2012 MARITIME SECTOR REPORT

İSTANBUL 2013



İstanbul & Marmara, Aegean, Mediterranean, Black Sea Regions

TURKISH CHAMBER OF SHIPPING

TURKISH CHAMBER OF SHIPPING

<u>İSTANBUL & MARMARA, AEGEAN, MEDITERRANEAN, BLACK SEA REGIONS</u>

MARITIME SECTOR REPORT 2012

FOREWORD

The "TURKISH SHIPPING SECTOR REPORT 2012" has been prepared within the framework of authority and responsibility granted by paragraphs No.12 and No.19 of Law No. 5174. The report covers quantitative facts and their analysis as of 31.12.2012 and is presented to our members, Turkish and foreign institutions.

The Report mainly contains seven chapters:

First chapter is on Turkish Merchant Fleet and its yearly developments. The fleet has been analysed by registry, building, tonnage and age. The position of Turkish Merchant Fleet within the world fleet and among the fleets of neighboring countries has also been examined.

Second chapter includes the cargoes transported by Merchant Fleet in 2012. The developments of cabotage and foreign trade cargoes, the progress of seaborne trade by flags have been explained in detail. Within this chapter, transported cargoes by types, seaborne trade to OECD countries, BSEC and EU countries have been taken into consideration.

Third chapter covers the developments in shipbuilding industry and the data about Turkish shipyards, including the recent developments in the field of yacht building industry in Turkey.

Fourth chapter covers Turkish Ports and the amount of cargo handled in 2012 and yearly developments.

Fifth chapter includes data about the passages through the Turkish Straits and the marine traffic systems.

Sixth chapter deals with marine tourism and yacht tourism in Turkey.

Seventh chapter is about the fishing sector and its latest developments.

Eighth chapter explains the maritime training affairs in Turkey.

The Report gives concrete and concise information about the current situation of Turkish Shipping. We believe that it will be a useful source of information for public and private institutions, for all researchers and interested agencies.

X

Metin KALKAVAN

Chairman of the Executive Committee

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TURKISH CHAMBER OF SHIPPING

Istanbul & Marmara, Aegean, The Mediterranean, Black Sea Regions Chamber of Shipping, briefly called Turkish Chamber of Shipping (TCS), is an important professional organization of the Turkish Maritime Sector, with its headquarters in Istanbul and main branch offices in Izmir, Bodrum, Marmaris, Antalya, Iskenderun, Fethiye and Karadeniz Ereğli. Turkish Chamber of Shipping which has 16 Representations in Turkey was first established as Istanbul Chamber of Shipping in 1982 and afterwards its area of activities has been extended gradually so as to cover the regions of the Sea of Marmara, the Aegean Sea coast, the Mediterranean coast and finally the Black Sea coast of Turkey.

♦ ITS AIMS AND ACTIVITIES

The most important aim of the Turkish Chamber of Shipping is to try to develop shipping in accordance with the national transportation and shipping policy and public interest. Its other major aims are to promote the interests and provide the common requirements of its members, to arrange the development of the profession, to guide and facilitate the professional activities, to establish common rules and to inform the authorities on shipping matters and also to keep the discipline, morals and solidarity of the shipping profession.

The major activities of the Turkish Chamber of Shipping are to establish rules and practices as regards shipping, to make researches and collect information on shipping, to ensure that sea trade is developing in accordance with the national policy of transportation, to supply information to foreign organizations on the possibilities and tariffs of the Turkish ports, to become member of and to follow the activities of the international organizations concerned with shipping and to perform other functions stated in the law.

♦ ITS MEMBERS

Turkish Chamber of Shipping has more than 8450 Members. In accordance with the Law No:5174 concerning The Union of Chambers and Commodity Exchanges of Turkey (TOBB) every Company performing activities in the field of Maritime Shipping has to become a Member of the Turkish Chamber of Shipping. Among the members of the Turkish Chamber of Shipping are; shipowners, ship operators, ship agents, ship sale and purchase brokers, forwarders, stevedores, tally firms, classification societies, marine insurance companies, underwriters, marine surveyors and experts, auxiliary services such as salvage, rescue, pilotage, dredging and yachting and also ship chandlers and suppliers, port and marina operators, ship-yacht builders and shipyards, ship-yacht equipment and repair services, maritime training companies, sand extractors

and fishermen. The Members of The Turkish Chamber of Shipping have been gathered in 47 Professional Committees, according to their fields of occupation.

THE NATIONAL AND INTERNATIONAL ORGANIZATIONS OF WHICH IT IS A MEMBER

- (a) National Organizations: The Union of Chambers and Commodity Exchanges of Turkey (TOBB) and International Chamber of Commerce (ICC)-The Turkish National Committee.
- (b) International Organizations: International Chamber of Shipping (ICS), International Chamber of Commerce International Maritime Bureau (ICC-IMB), The Federation of National Associations of Ship Brokers and Agents (FONASBA), The Baltic and International Maritime Council (BIMCO), European Community Association of Ship Brokers and Agents (ECASBA), The International Association of Independent Tanker Owners (INTERTANKO), The Baltic Exchange, The Yacht Harbour Association Ltd. (TYHA), International Council of Marine Industry Associations (ICOMIA), European Boating Association (EBA), TACCI (Turkish American Chamber of Commerce and Industry).

ITS PUBLICATIONS

Turkish Chamber of Shipping publishes many books of studies on shipping, including the regularly published annual "MARITIME SECTOR REPORT" in Turkish and in English and a monthly shipping magazine: "TURKISH SHIPPING WORLD MAGAZINE".

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CHAPTER I

THE DEVELOPMENT OF TURKISH SHIPPING

A Close Investigation of the Turkish Merchant Fleet

A Close Investigation of the Turkish merchant fleet has been made according to Turkish National Ship Registry and Turkish International Ship Registry. The values which were established for individual ship groups have been considered by number, tonnage, import and build in Turkey.

In the investigation 1000 GRT and over ships have been taken into consideration. Age and tonnage ranges have also been evaluated in size and age group tables.

Number and tonnage evaluations have been shown totally as of 31 December 2012.

Assessments have been made also by taking into consideration the ships of the fleet above 1000 DWT.

Examination of the Turkish Merchant Fleet by Number and Tonnage

A general examination of the merchant fleet has been made according to number, tonnage, import and build in Turkey. Table 1 shows that, Turkish merchant fleet consists of 690 ships. The examination of the table shows that 323 ships (7.8 million DWT) have been acquired by importation and 367 ships (2,2 million DWT) have been built in Turkey.

Distribution of 690 ships by their types; 36.81 % dry cargo ships, 16.31 % bulk carriers, 11.72 % chemical tankers, 7.8 % containers and 4.34 % oil tankers, 22.98 % other types of ships.

Distribution of the fleet by DWT (9.9 Million); 51.19 % bulk carriers, 14.07 % dry cargo ships, 13.61 % oil tankers, 8,29 % containers and 12.84 % other types of ships.

By DWT,7.6 % of our fleet is registered in National Ship Registry, 92.4 % of fleet is registered in International Ship Registry. By GRT, 11.3 % of our fleet is registered in National Ship Registry, 88.7 % of the fleet is registered in International Ship Registry.(Table 2)

The fleet registered in National Ship Registry (759.575 Dwt) is composed of bulk carriers (54.7 %), container ships (24.4 %), dry cargo vessels (8.5 %), chemical tankers (3.6 %), oil tankers (5.2 %) and other types of ships (3.8 %). (Table 2)

TABLE (1) The General Examination of	neral Exar	nination of	f the Turkish (1000)	sh Me 30 GR	Merchant Fleet by Numbe GRT and over) 31.12.2012	et by Numb 31,12,201	er and Tor 2	nage ,	the Turkish Merchant Fleet by Number and Tonnage According to Import and Build (1000 GRT and over) 31.12.2012	to Import a	nd Build	
25477		COUNT	L			DWT				GRT		
SHIP ITPES	IMPORT	BUILT	TOTAL	%	IMPORT	BUILT	TOTAL	%	IMPORT	BUILT	TOTAL	%
DRY CARGO	9	189	254	36,81	551.059	854.313	1 405 372	14,07	370.745	539.808	910.553	13,19
BULK CARRIER	66	14	113	16,35	4 675 054	438.358	5 113 412	51,19	2 626 793	264.201	2 890 994	41,89
CONTAINERS	30	24	54	7,81	546.219	281.909	828.128	8,29	438.949	219.959	658.908	9,54
DRY CARGO/CONTAINERS	4	16	20	2,89	16.630	127.720	144.350	1,45	11.745	89.120	100.865	1,46
OIL TANKERS	17	13	30	4,34	1 296 952	62.320	1 359 272	13,61	696.649	39.266	735.915	10,66
CHEMICAL TANKERS	28	53	81	11,72	377.609	354.085	731.694	7,33	232.335	238.694	471.029	6,82
LPG TANKERS	7	0	7	1,01	35.029	0	35.029	0,35	32.751	0	32.751	0,47
ASPHALT TANKERS	1	0	1	0,14	2.770	0	2.770	0,03	1.900	0	1.900	0,03
RO-RO SHIPS	24	2	26	3,76	216.580	21.117	237.697	2,38	472.968	58.008	530.976	7,69
RO-RO/PASSERGER	10	5	15	2,17	24.000	5.789	29.789	0,3	56.702	9.307	60.009	0,96
FERRY BOATS	8	2	10	1,45	4.067	2.765	6.832	0,07	39.943	3.029	42.972	0,62
TRAIN FERRIES	0	7	7	1,01	0	6.668	6.668	0,07	0	11.266	11.266	0,16
TRAIN FERRIES/RO-RO	1	0	1	0,14	6.266	0	6.266	0,06	15.195	0	15.195	0,22
PASSENGER AND CARGO SHIPS	5	9	11	1,59	10.495	5.047	15.542	0,16	39.746	20.892	60.638	0,88
FISHING BOOT	1	0	1	0,14	899	0	568	0,01	1.407	0	1.407	0,02
HARBOUR FERRIES	1	0	1	0,14	0	0	0	0	1.042	0	1.042	0,02
HARBOUR CAR FERRIES	-	26	27	3,91	338	23.648	23.986	0,24	1.013	32.572	33.585	0,49
TUGS	1	2	3	0,43	1.394	1.049	2.443	0,02	1.565	4.088	5.653	0,08
SERVICE SHIPS	0	-	1	0,29	16.897	0	16.897	0,17	41.521		41.521	0,65
BARGE/FLOATING POSTOON	2	0	2	0,29	19.774	0	19.774	0,5	19.608	0	19.608	0,28
FLOATING CRANE	17	7	24	3,47	0	0	0	0	237.750	27.039	264.789	3,84
OTHERS	-	0	1	0,14	0	0	0	0	2.153	0	2.153	0,03
тотац	323	367	069	100	7 801 701	2 184 788	9 986 489	100	5.342.480	1 557 249	6 899 729	100

Source: Turkish Chamber of Shipping -2012

TABLE (2) The General Examination of the Turkish Merchant Fleet by National and International Registries (1000 GRT and over) 31.12.2012	al Examina	ation of the	Turkish I	/Jercha	ant Fleet by 31.12.2012	y National 2	and Interna	ational	Registrie	s (1000 GF	T and ove	r)
		COUNT				DWT				GRT		
SHIP TYPES	National Reg.	Inter. Reg.	Total	%	National Reg.	Inter. Reg.	Total	%	National Reg.	Inter. Reg.	Total	%
DRY CARGO	19	235	254	36,81	64.610	1 340 762	1 405 372	14,07	42.103	868.450	910.553	13,19
BULK CARRIER	11	102	113	16,35	415.831	4.697.581	5.113.412	51,19	240.478	2.650.516	2.890.994	41,89
CONTAINERS	6	45	54	7,81	185.205	642.923	828.128	8,29	145.941	512.967	806.859	9,54
DRY CARGO/CONTAINERS	1	19	20	2,89	2.356	141.994	144.350	1,45	1.720	99.145	100.865	1,46
OIL TANKERS	2	25	30	4,34	39.937	1.319.335	1.359.272	13,61	25.461	710.454	735.915	10,66
CHEMICAL TANKERS	9	22	81	11,72	27.911	703.783	731.694	7,33	19.040	451.989	471.029	6,82
LPG TANKERS	0	7	7	1,01	0	35.029	35.029	0,35	0	32.751	32.751	0,47
ASPHALT TANKERS	1	0	1	0,14	2.770	0	2.770	0,03	1.900	0	1.900	0,03
RO-RO SHIPS	0	56	26	3,76	0	237.697	237.697	2,38	0	530.976	530.976	7,69
RO-RO/PASSERGER	0	15	15	2,17	0	29.789	29.789	0,3	0	600.99	600.99	96,0
FERRY BOATS	0	10	10	1,45	0	6.832	6.832	0,02	0	42.972	42.972	0,62
TRAIN FERRIES	7	0	7	1,01	6.668	0	6.668	0,02	11.266	0	11.266	0,16
TRAIN FERRIES/RO-RO	0	1	1	0,14	0	6.266	6.266	90,0	0	15.195	15.195	0,22
PASSENGER AND CARGO SHIPS	5	9	11	1,59	9.800	5.742	15.542	0,16	36.077	24.561	60.638	0,88
FISHING BOOT	0	1	1	0,14	0	568	568	0,01	0	1.407	1.407	0,02
HARBOUR FERRIES	0	1	1	0,14	0	0	0	0	0	1.042	1.042	0,02
HARBOUR CAR FERRIES	3	24	27	3,91	3.093	20.893	23.986	0,24	3.686	29.899	33.585	0,49
TUGS	1	2	3	0,43	1.394	1.049	2.443	0,02	1.565	4.088	5.653	0,08
SERVICE SHIPS	0	-	1	0,29	0	16.897	16.897	0,17	0	41.521	41.521	0,65
BARGE/FLOATING POSTOON	0	2	2	0,29	0	19.774	19.774	0,2	0	19.608	19.608	0,28
FLOATING CRANE	23	-	24	3,47	0	0	0	0	247.244	17.544	264.788	3,84
OTHERS	0	-	-	0,14	0	0	0	0	0	2.153	2.153	0,03
TOTAL	91	299	069	100	759.575	9.226.914	9 986 489	100	776.481	6.123.247	6.899.729	100

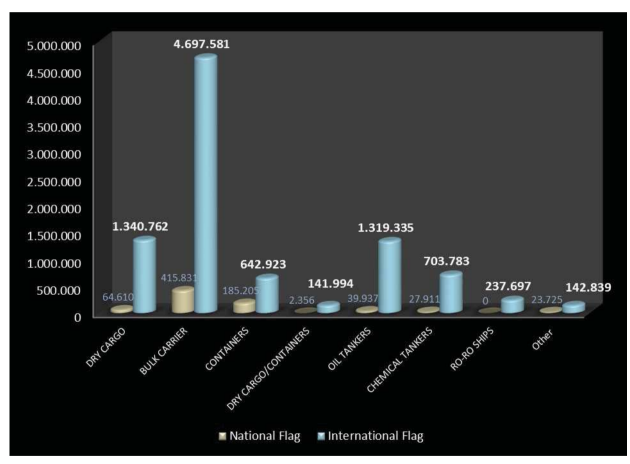
Source: Turkish Chamber of Shipping -2012

Table 2 shows Turkish merchant fleet which consists of 690 ships. 13.2 % of total fleet (91 ships) registered in National Ship Registry and 86.8 % of total fleet (599 ships) registered in International Ship Registry.

The majority of the fleet registered in International Ship Registry (9.2 million DWT) is composed of bulk carriers (47 %), dry cargo ships (14.5 %), oil tankers (14.3 %), chemical tankers (7.6 %), container (7,0 %) and other types of ships (9.6 %).

The majority of the fleet registered in National Ship Registry (776.481 DWT) is composed of bulk carriers (31 %), containers (18.8 %) and dry cargo ships (5.4 %).

GRAPH (1): Examination of Registries (GRT) (1000 Grt and Over)



The Age Profile of Turkish Merchant Fleet

Table 3 shows the average age profile of Turkish Merchant Fleet according to ship types, number of ships and tonnage ranges.

The Merchant Fleet of 1.000 Grt and above comprises of 690 ships. The average age of these ships is 26.5 as of 31.12.2012.

The average age of dry cargo ships is 24 which consists of 14 % of the fleet. The average age of bulk carriers is 14 which consists of 51.2 % of the fleet. The average age of container is 11 and chemical tankers is 11 which consists of 15.6 % of the general fleet. The average age of oil tankers are 18 which consists of 13.6 % of the fleet.

TABLE (3): The Average Age Pi	ofile of the		rchant Fleet	(1000 GRT
SHIP TYPES	NUMBER	TONNAGE (DWT)	TONNAGE (GRT)	AVE. AGE
DRY CARGO	254	1.405.372	910.553	24
BULK CARRIER	113	5.113.412	2.890.994	14
CONTAINERS	54	828.128	658.908	11
DRY CARGO/CONTAINERS	20	144.350	100.865	12
OIL TANKERS	30	1.359.272	735.915	18
CHEMICAL TANKERS	81	731.694	471.029	11
LPG TANKERS	7	35.029	32.751	20
ASPHALT TANKERS	1	2.770	1.900	32
RO-RO SHIPS	26	237.697	530.976	19
RO-RO/PASSERGER	15	29.789	66.009	22
FERRY BOATS	10	6.832	42.972	14
TRAIN FERRIES	7	6.668	11.266	41
TRAIN FERRIES/RO-RO	1	6.266	15.195	34
PASSENGER AND CARGO SHIPS	11	15.542	60.638	25
FISHING BOOT	1	568	1.407	39
HARBOUR FERRIES	1	0	1.042	61
HARBOUR CAR FERRIES	27	23.986	33.586	24
TUGS	3	2.443	5.653	22
SERVICE SHIPS	1	16.897	41.521	19
BARGE/FLOATING POSTOON	2	19.774	19.608	14
FLOATING CRANE	24	0	264.788	39
OTHERS	1	0	2.153	68
Total	690	9.986.489	6.899.729	26,5

Source: Turkish Chamber of Shipping - 2012

Table 4 shows Turkish Merchant Fleet by age and tonnage ranges. Turkish Merchant Fleet consists of 690 ships of 9.986.489 DWT.

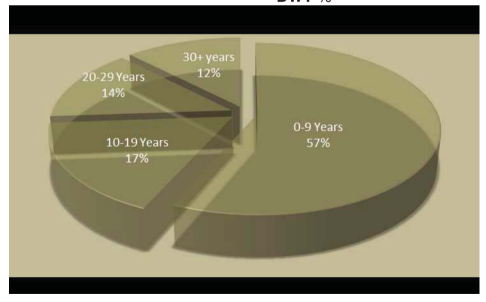
- 245 ships of 5.654.368 Dwt are between 0-9 age range,
- 101 ships of 1.723.341 Dwt are between 10-19 age range,
- 141 ships of 1.387.868 Dwt are between 20-29 age range,
- 203 ships of 1.220.912 Dwt are between 30 and over age range.

Graph shows age groups of the fleet. 57 % of the fleet are between 0-9 age range, 17 % of the fleet are between 10-19 age range, 14 % of the fleet are between 20-29 age range and 12 % are 30 years and over.

DIVISIONS		T	ABLE (4) : T	urkish Merc			stribution b	•	age ar	nd Age Grou	ıps (Dw	rt)	
OF TONNAGE		0-9 Years	;		10-19 Years	S		20-29 Years	3		30+ Years			Total
	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT
150-1499	14	9.779	28,89	11	5.037	14,88	13	7.560	22,33	18	11.475	33,90	56	33.851
1500-5999	79	321.494	30,27	37	133.185	12,54	66	238.891	22,49	125	368.637	34,70	307	1.062.207
6000-9999	33	239.767	32,40	18	139.784	18,89	30	215.531	29,13	22	144.931	19,58	103	740.013
10000-34999	70	1.276.470	49,73	17	352.681	13,74	21	436.044	16,99	33	501.578	19,54	141	2.566.773
35000-52999	8	376.552	27,68	13	633.423	46,56	9	350.339	25,75	2	0	19,54	32	1.360.314
53000-79999	27	1.645.439	72,37	4	294.372	12,95	2	139.503	6,14	3	194.291	8,55	36	2.273.605
80000-119999	6	515.059	100,00	0	0	12,95	0	0	6,14	0	0	8,55	6	515.059
120000+	8	1.269.807	88,51	1	164.859	11,49	0	0	6,14	0	0	8,55	9	1.434.666
Total	245	5.654.368	56,62	101	1.723.341	17,26	141	1,387,868	13,90	203	1.220.912	12,23	690	9.986.489

Source : Turkish Chamber of Shipping - 2012

GRAPH (2) : Turkish Merchant Fleet Distribution by Age Groups. DWT %



Below Tables show the age profile of Turkish Merchant Fleet according to tonnage ranges and ship types, dry cargo ships, bulk carriers, oil tankers, chemical tankers, containers and Ro-Ro by age and tonnage ranges.

Table 5 shows the Dry Cargo segment (254 ships) which is 1.405.372 DWT.

- 51 ships of 290.041 DWT are between 0-9 age range,

- 27 ships of 167.951 DWT are between 10-19 age range,

- 74 ships of 496.858 DWT are between 20-29 age range,

- 102 ships of 450.522 DWT are between 30 and over age range.

TA	BLE	(5):D	ry Carg	jo Sl	hips by T	onnage	e an	d Age Gı	roups (I	Owt)	(1000 G	iRT and	d Ove	er)	
DIVISIONS OF		0-9 Year	rs		10-19 Yea	ars		20-29 Ye	ars		30+ Year	rs		Total	
TONNAGE	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%
150-1499	0	0	0,00	0	0	0,00	0	0	0,00	1	1.162	0,26	1	1.162	0,08
1500-5999	37	160.439	55,32	19	63.039	37,53	46	168.915	34,00	83	268.664	59,63	185	661.057	47,04
6000-9999	9	61.013	21,04	7	55.047	32,78	22	163.342	32,87	11	77.330	17,16	49	356.732	25,38
10000-34999	5	68.589	23,65	0	0	0,00	5	117.775	23,70	7	103.366	22,94	17	289.730	20,62
35000-52999	0	0	0,00	1	49.865	29,69	1	46.826	9,42	0	0	0,00	2	96.691	6,88
53000-79999	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00
80000-119999	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00
120000+	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00
Genel Toplam :	51	290.041	100,00	27	167.951	100,00	74	496.858	100,00	102	450.522	100,00	254	1.405.372	100,00

Source: Turkish Chamber of Shipping - 2012

21 % of Dry Cargo Ships are between 0-9 age range, 12 % are between 10-19 age range, 35 % are between 20-29 age range, 32 % are 30 years and over.

GRAPH (3): Average Age of Dry Cargo Segment DWT %

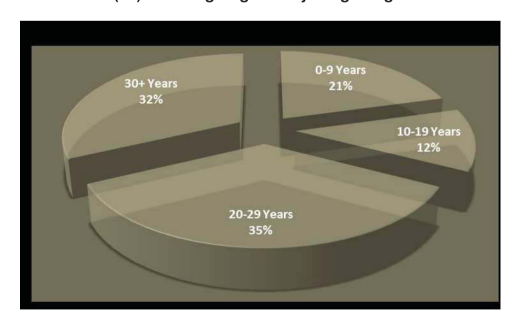


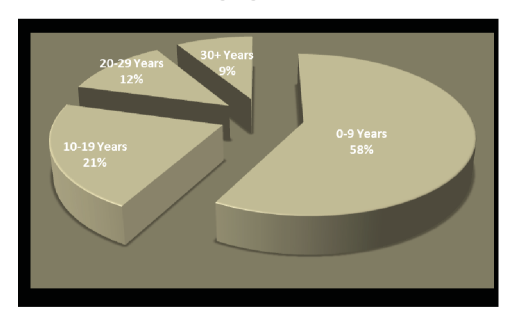
Table 6 shows the bulk carrier segment (113 ships) which is 5.113.412 DWT.

- 54 ships of 2.964.198 Dwt are between 0-9 age range,
- 25 ships of 1.090.724 Dwt are between 10-19 age range,
- 16 ships of 611.389 Dwt are between 20-29 age range,
- 18 ships of 447.101 Dwt are between 30 and over age range.

TABLE	(6) : Bulk C	arrier	Ship	s by Tonr	nage a	nd A	ge Grou	ps (Dv	vt)	(1000 6	RT an	d Ov	er)	
DIVISIONS OF	0-	9 Years	%	10-	19 Years	%	20-2	29 Years	%	30 -	+ Years	%	T	oplam	
TONNAGE	No.	DWT		No.	DWT		No.	DWT		No.	DWT		No.	DWT	%
150-1499	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00	0	0	0,00
1500 - 7500	1	4.342	0,15	0	0	0,00	0	0	0,00	0	0	0,00	1	4.342	0,08
7501 - 9999	2	13.201	0,45	0	0	0,00	0	0	0,00	0	0	0,00	2	13.201	0,26
10000 - 34999 (HandySize)	14	363.705	12,27	9	212.794	19,51	6	168.373	27,54	16	328.281	73,42	45	1.073.153	20,99
35000 - 52999(HandyMax)	2	84.023	2,83	12	583.558	53,50	8	303.513	49,64	0	0	0,00	22	971.094	18,99
53000 - 79999 (Panamax)	27	1.645.439	55,51	4	294.372	26,99	2	139.503	22,82	2	118.820	26,58	35	2.198.134	42,99
80000 - 119999 (CapeSize)	6	515.059	17,38	0	0	0,00	0	0	0,00	0	0	0,00	6	515.059	10,07
120000+ (Large Size)	2	338.428	11,42	0	0	0,00	0	0	0,00	0	0	0,00	2	338.428	6,62
Total	54	2.964.198	100	25	1.090.724	100	16	611.389	100	18	447.101	100	113	5.113.412	100

Source : Turkish Chamber of Shipping – 2012

GRAPH (4): Average Age of Bulk Carriers DWT %



58 % of the bulk carriers are 0-9 age range, 21 % are 10-19 age range, 12 % are 20-29 age range and 9 % are 30 age and over.

Tablo 7 shows oil tankers segment (30) which is 1.359.272 DWT

- 13 ships of 1.009.966 DWT are 0-9 age range,
- 179.669 DWT are 10-19 age range, 5 ships of
- 146.716 DWT are 20-29 age range, 5 ships of
- 7 ships of 22.921 DWT are 30 age and over.

TABLE (7):	Oil Tanker	s by T	Γonn	age and A	Age G	rou	ps (Dwt)	(10	00 (GRT and	Ove	r)		
	()-9 Years		10-	19 Years		20-	29 Years		30	+ Years			Total	
DIVISIONS OF TONNAGE	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%
150 - 1499	0	0	0	0	0	0	0	0	0	1	1.193	5	1	1.193	0
1500 - 5999	4	16.471	2	4	14.810	8	0	0	0	5	15.467	67	13	46.748	3
6000 - 19999	2	22.005	2	0	0	0	2	12.637	9	1	6.261	27	5	40.903	3
20000 - 49999 (Product Tanker)	1	40.111	4	0	0	0	2	58.608	40	0	0	0	3	98.719	7
50000 - 79999 (Panamax)	0	0	0	0	0	0	1	75.471	51	0	0	0	1	75.471	6
80000 - 109999 (Aframax)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110000 - 164999 (Suezmax)	6	931.379	92	1	164.859	92	0	0	0	0	0	0	7	1.096.238	81
165000 - 299999 (VLCC)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
300000 + (ULCC)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	13	1.009.966	100	5	179.669	100	5	146.716	100	7	22.921	100	30	1.359.272	100

Source: Turkish Chamber of Shipping - 2012

74 % of the oil tankers are 0-9 age range, 13 % are 10-19 age range, 11 % are 20-29 age range and 2% are 30 age and over.

GRAPH (5): Average Age of Oil Tankers DWT % 20-29 Years 30 + Years 11%

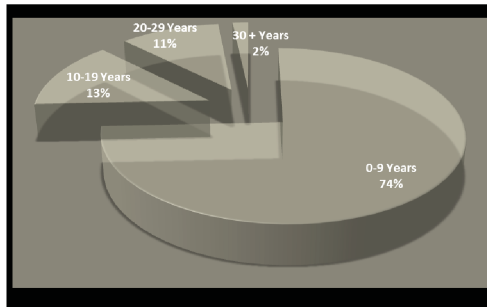


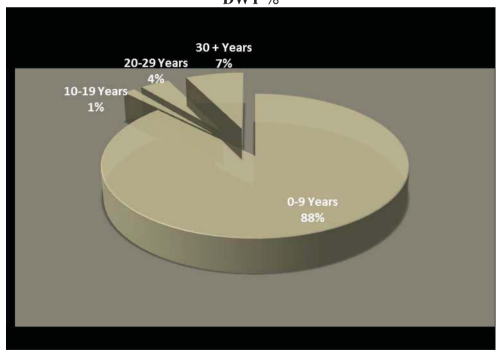
Table 8 shows the average age of the chemical tankers (81 ships) which are 731.694 DWT.

- 61 ships of 641.073 Dwt are 0-9 age range,
- 3 ships of 10.390 Dwt are 10-19 age range,
- 6 ships of 27.085 Dwt are 20-29 age range,
- 11 ships of 53.145 Dwt are 30 age and over.

TABLE (8): Chem	nical 1	Fankers	by T	onna	age and	l Age	e Gro	oups ([)wt)	(1	.000 G	RT a	nd O	ver)	
		0-9 Years		1	0-19 Year	S	20)-29 Yea	'S	3	0 + Year	S		Total	
DIVISIONS OF TONNAGE	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%
150 - 1499	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1500 - 5999	30	117.880	18	3	10.390	100	5	20.902	77	8	27.352	51	46	176.524	24
6000 - 19999	25	250.775	39	0	0	0	1	6.184	23	3	25.793	49	29	282.752	39
20000 - 49999 (Product Tanker)	1	20.000	3	0	0	0	0	0	0	0	0	0	1	20.000	3
50000 - 79999 (Panamax)	5	252.418	39	0	0	0	0	0	0	0	0	0	5	252.418	34
80000 - 109999 (Aframax)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110000 - 164999 (Suezmax)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
165000 - 299999 (VLCC)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
300000 + (ULCc)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Toplam	61	641.073	100	3	10.390	100	6	27.086	100	11	53.145	100	81	731.694	100

Source : Turkish Chamber of Shipping - 2012

GRAPH (6) : Average age of Chemical Tankers DWT %



88 % of other type of tankers are 0-9 age range, 1 % are 10-19 age range, 4 % are 20-29 age range and 7 % are 30 age and over.

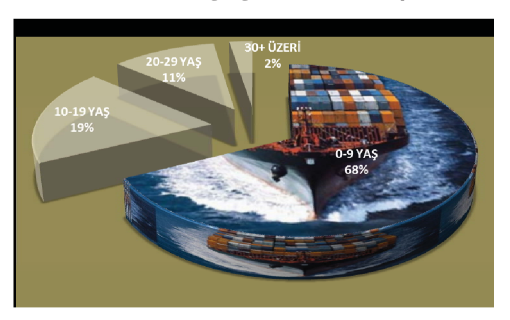
Table 9 shows the average age of the Container ships (54 ships) which are 828.128 DWT.

- 30 ships of 559.860 Dwt are 0-9 age range,
- 13 ships of 154.586 Dwt are 10-19 age range,
- 9 ships of 92.961 Dwt are 20-29 age range,
- 2 ships of 20.721 Dwt are 30 age and over.

TABLE (9) : (Container	Ship	os b	y Tonnag	e an	d A	ge Grou	ps ([Dwt)	(1000	GRT	and	d Over)	
DIVISIONS OF		0-9 Years			10-19 Year	S	2	20-29 Yea	rs		30+ Year	s		Total	
TONNAGE	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%
150-1499	1	1.200	0	0	0	0	0	0	0	0	0	0	1	1.200	0
1500-5999	2	8.860	2	3	12.990	8	1	4.487	5	0	0	0	6	26.337	3
6000-9999	2	13.428	2	3	20.564	13	3	25.118	27	1	6.550	32	9	65.660	8
10000-34999	25	536.372	96	7	121.032	78	5	63.356	68	1	14.171	68	38	734.931	89
35000-52999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
53000-79999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80000-119999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120000+	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	30	559.860	100	13	154.586	100	9	92.961	100	2	20.721	100	54	828.128	100

Source: Turkish Chamber of Shipping - 2012

GRAPH (7): The Average Age of the Container ships DWT%



68 % of Container ships are 0-9 age range, 19 % are 10-19 age range, 11 % are 20-29 age range and 2 % are 30 age and over.

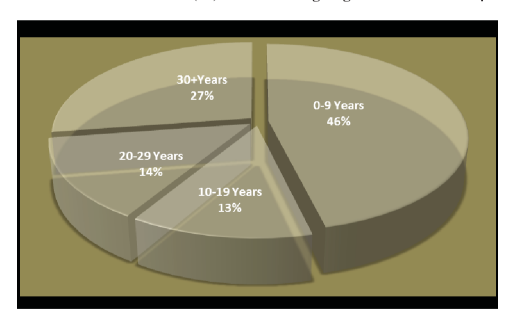
Tablo10 shows the average age of the Ro- Ro Ships, (26 ships) which are 237.697 DWT.

- 10 ships of 109.972 Dwt are 0-9 age range,
- 3 ship of 29.525 Dwt are 10-19 age range,
- 4 ships of 33.123 Dwt are 20-29 age range,
- 9 ships of 65.077 Dwt are 30 age range and over

TABLE (10) : Ro	o-Ro	Ships b	у То	onn	age and	d Ag	e G	roups (Dwt))	(1000 C	RT	and	d Over)	
DIVISIONS OF TONNAGE		0-9 Years		1	I0-19 Yea	rs	2	.0-29 Yea	rs		30+ Years	3		Total	
	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%	No	DWT	%
150-1499	0	0	0	0	0	0	1	457	1	0	0	0	1	457	0
1500-5999	0	0	0	0	0	0	1	4.734	14	5	19.063	29	6	23.797	10
6000-9999	5	47.405	43	3	29.525	100	0	0	0	2	17.330	27	10	94.260	40
10000-34999	5	62.567	57	0	0	0	2	27.932	84	2	28.684	44	9	119.183	50
35000-52999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
53000-79999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80000-119999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120000+	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	10	109.972	100	3	29.525	100	4	33.123	100	9	65.077	100	26	237.697	100

Source: Turkish Chamber of Shipping 2012

GRAPH (8): The Average Age of the Ro- Ro Ships DWT%



46 % of Ro-Ro Ships are 0-9 age range, 13 % are 10-19 age range, 14 % are 20-29 age range and 27 % are 30 age and over.

Table 11 shows the average age of the Ro- Ro Ships, (26 ships) which are 530.975 GRT.

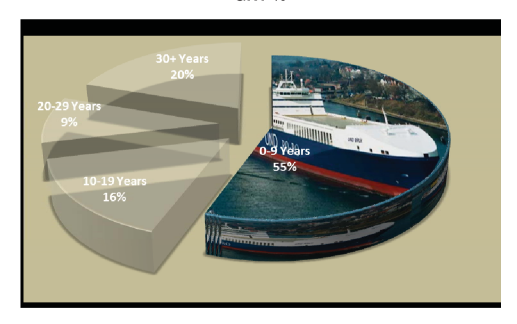
- 10 ships of 295.112 Grt are 0-9 age range,
- 4 ships of 83.187 Grt are 10-19 age range,
- 3 ships of 48.466 Grt are 20-29 age range,
- 9 ships of 104.211 Grt are 30 age range and over.

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TABLE (1	1):	Ro-Ro S	hips	by 7	Γonnage	and	Age	e Groups	G (GF	RT)	(1000 G	RT a	and	Over)	
DIVISIONS OF		0-9 Years			10-19 Yea	rs	2	20-29 Yea	rs		30+Years			Total	
TONNAGE	No	GRT	%	No	GRT	%	No	GRT	%	No	GRT	%	No	GRT	%
150-499	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
500-1600	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601-3000	0	0	0	0	0	0	0	0	0	1	2981	3	0	2981	1
3001-5000	0	0	0	1	3780	5	0	0	0	1	3.324	3	0	7104	1
5001-10000	0	0	0	0	0	0	1	9.088	19	2	15.487	15	0	24575	5
10001-30000	8	232.032	79	3	79.407	95	2	39.378	81	5	82.419	79	0	433236	82
30001-50000	2	63.080	21	0	0	0	0	0	0	0	0	0	0	63080	12
50001 +	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	10	295.112	100	4	83.187	100	3	48.466	100	9	104.211	100	26	530.976	100

Source: Turkish Chamber of Shipping - 2012

GRAPH (9): The Average Age of the Ro- Ro Ship GRT %



55 % of Ro-Ro Ships are 0-9 age range, 16 % are 10-19 age range, 9 % are 20-29 age range and 20 % are 30 age and over.

Turkish Merchant Fleet by Number and Tonnage 1000 DWT and Over

(Accepted International Seaborne Transportation Tonnage)

Table 12 shows that the numerical and tonnage examination of ships which are 1000 DWT and over, are suitable for international transportation. Turkish merchant fleet consists of 748 ships, 14 % of total fleet (105 ships) registered in National Ship Registry and 86 % of total fleet (643 ships) registered in International Ship Registry.

The total DWT and GRT values of ships which are 1000 DWT and over are 10.093.986 DWT and 6.601.605 GRT. The majority of these tonnage on DWT basis is composed of 50.65 % bulk carriers, 15.14 % dry cargo ships and 13,73 % oil tankers.

This segment consists of the 97 % of the total fleet on DWT bases.

- 6,2 % of the dry cargo segment which is totally 1.528.394 DWT are registered in National Ship Registry, 93,8 % are registered in International Ship Registry.
- 8,1 % of the dry bulk segment which is totally 5.113.412 DWT are registered in National Ship Registry, 91,9 % are registered in International Ship Registry.
- 3.4 % of the oil tanker segment which is totally 1.385.502 are registered in National Ship Registry, 96.6 % are registered in International Ship Registry.
- 4.3 % of the Chemical Tankers which are totally 702.298 DWT are registered in national Ship Registry. 95.7 % are registered in International Ship Registry.
- 22.5 % of the container ship segment which is totally 820.452 DWT are registered in National Ship Registry, 77.6 % are registered in International Ship Registry.

GRAPH (10): Turkish Fleet According to Registries, 1000 DWT and Over

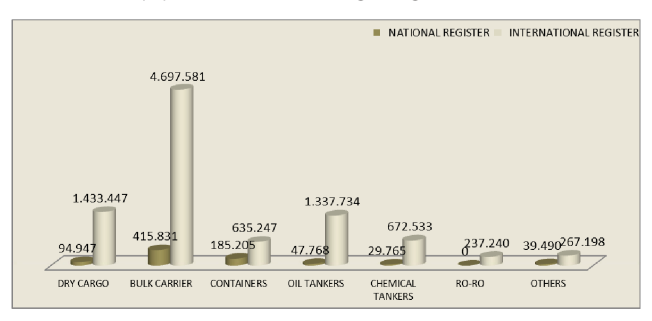


TABLE (12) The G							Merchant				Tonnage	•
		COI	JNT			DW	Т			GRT		
SHIP TYPES	IMPORT	BUILT	TOTAL	%	IMPORT	BUILT	TOTAL	%	IMPORT	BUILT	TOTAL	%
DRY CARGO	76	270	346	46,3	566.296	962.098	1.528.394	15,1	379.074	600.571	979.645	14,8
BULK CARRIER	99	14	113	15,1	4.675.054	438.358	5.113.412	50,7	2.626.793	264.201	2.890.994	43,8
CONTAINERS	29	24	53	7,1	538.543	281.909	820.452	8,13	432.130	219.959	652.089	9,88
DRY CARGO/CONTAINERS	4	15	19	2,54	16.630	118.390	135.020	1,34	11.745	83.395	95.140	1,44
OIL TANKERS	18	31	49	6,56	1.298.731	86.771	1.385.502	13,7	697.594	53.333	750.927	11,4
CHEMICAL TANKERS	29	52	81	10,8	379.463	322.835	702.298	6,96	233.202	218.046	451.248	6,84
LPG TANKERS	7	0	7	0,94	35.029	0	35.029	0,35	32.751	0	32.751	0,5
ASPHALT TANKERS	1	0	1	0,13	2.770	0	2.770	0,03	1.900	0	1.900	0,03
RO-RO SHIPS	23	2	25	3,35	216.123	21.117	237.240	2,35	469.188	58.008	527.196	7,99
RO-RO/PASSERGER	7	4	11	1,47	22.962	6.468	29.430	0,29	46.001	7.127	53.128	0,8
FERRY BOATS	1	1	2	0,27	1.790	1.839	3.629	0,04	10.552	1.435	11.987	0,18
TRAIN FERRIES	0	2	2	0,27	0	3.233	3.233	0,03	0	2.655	2.655	0,04
TRAIN FERRIES/RO-RO	1	0	1	0,13	6.266	0	6.266	0,06	15.195	0	15.195	0,23
PASSENGER AND CARGO SHIPS	5	1	6	0,8	10.495	1.700	12.195	0,12	39.746	10.583	50.329	0,76
HARBOUR CAR FERRIES	0	10	10	1,34	0	17.560	17.560	0,17	0	12.953	12.953	0,2
TUGS	1	1	2	0,27	1.394	1.049	2.443	0,02	1.565	1.356	2,921	0,04
SERVICE SHIPS	8	9	17	2,14	25.626	10.925	37.600	0,36	46.247	3.448	50.192	0,75
BARNE/FLOATING PONTOON	2	0	2	0,27	19.774	0	19.774	0,2	19.608	0	19.608	0,3
OTHERS	1	0	1	0,13	1.739	0	1.739	0,02	746	0	746	0,01
TOTAL	312	435	748	100	7.818.685	2.274.252	10.093.986	100	5.064.037	1.537.070	6.601.604	100

Source : Turkish Chamber of Shipping - 2012

TABLE (13): The General Examination of the Turkish Merchant Fleet Import and Domestic Built, According to Registries (1000 DWT and over) 31.12.2012 INTERNATIONAL NATIONAL REGISTER NAT.&INTERNAT.REG. REGISTER SHIP TYPES **IMPORT BUILT IMPORT BUILT IMPORT BUILT TOTAL** NR. NR. NR. % NR. NR. NR. % NR. % % % % % DRY CARGO 18 35,29 26 48,15 58 22,31 244 63,71 76 24,36 270 61,93 346 46,26 **BULK CARRIER** 10 19,61 1,85 89 34,23 13 3,39 99 31,73 14 3,21 113 15,11 **CONTAINERS** 5,50 8 15,69 1,85 21 8,08 23 6,01 29 9,29 24 53 7,09 1 DRY CARGO/CONTAINERS 1,15 1,28 0 0,00 3,92 15 2,54 1 1,96 3 15 4 3,44 19 OIL TANKERS 3 5,88 26 10,00 48 12,53 29 9,29 52 11,93 10,83 4 7,41 81 CHEMICAL TANKERS 0,00 0 0,00 7 2,69 0 0,00 7 2,24 0 0,00 7 0,94 0 LPG TANKERS 1,96 0 0,00 0 0,00 0 0,00 0,32 0 0,00 0,13 ASPHALT TANKERS 0 0,00 0 0,00 23 8,85 2 0,52 23 7,37 2 0,46 25 3,34 **RO-RO SHIPS** 0 0,00 1,85 7 2,69 3 7 4 0,92 0,78 2,24 11 1,47 RO-RO/PASSERGER 0 0,00 0 0,00 0,38 0,26 0,32 1 0,23 0,27 FERRY BOATS 0 0,00 2 3,70 0 0,00 0 0,00 0 0,00 2 0,46 2 0,27 TRAIN FERRIES 2 5 3 5,88 1,85 0,77 0 0,00 1,60 1 0,23 6 0,80 TRAIN FERRIES/RO-RO 0 3 5,56 0 0.00 7 1,83 0 0.00 10 2,29 1,34 0,00 10 PASSENGER AND CARGO SHIP 1,85 0,00 0,32 0,23 0 0,00 0 0,26 1 1 2 0,27 HARBOUR CAR FERRIES 3 5,88 8 14,81 5 1,92 0,26 8 2,56 9 2,06 17 2,27 **TUGS** 0 0,00 0 0,00 2 0,77 0 0,00 2 0,64 0 0,00 2 0,27 SERVICE SHIPS 0 0,00 0 0,38 0,00 0,00 0,00 0 0,32 0 0,13 BARGE/FLOATING PONTOON 4 7,84 14 5,38 25 6,53 18 5,77 31 7,11 49 6,55 6 11,11 **OTHERS** 0 0,00 0 0,00 1 0,38 0 0,00 1 0,32 0 0,00 1 0,13 TOTAL 54 100,00 260 100,00 312 100,00 436 100,00 748 100,00 100,00 383 51 100,00

Source: Turkish Chamber of Shipping - 2012

TABLE (14	TABLE (14) The Gener	al Examir	nation of (1)	the Tu 000 DW	al Examination of the Turkish Merchant Fleet by National and International Registries (1000 DWT and over) 31.12.2012	ant Fleet by 31.12.2012	National an	d Inter	national Reg	jistries		
		COUNT	-			DWT				GRT		
SHIP TYPES	NATIONAL REG.	INTER. REG.	TOTAL	%	NATIONAL REG.	INTER. REG.	TOTAL	%	NATIONAL REG.	INTER. REG.	TOTAL	%
DRY CARGO	44	302	346	46,25	94.947	1.433.447	1.528.394	15,14	58.968	920.678	979.646	14,84
BULK CARRIER	11	102	113	15,11	415.831	4.697.581	5.113.412	50,65	240.478	2.650.516	2.890.994	43,79
CONTAINERS	6	44	53	7,09	185.205	635.247	820.452	8,13	145.941	506.148	652.089	9,88
DRY CARGO/ CONTAINERS	1	18	19	2,54	2.356	132.664	135.020	1,34	1.720	93.420	95.140	1,44
OIL TANKERS	10	39	49	6,55	47.768	1.337.734	1.385.502	13,73	30.060	720,867	750.927	11,37
CHEMICAL TANKERS	7	74	81	10,83	29.765	672.533	702.298	96'9	19.907	431.341	451.248	6,84
LPG TANKERS	0	7	7	0,94	0	35.029	35.029	0,35	0	32,751	32,751	0,5
ASPHALT TANKERS	-	0	1	0,13	2.770	0	2.770	0,03	1.900	0	1.900	0,03
RO-RO SHIPS	0	25	25	3,34	0	237.240	237.240	2,35	0	527.196	527.196	7,99
RO-RO/PASSERGER	1	10	11	1,47	1.339	28.091	29.430	0,29	977	52.151	53.128	0,8
FERRY BOATS	0	2	2	0,27	0	3.629	3.629	0,04	0	11.987	11.987	0,18
TRAIN FERRIES	2	0	2	0,27	3.233	0	3.233	0,03	2.655	0	2.655	0,04
TRAIN FERRIES/RO-RO	0	1	1	0,13	0	6.266	6.266	0,06	0	15,195	15.195	0,23
PASSENGER AND CARGO SHIPS	4	2	9	0,8	9.279	2.916	12.195	0,12	34.172	16,157	50.329	0,76
HARBOUR CAR FERRIES	3	7	10	1,34	4.926	12.634	17.560	0,17	3.398	9.555	12.953	0,2
TUGS	1	1	2	0,27	1.394	1.049	2.443	0,02	1,565	1,356	2,921	0,04
SERVICE SHIPS	11	9	17	2,27	14.193	23.407	37.600	0,37	5.341	44.851	50.192	0,76
BARGE/FLOATING PONTOON	0	2	2	0,27	0	19.774	19.774	0,2	0	19.608	19.608	0,3
OTHERS	0	1	-	0,13	0	1.739	1.739	0,02	0	746	746	0,01
тотац	105	643	748	100	813.006	9 280 980	10.093.986	100	547.082	6.054.523	6.601.605	100

Source: Turkish Chamber of Shipping - 2012

TABLE (15) : The General Examination of the	ral Examir	nation of t	he Turkish	Merchar	nt Fleet Impo	ort and Do	omestic Built	, Accordir	ng to Registr	es DWT	(1000 DW	r and ove	Turkish Merchant Fleet Import and Domestic Built, According to Registries DWT (1000 DWT and over) 31.12.2012	
	Ν	TIONAL	NATIONAL REGISTER	Я	INTEF	NATION	INTERNATIONAL REGISTER	ΞR	NAT.&INI	ERNAT	NAT.&INTERNATIONAL REGISTER	STER	Total	
SHIP TYPES	Import	%	Built	%	Import	%	Built	%	Import	%	Built	%	DWT	%
DRY CARGO	49.477	7,22	45.470	35,57	516,819	7,24	916.628	42,68	566.296	7,24	962.098	42,28	1.528.394	15,14
BULK CARRIER	398.340	58,14	17.491	13,68	4.276.714	59,95	420.867	19,60	4.675.054	59,81	438.358	19,27	5.113.412	50,66
CONTAINERS	178.705	26,08	6.500	5,08	359,838	5,04	275.409	12,82	538.543	6,89	281,909	12,39	820.452	8,13
DRY CARGO/CONTAINERS	2.356	0,34	0	00'0	14.274	0,20	118.390	5,51	16.630	0,21	118.390	5,20	135.020	1,34
OIL TANKERS	34.647	5,06	13.121	10,26	1.264.084	17,72	73.650	3,43	1.298.731	16,61	86.771	3,81	1.385.502	13,73
CHEMICAL TANKERS	6.622	0,97	23.143	18,10	372,841	5,23	299,692	13,96	379.463	4,85	322,835	14,19	702,298	96,9
LPG TANKERS	0	0,00	0	00'0	35.029	0,49	0	00'0	35.029	0,45	0	00'0	35.029	0,35
ASPHALT TANKERS	2.770	0,40	0	00'0	0	0,00	0	00'0	2.770	0,04	0	00'0	2.770	0,03
RO-RO SHIPS	0	0,00	0	00'0	216.123	3,03	21.117	0,98	216.123	2,76	21.117	0,93	237.240	2,35
RO-RO/PASSERGER	0	0,00	1.339	1,05	22.962	0,32	5.129	0,24	22.962	0,29	6.468	0,28	29.430	0,29
FERRY BOATS	0	0,00	0	0,00	1.790	0,03	1,839	0,09	1.790	0,02	1,839	0,08	3,629	0,04
TRAIN FERRIES	0	0,00	3.233	2,53	0	0,00	0	0,00	0	0,00	3.233	0,14	3,233	0,03
TRAIN FERRIES/RO-RO	0	0,00	0	00'0	6.266	0,09	0	0,00	6.266	0,08	0	00'0	6.266	90,0
PASSENGER AND CARGO SHIPS	7.579	1,11	1.700	1,33	2,916	0,04	0	0,00	10,495	0,13	1,700	0,07	12,195	0,12
HARBOUR CAR FERRIES	0	0,00	4.926	3,85	0	0,00	12.634	0,59	0	0,00	17.560	0,77	17.560	0,17
TUGS	1.394	0,20	0	00'0	0	0,00	1.049	0,05	1.394	0,02	1.049	0,05	2.443	0,05
SERVICE SHIPS	3.268	0,48	10.925	8,55	22.358	0,31	1.049	0,05	25.626	0,33	11.974	0,53	37.600	0,37
BARGE/FLOATING PONTOON	0	0,00	0	00'0	19.774	0,28	0	0,00	19.774	0,25	0	00'0	19.774	0,20
OTHERS	0	0,00	0	00'0	1.739	0,02	0	00'0	1.739	0,02	0	00'0	1.739	0,02
TOTAL	685.158	100,00	127.848 100,00	100,00	7.133.527	100,00	2 147 453	100,00	7.816.946	100,02	2,275,301	100,00	10.093.986	100

Source: Turkish Chamber of Shipping - 2012

The Position of The Turkish Merchant Fleet Within the World Fleet

In 2012 our tonnage under foreign flags has reached up to 14 billion DWT, as of 1 January 2013, concerning the ships of 1000 Grt and above, the total tonnage of the Turkish shipowners, both under Turkish flag and foreign flags reached 30.3 million DWT.

As of the beginning of 2013, regarding the Turkish Ship owners' ships of 1000 GRT and above, 31.3 % percent of these ships are registered under Turkish flag and 68.7 % are registered under foreign flags.

TABLE (16): Turkish Ships Under the National Flag and Foreign Flags (1000Grt and over)

			(:	1000 G	RTve üzeri)			
		National Flag			Foreign Flag		Total Fl	eet Controlled
Years	No	1000 DWT	%	No	1000 DWT	%	No	1000 DWT
1998	427	8.349	95,82	35	364	4,18	462	8.713
1999	448	8.697	90,48	69	915	9,52	517	9.612
2000	456	8.269	90,63	96	855	9,37	552	9.124
2001	445	7.321	82	107	1.607	18	552	8.928
2002	451	7.815	83,77	117	1.514	16,23	568	9.329
2003	432	7.045	79,9	147	1.772	20,1	579	8.817
2004	408	6.556	75,23	163	2.159	24,77	571	8.715
2005	420	6.427	70,23	237	2.725	29,77	657	9.152
2006	432	6.844	65,47	353	3.609	34,53	785	10.453
2007	446	6.464	58,16	424	4.650	41,84	870	11.114
2008	490	6.592	50	513	6.591	50	1.003	13.183
2009	520	6.736	43,9	636	8.592	56,2	1.156	15.328
2010	560	7.246	42,1	665	9.954	57,9	1.225	17.201
2011	547	7.797	39,7	672	11.863	60,3	1.219	19.660
2012	523	8.479	37,6	642	14.093	62,4	1.165	22.572
2013	627	9.488	31,3	842	20.838	68,7	1.469	30.326

Source : ISL January-February 2012

GRAPH (11): Progress of the Turkish Merchant Fleet

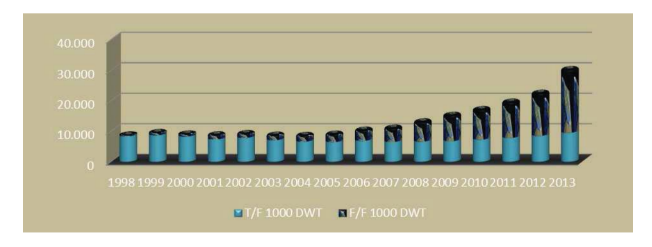


TABLE (17): Total Fleet of the 30 countries by National and Foreign Flags (01 January 2013) (1000 GRT and over)

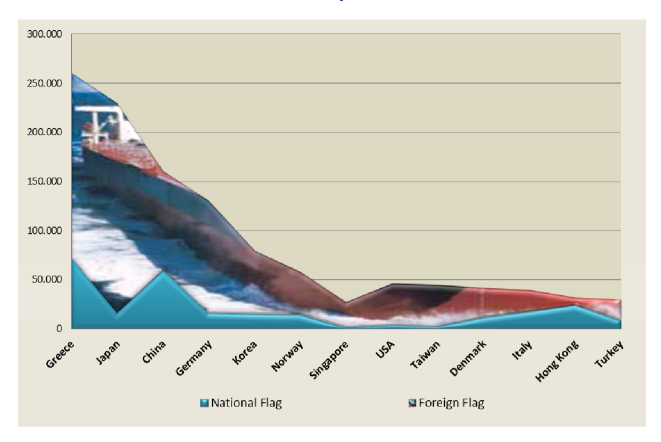
			Nationa				Internation				otal fleet C	ontrolle	d
DWT rank	Country	No	1000 DWT	1000 TEU	Av. Age	No	1000 DWT	1000 TEU	Av Age	No	1000 DWT	1000 TEU	Av. Age
1	Greece	815	71.889	207	13.2	2949	188549	1013	11.2	3764	260438	1219	11.6
2	Japan	698	16.897	13	12.8	3410	213045	1390	6.9	4108	229942	1403	7.9
3	China, RP	1905	59.632	515	14.0	2185	101273	696	12.5	4090	160905	1211	13.2
4	Germany	378	16.820	1196	12.2	3649	114159	4904	8.5	4027	130979	6100	8.9
5	Korea Rep.	710	15.859	96	17.4	898	63845	468	9.8	1608	97704	564	13.2
6	Norway	521	15.366	51	15.9	1071	43150	233	13.7	1592	58516	285	14.4
7	Singapore	646	2.213	419	8.6	531	25574	112	16.8	1777	47787	531	12.3
8	US	201	4.550	80	22.7	781	42413	153	13.3	982	46963	233	15.2
9	Taiwan	88	3.328	69	16.6	710	42099	781	10.2	798	45426	850	10.9
10	Denmark	331	12.616	612	12.5	628	29592	761	8.9	959	42208	1373	10.1
11	Italy	569	18.222	76	13.0	494	22187	968	12.0	1063	40409	1043	12.5
12	Hong Kong	386	24.647	286	6.8	264	7919	31	16.2	650	32566	317	10.6
13	Turkey	627	9.488	88	17.4	842	20.838	91	16.7	1469	30.327	179	17.0
14	India	391	14.374	23	12.7	148	9073	13	11.5	539	23446	36	12.4
15	Canada	110	993	6	29.6	299	21108	407	10.7	409	22101	414	15.8
16	Russia	923	4.713	64	27.4	520	16457	59	18.0	1443	21171	123	24.0
17	Israel	6	297	25	11.3	259	18696	484	9.6	265	18993	509	9.6
18	Iran	64	701	27	17.9	142	14745	85	11.9	206	15446	112	13.8
19	Saudi Arabia	37	637	11	24.9	86	14239	1	9.6	123	14876	11	14.2
20	Belgium	56	5.297	1	10.9	12	8752	30	7.1	176	14049	31	8.3
21	Malaysia	246	7.374	20	15.1	99	5855	3	12.7	345	13229	23	14.4
22	U.K.	229	4.711	38	10.7	238	8161	20	14.4	467	12872	58	12.6
23	Indonesia	1146	9.578	124	24.8	139	3170	11	15.6	1285	12748	135	23.8
24	Brazil	78	2081	21	22.5	42	9333	5	11.3	120	11414	25	18.5
25	U.A.E.	39	322	1	18.0	329	9914	43	18.3	368	10236	44	18.2
26	France	124	3.155	178	12.7	143	5934	386	10.3	267	9089	564	11.4
27	Netherlands	587	4811	208	8.4	289	3647	69	13.8	876	8458	276	10.2
28	Kuwait	32	4.031	28	12.3	36	2863	187	6.6	68	6893	215	9.3
29	Viet Nam	592	5.305	24	10.4	76	1303	8	20.7	668	6608	32	11.6
30	Sweden	102	1.195	7	16.1	217	5384	16	13.0	319	6578	23	14.0
Total	30 countries	12.637	361.101	4.512	15.5	21.594	1.073.275	13.427	11.1	34.231	1.434.376	17.940	12.7

Source . ISL January/February 2013

Table 17 shows the first 30 countries which own the largest merchant fleet in the world scale. 94 % of the World fleet (**1000 Grt and over**) of 1.5 Million DWT, is being controlled by the following countries as of 1 January 2013.

The biggest fleets with open registry flags (1000 GRT and over), in national and foreign flag vessels Greece is on the 1st row, Japan is on the 2nd and China is on the 3rd row, whereas Turkey is on the 13th row.

GRAPH (12): By Country of Domicile as of 1 January 2013



The World fleet (300 GRT and over) is 48742 ships of 1.539.263.000 DWT based on 156 countries as of 01.01.2013. The position of Turkish merchant fleet is shown in the Table as being on 22rd place in World ranking

Panama, having a share of 22.1 % is in the first place, Liberia, having a share of 12.6 % is in the second place, Marshall Island, having a share of 8.6 % is in the third place.

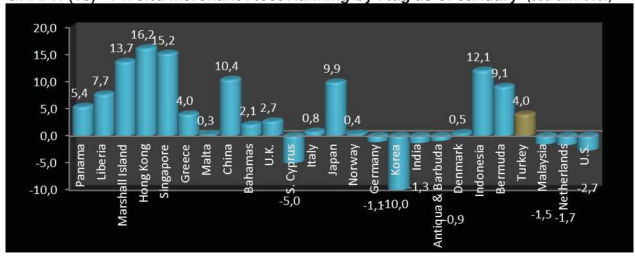
The Turkish fleet range among the World fleets between the years 2004 and 2012 is as follows:

- In 2004, the 23 rd
- In 2005, the 24 th
- In 2006, the 24 th
- In 2007, the 26 th
- In 2008, the 25 th
- In 2009, the 26 th
- In 2010, the 26 th
- In 2011, the 24 th
- In 2012, the
- 23 rd
- In 2013, the 22nd

TABLE (18): World Merchant Fleet Ranking by Flag as of January 1st,2013 (300 GRT and over)

DWT rank	Flag	No of	1000 GRT	1000 DWT	1000 TEU	DWT %	% Change
1	Panama	6.979	221.060	340.339	3.245	22.1	5.4
2	Liberia	2.988	124.655	194.213	3.820	12.6	7.7
3	Marshall Island	1.878	80.580	132.866	766	8.6	13.7
4	Hong Kong	2.070	77.349	128.960	1.473	8.4	16.2
5	Singapore	1.896	56.615	88.173	1.090	5.7	15.2
6	Greece	1.098	42.751	75.963	208	4.9	4.0
7	Malta	1.675	43.689	68.195	549	4.4	0.3
8	China	2.380	40.245	63.867	533	4.1	10.4
9	Bahamas	1.173	48.203	63.074	279	4.1	2.1
10	U.K.	958	31.057	41.109	1.034	2.7	2.7
11	S. Cyprus	834	19.918	31.241	478	2.0	-5.0
12	Italy	801	17.611	20.090	148	1.3	0.8
13	Japan	2.684	14.871	19.485	15	1.3	9.9
14	Norway	828	14.523	18.738	59	1.2	0.4
15	Germany	451	15.101	17.245	1.228	1.1	-1.1
16	Korea	1.051	10.623	17.043	97	1.1	-10.0
17	India	604	8.677	14.966	30	1.0	-1.3
18	Antiqua & Barbuda	1.256	11.029	14.305	844	0.9	-0.9
19	Denmark	450	11.324	13.698	631	0.9	0.5
20	Indonesia	2.227	8.129	11.289	136	0.7	12.1
21	Bermuda	142	10.304	10.297	38	0.7	9.1
22	Turkey	930	6.619	9.960	90	0.6	4.0
23	Malaysia	430	6.300	8.457	46	0.5	-1.5
24	Netherlands	897	7.503	8.483	322	0.5	-1.7
25	U.S.	349	6.987	7.543	229	0.5	-2.7
	World Total	48.742	1.023.682	1.539.263	18.616		6.7

GRAPH (13) : World Merchant Fleet Ranking by Flag as of January (300 GRT/over)



The position of the Turkish Merchant Fleet Among the Fleets of the Neighboring Countries

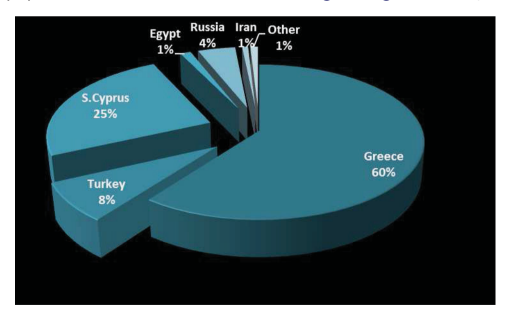
The capacity of the merchant fleet of Turkey and the neighboring countries are shown on the following Table 19. Greece is in the first place being among the first three largest merchant fleets of the World. Southern Cyprus is in the second and Turkey is in the third place.

TABLE (19): Turkish Merchant Fleet and the Neighboring Countries (01.01 2013) (300 art and over)

	(out greath and over)						
World dwt Rank	Country	No	1000 DWT	World Share %	Change Rate %		
6	Greece	1.098	75.963	4.9	4.0		
11	S.Cyprus	834	31.241	2.0	-5.0		
22	Turkey	930	9.960	0.6	4.0		
31	Russia	1239	5526	0.4	-0.1		
50	Egypt	89	1568	0.1	-5.1		
62	Iran	234	879	0.1	15,2		
73	Bulgaria	45	495	0.0	-20.7		
81	Ukraine	142	423	0.0	-25.0		
97	Syria	24	119	0.0	-62.3		
108	Romania	18	56	0.0	6.3		
119	Iraq	3	28	0.0	0		

Source : ISL January-February 2013

GRAPH (14): Turkish Merchant Fleet and the Neighboring Countries (01.01 2013)

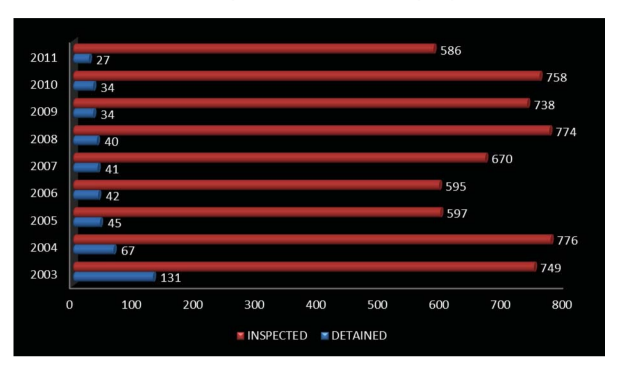


Port State Control Applications

Turkey is in the White List.

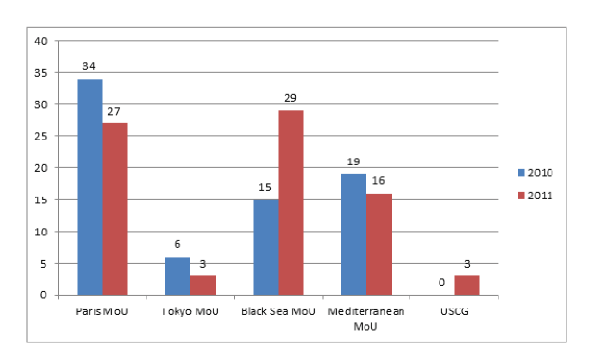
Graph 17 shows monthly detention rates in Paris MoU in year 2011

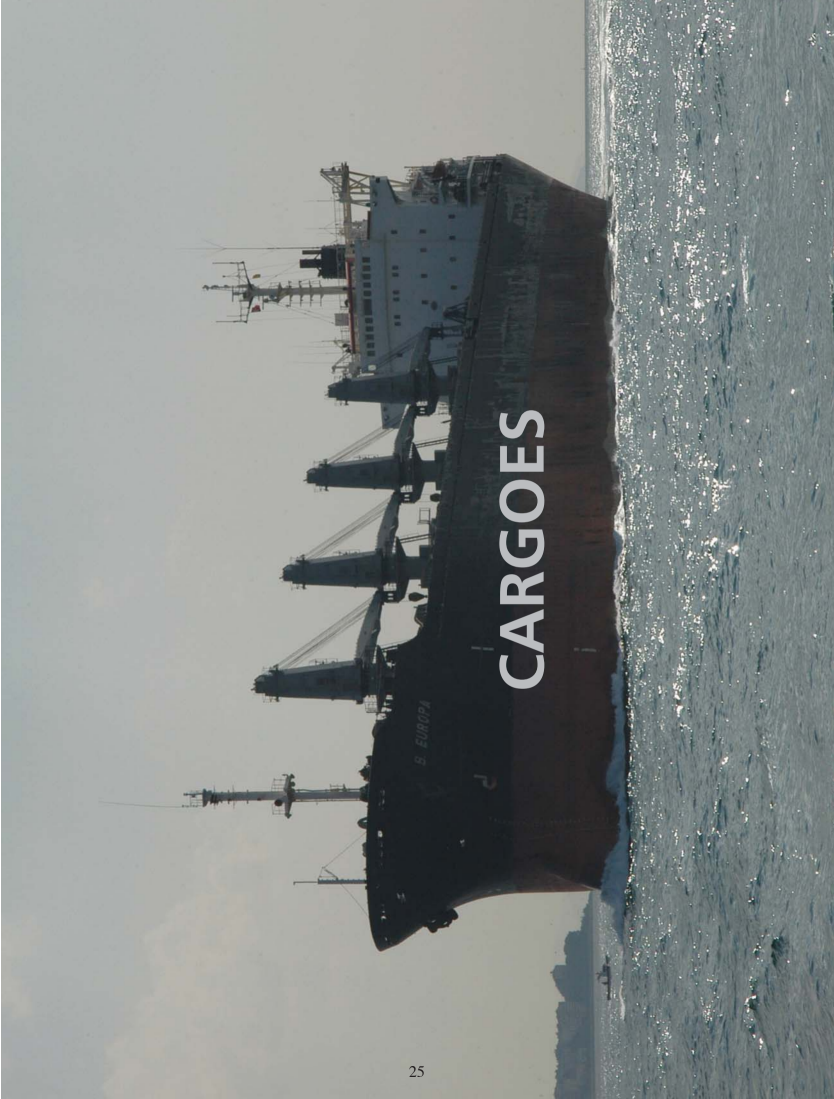
GRAPH (15): Inspected and Detained Ships by Years



Below there is the graph of comparative monthly detentions in the Tokyo, Mediterranean, Black Sea and Paris MoUs Total number of detentions of all 4 MoUs' is 74.

GRAPH (16) : Monthly Detention Rates in Tokyo, Mediterranean, Black Sea and Paris MoUs' in years 2010 and 2011





CHAPTER II

DEVELOPMENT OF TONNAGE CARRIED BY TURKISH MERCHANT FLEET IN 2011

The Developments in the Transportation of Foreign Trade Cargoes

87 % of the Turkev's foreign trade is being realised by maritime transportation. The progress of transportation between the years of 2002-2012 is shown in the Table below by the modes of transportation.

TABLE (20): Foreign Trade Transportation by Modes (%)

YEARS	SEA	RAIL	ROAD	AIR	OTHER
2003	87,6	0,8	10,5	0,1	1,0
2004	87,4	1,2	10,3	0,1	1,0
2005	86,0	1,2	11,9	0,2	0,7
2006	87,4	1,1	10,4	0,1	1,0
2007	87,4	1,1	10,0	0,6	0,9
2008	86,5	1,1	10,7	0,7	1,0
2009	85,0	0,8	12,6	0,8	0,8
2010	85,6	0,8	12,5	0,3	0,8
2011	85,8	0,8	11,8	0,4	1,2
2012	87,0	0,6	10,7	0,4	1,4

Source : Turkstat

87% of the volume of Turkey's foreign trade transportation has been carried by sea, 10.7 % has been carried by road, 0,6 % has been carried by rail, 0,4% has been carried by air, 1,4% has been carried by other transportation modes.

GRAPH (17): Foreign Trade Transportation by Modes (%)

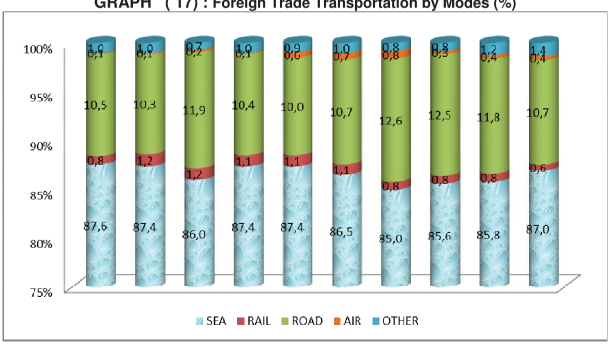


TABLE (21): Foreign Trade Transportation by Modes (\$)

My Modes	Import \$ 2011	Import \$ 2012	Export \$ 2011	Export \$ 2012	Foreign Trade \$ 2011	Foreign Trade \$ 2012
Sea	133.434.323.795	129.028.160.299	73.621.892.205	78.015.752.860	207.056.216.000	207.043.913.159
Rail	3.185.490.059	2.346.112.511	1.243.108.048	1.019.263.508	4.428.598.107	3.365.376.019
Road	44.513.837.968	39.417.432.982	50.253.928.734	50.477.951.750	94.767.766.702	89.895.384.732
Air	21.515.036.762	23.797.996.222	8.583.013.431	21.785.180.431	30.098.050.193	45.583.176.653
Other	38.184.547.780	41.954.792.231	1.252.419.153	1.238.504.047	39.436.966.933	43.193.296.278
Total	240.833.236.364	236.544.494.245	134.954.361.571	152.536.652.596	375.787.597.935	389.081.146.841

Source : Turkstat

Developments in the Transportation of Seaborne Trade

The progress of Turkey's seaborne trade has been examined under two headings as maritime cabotage and international transportation in following parts.

The Number of Incoming Ships to the Turkish Ports

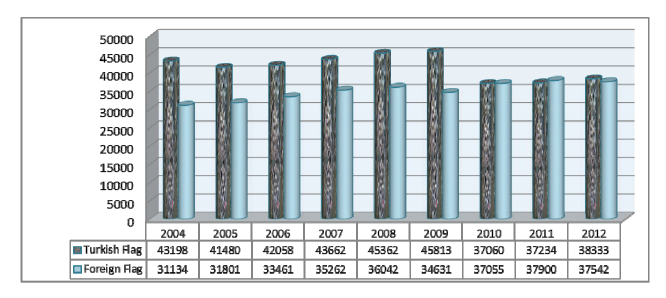
The number of incoming ships to the Turkish ports between the years 2010-2011-2012 is shown below:

- In 2010, the number of incoming vessels decreased by 7.9% when compared with 2009.
- In 2011, the number of incoming vessels increased by 1.4% when compared with 2010.
- In 2012, the number of incoming vessels increased by 1 % when compared with 2011,

TABLE (22): The Number of Incoming Ships to the Turkish Ports

Years	Turkish Flag Number	Foreign Flag Number	Total Number	TF %	FF %
2004	43.198	31.134	74.332	58,11	41,89
2005	41.480	31.801	73.281	56,60	43,40
2006	42.058	33.461	75.519	55,69	44,31
2007	43.662	35.262	78.924	55,32	44,68
2008	45.362	36.042	81.404	55,72	44,28
2009	45.813	34.631	80.444	56,95	43,05
2010	37.060	37.055	74.115	50,00	50,00
2011	37.234	37.900	75.134	49,60	50,40
2012	38.333	37.542	75.875	50,50	49,50

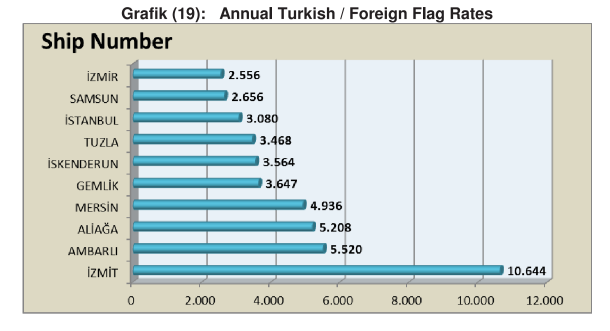
GRAPH (18): Numbers of Incoming Ships to the Turkish Ports



The number of incoming ships to the Turkish ports in monthly basis is shown in the Table 23.

Tablo (23): Numbers of Incoming Ships to the Turkish Ports in 2012

	TURKISH FLAG		FOREI	GN FLAG	TOTAL	
PORT	Ship Number	Gros Ton	Ship Number	Gros Ton	Ship Number	Gros Ton
izmit	4.253	16.865.872	6.391	88.333.875	10.644	105.199.747
AMBARLI	2.984	22.062.704	2.536	66.401.317	5.520	88.464.021
ALİAĞA	1.787	9.217.705	3.421	45.035.974	5.208	54.253.679
MERSIN	1.806	7.821.215	3.130	43.750.989	4.936	51.572.205
GEMLİK	1.464	6.443.245	2.183	39.398.207	3.647	45.841.453
İSKENDERUN	1.583	3.178.442	1.981	24.883.648	3.564	28.062.090
TUZLA	2.355	12.265.151	1.113	12.952.400	3.468	25.217.551
İSTANBUL	1.710	2.801.018	1.370	31.772.623	3.080	34.573.641
SAMSUN	888	2.622.323	1.768	8.829.646	2.656	11.451.969
izmir	663	4.326.342	1.893	44.726.662	2.556	49.053.004
BODRUM	1.384	280.292	767	1.917.942	2.151	2.198.233
TEKİRDAĞ	838	1.956.516	1.162	17.631.396	2.000	19.587.912
BANDIRMA	1.043	1.098.903	832	3.989.570	1.875	5.088.473
ÇEŞME	1.156	3.842.600	406	395.662	1.562	4.238.262
ÇANAKKALE	1.274	1.069.452	281	3.430.945	1.555	4.500.397
DİĞER	13.145	16.712.855	8.308	114.368.228	21.453	131.081.084
TOTAL	38.333	112.564.637		547.819.085	75.875	660.383.722



Cabotage Transportation

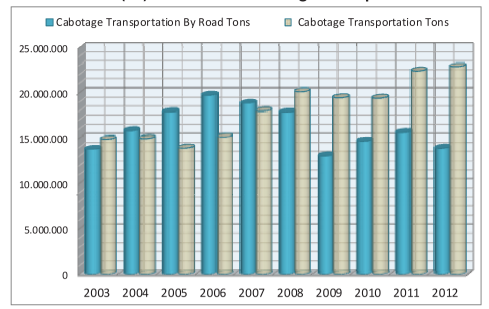
According to the Turkish Maritime Cabotage Law No: 815, the maritime transportation carried out by Turkish ships, being loaded at the harbours and seaports of Turkey and discharged at the harbours and seaports of Turkey, is defined as maritime cabotage.

The amounts of cargoes carried by Ferries and carried as bulk and partial cargoes between 2003- 2012 in Turkish ports and wharves on ton basis are at Table 24.

TABLE (24): 2003-2012 Cabotage Transportation

	Cabotage Transportation	Cabotage Transportation	Total Cabotage	Change
Years	By Road Tons	Tons	Tons	%
2003	13.787.137	14.884.389	28.671.526	-
2004	15.810.494	14.958.778	30.769.272	7,3
2005	17.911.082	13.922.865	31.833.947	3,5
2006	19.756.679	15.133.337	34.890.016	9,6
2007	18.873.278	18.004.619	36.877.897	5,7
2008	17.856.494	20.136.037	37.992.531	3
2009	13.027.429	19.485.900	32.513.329	-14,4
2010	14.686.657	19.434.485	34.121.142	4,9
2011	15.612.213	22.389.570	38.001.783	11,4
2012	13.913.980	22.869.458	36.783.438	-3,2

GRAPH (20): 2003-2012 Cabotage Transportation



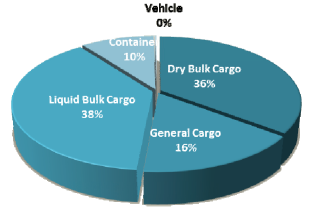
The total cabotage transportation in 2012 is 36.783.438 tons; 13.913.980 tons is carried by Ferries and 22.869.458 tons is carried as bulk and partial cargoes (Table 25). The cabotage transportation increased about 28.3% between the years 2003-2012.

TABLE (25) 2012 - Cabotage Transportation by the Types of Cargoes

BY TYPES OF CARGO HANDLING CABOTAGE								
Cargo Types	Cabotage Loading	Cabotage Unloading	Total	Rate %				
Dry Bulk Cargo	7.242.304	8.464.905	15.707.209	33,48				
General Cargo	3.842.926	3.861.191	7.704.117	16,42				
Liquid Bulk Cargo	9.334.316	9.177.150	18.511.466	39,45				
Container	2.372.503	2.385.585	4.758.088	10,14				
Vehicle	77.409	75.703	153.112	0,33				
Total	22.869.458	24.049.929	46.919.387	100,00				

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

GRAPH (21): 2012 – Cabotage Transportation by the Types of Cargoes



The most significant increase in cabotage transportation is seen in 2006 by 9.6%, the increase in 2004 and 2011 is 7,3% and 11,4% respectively.

Table 26 shows the cabotage transportation by types of cargoes. The first three cargoes are liquid bulk cargo (39.45%), dry bulk cargo (33.48%) and general cargo (16,42%).

 TABLE (26): 2012 Cabotage Transportation in Ports

	ABLE (20) . 2012 (Jabolage IIai	isportation ii	i Fuits
Rank	Port Authority	Loading	Unloading	Total
1	KOCAELİ	4.669.362	3.166.088	7.835.450
2	AMBARLI	1.338.655	4.629.638	5.968.293
3	ALİAĞA	2.890.259	1.997.690	4.887.949
4	İSKENDERUN	2.948.095	535.169	3.483.264
5	KARADENİZ EREĞLİSİ	638.580	1.779.585	2.418.165
6	TUZLA	332.455	1.424.767	1.757.222
7	GEMLİK	783.929	929.657	1.713.586
8	İSTANBUL	55.490	1.645.757	1.701.247
9	SAMSUN	775.457	895.473	1.670.930
10	KARABİGA	805.015	818.218	1.623.233
11	BOTAŞ(CEYHAN)	1.585.110	22,624	1.607.734
12	ÇANAKKALE	1.381.665	120.029	1.501.694
13	MERSIN	412.921	1.032.678	1.445.599
14	TEKİRDAĞ	582.855	503.958	1.086.813
15	ANTALYA	34.597	1.002.657	1.037.254
16	ÜNYE	754.586	201.309	955.895
17	RİZE	8.254	814.856	823,110
18	TRABZON	332.561	379.973	712.534
19	BANDIRMA	410.440	238.573	649.013
20	MARMARA A.	638.706	2.316	641.022
21	İZMİR	172.393	315.396	487.789
22	TIREBOLU	0	455.735	455.735
23	BARTIN	250.953	179.258	430.211
24	YALOVA	38.001	387.198	425.199
25	ZONGULDAK	225.095	149.708	374.803
26	İNEBOLU	289.435	0	289.435
27	HOPA	153.175	100.736	253.911
28	GÜLLÜK	168.075	10.400	178.475
29	AMASRA	144.500	0	144.500
30	GÖCEK	0	88.203	88.203
31	FATSA	0	65.970	65.970
32	MUDANYA	26.337	23.088	49.425
33	ERDEK	0	36.886	36.886
34	ORDU	0	28.411	28.411
35	ÇEŞME	0	23.960	23.960
36	MARMARİS	0	17.932	17.932
37	DİKİLİ	6.880	9.708	16.588
38	GİRESUN	0	10.303	10.303
39	TAŞUCU	10.122	0	10.122
40	GELİBOLU	5.500	1.319	6.819
41	VAKFIKEBİR	0	2.650	2.650
42	BODRUM	0	574	574
43	İĞNEADA	0	500	500
44	BOZCAADA	0	380	380
45	KUŞADASI	0	247	247
46	FOÇA	0	50	50
	Total	22.869.458	24.049.627	46.919.085
olio of Turk	you Ministry of Transport Mar			

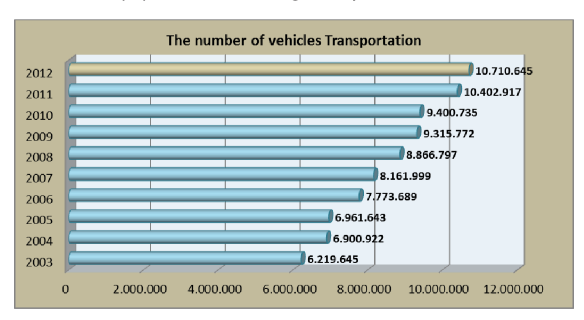
In cabotage handling in 2012, Kocaeli Port (16.7%), Ambarlı Port (12.7%) and Aliağa Port (10.4%) took the first three place. In cabotage loading, Kocaeli Port (20.4%), Aliağa Port (12.6%) and İskenderun Port (12.9%) are on the first three places, while in cabotage unloading Ambarlı Port (19.2%), İzmit Port (13.2%) and Aliağa Port (8.3%) are on the top of the list.

In table 27, the changes in transportation of vehicles in cabotage between the years 2003 and 2012 are being shown. The most significant increase is seen in 2006; with an increase of 11.7% in vehicle numbers and an increase of 22.9% in vehicle / mile. The number of vehicles increased 72.2% in total between 2003 and 2012.

TABLE (27): 2003-2011 Cabotage Transportation Vehicle Number

Yıllar	Vehicle Number	Change %	Vehicle Number x Mile	Change %2
2003	6.219.645	-	35.880.927	-
2004	6.900.922	10,9	40.835.592	13,8
2005	6.961.643	0,9	42.294.836	3,6
2006	7.773.689	11,7	51.978.669	22,9
2007	8.161.999	5	59.942.527	15,3
2008	8.866.797	8,6	82.950.808	38,4
2009	9.315.772	5,1	82.580.396	-0,4
2010	9.400.735	0,9	83.607.444	1,2
2011	10.402.917	10,7	83.283.519	-0,4
2012	10.710.645	2,9	77.785.568	-6,6

GRAPH (22): 2003-2012 Cabotage Transportation Vehicle Number

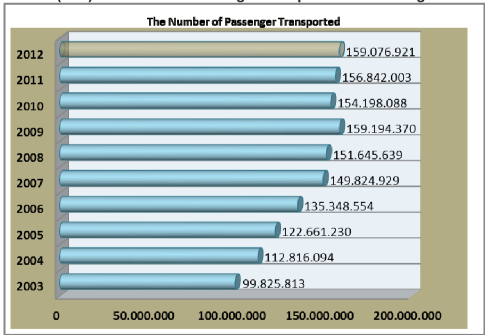


The Table about the numbers of passengers carried in cabotage transportation shows that the biggest increase was in 2004 with 13% and then, in 2007 the increase became 10.7%. In the years 2003-2012 an increase of 59.4 % in passengers' number was realized.

TABLE (28): 2003-2012 Cabotage Transportation Passenger Number

Years	Passenger Number	Change %	Vehicle Number x Mile	Change %2
2003	99.825.813	-	550.524.602	-
2004	112.816.094	13	621.484.444	12,9
2005	122.661.230	8,7	670.751.087	7,9
2006	135.348.554	10,3	752.889.731	12,2
2007	149.824.929	10,7	842.975.355	12
2008	151.645.639	1,2	847.917.253	0,6
2009	159.194.370	5	886.609.389	4,6
2010	154.198.088	-3,1	847.715.977	-4,4
2011	156.842.003	1,7	854.909.150	0,8
2012	159.076.921	1,4	787.572.051	-7,9

GRAPH (23): 2003-2012 Cabotage Transportation Passenger Number



Developments in International Sea Transportation

International sea transportation includes the transit cargoes belonging to other countries, being loaded and unloaded in the harbours of Turkey, besides export and import goods.

TABLE (29): Development of the Seaborne Trade (2002-2012) Tons

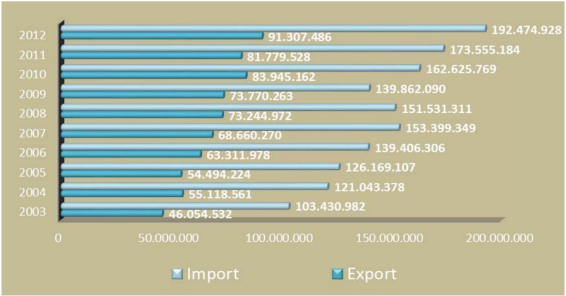
	· ,					
Years	Seaborn Trade Total	Export	Import	Turkish Flag	TF %	FF %
2002	132.832.579	43.004.046	89.828.533	44.167.451	33	67
2003	149.485.514	46.054.532	103.430.982	43.680.964	29	71
2004	176.161.939	55.118.561	121.043.378	41.905.941	24	76
2005	180.663.331	54.494.224	126.169.107	42.874.811	24	76
2006	202.718.284	63.311.978	139.406.306	42.615.725	21	79
2007	222.059.619	68.660.270	153.399.349	36.992.141	17	83
2008	224.776.283	73.244.972	151.531.311	31.791.383	14	86
2009	213.632.353	73.770.263	139.862.090	29.965.566	14	86
2010	246.570.931	83.945.162	162.625.769	40.494.118	16	84
2011	255.334.712	81.779.528	173.555.184	42.396.010	17	83
2012	283.782.414	91.307.486	192.474.928	38.712.247	14	86

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

In 2012 export shipments increased to 91.3 million tons, import shipments increased to 192 million tons when compared with the previous year. The share of Turkish flag vessels transporting foreign trade cargoes have been realized as 14 % on the average.

As a whole, the share of the Turkish flag vessels transporting foreign trade cargoes between 2002-2012 have been realized as 20.27 % on the average.

GRAPH (24): Development of the Seaborne Trade (Tons)



The transportation of foreign trade cargoes; 14 % of the import transportation totalling 192.4 million tons have been carried by Turkish flag vessels. 13 % of the

export transportation totalling 91.3 million tons have been carried by Turkish flag vessels.

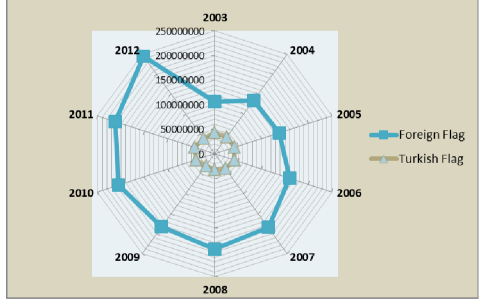
TABLE (30): Foreign Trade Transportation by Flags

	Т	urkisl	n Flag		F	oreign	ı Flag		Total		
Years	TF Import	%	TF Export	%	FF Import	%	FF Export	%	TF Seaborn Foreign Trade	FF Seaborn Foreign Trade	
2003	30.864.219	30	12.816.745	28	72.566.763	70	33.237.787	72	43.680.964	105.804.550	
2004	29.240.528	24	12.665.413	23	91.802.850	76	42.453.148	77	41.905.941	134.255.998	
2005	31.577.200	25	11.297.612	21	94.591.907	75	43.196.613	79	42.874.812	137.788.520	
2006	32.794.143	24	9.821.582	16	106.612.163	76	53.490.396	84	42.615.725	160.102.559	
2007	27.187.904	18	9.804.237	14	126.211.445	82	58.856.033	86	36.992.141	185.067.478	
2008	21.136.641	14	10.654.742	15	130.394.670	86	62.590.230	85	31.791.383	192.984.900	
2009	20.387.046	15	9.578.520	13	119.475.045	85	64.191.743	87	29.965.566	183.666.788	
2010	28.878.432	18	11.615.686	14	133.747.337	82	72.329.476	86	40.494.118	206.076.813	
2011	30.122.065	17	12.273.945	15	143.433.119	83	69.505.583	85	42.396.010	212.938.702	
2012	26.476.350	14	12.235.897	13	165.998.578	86	79.071.589	87	38.712.247	245.070.167	

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

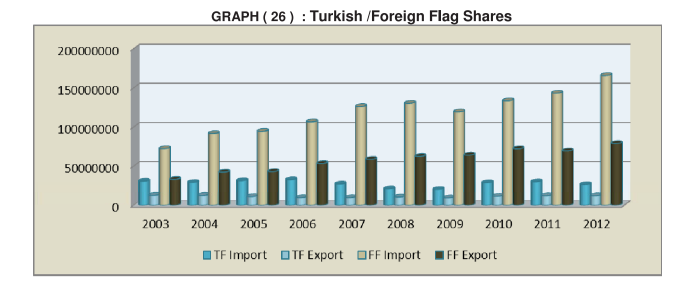
The transportation of seaborne foreign trade cargoes increased to 283.7 million tons when compared with 2012 (132 million tons). Import goods increased to 192 million tons, (89 million tons) export goods increased to 91 million tons (43 million tons) when compared with 2002 with the same period.

GRAPH (25): Turkish/Foreign Flag Shares (Tons)



The share of Turkish flag vessels, in total foreign trade transportation, in export basis decreased to 12.2 million tons and in Import basis decreased to 26.4 million tons in 2012, when compared with 12.8 and 30.8 million tons in 2003.

The share of Foreign flag vessels, in total foreign trade transportation, in export basis increased to 79 million tons and in Import basis increased to 166 million tons in 2012, when compared with 72.5 and 33.2 million tons in 2003.



Development in Foreign Trade Transportation by Types of Cargoes

The foreign trade cargoes transported by vessels of Turkey according to the types of cargoes are shown in the Table 31 and 32.

The major segments of the exports goods in 2012, which realized totally as 91.3 million tons are 36.3 % Container, 25.4 % general cargo and 17.16 % dry bulk cargo. Major segments of the imported goods in 2012, which realized totally as 192 million tons are 39.3 % dry bulk cargo, 28 % liquid bulk cargo and 15.5 % Container.

TABLE (31): BY TYPES CARGO HANDLING EXPORT AND TRANSIT

BY TYPES CARGO HANDLING EXPORT AND TRANSIT												
		EXPORT										
Cargo Types	Turkish Flag			Transit Loading	Export+Transit							
Dry Bulk Cargo	2.501.656	13.173.376	15.675.032	24.999	15.700.031							
General Cargo	2.808.656	20.396.090	23.204.746	45.451	23.250.197							
Liquid Bulk Cargo	531.840	14.755.983	15.287.823	44.937.348	60.225.171							
Container	3.503.674	29.695.671	33.199.345	5.759.213	38.958.558							
Vehicle	2.890.071	1.050.469	3.940.540	0	3.940.540							
Total	12.235.897	79.071.589	91.307.486	50.767.011	142.074.497							

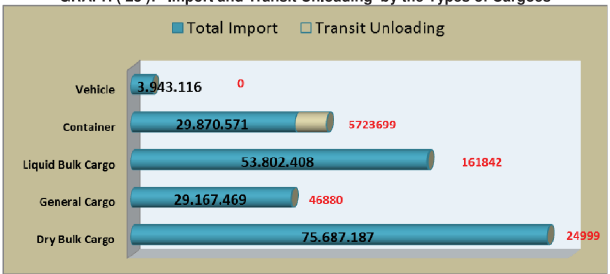




TABLE (32): Imports by the Types of Cargoes 2012

BY TYPES CARGO HANDLING IMPORT AND TRANSIT											
		IMPORT									
Cargo Types	Turkish Flag	Foreign Flag	Total Import	Transit Unloading	Import +Transit						
Dry Bulk Cargo	6.487.595	69.199.592	75.687.187	24.999	75.712.186						
General Cargo	4.636.674	24.530.795	29.167.469	46.880	29.214.349						
Liquid Bulk Cargo	9.646.777	44.155.631	53.802.408	161.842	53.964.250						
Container	2.422.839	27.447.732	29.870.571	5.723.699	35.594.270						
Vehicle	3.280.465	662.651	3.943.116	0	3.943.116						
Total	26.476.350	165.998.578	192.474.928	5.957.420	198.432.348						

GRAPH (28): Import and Transit Unloading by the Types of Cargoes



The Progress In Seaborne Trade by Country Groups

In the year 2012, 37.4 million tons of export and 69.2 million tons of import, totally 106.6 million tons of transportation have been realized to the OECD countries. Table 33 and 34 shows the export and import values to the OECD countries.

TABLE (33): Seaborne Trade to OECD Countries Tons (2012)

LOADING												
OECD Country	Export Turkish Flag	Export Foreign Flag	Total Export	Transit Loaing	Total Loading							
Italy	4.094.776	5.159.617	9.254.393	20.613.077	29.867.470							
U.S.A.	137.131	4.393.865	4.530.996	5.348.034	9.879.030							
Spain	880.950	4.100.879	4.981.829	2.391.152	7.372.981							
Greece	463.943	4.431.094	4.895.037	431.908	5.326.945							
France	372.702	1.357.581	1.730.283	3.278.942	5.009.225							
Belgium	52.582	3.958.242	4.010.824	425.687	4.436.511							
Israel	537.019	3.361.803	3.898.822	139.534	4.038.356							
Canada	0	367.263	367.263	1.945.000	2.312.263							
U.K.	30.565	1.186.800	1.217.365	881.340	2.098.705							
S.Korea	0	301.004	301.004	1.543.371	1.844.375							
Holland	23.058	937.883	960.941	733.688	1.694.629							
Portugal	2.901	122.076	124.977	714.486	839.463							
Sweden	0	444.053	444.053	0	444.053							
Germany	1.800	294.818	296.618	15.004	311.622							
Poland	0	227.899	227.899	14	227.913							
Australia	0	1.053	1.053	130.000	131.053							
Irland	2.100	39.126	41.226	0	41.226							
Finland	0	39.261	39.261	0	39.261							
Iceland	0	37.360	37.360	0	37.360							
Denmark	0	34.096	34.096	0	34.096							
Norway	0	34.028	34.028	0	34.028							
Mexico	0	23.864	23.864	4.715	28.579							
Japan	0	14.836	14.836	0	14.836							
Total	6.599.527	30.853.665	37.468.028	38.595.952	76.049.144							

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

The first 3 major countries as Turkey's export & transit loading foreign trade partners among OECD countries are Italy with 39.3 %, U.S.A. 13 %, Spain 9.7 % shares.

TABLE (34): Seaborne Trade to OECD Countries Tons(2012)

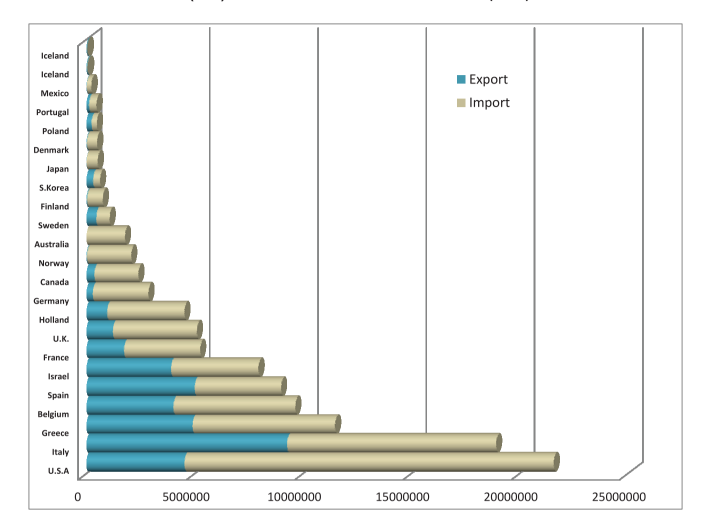
	UNLOADING													
OECD Country	Import Turkish Flag	Import Foreign Flag	Total Import	Transit Unloaing	Total Unloading									
U.S.A.	1.017.938	16.004.049	17.021.987	49.478	17.071.465									
Italy	3.589.693	6.047.860	9.637.553	158.423	9.795.976									
Greece	608.948	5.950.849	6.559.797	355.175	6.914.972									
Belgium	36.954	5.566.811	5.603.765	450.783	6.054.548									
Spain	263.249	3.712.734	3.975.983	562.517	4.538.500									
Israel	208.292	3.812.679	4.020.971	23.927	4.044.898									
U.K.	87.372	3.766.046	3.853.418	9.032	3.862.450									
Holland	34.527	3.499.901	3.534.428	105.609	3.640.037									
France	647.850	2.843.498	3.491.348	2.166	3.493.514									
Germany	69.286	2.469.465	2.538.751	10.851	2.549.602									
Norway	2.000	2.001.830	2.003.830	0	2.003.830									
Canada	84.080	1.913.940	1.998.020	4.824	2.002.844									
Australia	0	1.746.067	1.746.067	0	1.746.067									
Finland	0	690.774	690.774	0	690.774									
Sweden	2.011	595.032	597.043	0	597.043									
Japan	55.555	427.233	482.788	0	482.788									
Denmark	0	436.071	436.071	0	436.071									
Portugal	23.256	292.442	315.698	19.247	334.945									
S.Korea	0	298.551	298.551	16.121	314.672									
Poland	2.006	226.013	228.019	0	228.019									
Mexico	58.000	131.994	189.994	0	189.994									
Irland	0	7.986	7.986	0	7.986									
Iceland	0	0	0	0	0									
Total	6.791.017	62.441.825	69.232.842	1.768.153	71.000.995									

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

Among OECD countries, the first three that Turkey imports from / that conducts transit unloading in Turkey are U.S.A. (24%), Italy (13.8%) and Greece (9.7%).

In the year of 2012, the seaborne trade volume between Turkey and the OECD countries was 147.050.139 metric tons. 106.7 million metric tons of this amount was import —export while 41 million metric tons was transit cargoes.

The seaborne trade share of the Turkish flag vessels was 12.4 % and foreign flag vessels' was 87.6%.



GRAPH (29): Seaborne Trade to OECD Countries (2012)

In the year 2012, 33.9 million tons of export and 45.9 million tons of import, totally 53.3 million tons of seaborne transportation have been realized to the EU countries.

The first 3 major countries as Turkey's export & transit loading foreign trade partners among EU countries are Italy with 46.6 %, Spain with 11.5 %, Greece with 8.5 % shares.

The first 3 major countries as Turkey's import & transit unloading foreign trade partners among EU countries are Italy with 17.4 %, Greece 12.3 % and Belgium 10.7 % shares.

TABLE (35): Seaborne Trade to EU Countries (mton)(2012)

		LOADI	NG		
EU Countries	Export Export Turkish Foreign Flag Flag		Total Export	Transit Loading	Total Loading
Italy	4.094.776	5.159.617	9.254.393	20.613.077	29.867.470
Spain	880.950	4.100.879	4.981.829	2.391.152	7.372.981
Greece	463.943	4.431.094	4.895.037	431.908	5.326.945
France	372.702	1.357.581	1.730.283	3.278.942	5.009.225
Belgium	52.582	3.958.242	4.010.824	425.687	4.436.511
Malta	10.524	3.499.692	3.510.216	36.500	3.546.716
U.K.	30.565	1.186.800	1.217.365	881.340	2.098.705
Romania	291.570	1.319.460	1.611.030	179.131	1.790.161
Holland	23.058	937.883	960.941	733.688	1.694.629
Portugal	2.901	122.076	124.977	714.486	839.463
Bulgaria	96.860	270.963	367.823	468.974	836.797
Sweden	0	444.053	444.053	0	444.053
Germany	1.800	294.818	296.618	15.004	311.622
Poland	0	227.899	227.899	14	227.913
Slovenia	144.360	52.465	196.825	1.930	198.755
Ireland	2.100	39.126	41.226	0	41.226
Finland	0	39.261	39.261	0	39.261
Denmark	0	34.096	34.096	0	34.096
Lithuanian	0	21.273	21.273	0	21.273
Latvia	0	6.051	6.051	0	6.051
Estonia	0	0	0	0	0
S.Cyprus	0	0	0	0	0
Austria	0	0	0	0	0
Czech Rep.	0	0	0	0	0
Luxembourg	0	0	0	0	0
Hungary	0	0	0	0	0
Slovekian	0	0	0	0	0
Total	6.468.691	27.503.329	33.972.020	30.171.833	64.143.853



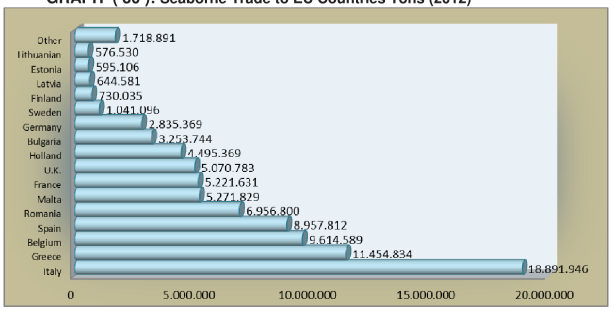


TABLE (36): Seaborne Trade to EU Countries (mton)(2012)

		UNLOADING			
EU Countries	Import Turkish Flag	Import Foreign Flag	Total Import	Transit Unloading	Total Unloading
Italy	3.589.693	6.047.860	9.637.553	158.423	9.795.976
Greece	608.948	5.950.849	6.559.797	355.175	6.914.972
Belgum	36.954	5.566.811	5.603.765	450.783	6.054.548
Romania	1.461.522	3.884.248	5.345.770	601.350	5.947.120
Spain	263.249	3.712.734	3.975.983	562.517	4.538.500
U.K.	87.372	3.766.046	3.853.418	9.032	3.862.450
Holland	34.527	3.499.901	3.534.428	105.609	3.640.037
France	647.850	2.843.498	3.491.348	2.166	3.493.514
Bulgaria	641.432	2.244.489	2.885.921	573.120	3.459.041
Germany	69.286	2.469.465	2.538.751	10.851	2.549.602
Malta	20.372	1.741.241	1.761.613	2.856	1.764.469
Finland	0	690.774	690.774	0	690.774
Latvia	3.144	635.386	638.530	0	638.530
Sweden	2.011	595.032	597.043	0	597.043
Estonia	45.010	550.096	595.106	0	595.106
Lithuanian	35.869	519.388	555.257	0	555.257
Denmark	0	436.071	436.071	0	436.071
Portugal	23.256	292.442	315.698	19.247	334.945
Poland	2.006	226.013	228.019	0	228.019
Slovenia	21.011	85.072	106.083	0	106.083
Ireland	0	7.986	7.986	0	7.986
S.Cypres	0	11	11	0	11
Austria	0	0	0	0	0
Czech Rep.	0	0	0	0	0
Luxemburg	0	0	0	0	0
Hungary	0	0	0	0	0
Slovekian	0	0	0	0	0
Total	7.593.512	45.765.413	53.358.925	2.851.129	56.210.054

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

In the year 2012, 15.8 million tons of export and 65 million tons of import, totally 80.8 million tons seaborne transportation have been realized to the BSEC countries.

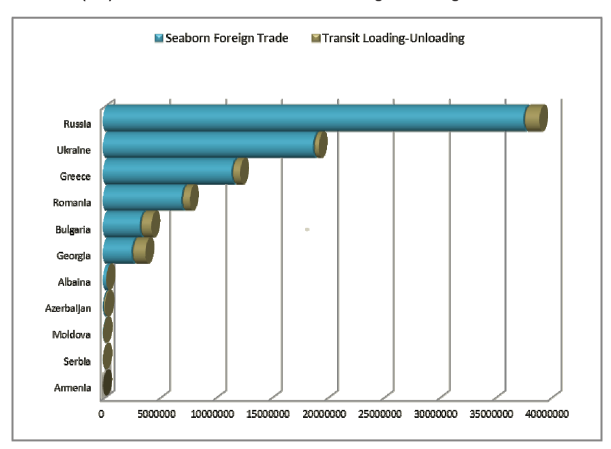
The first 3 major countries as Turkey's export & transit loading foreign trade partners among BSEC countries are Russia with 36.1 %, Greece with 27.7 %, Georgia with 11.8 % shares.

TABLE (37): Seaborne Trade to BSEC Countries (Tons) 2012

		LOADING			
BSEC	Export	Export	Total	Transit	Total
Countries	Turkish	Foreign	Export	Loading	Loading
	Flag	Flag			
Russia	743.662	5.193.355	5.937.017	1.026.146	6.963.163
Greece	463.943	4.431.094	4.895.037	431.908	5.326.945
Georgia	551.572	638.744	1.190.316	1.089.883	2.280.199
Ukraine	379.624	1.313.029	1.692.653	117.320	1.809.973
Romania	291.570	1.319.460	1.611.030	179.131	1.790.161
Bulgaria	96.860	270.963	367.823	468.974	836.797
Albaina	36.068	99.146	135.214	0	135.214
Azerbaijan	3.768	14.900	18.668	89.756	108.424
Moldova	0	5.738	5.738	0	5.738
Serbia	0	0	0	0	0
Armenia	0	0	0	0	0
Total	2.567.067	13.286.429	15.853.496	3.403.118	19.256.614

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

GRAPH (31): Seaborne Trade and Transit Loading-Unloading to BSEC Countries

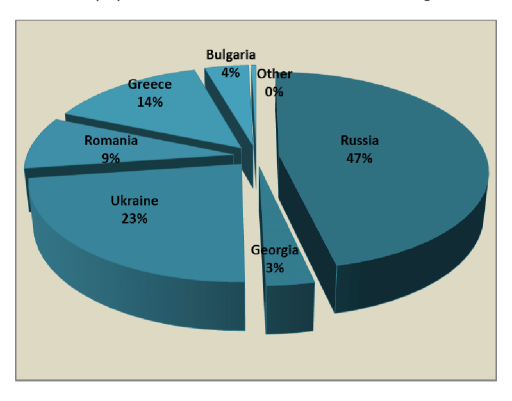


The first 3 major countries as Turkey's import & transit unloading foreign trade partners among BSEC countries are Russia with 47.4 %, Ukranie with 25.8 % and Greece with 10.2 % shares.

TABLE (38): Seaborne Trade to BSEC Contries (Tons)

	UNLOADING												
BSEC Countries	Import Turkish Flag	Import Foreign Flag	Total Import	Transit Unloading	Total Unloading								
Russia	3.433.950	28.192.646	31.626.596	411.309	32.037.905								
Ukraine	4.727.914	12.308.512	17.036.426	417.785	17.454.211								
Greece	608.948	5.950.849	6.559.797	355.175	6.914.972								
Romania	1.461.522	3.884.248	5.345.770	601.350	5.947.120								
Bulgaria	641.432	2.244.489	2.885.921	573.120	3.459.041								
Georgia	474.209	858.133	1.332.342	150.440	1.482.782								
Albaina	14.420	135.089	149.509	0	149.509								
Azerbaijan	0	0	0	84.000	84.000								
Moldova	0	22.186	22.186	0	22.186								
Serbia	10.465	0	10.465	0	10.465								
Armenia	0	0	0	0	0								
Total	11.372.860	53.596.152	64.969.012	2.593.179	67.562.191								

GRAPH (32): Seaborne Trade to BSEC Countries Foreign Trade



World Container Fleet by Country of Domicile

The "country of domicile" examination (including container ships of 1.000 GRT and over) shows that at the beginning of 2012, 69.3 per cent of the container capacity was not registered in the country of domicile of the owner, but flagged out.

TABLE (39): World Full Container Fleet by Country of Domicile (1000 grt and over)

	TABLE (39) . World I dil Containe						y count	, 	711110110	(1000 git and over)			
TEU		National Flag					Internatio	nal Flag			Total Fleet	Controlled	
Rank	Countries	No	1000 DWT	1000 TEU	Av. Age	No	1000 DWT	1000 TEU	Av.Age	No	1000 DWT	1000 TEU	Av. Age
1	Germany	285	15.716	1231	10.0	1.518	49.713	3837	8.3	1.803	65.429	5068	8.6
2	Japan	2	104	9	9.2	311	14.719	1179	6.8	313	14.823	1189	6.8
3	Denmark	92	7.218	585	9.9	138	7.377	544	8.3	230	14.595	1129	8.9
4	Greece	35	2.491	197	13.2	200	8.958	684	12.7	235	11.449	881	12.8
5	Chine	185	5.918	429	15.7	134	5.148	416	11.5	319	11.066	845	13.9
6	U.K.	60	4.035	338	8.5	55	3.792	318	8.6	115	7.827	656	8.6
7	France	26	2.148	176	5.4	85	5.526	451	6.5	111	7.674	626	6.3
8	Taiwan	28	722	53	14.5	159	6.694	535	10.1	187	7.417	588	10.7
9	Kore Ref. Of	71	977	68	14.7	71	4.666	369	7.0	142	5.643	437	10.9
10	Singapore	128	4.117	303	9.6	31	1.006	76	11.5	159	5.123	379	9.9
11	Canada	2	17	1	23.6	60	3.960	329	5.2	62	3.977	330	5.8
12	U.S.	47	1.788	133	25.0	45	1.590	117	12.5	92	3.378	250	18.9
13	Hong Kong	47	2.488	203	6.6	11	282	21	11.6	58	2.771	224	7.5
14	Israel	5	297	23	5.4	34	2.054	157	10.0	39	2.361	181	9.4
15	Kuwait	6	292	21	19.3	22	1.350	105	13.8	28	1.642	126	15.0
16	S.Cypres	5	139	10	8.7	33	1.072	76	6.4	38	1.211	87	6.7
17	Chile	2	30	2	12.6	13	999	82	3.3	15	1.029	84	4.6
18	Turkey	39	674	50	10.3	25	338	27	8.7	64	1.013	77	9.6
19	Indonesia	105	969	60	18.9	8	151	10	12.7	113	1.119	70	18.4
20	Sweden	3	118	8	6.7	20	702	56	10.4	23	820	64	9.9
	World Total	1.173	50.258	3900		2.973	120.097	9389		4.146	170.367	13291	

Source : ISL May/June 2012

As regards the owner countries, German ship owners controlled by far the largest part of the world container fleet, namely 5 mill. TEU (1.803 container vessels) followed by Japan 1.1 mill TEU (313 container vessels) and Denmark 1.1 mill TEU (230 container vessels).

Container handling in Turkey in the years 2003 and 2012 are shown in Table 41 below on the basis of public and private sectors.

When the container transportations in 2012 is examined as cabotage, exports, imports and transit cargoes; on the basis of TEU, exports became 2.8 million TEU, imports 2.9 million TEU, cabotage loading-unloading 472.345 TEU and transit 898.368 TEU.

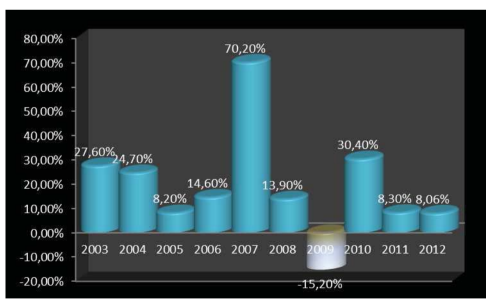
Transportation volume of Turkey's container transports by sea way was 2.4 million TEU in 2003; in 2012 it became 6.7 million TEU, at the same period imports cargoes increased to 2.9 million TEU from 1.1 million TEU and the exports cargoes increased to 2.8 million TEU when compared with 1.1 million TEU in 2003.

TABLE (40): Container Handling 2003-2012 (TEU)

	Lo	ading (TEU)	Unloading (TEU)			Seaborn F	oreign Tr	ade	Change
Years	Cabotage	Export	Total	Cabotage2	Import	Total2	Foreign Trade	Transit	Total3	%
2003	58.766	1.174.016	1.232.782	39.072	1.110.670	1.149.742	2.382.524	110	2.492.750	27.6%
2004	20.682	1.490.066	1.510.748	13.334	1.409.945	1.423.279	2.934.027	176.271	3.110.298	24.7%
2005	6.579	1.598.450	1.605.029	8.167	1.577.932	1.586.099	3.191.128	173.138	3.364.266	8.2%
2006	14,008	1.809.433	1,823,441	6,913	1.840.649	1.847.562	3,671,003	184,921	3,855,924	14.6%
2007	34,005	2.152.014	2.186.019	27,128	2.224.653	2,251,781	4.437.800	120.427	4,558,227	70.2%
2008	86.867	2.429.820	2.516.687	82.934	2.474.773	2,557,707	5.074.394	117.353	5.191.747	13.9%
2009	70,329	2.131.948	2,202,277	71,696	2,117,764	2.189.460	4,391,737	12.542	4.404.279	- 15.2 %
2010	104,278	2.306.587	2.410.865	104.047	2.354.304	2.458.351	4.869.216	874.239	5.743.455	30,40%
2010	154.338	2.690.889	2.845.227	305.256	2.770.190	3.075.446	5.461.079	757.171	6.218.250	,
										8,30%
2012	236.905	2.879.122	3.116.027	235.440	2.942.562	3.178.001	5.821.683	898.368	6.720.051	8,06%

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

Graph (33): 2003-2012 Container Handling Change(TEU/%)



According to the 2010 container loading and unloading / handling (TEU) chart of the Harbour Masters, in the ports operating under Ambarlı Harbour Master handled an amount of 2.624.711 TEU, the ports operating under Mersin Harbour Master handled a sum of 1.126.866 TEU and in the ports operating under Gemlik Harbour Master handled a total of 757.128 TEU of containers.

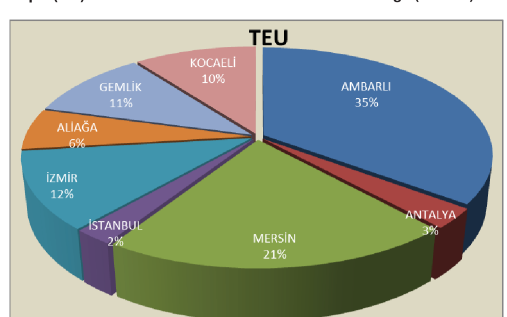
TABLE (41): Position at the 18 Ports- Loading Container Handling (TEU) 2012

						LOA	DING					
		Export		Cab	otage Lo	ading	Tı	ransit Loa	ding	-	Total Loadir	ng
Port	No	TEU	TONS	NO	TEU	TON	NO	TEU	TON	ADET	TEU	TON
AMBARLI	1.174.632	1.882.412	17.181.732	137.362	199.634	1.486.194	604.912	911.254	11.438.364	1.916.906	2.993.299	30.106.290
MERSIN	780.306	1.188.962	14.357.992	27.048	45.822	375.282	1.386	1.974	25.496	808.740	1.236.758	14.758.770
GEMLİK	416.984	626.438	7.661.028	45.702	65.849	832.928	1.532	1.998	25.836	464.218	694.285	8.519.792
İZMİR	470.858	655.503	8.826.702	10.902	15.024	203.356	2	2	30	481.762	670.529	9.030.088
KOCAELİ	363.720	592.531	6.199.752	35.788	45.224	156.870	0	0	0	399.508	637.755	6.356.622
ALİAĞA	295.318	420.386	5.614.176	4.100	6.620	87.076	1.814	2.926	28.216	301.232	429.932	5.729.468
ANTALYA	170.320	180.230	4.238.416	2.036	2.062	50.060	0	0	0	172.356	182.292	4.288.476
İSTANBUL	79.006	125.630	739.904	20.804	28.936	85.650	0	0	0	99.810	154.566	825.554
İSKENDERUN	64.772	80.515	1.492.736	0	0	0	84	168	356	64.856	80.683	1.493.092
TRABZON	3.314	3.898	73.722	22.816	25.634	590.092	0	0	0	26.130	29.532	663.814
SAMSUN	0	0	0	25.356	26.840	570.918	0	0	0	25.356	26.840	570.918
BANDIRMA	16	26	210	9.118	9.126	249.932	0	0	0	9.134	9.152	250.142
BARTIN	10	20	108	2.290	2.290	39.760	0	0	0	2.300	2.310	39.868
TEKİRDAĞ	880	1.678	12.156	0	0	0	0	0	0	880	1.678	12.156
RİZE	0	0	0	604	604	16.508	0	0	0	604	604	16.508
KARABİGA	0	0	0	146	146	380	0	0	0	146	146	380
НОРА	0	0	0	0	0	0	8	16	128	8	16	128
ZONGULDAK	14	16	56	0	0	0	0	0	0	14	16	56
TOTAL	3.820.150	5.758.243	66.398.690	344.072	473.811	4.745.006	609.738	918.338	11.518.426	4.773.960	7.150.392	82.662.122

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

TABLE (42): Position at the 18 Ports- Unloading Container Handling (TEU) 2012

	UNLOADING											
	Import		Cabotage Unloading Tra			Transit Unloading		Total Unloading				
Port	No	TEU	TON	NO	TEU	TON	NO	TEU	TON	ADET	TEU	TON
AMBARLI	1.272.362	2.026.194	20.542.130	133.820	174.421	2.624.804	553.506	854.006	11.135.334	1.959.688	3.054.621	34.302.268
MERSIN	789.054	1.207.816	17.437.454	21.976	37.352	395.234	11.792	19.820	264.946	822.822	1.264.988	18.097.634
izmir	479.446	669.932	4.823.500	34.744	51.136	197.600	0	0	0	514.190	721.068	5.021.100
GEMLİK	393.910	600.502	4.429.718	53.212	76.221	537.874	1.120	1.482	18.672	448.242	678.205	4.986.264
KOCAELİ	375.986	593.548	7.017.390	17.504	29.002	241.250	0	0	0	393.490	622.550	7.258.640
ALİAĞA	241.422	356.758	2.149.058	27.618	37.614	85.486	1.758	2.842	26.920	270.798	397.214	2.261.464
ANTALYA	162.224	174.062	717.042	2.268	2.348	5.068	0	0	0	164.492	176.410	722.110
ISTANBUL	89.286	134.632	1.692.926	18.522	28.206	334.328	0	0	0	107.808	162.838	2.027.254
ISKENDERUN	68.074	85.700	620.942	0	0	0	16	32	84	68.090	85.732	621.026
TRABZON	21.562	21.970	130.962	4.198	5.982	75.270	0	0	0	25.760	27.952	206.232
SAMSUN	12.692	13.130	144.370	13.674	14.636	237.472	0	0	0	26.366	27.766	381.842
BANDIRMA	0	0	0	10.236	10.236	22.518	0	0	0	10.236	10.236	22.518
BARTIN	0	0	0	2.180	2.180	6.456	0	0	0	2.180	2.180	6.456
TEKİRDAĞ	418	847	4.508	370	728	1.722	0	0	0	788	1.575	6.230
RİZE	0	0	0	604	604	1.292	0	0	0	604	604	1.292
НОРА	8	16	32	0	0	0	108	216	1.442	116	232	1.474
KARABİGA	0	0	0	210	214	4.796	0	0	0	210	214	4.796
ZONGULDAK	14	16	32.024	0	0	0	0	0	0	14	16	32.024
TOTAL	3.906.458	5.885.124	59.742.056	341.136	470.880	4.771.170	568.300	878.398	11.447.398	4.815.894	7.234.401	75.960.624



Graph (34): Position at the 8 Ports Container Handling (TEU %) 2012

As of 2012, the countries which Turkey performed foreign trade with / conducted transit container transportation are as follows: Egypt (16.7%), Belgium (9.8%) and Greece (9.4%). The data of the foreign trade / transit container transportation of top 16 countries are shown in the Table 43.

TABLE (43): Position at the 20 Country Container Foreign Trade Handling (TEU) 2011

	TEU									
Rank	Countries	Export	Transit Loading	Export+ Transit	I mport	Transit Unloading	Import+ Transit Unloading	Export / Import	Loading / Unloading Transit	Total
1	Egypt	510.773	46.882	557.655	514.058	51.259	565.317	1.024.832	98.141	1.122.973
2	Belgium	298.418	38.645	337.063	283.291	39.539	322.830	581.709	78.184	659.893
3	Greece	263.332	6.291	269.623	333.622	28.358	361.980	596.954	34.649	631.603
4	Italy	259.556	7.218	266.774	226.463	11.627	238.090	486.019	18.845	504.864
5	Chine	195.617	15.813	211.430	195.021	67.386	262.407	390.638	83.199	473.837
6	Spain	268.064	21.882	289.946	113.875	41.530	155.405	381.939	63.412	445.351
7	Israel	173.821	3.823	177.643	230.411	2.003	232.414	404.232	5.826	410.058
8	Russia	96.893	84.223	181.116	97.772	32.387	130.159	194.665	116.610	311.275
9	Georgia	56.235	91.692	147.927	120.557	10.385	130.942	176.792	102.077	278.869
10	Malta	131.463	0	131.463	135.033	194	135.227	266.496	194	266.690
11	Lubenan	61.063	466	61.529	108.055	139	108.194	169.118	605	169.723
12	Romania	65.777	13.644	79.421	30.507	49.345	79.852	96.284	62.989	159.273
13	Libya	59.964	5.792	65.756	78.199	384	78.583	138.163	6.176	144.339
14	Malaysia	4.559	3.062	7.621	116.224	9.744	125.968	120.783	12.806	133.589
15	Ukrania	24.301	9.273	33.574	56.974	24.801	81.775	81.275	34.074	115.349
16	Syria	10.064	485	10.549	97.534	162	97.696	107.598	647	108.245
	Other	399.222	109.978	509.200	204.966	69.956	274.922	604.188	179.934	784.122
	TOTAL	2.879.122	459.169	3.338.291	2.942.562	439.199	3.381.761	5.821.683	898.368	6.720.051

Vehicle Transportation through Ro-Ro Lines

There were 26 Ro-Ro ships in the Turkish Merchant Fleet at the end of 2011with a capacity of 237.697 DWT. (530.967 GRT.)

Ro-Ro lines of Turkey in 2006-2012 are shown below.

TABLE (44): Ro-Ro Lines Transported Vehicles (2006- 2012)

Region	Ro-Ro Lines	2006	2007	2008	2009	2010	2011	2012
	Pendik/Haydarpaşa-Trieste	119,088	160,203	149,062	111,401	116,815	139.270	121.742
	Ambarlı-Trieste	38,954	41,085	39,998	30,372	37,627	18.017	15.618
	Ambarlı-Toulen						0	37.505
ara	Pendik/Haydarpaşa- Marseille	0	0	0	0	7480	2.130	0
Marmara	Tekirdağ-Toulon	0	0	0	0	9269	0	0
ž	Haydarpaşa-Odessa	0	0	0	0	0	0	0
	Haydarpaşa-Yuzhnyy	0	0	0	0	0	0	0
	Tekirdağ-Trieste							0
	Bölge Toplamı	158,042	201,288	189060	141,773	171,191	159.417	174.865
	Taşucu-Girne	35560	33,393	32,305	31,032	36,071	36.316	34.168
ean	Mersin-Magosa	13,488	12,938	23,766	19,966	19,107	18.275	14.669
Mediterrenean	Mersin-Trieste	0	0	0	12019	28,571	37.093	39.748
iter	İskenderun-Port Said							5.673
Мед	Mersin-İskenderiye	0	0	0	0	0	253	790
	Regional total	49,048	46,331	56,071	63,017	84,638	91.937	95.048
E E	Çeşme-Trieste	30,889	36,717	30,039	24,808	27,179	43.058	44.106
Aegean	İzmir-Dedeağaç	0	0	0	0	0	0	0
Ă	Bölge Toplamı	30,889	36,717	30,039	24,808	27,179	43.058	44.106
	Zonguldak-Ukrania	19,147	27,099	23,632	20,476	19,573	23.540	25.126
	Samsun-Novorossisky	27120	29,598	21,148	9280	15,145	10.742	7.670
kse	Samsun-Kavkaz	0	0	0	0	0	1.383	1.236
Blacksea	Trabzon-Sochi	6,574	7180	10150	7,066	5,078	637	518
m	Pize-Poti	742	0	0	0	0	0	0
	Regional Total	53,583	63,877	54930	36,822	39,796	36.302	34.550
Grand Total	Toplam	291,562	348,213	330.100	266.420	322.804	330.714	348.569

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

Table 44 above shows the amounts of the transported full vehicles (export and import) in the years 2006-2012.

In The Black Sea region; 518 vehicles on Trabzon-Soçhi line, 7.670 vehicles on Samsun-Novorossisky line, 1236 vehicles on Samsun-Kavraz line and 25.126 vehicles on Zonguldak- Ukraine line, totally regional 34.569 vehicles have been transported in 2012.

In The Marmara Sea region; 15.618 vehicles have been carried on **Ambarli-Trieste line**, 121.742 vehicles on **Pendik/Haydarpaşa-Trieste line**, 37.505 vehicles on **Ambarli-Toulen line** totally regional 174.865 vehicles have been transported in 2012.

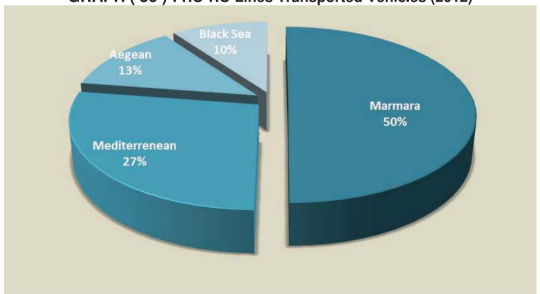
In The Aegean Sea region; 44.106 vehicles have been carried on **Çeşme-Trieste line**, totally regional 44.106 vehicles have been transported in 2012.

In The Mediterranean region; 34.168 vehicles have been carried on **Taşucu-Girne line**, 14.669 vehicles on **Mersin-Magosa line**, 39.748 vehicles have been carried on **Mersin-Trieste line**, 5.673 vehicles have been carried on **iskenderun-Port Said line**, 790 vehicles have been carried on **Mersin-Iskenderiye line**, totally regional 95.048 vehicles have been transported in 2012.

450.000 400,000 348,213 348.569 350.000 330.100 330.714 322.804 300.000 291.562 266.420 250.000 200.000 150.000 100.000 50.000 2005 2006 2007 2008 2009 2010 2011 2012 2013

GRAPH (35): Ro-Ro Lines Transported Vehicles (2003- 2011)





The majority of the transported vehicles by Regions are, 50 % the Sea of Marmara Region, 10 % Black Sea Region, 27 % Mediterranean Region and 13 % The Aegean Sea Region in 2012.

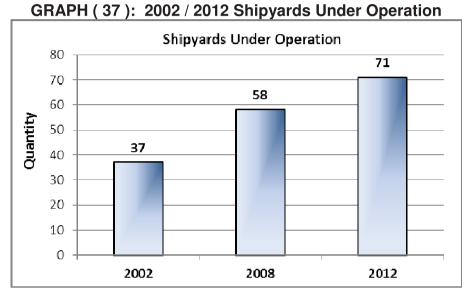


CHAPTER III

SHIPBUILDING INDUSTRY

General Outlook of Turkish Shipbuilding Industry

The shipyards, according to the facility definition in the local regulations, under operation rised up to 71 as of January 2012 while it was just only 37 in 2002. The quantity of shipyards under construction are 52 by the end of 2012.



Source: Ministry of Transport, Maritime Affairs and Communications

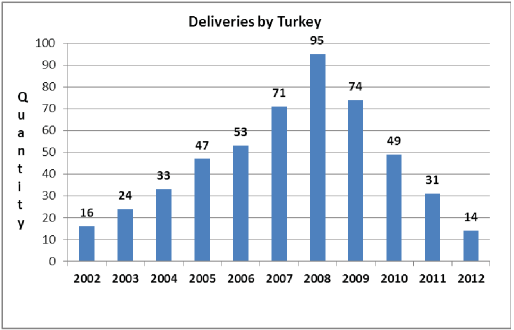
Shipbuilding industry is a branch of heavy industry which provides;

- Progress in sub-industry
- Increase in employment and the population of the neighbourhood
- Rising the standards of quality of sub-industry
- Increase of qualified productive power
- Progress in growth and strength of regional trade
- Rising the living circumstances and the cultural level of labour
- Employment in ratio 1 to 7 including sub-industry.

Turkish Shipyards delivered 166 ships, DWT of 836.000,between 1995-2001. Also, between the years 2002 and 2007, 443 ships with total DWT of 3.051.000 have been delivered.

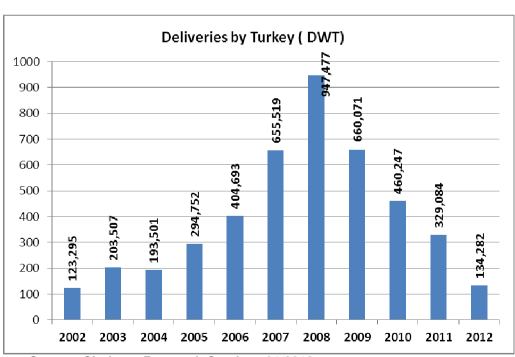
In 2012, 12 ships of 134.282 DWT have been delivered.

GRAPH (38): Number of Ships Delivered Between 2002-2012



Source: Clarkson Research Services 01/2013

GRAPH (39): DWT of Ships Delivered Between 2002-2012

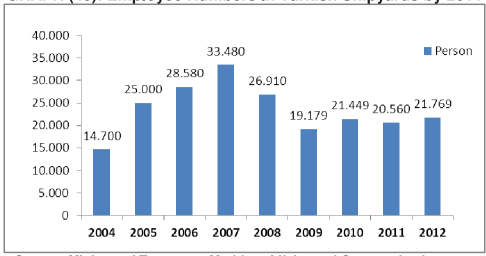


Source: Clarkson Research Services 01/2013

Some of the operative shipyards in Turkey still continue the modernization and extension operations but on the other hand, due to the global economic crisis, some of them suspend or cancel their modernization or extension projects because of the sanctions applied by the banks on the shipyards.

Furthermore, 52 shipyards which are under construction in different cities of Turkey, have been affected from the global economic crisis, too.

GRAPH (40): Employee Numbers In Turkish Shipyards by 2011



Source: Ministry of Transport, Maritime Affairs and Communications

TABLE (45): Shipyards Under Operation 2012

TABLE (43). Shipyards officer Operation 2012						
City	Shipyard Name					
İSTANBUL						
1	Erkal Uluslararası Nakliyat ve Ticaret A.Ş.					
2	Gemsan Gemi ve Gemi İşlet. San. Ve Tic. Ltd. Şti.					
3	Hidrodinamik Gemi San. ve Tic. A.Ş.					
4	Gemak Gemi İnşaat Sanayi ve Tic.A.Ş.					
5	Desan Deniz İnşaat Sanayi A.Ş.					
6	Şahin Çelik Sanayi A.Ş.					
7	Yıldırım Gemi İnşa Sanayi A.Ş.					
8	İstanbul Denizcilik Gemi İnşa san.					
9	Anadolu Deniz İnşaat Kızakları San. ve Tic. A.Ş.					
10	Deniz Endüstrisi A.Ş.					
11	Türkter Tersane ve Deniz İşlet. A.Ş.					
12	Yıldız Gemi ve Makine San. Tic. A.Ş.					
13	Çelik Tekne Sanayi ve Ticaret A.Ş.					
14	RMK Marine Gemi Yapım San.					
15	Sedef Gemi İnşaatı A.Ş.					
16	Tuzla Gemi Endüstrisi A.Ş.					
17	Selah Makine ve Gemicilik End. A.Ş.					
18	Dearsan Gemi İnşaat Sanayi A.Ş.					
19	Ada Denizcilik ve Tersane İşlet. A.Ş.					
20	Torlak Denizcilik Sanayi ve Tic. A.Ş.					
21	Yardımcı Gemi İnşa A.Ş.					
22	Çeksan Gemi İnşa San. Ve Tic. A.Ş.					
23	Gisan Gemi İnşa San. ve Tic. Ltd. Şti.					

0.4	Targara Carai las Caravi va Tia A C			
24	Torgem Gemi İnş. Sanayi ve Tic. A.Ş.			
25	Dentaş İnşaat ve Onarım San. A.Ş.			
26	Çındemir Mak. Gemi Onarım ve Tersanecilik A.Ş.			
27	Dalsan Liman İnş., Tarama, Gemicilik San.			
İZMİT	Türken Censi Venansı ve Censui Tisayat A C			
1	Türker Gemi Yapımı ve Sanayi Ticaret A.Ş.			
2	Soli Gemi İnşa San. ve Tic. A.Ş.			
3	TVK Gemi Yapım. San. Tic. A.Ş.			
4	Marmara Tersanesi A.Ş.			
5	Um Deniz Sanayi A.Ş.			
6	Uzmar Gemi Yapım Sanayi A.Ş.			
YALOVA	NIA OÌ OFI İMOĞLU Dani- İslatıra adılığı TislA O			
1	NACİ SELİMOĞLU Deniz İşletmeciliği Tic. A.Ş.			
2	SELTAŞ Denizcilik San. ve Tic. A.Ş.			
3	YAŞARSAN Gemi İnşa San. ve Tic. Ltd.Şti.			
4	ALTINTAŞ Mermer ve Tersanecilik San. ve Tic. A.Ş.			
5	KURBAN Gemi İnşa İnş. San. ve Tic. Ltd.Şti.			
6	CEMRE Mühendislik Gemi İnşa San. ve Tic. Ltd.Şti.			
7	AYKIN Tersanecilik ve Taş. İnş. San.ve Tic.Ltd. Şti.			
8	TÜRKOĞLU Gemi İnşa San. ve Tic. Ltd.Şti.			
9	KOCATEPE Denizcilik ve Gemiinşa San. Tic.Ltd. Şti.			
10	BEŞİKTAŞ Gemi İnşa A.Ş.			
11	ARİF KALKAVAN Oğulları Gemicilik A.Ş.			
12	DÜZGİT Yalova Gemi İnşa San. A.Ş.			
13	DEN-TA Denizcilik Tic. ve San. Ltd.Şti.			
14	VBG Altınova Tersaneleri			
15	Sefine Denizcilik Tersanecilik tur. San. ve Tic. Ltd. Şti.			
16	Boğaziçi Tersanecilik Gemi İnşa San. Ve Tic. A.Ş.			
17	Özata Yat İnşa Çekek Bakım Onarım San.Tic.Ltd.Şti.			
18	Altınova Yat İnşacılar San. ve Tic. A.Ş.			
19	GİSAN Gemi İnşaa San. ve Tic. A.Ş.			
20	Hatsan İnş.M.T. Gemi İnşa ve Deniz San.Tic.A.Ş.			
21	Yüksel Tersanecilik			
ZONGULDA				
1	Azim Otel Turizm Deniz. Metal San. ve Tic. Ltd. Şti.			
2	Ereğli Gemi İnşa San. ve Tic. A.Ş.			
3	Madenci Gemi San. Ltd. Şti.			
4	Med-Yılmaz Gemi İnşa San. ve Tic. A.Ş.			
5	Umo Gemi San. Tic. Ltd. Şti.			
6	Usmed Gemi İnşa San. ve Tic. A.Ş.			
7	Ustamehmetoğlu Gemi Tersanesi			
8 8	Ustaoğlu Yat ve Gemi San. Tic. A.Ş.			
ÇANAKKAL 1				
2	Gelibolu Gemi İnş. San. ve Tic. A.Ş.			
	İçdaş Çelik Enerji Tersane ve Ulaş. San. ve A.Ş			
TRABZON	Differ DASADAN Torongoi			
1	Rıfkı BAŞARAN Tersanesi			

ORDU	
1	Karadeniz Gemi İnşa Sanayi A.Ş.
SAMSUN	
1	Terme Tersanesi A.Ş. (Terme-Samsun)
KASTAMON	NU NU
1	Cide (Berk)Gemi ve Yat San. Tic. A.Ş
SAKARYA	
1	Gündoğdu Gemi Yan Sanayi ve Deniz Ltd. Şti
HATAY	
1	İster İsken. Liman ve Tersane İşlet. Ltd. Şti.
ADANA	
1	Akdeniz (Akbaşoğlu) Gemi İnşa

Source: Ministry of Transport, Maritime Affairs and Communications

TABLE (46): Shipyards Distribution According to Cities

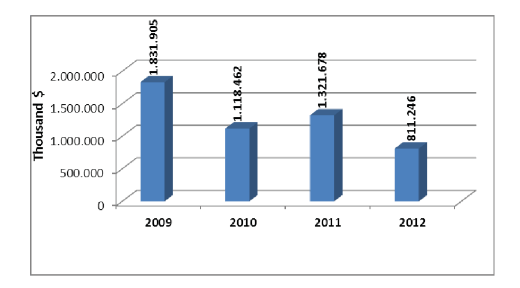
	nder Operation	Shipyards Under Construction				
İstanbul	27	Yalova	20			
Yalova	21	Ordu	1			
Trabzon	1	Samsun	8			
Ordu	1	Kastamonu	3			
Samsun	1	Çanakkale	6			
Kastamonu	1	Adana	2			
Zonguldak	8	Mersin	1			
Sakarya	1	Balıkesir	2			
İzmit	6	Sinop	1			
Çanakkale	2	Zonguldak	3			
Hatay	1	Trabzon	1			
Adana	1	İstanbul (Proje)	4			
TOPLAM	71	TOPLAM	52			

Source: Ministry of Transport, Maritime Affairs and Communications

Before 2003; maximum tonnage of 16.000DWT ship orders (as in one piece) could be taken. By 2007, it has raised up to 180.000DWT but unfortunately the construction did not start due to the economic crisis.

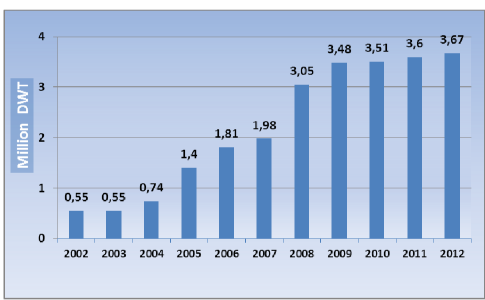
Most of the ships constructed in Turkish shipyards are being built for export. Especially between 2002-2009, almost the total amount of these ships exported to the EU member countries.

GRAPH (41): Export Figures of Turkish Shipbuilding Industry (2009-2012)



Source: Turkish Exporters Assembly

GRAPH (42): Shipyards Project Capacities between 2002-2012



Source: Ministry of Transport, Maritime Affairs and Communications

In 2002, our shipyards founded capacity was 550.000DWT.In 2011 it's reached up to 3,60 million DWT which means a growth more over 6 times then 2002.

By the end of 2012, orders in our yards was decreased to 0,5 Million DWT. Due to lack of new orders, the shipyards are now mostly concerned with repair and maintenance facilities. In 2012 in Turkish shipyards 15.272.490 DWT of repair and maintenance had been done.

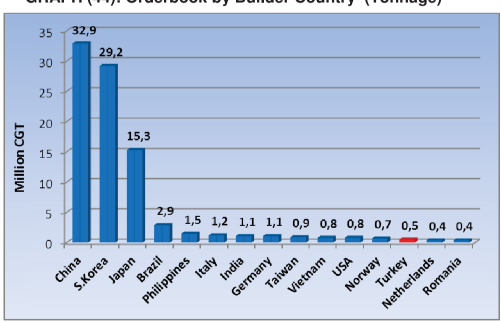
As of December 2012, 21 floating docks and 9 dry docks are operative in Turkey.

35 32,9
30 29,2
30 15,3
15 10 5 1,5 1,2 1,1 1,1 0,9 0,8 0,8 0,7 0,5 0,4 0,4
Chira kate a para brain printiplines trait rate a para trait r

GRAPH (43): Orderbook by Builder Country (Quantity)

Source: Clarkson Research Services 01/2013

According to quantity Turkish yards are in the 10th place in world ranking

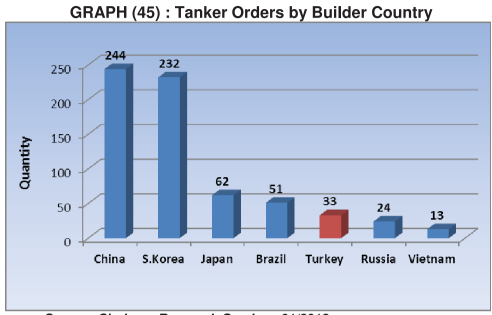


GRAPH (44): Orderbook by Builder Country (Tonnage)

Source: Clarkson Research Services 01/2013

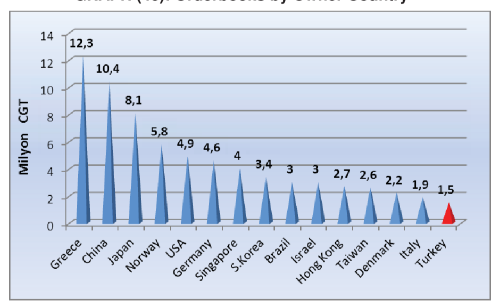
Turkish yards are in the 13th place of world orderbook ranking list according to tonnage basis in CGT.

Our shipyards have a good reputation in building of small and medium tonnage chemical tankers. By January 2012, Turkey was in the 5th place among the countries which takes tanker orders.



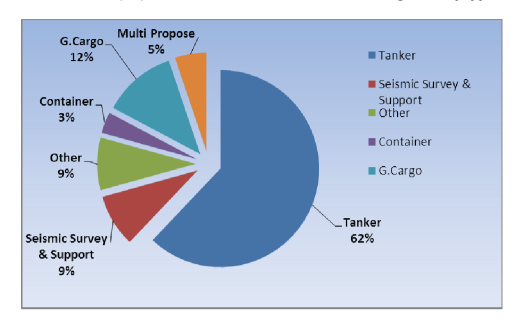
Source: Clarkson Research Services 01/2013

Turkish shipowners with their orders worldwide about 1,5 million CGT of 100ships are in the 13 th place in world ranking.



GRAPH (46): Orderbooks by Owner Country

Source: Clarkson Research Services 01/2013



GRAPH (47): Distribution of Orders According to Shiptype

Source: Clarkson Research Services 03/2013

Yacht and Boat Building Industry

Yacht and boat building is one of the most important sectors with its high accretion value, high export ratio and it provides employment. This industry is combination of sectors in yards which deals with ironing, painting, electric, electronic textile, decoration etc.

Yacht and boat building industry is quite different from the shipbuilding because of its concept, scope and technology. In shipbuilding industry long term investments and big coastal areas are needed for production, but in boat & yacht building relatively less investments, areas and time are needed. Boat & yacht building comparatively do not need very big investments but has a big accretion value.

Turkey; with its beautiful coast, cultural and historical resources, has a great market potential not only for yachts but especially for mega-yacht tourism. Inclusion of mega-yacht mooring places to the projects which are planning to be constructed in Ataköy and Zeytinburnu, will be a great prestige and income for our marine tourism.

If we summarize the advantages of our boat&yacht building industry, the main positive aspects are;

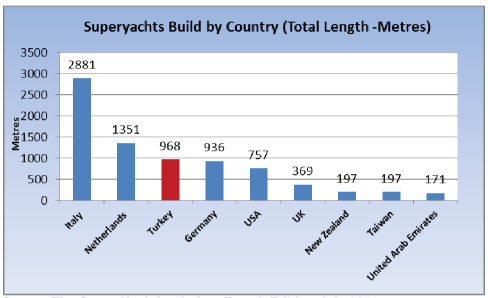
- Educated and competent labour
- Production quality in accordance with international standards
- Reasonable costs
- Adequate sub industry with quality
- Technology basis production
- Closeness to international markets
- Appropriate climate
- Our country's potential in boat&yacht building

Main disadvantages are;

- Heavy taxes of special consumption, value added and motor vehicle collected from boats.
- Long bureaucratic procedures during the registering operations.

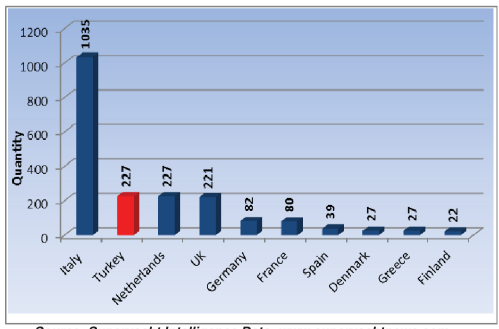
The 195 30 metre+ superyachts delivered in 2010 were built in 24 diffrent countries. Turkey is in the 3rd place with 25 superyachts with the total length of 968 metres which equals to 11,20% of market share.

GRAPH (48): Superyachts Build by Country, Total Length 2010



Source: The Super Yachting Index- Fourth Edition July 2011

GRAPH (49): Number of Yachts Between 30-40m Built in European Countires



Source: Superyacht Intelligence Data- www.superyachtnews.com

Sub-Industry

With parallel to the improvements in the recent years, Turkish sub-industry is in progress but still some of the items are imported by the shipyards due to the lack of production. Sub-industry which is 20% of the ship's price, is one of the most important branches in shipbuilding industry. It has the highest employment value in sub-sectors. Employment in sub-industry is 33000 persons in Japan, 65000 persons in S. Korea and 262.000 persons all over the Europe. Main problem of sub-industry in Turkey is to be made by local and small enterprises which cause problems about standardizing and approving the products.

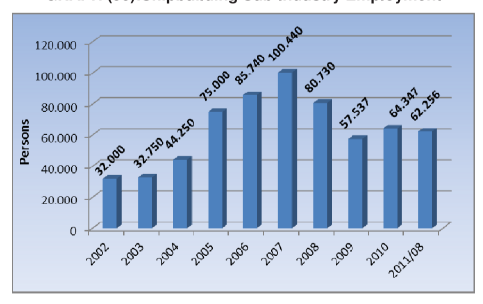
Turkish sub-industry regarded as one of the best in supplying anchor, chain, bollard, electric cables, hydrologic units but in electronic equipment especially in navigational systems due to their producer are a few basic worldwide, sector needs to obtain from import resources. Steel sheet production in Turkey can also meet the small amount of the requests.

Turkish Sub-industry is able to produce;

Anchor, chain, bollard, locking equipments - Windlass and equipments - Valves and Central heating Systems - Electric Panels and Tables - Fire Fighting Systems - Pumps - Isolation Equipments - Pipes — Refrigerated Units - Hatch Covers - Diesel generator — Boiler - Carpentery and furnishings.

Main items which are imported in sub-industry can be summarized as; Sheet steel/iron and profiles – Holland profiles – Telecommunication systems – Rudder Systems – Bow /Stern thrusters.

Sub-industry creates employment as 1 to 3.In 2002 employment in sub-industry was 30.000 people and it raised to 103.500 but unfortunately due to the global economic crisis it decreased to 57.537 by the end of 2009.



GRAPH (50):Shipbuilding Sub-Industry Employment

Source: Ministry of Transport, Maritime Affairs and Communications

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Holionary Type Dwt GRT Size Unit CGT Delivery Yeard Yeard Status Contract Date					IADI	-E (4/)		2000	ICIVIDI	I ABLE (41). Oldelbook of Turkish Shipyards as of May 2013	ay 2013		
8 Chem & Oil 8.28 5.651 BWT 9.726 2013- Fregil Shipyard Established <2000-10	No	Hull No.	Туре	Dwt	GRT	Size	Unit	ССТ	Delivery	Yard	Yard Status	Contract Date	Current Owner
1053 Chem & Oil 6.4 DWT 8.224 2014-03 Tersan Shipyard Established 2000-10 08.01.2013 1054 Chem & Oil 6.4 DWT 8.224 2014-06 Tersan Shipyard Established 2000-10 08.01.2013 1055 Chem & Oil 6.4 DWT 8.224 2014-06 Tersan Shipyard Established 2000-10 08.01.2013 NA Seis. Support 4 HP 3.213 2015-07 Besiktas Shipyard Established 2000-10 13.11.2012 NA Seis. Support 4 HP 3.213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 NA Seis. Support 4 HP 3.213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 NA Seis. Support 4 HP 3.213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 NA Seis. Support 4 HP 3.213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 <th>-</th> <th>8</th> <th>Chem & Oil</th> <th>8,28</th> <th>5,651</th> <th>8,28</th> <th>DWT</th> <th>9,726</th> <th>2013-</th> <th>Eregli Shipyard</th> <th>Established <2000</th> <th>01.01.2007</th> <th>Med Marine Group</th>	-	8	Chem & Oil	8,28	5,651	8,28	DWT	9,726	2013-	Eregli Shipyard	Established <2000	01.01.2007	Med Marine Group
1054 Chem & Oil 6,4 DWT 8,224 2014-06 Tersan Shipyard Established 2000-10 08.01.2013 1055 Chem & Oil 6,4 DWT 8,224 2014-09 Tersan Shipyard Established 2000-10 08.01.2013 N/A Seis. Support 4 HP 3,213 2016-03 Besikas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2016-03 Besikas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2016-03 Besikas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-11 Besikas Shipyard Established 2000-10 13.11.2012 N/A GCargo 24 18,05 24 DWT 14,306 2013-0 Seline Shipyard Established 2000-10 10.0.2.2012 N/A PSV 4 HP 3,213 2014-11 Besikas Shipyard Established 2000-10 <th>7</th> <th>1053</th> <th>Chem & Oil</th> <th>6,4</th> <th></th> <th>6,4</th> <th>DWT</th> <th>8,224</th> <th>2014-03</th> <th>Tersan Shipyard</th> <th>Established 2000-10</th> <th>08.01.2013</th> <th>Gefo Gesellschaft</th>	7	1053	Chem & Oil	6,4		6,4	DWT	8,224	2014-03	Tersan Shipyard	Established 2000-10	08.01.2013	Gefo Gesellschaft
1055 Chem & Oil 6,4 DWT 8,224 2014-09 Tersan Shipyard Established 2000-10 08 01.2013 N/A Seis. Support 4 HP 3,213 2015-07 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 N/A GCargo 224 18,05 24 DWT 14,36 2013-12 Selfine Shipyard Established 2000-10 13.11.2012 N/A GCargo 24 18,05 24 DWT 14,36 2013-12 Selfine Shipyard Established 2000-10 13.11.2012 N/A GCargo 24 18,07 DWT 14,36 2013-12 <th>က</th> <th>1054</th> <th>Chem & Oil</th> <th>6,4</th> <th></th> <th>6,4</th> <th>DWT</th> <th>8,224</th> <th>2014-06</th> <th>Tersan Shipyard</th> <th>Established 2000-10</th> <th>08.01.2013</th> <th>Gefo Gesellschaft</th>	က	1054	Chem & Oil	6,4		6,4	DWT	8,224	2014-06	Tersan Shipyard	Established 2000-10	08.01.2013	Gefo Gesellschaft
N/A Seis. Support 4 HP 3,213 2015-07 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2015-03 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-08 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 24 IR,05 24 DWT 14,306 2013-0 Sefine Shipyard Established 2000-10 10.03.2010 N/A PSV 4,5 A HP 7,26 2014-11 Besiktas Shipyard Established 2000-10 10.09.2012 N/A PSV 4 HP 7,26 2014-11 Besiktas Shipyard Established 2000-10 10.09.2012 N/A PSV 4 HP 7,26 2014-11 Besiktas Shipyard Established	4	1055	Chem & Oil	6,4		6,4	DWT	8,224	2014-09	Tersan Shipyard	Established 2000-10	08.01.2013	Gefo Gesellschaft
N/A Seis. Support 4 HP 3,213 2015-03 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-01 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-08 Besiktas Shipyard Established 2000-10 13.11.2012 N/A GCargo 12,107 9 12,107 DWT 14,306 2013-0 Seline Shipyard Established 2000-10 01.01.2011 N/A GCargo 24 18,05 24 18,05 24 18,05 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 HP 7,26 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 HP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 N HP 6,716 2014-11	2	N/A	Seis. Support			4	HP	3,213	2015-07	Besiktas Shipyard	Established 2000-10	13.11.2012	Thor Ltd
N/A Seis. Support 4 HP 3,213 2014-11 Besiktas Shipyard Established 2000-10 13.11.2012 N/A Seis. Support 4 HP 3,213 2014-08 Besiktas Shipyard Established 2000-10 13.11.2012 N/A GCargo 12,107 9 12,107 DWT 9,164 2013-0 Seline Shipyard Established 2000-10 010.12011 11 GCargo 24 18,05 24 DWT 14,306 2013-10 Seline Shipyard Established 2000-10 01.09.2012 N/A PSV 4 MP 7,12 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 MP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 MP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 MP 6,716 2014-11 Besiktas Shipyard Establishe	9	N/A	Seis. Support			4	НР	3,213	2015-03	Besiktas Shipyard	Established 2000-10	13.11.2012	Thor Ltd
N/A Seis. Support 4 HP 3,213 2014-08 Besiktas Shipyard Established 2000-10 13.11.2012 N/A GCargo 12,107 DWT 9,164 2013-0 Seline Shipyard Established 2000-10 01.01.2011 10 GCargo 24 12,107 DWT 14,306 2013-06 Seline Shipyard Established 2000-10 01.09.2010 N/A PSV 4,5 A DWT 14,306 2013-12 Seline Shipyard Established 2000-10 01.09.2010 N/A PSV 4,5 A DWT 14,306 2013-12 Seline Shipyard Established 2000-10 01.09.2012 N/A PSV 4 A A HP 7,226 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A Bunkering 1,7 HP 6,716 2014-0 Akdeniz Gemi Greenfield 01.09.2012 N/A Bunkering 1,7 MP 6,72 2013-0 Selath Shipyard Est	7	N/A	Seis. Support			4	НР	3,213	2014-11	Besiktas Shipyard	Established 2000-10	13.11.2012	Thor Ltd
N/A GCargo 12,107 9 12,107 DWT 9,164 2013- Gelibolu Shipyard Established <2000-10	8	N/A	Seis. Support			4	НР	3,213	2014-08	Besiktas Shipyard	Established 2000-10	13 11 2012	Thor Ltd
10 GCargo 24 18,05 24 DWT 14,306 2013-0.6 Sefine Shipyard Established 2000-10 01.09.2010 11 GCargo 24 18,05 24 DWT 14,306 2013-12 Sefine Shipyard Established 2000-10 01.09.2010 N/A PSV 4,5 A HP 7,226 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 A HP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 A HP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 3,1 9,2 HP 6,716 2013-0 Selah Shipyard Established 2000-10 01.09.2012 N/A BSIS, Survey 4 3,1 9,2 HP 11,37 2014-01 Istanbul S.Y. Established 2000-10 01.09.2012 N/A Seis, Survey <td< th=""><th>ဝ</th><th>N/A</th><th>GCargo</th><th>12,107</th><th></th><th>12,107</th><th>DWT</th><th>9,164</th><th>2013-</th><th>Gelibolu Shipyd</th><th>Established <2000</th><th>01.01.2011</th><th>Albros Shipping</th></td<>	ဝ	N/A	GCargo	12,107		12,107	DWT	9,164	2013-	Gelibolu Shipyd	Established <2000	01.01.2011	Albros Shipping
11 GCargo 24 18,05 24 DWT 14,306 2013-12 Sefine Shipyard Established 2000-10 01.09.2012 1 N/A PSV 4,5 HP 7,226 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 01.09.2012 N/A PSV 4 N HP 6,716 2014-06 Besiktas Shipyard Established 2000-10 01.09.2012 01.09.2012 N/A PSV 4 N HP 6,716 2014-01 Besiktas Shipyard Established 2000-10 01.09.2012 01.09.2012 N/A Bunkering 1,7 HP 6,716 2013-06 Selah Shipyard Established 2000-10 01.09.2012 N/A Seis. Survey 4 3,1 9,2 HP 1,37 2013-06 Selah Shipyard Established 2000-10 01.09.2012 N/A Seis. Survey 4 3,4 3,3 c.m. 6,721 2013-05 Besiktas Shipyard Established 2000-10 01.09.2012	10	10	GCargo	24	18,05	24	DWT	14,306		Sefine Shipyard	Established 2000-10	01.09.2010	Q-Shipping B.V.
N/A PSV 4,5 HP 7,226 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 HP 6,716 2014-01 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 HP 6,716 2014-01 Besiktas Shipyard Established 2000-10 01.09.2012 N/A Bunkering 1,7 MY 2,504 2013-10 Akdeniz Gemi Greenfield 05.07.2012 N/A Bunkering 1,7 MY 2,504 2013-10 Akdeniz Gemi Greenfield 05.07.2012 N/A Seis. Survey 4 3,1 9,2 HP 6,721 2013-0 Selah Shipyard Established 2000-10 01.01.2010 N/A Seis. Survey 3 3,43 3,3 cu.m. 6,42 2013-04 Selay Shipyard Established 2000-10 01.01.2010 1A2 ASp.& Bit. 7 DWT 8,307 2013-03 Sedef Gemi End Established 2000-10	11	11	GCargo	24	18,05	24	DWT	14,306	2013-12	Sefine Shipyard	Established 2000-10	01.09.2010	Q-Shipping B.V.
N/A PSV 4 HP 6,716 2014-06 Besiktas Shipyard Established 2000-10 01.09.2012 N/A PSV 4 HP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A Bunkering 1,7 HP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 H66 PSV 4 3,1 9,2 HP 6,721 2013-06 Selah Shipyard Established 2000-10 01.01.2012 N/A Seis. Survey 4 3,4 9,3 HP 11,37 2014-01 Istanbul S.Y. Established 2000-10 01.01.2012 N/A Seis. Survey 4 3,4 3,3 cu.m. 6,42 2013-07 Besiktas Shipyard Established 2000-10 01.01.2012 1/2 Asp.& Bit. 7 DWT 7,254 2013-04 Selay Shipyard Established 2000-10 01.09.2012 1/7 Asp.& Bit. 7 DWT 8,307 2013-03 <t< th=""><th>12</th><th>N/A</th><th>PSV</th><th>4,5</th><th></th><th></th><th>НР</th><th>7,226</th><th>2014-11</th><th>Besiktas Shipyard</th><th>Established 2000-10</th><th>01.09.2012</th><th>Palmali Shipping</th></t<>	12	N/A	PSV	4,5			НР	7,226	2014-11	Besiktas Shipyard	Established 2000-10	01.09.2012	Palmali Shipping
N/A PSV 4 HP 6,716 2014-11 Besiktas Shipyard Established 2000-10 01.09.2012 N/A Bunkering 1,7 DWT 2,504 2013-10 Akdeniz Gemi Greenfield 05.07.2012 H66 PSV 4 3,1 9,2 HP 6,721 2013-06 Selah Shipyard Established <2000 01.01.2012 N/A Seis. Survey 4 3,43 3,3 cu.m. 6,42 2013-07 Besiktas Shipyard Established <2000 01.01.2012 142 GCargo 11 6,247 11 DWT 7,254 2013-07 Selay Shipyard Established <2000-10 01.09.2010 176 Asp.& Bit. 7 DWT 8,307 2013-03 Sedef Gemi End Established <2000-10 17.02.2012 17 Ethy/LPG 8 8,097 9 cu.m. 10,475 2013-09 Besiktas Shipyard Established <2000-10 17.02.2012 5 Chem & Oil 15,995 DWT 14,03 <th>13</th> <th>N/A</th> <th>PSV</th> <th>4</th> <th></th> <th></th> <th>НР</th> <th>6,716</th> <th>2014-06</th> <th>Besiktas Shipyard</th> <th>Established 2000-10</th> <th>01.09.2012</th> <th>Palmali Shipping</th>	13	N/A	PSV	4			НР	6,716	2014-06	Besiktas Shipyard	Established 2000-10	01.09.2012	Palmali Shipping
N/A Bunkering 1,7 DWT 2,504 2013-10 Akdeniz Gemi Greenfield 05.07.2012 H66 PSV 4 3,1 9,2 HP 6,721 2013-06 Selah Shipyard Established <2000 01.01.2012 N/A Seis. Survey 4 3,1 9,2 HP 11,37 2014-01 Istanbul S.Y. Established <2000 01.01.2012 142 Cargo 11 6,247 11 DWT 7,254 2013-07 Besiktas Shipyard Established <2000-10 01.09.2010 176 Asp.& Bit. 7 DWT 7,254 2013-04 Selay Shipyard Established <2000-10 01.09.2010 176 Asp.& Bit. 7 DWT 8,307 2013-03 Sedef Gemi End. Established <2000-10 01.09.2010 11 Ethy/LPG 8 8,097 9 cu.m. 10,475 2013-09 Besiktas Shipyard Established <2000-10 17.02.2012 5 Chem & Oil 15,995 11 14,03 </th <th>14</th> <th>N/A</th> <th>PSV</th> <th>4</th> <th></th> <th></th> <th>НР</th> <th>6,716</th> <th>2014-11</th> <th>Besiktas Shipyard</th> <th>Established 2000-10</th> <th>01.09.2012</th> <th>Palmali Shipping</th>	14	N/A	PSV	4			НР	6,716	2014-11	Besiktas Shipyard	Established 2000-10	01.09.2012	Palmali Shipping
H66 PSV 4 3,1 9,2 HP 6,721 2013-06 Selah Shipyard Established <2000	15	N/A	Bunkering	1,7		1,7	DWT	2,504	2013-10	Akdeniz Gemi	Greenfield	05.07.2012	Pallas Shipping AB
N/A Seis. Survey 3,43 3,3 cu.m. 6,42 2013-07 Besiktas Shipyard Established <2000	16	99H	PSV	4	3,1	9,5	HP	6,721	2013-06	Selah Shipyard	Established <2000	01.01.2012	Marnavi
8 L.P.G. 3,6 3,43 3,3 cu.m. 6,42 2013-07 Besiktas Shipyard Established 2000-10 30.10.2006 142 GCargo 11 6,247 11 DWT 7,254 2013-04 Selay Shipyard Established 2000-10 01.09.2010 176 Asp.& Bit. 7 DWT 8,307 2013-03 Sedef Gemi End. Established 2000-10 01.09.2012 17 Ethy/LPG 8 8,097 9 cu.m. 10,475 2013-09 Besiktas Shipyard Established 2000-10 17.02.2012 5 Chem & Oil 15,995 DWT 14,03 2013-0 Duzgit Yalova Greenfield 01.06.2010 6 Chem & Oil 8,28 5,651 8,28 DWT 9,726 2013- Akdeniz Gemi Greenfield 01.07.2008 1 MPP 9,5 4,896 9,5 DWT 2013- Akdeniz Gemi Greenfield 01.07.2008	17	N/A	Seis. Survey				НР	11,37	2014-01	Istanbul S.Y.	Established <2000	25.04.2012	Govt of Turkey
142 GCargo 11 6,247 11 DWT 7,254 2013-03 Sedef Gemi End. Established 2000-10 01.09.2010 24.02.2012 176 Asp.& Bit. 7 DWT 8,307 2013-03 Sedef Gemi End. Established <2000 24.02.2012 11 Ethy/LPG 8 8,097 9 cu.m. 10,475 2013-09 Besiktas Shipyard Established 2000-10 17.02.2012 5 Chem & Oil 15,995 DWT 14,03 2013- Duzgit Yalova Greenfield 01.06.2010 6 Chem & Oil 8,28 5,651 8,28 DWT 9,726 2013- Akdeniz Gemi Greenfield 01.07.2008 1 MPP 9,5 4,896 9,5 DWT 6,207 2013- Akdeniz Gemi Greenfield 01.07.2008	18	80	L.P.G.	3,6	3,43	3,3	cu.m.	6,42	2013-07	Besiktas Shipyard	Established 2000-10	30.10.2006	Gas and Heat S.p.A.
176 Asp.& Bit. 7 DWT 8,307 2013-03 Sedef Gemi End. Established <2000	19	142	GCargo	11	6,247	11	DWT	7,254	2013-04	Selay Shipyard	Established 2000-10	01.09.2010	Safi Shipping
11 Ethy/LPG 8 8,097 9 cu.m. 10,475 2013-09 Besiktas Shipyard Established 2000-10 17.02.2012 5 Chem & Oil 15,995 11 15,995 DWT 14,03 2013- Duzgit Yalova Greenfield 01.06.2010 6 Chem & Oil 8,28 5,651 8,28 DWT 9,726 2013- Duzgit Yalova Greenfield 01.07.2010 1 MPP 9,5 4,896 9,5 DWT 6,207 2013- Akdeniz Gemi Greenfield 01.07.2008 7.007.2008	20	176	Asp.& Bit.	7		7	DWT	8,307	2013-03	Sedef Gemi End.	Established <2000	24.02.2012	Elcano
5 Chem & Oil 15,995 11 15,995 DWT 14,03 2013- Duzgit Yalova Greenfield 01.06.2010 6 Chem & Oil 8,28 5,651 8,28 DWT 9,726 2013- Duzgit Yalova Greenfield 01.07.2008 1 MPP 9,5 4,896 9,5 DWT 6,207 2013- Akdeniz Gemi Greenfield 01.07.2008	21	11	Ethy/LPG	8	8,097	6	cu.m.	10,475		Besiktas Shipyard	Established 2000-10	17.02.2012	Gas and Heat S.p.A.
6 Chem & Oil 8,28 5,651 8,28 DWT 9,726 2013- Duzgit Yalova Greenfield 01.07.2010 1 Akdeniz Gemi Greenfield 01.07.2008 .	22	5	Chem & Oil	15,995	11	15,995	DWT	14,03	2013-	Duzgit Yalova	Greenfield	01.06.2010	Duzgit Group
1 MPP 9,5 4,896 9,5 DWT 6,207 2013- Akdeniz Gemi Greenfield 01.07.2008	23	9	Chem & Oil	8,28	5,651	8,28	DWT	9,726	2013-	Duzgit Yalova	Greenfield	01.07.2010	Duzgit Group
	24	_	MPP	9,5	4,896	9,5	DWT	6,207	2013-	Akdeniz Gemi	Greenfield	01.07.2008	Akdeniz Gemi

25	34	Container	10,6	8,97	917	TEU	9,261	2013-	UM Deniz Shipyard	Established <2000	01.04.2005	Volum Denizcilik
26	35	Container	10,6	8,97	917	TEU	9,261	2013-	UM Deniz Shipyard	Established <2000	01.04.2005	Volum Denizcilik
27	36	Chem & Oil	38	22,495	38	DWT	20,793	2013-	UM Deniz Shipyard	Established <2000	01.01.2007	Unknown
28	N/A	Chem & Oil	12,7		12,7	DWT	11,527	2013-06	Marmara Tersanesi	Established <2000	03.12.2010	Yilmar Shipping
29	N/A	Chem & Oil	8,5		8,5	DWT	9,243	2013-05	Marmara Tersanesi	Established <2000	03.12.2010	Yilmar Shipping
30	N/A	Chem & Oil	8,5		8,5	DWT	9,243	2013-10	Marmara Tersanesi	Established <2000	03.12.2010	Yilmar Shipping
31	N/A	GCargo	11		11	DWT	8,223	2013-03	Marmara Tersanesi	Established <2000	01 08 2008	Yilmar Shipping
32	N/A	GCargo	11		11	DWT	8,223	2013-05	Marmara Tersanesi	Established <2000	01.08.2008	Yilmar Shipping
33	28	GCargo	7,5	4,6	7,5	DWT	5,964	2013-	Karadeniz Shipyd.	Established <2000	01.03.2009	Unknown
34	221	Chem & Oil	9	3,954	9	DWT	7,992	2013-	Anadolu Shipyard	Established <2000	01.07.2008	Anadolu Kim. Tanker.
35	18	Chem & Oil	7,114	4,684	7,114	DWT	8,772	2013-06	Besiktas Shipyard	Established 2000-10	28.10.2009	Palmali Shipping
36	19	Chem & Oil	7,114	4,684	7,114	DWT	8,772	2013-10	Besiktas Shipyard	Established 2000-10	28 10 2009	Palmali Shipping
37	-	Chem & Oil	6,4	4,1	6,4	DWT	8,153	2013-	Denta Shipyard	Greenfield	01.07.2007	Den-Ta Denizcilik
38	37	MPP	9,7	7,5	9,7	DWT	8,155	2013-	Madenci Shipyard	Established <2000	01 07 2005	Unknown
39	118	Chem & Oil	6,25	4,236	6,25	DWT	8,301	2013-	Selay Shipyard	Established 2000-10	01.01.2006	Selay Deniz. Sanayi
40	119	Chem & Oil	6,25	4,236	6,25	DWT	8,301	2014-	Selay Shipyard	Established 2000-10	01.07.2007	Selay Deniz. Sanayi
41	128	Chem & Oil	3,2		3,2	DWT	5,401	2014-	Selay Shipyard	Established 2000-10	01.09.2007	Selay Deniz. Sanayi
42	87	Chem & Oil	5,6	3,583	9,6	DWT	7,57	2013-	Celik Tekne	Established <2000	01 10 2007	KGS Denizcilik
43	88	Chem & Oil	5,6	3,583	9,6	DWT	7,57	2013-	Celik Tekne	Established <2000	01 10 2007	KGS Denizcilik
44	2052	Chem & Oil	11,259	7,321	11,259	DWT	11,215	2013-	Dearsan Shipyd.	Established <2000	01.07.2007	Yardimci Shpg. Group
45	26	Chem & Oil	5,3	3,125	5,3	DWT	7,022	2013-01	Eregli Shipyard	Established <2000	12.10.2007	John T. Essberger
46	47	Oceanograph.		498	41	LOA(m)	2,163	2013-05	Ceksan Shipyard	Established <2000	01.10.2007	TÜBITAK
47	81	Chem & Oil	12,7	9,004	12,7	DWT	12,567	2013-04	Marmara Tersanesi	Established <2000	01.08.2007	Yildirim Group
48	36	MPP	9,7	7,5	9,7	DWT	8,155	2013-	Madenci Shipyard	Established <2000	01.07.2005	Unknown
49	9	Chem & Oil	8,28	5,651	8,28	DWT	9,726	2013-	Eregli Shipyard	Established <2000	01.01.2007	Med Marine Group
20	20	Chem & Oil	8,28	5,651	8,28	DWT	9,726	2013-	Eregli Shipyard	Established <2000	01.01.2007	Med Marine Group
51	30	Chem & Oil	8,28	5,651	8,28	DWT	9,726	2013-01	Eregli Shipyard	Established <2000	01.01.2007	Medmaritime Ltd.
52	06	Chem & Oil	4,9		6,4	DWT	6,827	2013-	Ustaoglu Shipyard	Established <2000	01.01.2006	Tanmarin Denizcilik
0	vol. Clor	Source: Clarkeon Becaarch Sor 05/2013	r 05/2015		•							

Source: Clarkson Research Ser. 05/2013



EHAPTER IV

PORT DEVELOPMENTS

Improvements in World Economy

Inspite of rapid recovery process of world trade by an increase of % 13.8 in 2010, developments in 2011 and expectations for 2012 and 2013 indicate that the improvement will be slower than expected. 2011 improvement in world trade remained low by % 5 acc.to 2010. This improvement is expected to be % 3.7 in 2012 and recovering itself to % 5.6 by 2013.

Improving by 3.8% in 2010, world's gross national product has slowed down its improvement to 2.4% in 2011. According to World Trade Organization's expectations, world's gross national product will improve by 2.1 % in 2012 and 2.7% in 2013. As being one of the world's fastest growing economies by 9.2% in 2010 and 8.5% in 2011, Turkey will expand by 3.3% in 2012 and 4.6% in 2013 according to OECD expectations.

There are many reasons affecting the slowing down of world trade and GDP improvements. However amongst outstanding reasons could be counted as public dept crisis bringing forward the collapse of Euro Zone, interruption of supply chain and production in Japan and Thailand because of natural disasters and also disorders in Arab countries.

Recording an increase by 8.5% of GDP (Gross Domestic Product) in 2011, Turkey became one of the fastest improving countries of the world. As a result of natural disaster occurred at 2011 in Japan, Japan's GDP decreased by 0,5% which caused development of developed countries' GDP to realize as % 1.5 where as USA reached an above average value (1.7%).

Being the fastest developing countries in 2011 are China (9.2%), Argentina (8.9%), Turkey (8.5%) and India (7.8%), from the country groups point of view; Middle East (4.9%), Commonwealth of Independent States (4.5%), South and Central America Countries (4.5%) and Asian Four composed of Singapore, Hong Kong, South Korea and Taiwan (% 4.2) became the biggest developed country groups.

Ports Information in General

The coastline of Anatolia is 8333 Km long. Total numbers of ports are 175 along the coastline. 6 ports are operated by Turkish Maritime Administrations and 3 out of 7 railway connected ports are operated by Turkish State Railways.

According to regions determined by Republic of Turkey Ministry of Transport, Maritime Affairs and Communications; Ports are located as below;

ANTALYA REGION	7 PORTS
ÇANAKKALE REGION	24 PORTS
ISTANBUL REGION	79 PORTS
İZMIR REGION	22 PORTS
MERSIN REGION	18 PORTS
SAMSUN REGION	16 PORTS
TRABZON REGION	9 PORTS

and operated by;

GOVERNMENT	22 PORTS
MUNICIPALITY	27 PORTS
PRIVATE	126 PORTS

The major part of international trade is being realized through maritime transportation in Turkey. Approximately 90 % of goods (import-export) have been maritime transported in 2012.

Theoretical capacity of Turkish ports are as below;

Cargo Type	Theoretical Capacity
Container	11.085.000 TEU
General Cargo + Dry Bulk Cargo	276.851.862 Tons
Liquid Bulk Cargo	148.900.782 Tons
Wheeled Cargo	3.674.800 Pcs

The goal of Turkey is to become a centre for transit cargoes in the region. The strategical position of Turkey is increasing after the pipe lines like Baku-Tiflis-Ceyhan, and projects like Nabucco Gas Pipeline and South East Anatolia Project (GAP). Privatized and modernized ports will also add strength to its position.

The major problems beyond the insufficient ratio of transit cargo movements, are in disharmony whit technological developments and insufficient railway integrations to ports that will supply cargoes to be distributed fast and on time.

387.426.232 tons of cargo is realized at Turkish ports in 2012.

23,6	%	of	handling is export with	91.307.486 tons.
49,7	%	of	handling is import with	192.474.928 tons.
12,1	%	of	handling is cabotage with	46.919.387 tons.
14,6	%	of	handling is transit with	56.724.431 tons.

Table below shows total cargo handled at Turkish ports according to type of transportation in the last five years.

TABLE (48): Cargo Handling Figures At Turkish Ports (Acc. to Transport Mode)

MODE OF T	RANSPORT	2008	2009	2010	2011	2012
	TURKISH	10.654.742	9.578.520	11.615.686	12.273.915	12.235.897
EXPORT	FOREIGN	62.590.230	64.191.743	72.329.476	69.502.777	79.071.589
	TOTAL	73.244.972	73.770.263	83.945.162	81.776.692	91.307.486
	TURKISH	21.136.641	20.387.046	28.878.432	30.120.033	26.476.350
IMPORT	FOREIGN	130.394.670	119.475.045	133.747.337	143.426.365	165.998.578
	TOTAL	151.531.311	139.862.090	162.625.769	173.546.398	192.474.928
	LOADING	18.922.148	18.305.867	18.561.807	21.257.193	22.869.458
CABOTAGE	UNLOADING	20.134.058	19.485.900	19.434.485	22.387.290	24.049.929
	TOTAL	39.056.206	37.791.767	37.996.292	43.644.483	46.919.387
	LOADING	50.744.950	58.012.586	58.767.061	58.603.055	50.767.011
TRANSIT	UNLOADING	ı	ı	5.355.657	5.776.095	5.957.420
	TOTAL	50.744.950	58.012.586	64.122.718	64.379.150	56.724.431
	LOADING	142.912.070	150.088.716	161.274.030	161.636.940	164.943.955
GR.TOTAL	UNLOADING	171.665.369	159.347.990	187.415.911	201.709.783	222.482.277
	TOTAL	314.577.439	309.436.706	348.689.941	363.346.723	387.426.232

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

GRAPH 51: Cargo Handling Figures According To Years

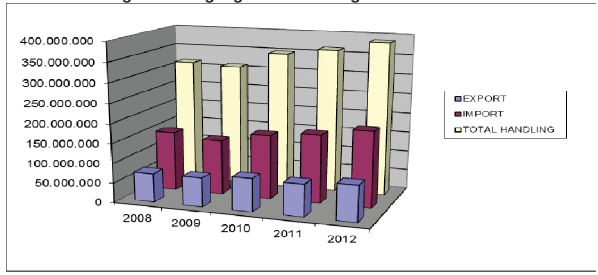
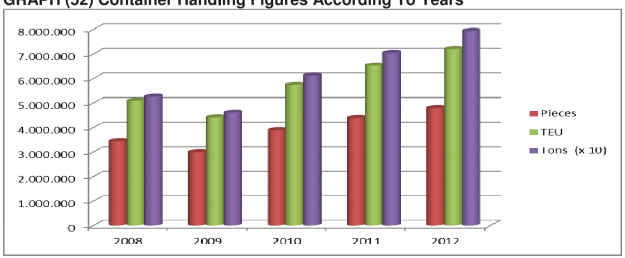


TABLE (49): Container Handling Figures At Turkish Ports

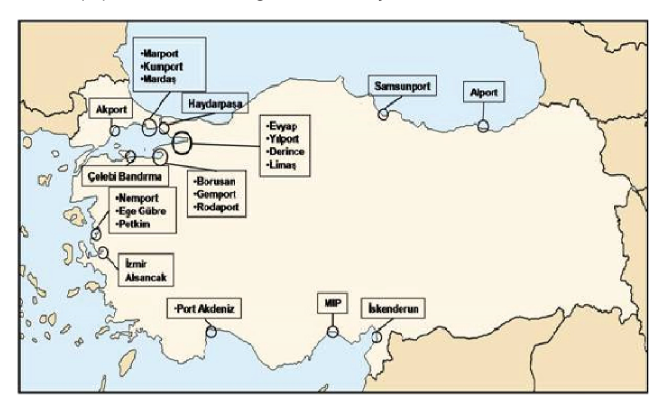
TABLE (49): (Jonitaline	i Handing i	igules At It	irkisii i Oits		
MODE (2008	2009	2010	2011	2012
	PCS	1.594.200	1.448.806	1.557.767	1.798.545	1.910.075
EXPORT	TEU	2.377.989	2.132.113	2.306.587	2.690.889	2.879.122
	TONS	25.422.389	24.171.131	26.433.473	30.010.607	33.199.345
	PCS	1.642.639	1.434.680	1.591.010	1.851.026	1.953.229
IMPORT	TEU	2.435.119	2.117.762	2.354.304	2.770.190	2.942.562
	TONS	24.655.826	20.680.474	23.151.182	28.409.300	29.871.028
	PCS	117.879	100.998	152.096	215.942	342.604
CABOTAGE	TEU	162.908	142.025	208.325	305.256	472.345
	TONS	1.248.040	1.044.653	1.730.667	2.890.088	4.758.088
	PCS	75.211	7.451	590.531	514.014	589.019
TRANSIT	TEU	115.606	12.542	874.239	757.171	898.368
	TONS	1.203.829	134.486	9.859.808	9.071.262	11.482.912
GRAND	PCS	3.429.929	2.991.935	3.891.404	4.379.527	4.794.927
TOTAL	TEU	5.091.622	4.404.442	5.743.455	6.523.506	7.192.396
	TONS	52.530.084	46.030.744	61.175.130	70.381.257	79.311.373

Source: Republic of Turkey Ministry of Transport, Maritime Affairs and Communications

GRAPH (52) Container Handling Figures According To Years



GRAPH (53): Container Handling Ports in Turkey



Port sector is a very dynamic sector in Turkey as it is in all World. Developments in World economy, directly influence goods and service trade and specially expectations on goods' trade effect investment plans of ports that are most important transportation infrastructures. Increasing expactations on goods and service trade in medium and long term speed up port investments as well as decline in these expectations may cause to postpone investments.

Nowadays ports, in classic terms are not the loading/discharging point of ships, they have become Logistic Centers where, with development of multimodal shipping, various transportation modes intersect. Ports are in a dynamic development, growth and renewing trend as they are obliged to cover the expectations and demands of partners in this system. However this trend might come to a halt by reasons like economic crisis. Thus in crisis period many port operators suspended their investments in Turkey. But since the last quarter of 2009 increase in goods and service trade, encouraged port operators to make investments. There are two options for increaing the capacity of Ports, these are: Existing ports' increasing their efficiency and making physical investments. The physical investments consist:

- Developing physical conditions of port by adding new jetties and back fields,
- Increasing handling capacity of port by having new equipments.

Both options ultimately provides increase of port's cargo and ship reception capacity. Within these two coverages, explained capacity and improvings in the forthcoming years for the existing and newly planned ports are shown below.

Port/Facility	Type of Cargo	Existing Capacity	End of Project
Borusan Lojistik	Container	400,000 TEU	650,000 TEU (2015)
Borusari Lojistik	General Cargo	5,000,000 Tons	6,500,000 Tons (2015)
Delta Petrol	Liquid	612,500 m ³	1,000,000 m³ (2012)
Ege Gübre	Container	400,000 TEU	600,000 TEU
Evyap	Container	600,000 TEU	1,200,000 TEU (2015)
Gemport	Container	350,000 TEU	600,000 TEU (2011)
Mersin	Container	850,000 TEU	1,700,000 TEU (2012)
Limak İskenderun	Container	400.000 TEU	3,000,000 TEU (2016)
	General Cargo	15,000,000 Tons	25,000,000 Tons
Toros Tarım (Ceyhan)	Liquid Bulk Cargo	235,000 m ³	400.000 m³ (2014)
Toros Tarım (Samsun)	Solid Bulk/ General Cargo	3,300,000 Tons	8,500,000 Tons
	Container	450,000 TEU	2,500,000 TEU (2015)
Yılport	General Cargo	2,500,000 Tons	4,000,000 Tons
	Liquid	500,000 m ³	1,000,000 m³ (2015)
Asya Port	Container	-	1,900,000 TEU (2013)
Aksa	General Cargo	-	4,000,000 Tons
DP World	Container	-	1,300,000 TEU
Solventaş	Liquid	4,000,000 m ³	5,000,000 m³ (2014)
Derince	Container	-	250,000 TEU
Batıçim	Container	-	300,000 TEU (2015)
Ballyiiii	General Cargo	6,000,000 Tons	7,500,000 Tons (2015)
İgsaş	General Cargo	2,000,000 Tons	2,500,000 Tons (2015)
Altıntel	General Cargo	1,000,000 Tons	5,000,000 Tons (2105)
Altino	Liquid	1,500,000 m ³	6,000,000 m³ (2015)
Roda Port	Container	120,000 TEU	200,000 TEU (2012)
rioda i oit	General Cargo	2,000,000 Tons	2,500,000 Tons (2012)
Koruma Klor	General Cargo	-	300,000 Tons (2020)
. Grana No	Liquid	2,200,000 Tons	3,200,000 Tons
Mardaş	Container	565,229 TEU	1,300,000 TEU (2013)
Martaş	General Cargo	3,000,000 Tons	5,000,000 Tons (2015)
Petkim	Container	-	1,100,000 TEU (2016)

Additional capacity increase and new port investments generally aim at 2015. In case of realization of these targets Turkey's existing 11.1 million TEU capacity is expected to reach 21.6 million TEU by 2015 with an increase of 10.5 million TEU. Parallel to cargo increase most investments are planned in the Marmara Region (6,7)

million TEU), followed by the Meditteranean (2,2 million TEU) and the Aegean Sea (1,6 million TEU).

Likewise, investment plans of general and dry cargo handling ports, aim at enhancing Turkey's total capacity to 305 million tons by increasing the existing capacity with 28,2 million tons. As of liquid bulk cargo, additional capacity untill 2015 will be 7,7 million cubic meters.

Turkish ports should go into an expertising process on certain types of cargoes and/or new port projects for container handling so as to become more competitive in the Mediterranean and Black Sea markets. Recently private container terminals increased specially in the Marmara Region.

Turkish ports hold stratejic position within the Eastern Mediterranean and Black Sea Shipping Lines and at the intersection point of East-West and North-South directional international transport corridors. They are in an advantageous position to attract transshipment/transit cargoes. Ports in all regions of Turkey are so located that they can serve to different transportation nets. The Mediterranean and Aegean Sea ports are located with little miss distance and have ability to attract Asian-European main shipping lines' cargoes passing through the Mediterranean. Mediterranean Specially, the ports are in a position to transshipment/transit ports for delivering cargoes coming from main shipping lines to Middle East and Central Asian countries. Meanwhile Ports in the Marmara Region are important in terms of Turkish connection of Trans-European and Pan-European transport corridors formed by EU and extending those corridors to East. As a result of growing trade and transport volume in Black Sea which is the most important means of access for trading among the landlocked Central Asian countries with Europe, the importance of our ports in the area have increased.

TABLE (50):Handling Figures of Turklim Member Ports TCDD Ports And Others CONTAINER (TEUS)

	2008	%	2009	%	2010	%	2011	%	2012	%
TURKLIM Members	3.964.373	75,83%	3.485.468	77,10%	4.932.869	84,1%	5.679.049	85,88%	6.336.425	87,64%
TCDD Ports	1.241.640	23,75%	1.014.261	22,43%	904.258	15,42%	897.036	13,56%		
Others	22.141	0,42%	21.057	0,47%	28.658	0,48%	36.950	0,56%		
TCDD etc. Ports									893.960	12,36%
TOTAL	5.228.154	100,00%	4.520.786	100,00%	5.865.785	100,00%	6.613.035	100,00%	6.336.425	100,00%

GENERAL AND BULK CARGO (TONS)

	2008	%	2009	%	2010	%	2011	%	2012	%
TURKLIM Members	64.782.826	67,61%	61.970.360	88,19%	73.829.860	72,52%	76.690.158	92,83%	101.068.082	84,22%
TCDD Ports	7.073.936	7,37%	5.449.558	7,76%	7.277.001	7,15%	5.922.616	7,17%		
Others	24.110.277	25,12%	2.845.898	4,05%	20.705.912	20,33%		0,00%		
TCDD etc. Ports									18.932.839	15,78%
TOTAL	99.670.340	100,00%	76.053.292	100,00%	101.812.773	100%	82.612.774	100%	120.000.921	100%

⁽x) Incl. Ports of which info could be obtained

LIQUID CARGO (TONS)

	2008	%	2009	%	2010	%	2011	%	2012	%
TURKLIM Members	10.988.112	71,70%	12.675.876	90,07%	14.040.662	88,92%	12.791.433	92,52%	8.227.813	
TCDD Ports	1.220.516	7,25%	1.109.185	7,88%	981.683	6,22%	1.033.477	7,48%		
Others	3.226.768	21,06%	288.789	2,05%	767.080	4,86%		0,00%		
TCDD etc. Ports										
TOTAL	15.435.396	100,00%	14.073.850	100,00%	15.789.425	100,00%	13.824.910	100,00%	8.227.813	

⁽x) Incl. Ports of which info could be obtained / Liquid bulks except crude oil are included

VEHICLE

	CONS.		TRUCK				
TURKLIM Members	EQ.	BUS	LORRY	CAR	OTHERS	TOTAL	PASSENGER
2008	364	411	262.294	671.343	23.999	958.411	
2009	783	243	256.879	646.470	36.806	941.181	695.133
2010	2.543	0	531.472	844.243	57.819	1.436.077	666.166
2011	2.440	1.780	646.563	904.373	56.035	1.611.191	901.204
2012	911	87.256	1.311.724	5.293.940	2.617.052	10.220.972	56.879.118

Source: TÜRKLİM



TDI Ports and Privatizations

TETT Of to diffe	ibi i orts and i invatizations							
TABLE (TABLE (51): The Ports Operated By Turkish Maritime Administrations (TDİ)							
	PIER		HANDLING	SHIP	STORAGE	PASSANGER		
PORTS	LENGTH	DEPTH	CAPACITY	CAPACITY	CAPACITY	CAPACITY		
	(Meters)	(Meters)	(000x ton/year)	(number/years)	(000x ton/year)	(person/years)		
İSTANBUL	1.386,00	(-8,-12)	-	3.950	-	3.860.000		
TEKİRDAĞ	2.100,00	(- 12,5)						
ÇANAKKALE	90,00	(-6,-7)	300	365	-	110.000		
LAPSEKİ	106,00	(-6,-8)	100	100	10	-		
KABATEPE	295,00	(-4,-5)	-	365	-	90.000		
GÖKÇEADA (Port of Kuzu)	900,00	(-6,-7)	400	700	200	200.000		
,	<i>'</i>	1 1 1	400		200	200.000		
GÖKÇEADA	76,00	(-6,-8)	-	365	-	-		
(Uğurlu Pier)								
TOTAL	2.853,00		800	5.845	210	4.260.000		

Source: TDI

- In 1997, Ports of Tekirdağ (operational rights transfered back to TDI on 13 March 2012),
 Rize, Ordu, Sinop, Giresun and Hopa
- In 1998, Port of Antalya,
- In 2000, Ports of Marmaris and Alanya
- In 2003, Ports of Çeşme, Kuşadası, Trabzon and Dikili, have been privatized, by the method of conveying the right of exploitation for 30 years.

TCDD Ports and Privatizations

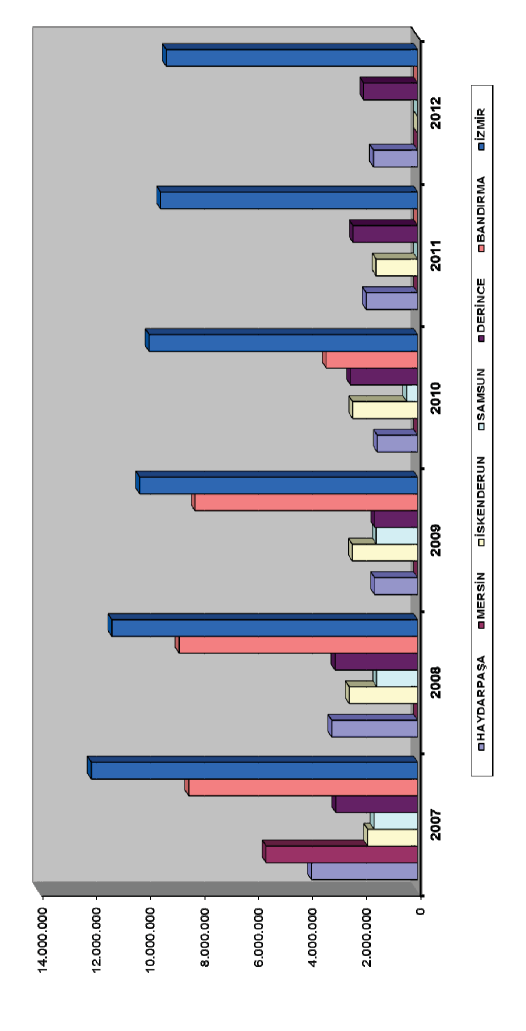
		Table	52: Spe	ecificat	ions and (Capacities o	f TCDD Port	s		
Ports	Total Wharf Length (m)	Port Area (*1000 m2)	Max. Draught (m)		Total Ship Receipt (Ship/Year)	Total Handling Capacity (*1000 Tons/Year)	Total Wharf Capacity (*1000 Tons/Year)	Capacity of Container Wharf Equipment (*1000 TEU)	Stora Capa (*10 Tons/ General Cargo	acity 000 Year)
Ports Operated	d By TCDI	٦٠								
Haydarpasa	2765	320	-12	600	2651	5889	8558	407	689	269
Izmir	3386	525	-13	682	3640	6419	11100	549	884	343
Derince	1092	366	-15	308	862	2288	2991	40	2984	100
Privitazed Port	s:	,								
Mersin (MIP)	4725	1097	-14	1550	4692	8606	10967	695	8500	371
Samsun (Samsunport)	1756	338	-12	146	1130	2380	4300	40	5471	50
Bandırma (Çelebi)	2706	250	-12	180	4280	2771	7008	40	2013	50
Iskenderun	1426	750	-12	341	640	3247	6097	20	9286	146
TOTAL	17.856	3.646		3.807	17.895	31.600	51.021	1.791	29.827	1.329

Source: TCDD

PORT	YEAR	GENERAL CARGO	CONTAINER	DRY BULK	LIQUID BULK	TOTAL
	2007	650.820	3.277.365	0	0	3.928.185
	2008	40.559	3.132.790	0	0	3.173.349
HAVDADDAGA	2009	40.136	1.557.784	0	0	1.597.920
HAYDARPAŞA	2010	31.684	1.435.678	24499	0	1.491.861
	2011	297.365	1.600.626	0	0	1.897.991
	2012	417,729	1.219.778	0	0	1.637.507
	2007	378.177	2.428.451	1.273.370	1.524.534	5.604.532
	2008	0	0	0	0	0
	2009	0	0	0	0	0
MERSIN	2010	0	0	0	0	0
	2011	0	0	0	0	0
	2012	0	0	0	0	0
	2007	368.151	1.021	607.619	869.947	1.846.738
	2008	775.363	0	996.755	763.138	2.535.256
	2009	730.671	0	827.299	855.373	2.413.343
İSKENDERUN	2010	793.774	689	823.830	782.213	2.400.506
	2011	485.202	0	325.688	721.856	1.532.746
	2012	0	0	0	0	0
	2007	896.596	0	688.703	31.006	1.616.305
	2008	797.021	0	661.990	54.100	1.513.111
	2009	705.281	3440	787.266	33.019	1.529.006
SAMSUN	2010	187.930	794	209.691	6.230	404.645
	2011	0	0	0	0	0
	2012	0	0	0	0	0
	2007	1.734.764	3.603	1.215.897	76.772	3.031.036
	2008	1.966.399	3.178	983.982	104.789	3.058.348
	2009	964.081	2.370	570.856	49.410	1.586.717
DERINCE	2010	1.071.481	6.214	1.356.534	51.031	2.485.260
	2011	1.264.824	10.143	1.005.367	106.203	2.386.537
	2012		i	i		i e
	2007	1.127.186 5.557.147	9.817 156	756.782	102.107	1.995.892
	_		+	2.768.107	139.433	8.464.843
	2008	5.719.067	508	2.875.799	226.746	8.822.120
BANDIRMA	-	5.787.476	175	2.232.264	206.894	8.226.809
	2010	2.177.071	0	1.113.763	90.500	3.381.334
	2011	0	0	0	0	0
	2012	0	0	0	0	0
	2007	692.052	8.858.429	2.304.523	213.172	12.068.176
	2008	717.219	8.750.429	1.593.619	242.589	11.303.856
izmir	2009	379.198	7.751.632	1.942.878	204.402	10.278.110
	2010	485.805	6.995.792	2.296.522	148.439	9.926.558
	2011	523.849	6.754.509	2.020.321	205.418	9.504.097
	2012	558.627	6.674.362	1.764.131	304.436	9.301.556
	2007	10.277.707	14.569.025	8.858.219	2.854.864	36.559.815
	2008	10.015.628	11.886.905	7.112.145	1.391.362	30.406.040
TOTAL	2009	8.606.843	9.315.401	6.360.563	1.349.098	25.631.905
TOTAL	2010	4.747.745	8.439.167	5.824.839	1.078.413	20.090.164
	2011	2.571.240	8.365.278	3.351.376	1.033.477	15.321.371
	2012	2.103.542	7.903.957	2.520.913	406.543	12.934.955

^{*} Mersin Port 2007 Tonnage is till end of April // * Samsun Port 2010 Tonnage is till end of March
* Bandırma Port was handed over to Çelebi Bandırma Uluslararası Limanı İşletmeciliği A.Ş. on 18.05.2010.
* İskenderun Port was handed over to Limak A.Ş. on 30.12.2011

GRAPH (54): TCDD Ports 2007 – 2012 Handling Figures



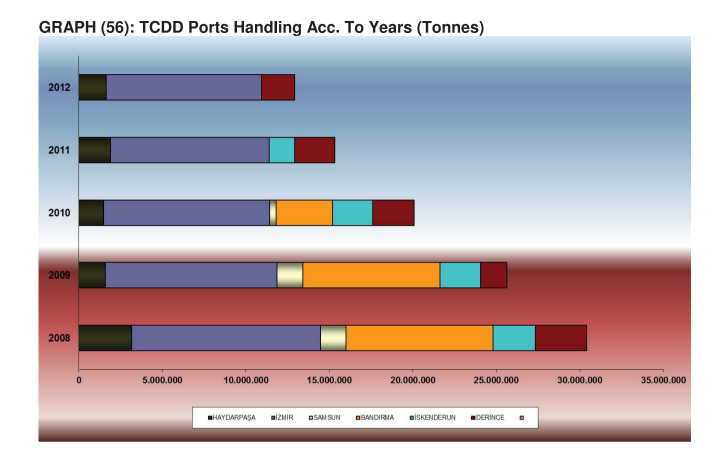
304.436 1. 764.131 izmir 6.674.362 **PLIQUID BULK** CONTAINER 558.62 DGENERAL CARGO 756.782 DRY BULK DERINCE 1.127.186 HAYDARPAŞA 1.219.778 417.729

GRAPH (55): 2012 TCDD Ports Handling Acc. To Cargo Groups

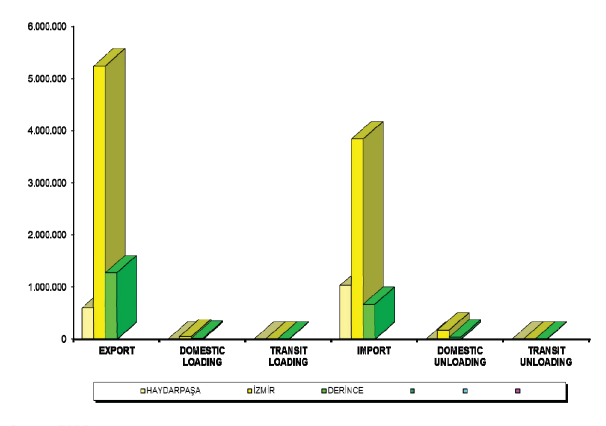
Table (54): TCDD Ports Loading And Unloading Figures

		LOADING			UNLODAING					
YEARS	EXPORT	DOMESTIC	TRANSIT	IMPORT	DOMESTIC	TRANSIT	TOTAL			
	HAYDARPAŞA									
2008	1.133.144	0	0	2.039.605	600	0	3.173.349			
2009	537.233	949	0	1.056.288	3450	0	1.597.920			
2010	403.616	20515	0	1.067.730	0	0	1.491.861			
2011	612.846	0	0	1.285.145	0	0	1.897.991			
2012	602.875	1639	0	1.032.993	0	0	1.637.507			
2000	7 425 766	0	ما	iZMİR	04.267	2	44 202 056			
2008	7.135.766	0	0	4.073.723	94.367	0	11.303.856			
2009	7.048.167	0	0	3.122.568	107.375	0	10.278.110			
2010	6.340.777	0	0	3.308.371	277.410	0	10.278.110			
2011	5.488.035	48667	0	3.725.904	290.158	0 0	9.504.097			
2012	5.238.767	48007	٠,	3.841.169 MERSİN	172.953	- U	9.301.556			
2008	0	0	0	0	0	0	0			
2009	0	0	0	0	0	0	0			
2010	0	0	0	0	0	0	0			
2011	0	0	0	0	0	0	0			
2012	0	0	0	0	0	0	0			
				SAMSUN						
2008	497.155	0	0	996.868	13.670	5.418	1.513.111			
2009	566.951	0	0	957.831	2.453	1.771	1.529.006			
2010	150.598	988	0	248.093	4.667	299	404.645			
2011	0	0	0	0	0	0	0			
2012	0	0	0	0	0	0	0			
			BA	NDIRMA						
2008	831.194	2.980.449	1.430	2.125.593	2.882.024	1.430	8.822.120			
2009	676.922	3.075.320	0	1.616.595	2.857.972	0	8.226.809			
2010	298.149	1.125.521	0	923.863	1.033.801	0	3.381.334			
2011	0	0	0	0	0	0	0			
2012	0	0	0	0	0	0	0			
2000	505.000	44 440		ENDERUN	720 022	52.254	2 525 256			
2008	695.983	11.442	33.318	1.002.140	739.022	53.351	2.535.256			
2009 2010	782.031	42.230	558	710.119	861.367	17.038	2.413.343			
2010	836.452 465.918	85.301 21.025	269 1.676	668.723 304.453	790.185 729.548	19.576 10.126	2.400.506 1.532.746			
2011	403.910	21.025	1.070	304.433	729.340	10.126	1.552.740			
2012	U ₁	ų_		DERINCE	U _I	U _I				
2008	1.061.350	162	4.922	1.989.065	599	2.250	2.224.344			
2009	787.645	0	704	759.747	38.368	253	1.586.717			
2010	1.580.194	0	0	884.841	20.094	131	2.485.260			
2011	1.327.729	6.164	96	1.040.057	12.491	0	2.386.537			
2012	1.275.142	15.287	0	668.618	36.845	0	1.995.892			
				ODLAM						
2000 I	11 254 502	2 002 052		OPLAM	2 720 202	63.440	20,400,040			
2008	11.354.592 10.398.949	2.992.053	39.670	12.226.994	3.730.282 3.870.985	62.449 19.062	30.406.040			
2010		3.118.499	1.262	8.223.148			25.631.905			
2010	9.609.786	1.232.325	269 1 772	7.101.621 6.355.550	2.126.157	20.006	20.441.716			
	7.894.528	27.189	1.772	6.355.559 E E42.780	1.032.197	10.126	15.321.371			
2012	7.116.784	65.593	0	5.542.780	209.798	0	12.934.955			

^{*} Mersin Port 2007 Tonnage is till end of April * Samsun Port 2010 Tonnage is till end of March * Bandırma Port was handed over to Çelebi Bandırma Uluslararası Limanı İşletmeciliği A.Ş. on 18.05.2010.



GRAPH (57): 2012 TCDD Ports Cargo Handling Acc. To Transportation Modes



Source: TCDD

Haydarpaşa Port



Haydarpaşa Port is in the province of İstanbul which is one of the most important metropolises. İstanbul is not only the most industrialized region but it has also the foremost cultural sightseeing and fascinating historical artifacts. İstanbul is known as an open air museum in the world.

Haydarpaşa is in the meeting point of and in the area covering Black Sea Countries and the waterway of Rhein-Main-Danube Canal and it is gaining substantial importance in this aspect.

Haydarpaşa port has all modes of transport such as sea, rail and land road. It renders services 24 hours, the length of berths is 2,675 meters, ships receipt capacity is 2,213 per year, and also container handling capacity is 360.000 TEU.

Port Capacities

	Ship Receipt Ships/Year	Berth Length (m)	Max. Depth (-m)
General Cargo	1,134	1,688	6, 10
Container	1,200	650	12
Dry Bulk	79	190	10
Ro-Ro	238	141	8
Total	2,651	2,669	

Storage Area	m²	
		Capacity
Open (Tons/Year)	17,390	417,360
Closed (Tons/Year)	20,502	329,152
Container (TEU/Year)	164,360	211,200
InlandTerminal(TEU /Year)	55,000	542,800

Derince Port



As an import and export gate for Izmit industrial hinterland, Derince Port is located in the East Marmara Sea. With a regular train ferry services between Derince Port and Constanta Port of Romania, the port gives an opportunity for combined transport of rail and sea

Port Capacities

	Ships/Year	Berth Lenght (m)	Max. Depth (-m)
Container	300	200	14
Dry Cargo	324	752	6, 10
Ro-Ro	238	140	14
Total	862	1,092	

Storage Area	m²	
		Capacity
Open (Tons/Year)	122,990	2,952,000
Closed (Tons/Year)	2,000	32,000

İzmir Port



İzmir Port faces the Aegean Sea and is situated at the pivotal point of the sea trade between Western Europe and North Africa. It has a vast agricultural and industrial hinterland, plays a substantial role not only essential core for the industry and agricultural trade in the Aegean Region but also as a vital function in the Turkish exports.

İzmir port, having a modern container terminal, maintains all the services for general, dry and liquid bulk cargoes, Ro-Ro and cruises with its infrastucture and skilled manpower.

Port Capacities

	Ships/Year	Berth Lenght (m)	Max. Depth (-m)
Dry Cargo	810	1,429	7, 10.5
Container	1,500	1,050	13
Dry Bulk	79	150	10.5
Passenger	1,246	330	8, 10.5
Total	3,635	2,959	·

Storage Area	m²	Kapasite
Open (Tons/Year)	23,580	565,000
Closed (Tons/Year)	24,678	394,848
Container (TEU/Year)	192,360	266,000

Port Privatizations of Turkish Railways

Privatization Completed Ports

PORT NAME	DATE OF APPR.	DATE OF SIGN.	PRICE (\$)
MERSİN	07.11.2005	11.05.2007	755 MILLION USD
BANDIRMA	19.09.2008	18.05.2010	175,5 MILLION USD
SAMSUN	19.09.2008	31.03.2010	125,2 MILLION USD
İSKENDERUN	07.01.2011	30.12.2011	372 MILLION USD

Privatization Tender Cancelled Ports

PORT NAME	DATE OF TENDER	CANCELLING		
PORT NAME	DATE OF TENDER	DATE OF TENDER		
DERINCE	21.06.2007	14.06.2010		
izmir	03.05.2007	28.04.2010		

Privatized TCDD Ports

Mersin International Port (MIP)

Strategic Location

MIP is an international port embracing The Middle East and Europe in The Eastern Mediterranean Sea.

Mersin International Port (MIP) serves all the trading regimes including import, export, transit, transshipment and cabotage. Mersin is situated in Mersin Bay, a broad body of water that is open southward to The Mediterranean. It is the main port for the Eastern Mediterranean Region's industry and agriculture. The port's rail link and its easy access to the international highway makes it an ideal transit port for trade to the Middle East and Black Sea regions. With its modern infrastructure and equipments, efficient cargo handling, vast storage areas and its proximity to the Free Trade Zone, Mersin is one the most important ports in Eastern Mediterranean.

Mersin International Port (MIP) is linked by railway and highways to Turkey's industrialized cities such as Gaziantep, Kayseri, Kahramanmaraş, Konya and to countries at borders such as Syria, Iraq and Iran. MIP is one of the most important container gateways in the Mediterranean Region with excellent transshipment and hinterland connections to the Middle East and Black Sea. Parallel to the development of logistics sector across the world, efforts are in progress to make Mersin a leading logistics centre.



By being one of the most important ports in The Eastern Mediterranean and with its vast hinterland, committed human resources and easy access, MIP handles a considerable portion of Turkey's export & import volumes. Eastern Anatolia, Southeastern and Central Anatolia Regions choose MIP for their import and export activities. MIP is a port of choice for transit and transshipment operations fulfilled by dedicated and experienced staff with a service quality being at international standards.

Access by railroad

MIP is connected directly to the Turkish rail network providing connection to the major industrialised cities such as Gaziantep, Kayseri, Kahramanmaraş and Konya, as well as to international destinations. MIP has constructed a dedicated rail terminal with 4 railway lines of 2 km in length for container operations.

Access by highway

MIP has highway connections to the major industrialised cities such as Gaziantep, Kayseri, Kahramanmaraş and Konya. Highway serves also as efficient transportation mechanism in the international destinations.

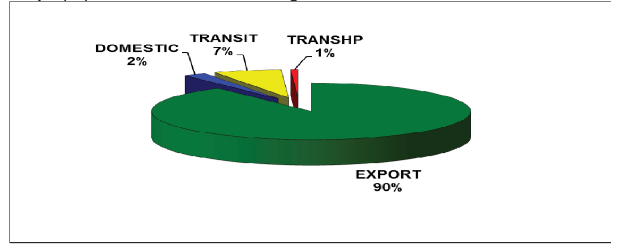
Free Port Zone

The Mersin Free Port Zone is located adjacent to MIP and is connected by a direct road for convenience.

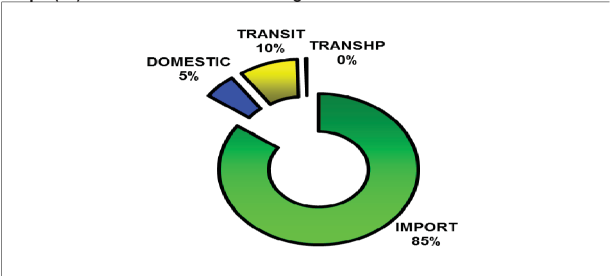
Table (55): Handling Figures of Mersin International Port (2012)

MERSIN INTERNATIONAL PORT										
TYPE OF CARGO	LOADING (Tonnes)			UNLOADING (Tonnes)				TOTAL		
TIPE OF CARGO	EXPORT	DOMESTIC	TRANSIT	TRANSHP	IMPORT	DOMESTIC	TRANSIT	TRANSHP	IOIAL	
CEMENT	1.098.370	54.876	45.884		1.599		1.162		1.201.891	
CEREALS	147.540	23.140	6.656	5.581	880.776	245	2.777	1.257	1.067.972	
CHEMICALS	769.734	7.757	12.822	21.964	2.066.945	35.798	38.922	3.288	2.957.230	
CITRUS	44.463		9.700		43.195		3.613	12	100.983	
CNTR			304.767				301.480		606.247	
CONST. MACHINERY	13.235		90	81	20.299	12	16.032	60	49.809	
COTTON	61.685		18.233		264.287	532	1.392	157	346.286	
EMPTY MAFI			13						13	
FERTILIZERS	7.848	29.551	311	315	245.051	79.923	1.021		364.020	
FOOD STUFF	1.191.483	645	34.084	3.867	943.516	438	40.233	3.765	2.218.031	
FROZEN MEAT	11.054		453		19.243		137.800		168.550	
FRUITS	137.986		5.000		128.002	393	387.442	1.680	660.503	
GENERAL CARGO	1.799.346	5.272	196.934	27.723	2.410.574	91.543	307.677	31.916	4.870.985	
GLASS	138.683	2.843	326	445	17.103	23	461	626	160.510	
LEGUMES	139.329	123	3.741	611	274.294	96	8.689	585	427.468	
LIVESTOCK	40			20	58.122		640	23	58.845	
MACHINERY	51.558		634	4.063	88.098	205	7.423	318	152.299	
MINERALS	2.416.154	67.266	6.017	75	571.923	6.018	1.208	90	3.068.751	
PETR. PRODUCTS	64.492	38.518	119	39	3.242.025	617.872	22.547	32	3.985.644	
RICE	69.899		9.080	292	174.161		21.262	292	274.986	
SODIUM CARB.	490.907		24		15.041		51		506.023	
SUGAR	6.110	12	5.355	5.764	2.250		5.620	3.918	29.029	
TEXTILE	343.261	98	11.970	3.399	911.256	646	30.445	5.196	1.306.271	
TIMBER	8.814		4.317	567	129.537	1.035	6.629	380	151.279	
VEGETABLE OIL	73.303		11.668	782	777.423		52.810	152	916.138	
VEHICLES	20.435	1	6.046	441	66.570		108.284	584	202.361	
TOTAL	9.105.729	230.102	694.244	76.029	13.351.290	834.779	1.505.620	54.331	25.852.124	

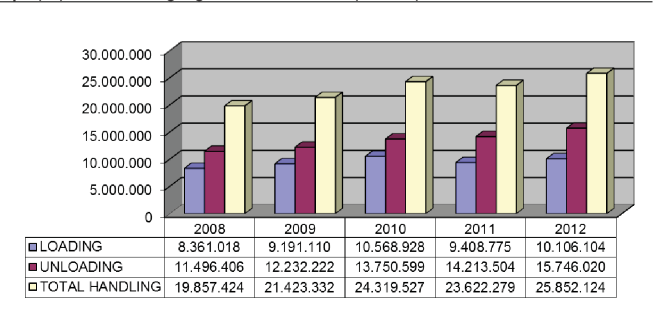
Graph (58): Mersin Port 2012 Loading



Graph (59): Mersin Port 2012 Unloading



Graph (60): MIP Handling Figures Acc. To Years (Tonnes)



Source: MIP

Samsunport (Samsun)





Samsun port carries out sea transport with Georgia's ports of Batumi, Poti and Suchumi; Russia's ports of Sochi, Tuapse, Novorossiysk, Azov Sea ports of Azov, Taganrog, Jdanov, Yalta, Berdyansk, Genichesk; Crimea's ports of Feodosiya, Yalta, Todor, Sevastopol, Yevpatorskiy; Ukraine's ports of Nikolayev, Odesa, İlichevsk; Romania's port of Constanta and Bulgaria's port of Varna. Samsunport also have connections with Istanbul and all world ports.

Samsunport is the biggest port of Turkey in Black Sea region and also it has a large hinterland. Because of this feature, the said port is a popular place for cargoes which come from and will go to Anatolia. Samsunport has railway and road connections with Kastamonu, Ankara, Kirsehir, Kayseri, Nigde, Konya, Malatya, Sinop, Corum, Amasya, Ordu, Sivas, Erzincan, Yozgat, Tokat. Samsunport aims to achieve top quality and speedy service by renewing vehicle park, making the revision of the present vehicles, construction of new warehouses, silos and liquid tanks.

Storage and port services are provided within 350.000 sqm port area of 445.000 sqm. In Samsunport, there are steel cereal silos, warehouses and general cargo storage areas.

Main Port

Dock numbers 1-2-3-4-5 have a total length of 776 meters and a draft of 7,5 to 10 meters.

Dock number 9 has a length of 400 meters and a draft of 6 meters.

Industry Dock

Dock numbers 6-7 have a total length of 400 meters and a draft of 11 meters.

Dock number 8 is Rail ferry Ramp, suitable for 1520 mm rail cars.

1391 vessels called Samsun Port in 2012. Handling Figures of Samsun Port according to cargo groups are as below;

Handling Figures of Samsunport

Year	Dry Bulk (Tons)	Liquid Bulk (Tons)	General Cargo (Tons)	Container (Tons)	Ro-Ro (Tons)	Wagon Ferry (Tons)	Total (Tons)
2012	1.543.651	55.742	716.700	393.184	528.682	62.018	3.299.977
2011	1.064.298	14.848	805.635	82.212	527.013	22.324	2.516.330
2010	844.993	32.008	637.415	4.015	402.376		1.920.807

Source: Samsunport

Çelebi Bandırma Port



The port has connections to Istanbul, Turkey's business and industrial center, to the Southern Marmara and Aegean Region and has a strategic location at the south coast of Marmara. It offers bulk load, ro-ro and mixed load handling services. Also in addition to having the longest pier in the region it is one of the biggest bulk load ports of Turkey. When the ro-ro services commenced in 2004, Port of Bandırma became an important stop for the shipment of truck loads from the Marmara region to inland regions.

Çelebi, thanks to the railway and highway connections and wide warehouses of Port of Bandırma, is considered the port that can provide the greatest benefit to the Southern Marmara, Central Anatolia and the Aegean Sea Regions. Çelebi will start a reconstruction process for the port so that it can serve this wide hinterland with a capacity of 10 mn tons of dry bulk and mixed load, and 300,000 TEU containers and 200,000 vehicles in the next 10 years.

The Port will also serve as an alternative to the increasing need of automotive industry in Bursa, which has an ever increasing export volume.

The improvements are estimated to bring the share of the port in international cargo handling from 2.7% in 2009 to 5,2% in 2020. Port of Bandırma will not only turn into one of the logistics centers in the region, but also contribute to the economical and social development of the region with the creation of employment opportunities. Celebi, aims to invest 50 million USD in the next 5 years in Port of Bandırma.

Handling Figures of Celebi Bandırma Port

Year	General Cargo (Tons)	Bulk (Tons)	Liquid (Tons)	Container (TEU)	Ro-Ro (Pcs)	Passenger (Pcs)
2012	367.221	3.485.486	225.189	9.748	205.462	821.008
2011	345.082	3.214.328	190.912	2.072	198.366	967.115
2010 *	145.631	2.060.021	67.170	0	129.044	No Data

^{* 2010} Values Are Since 18.05.2010.

Source: Çelebi Bandırma Port

Limakport İskenderun



Coordinates 36° 36' N, 36° 11' E

Port Field Area 752.000 (m2)
Berthing Place Lengths 1.630 (m)

Berthing Place Depths Maks. 10-15.5 (m)

LimakPort İskenderun is located on the Northeast of the Mediterranean Sea. It renders services for transit traffic to Middle East countries as well as East and Southeast Anatolian territories. In this regard it occupies an important place as a transit port. The Port has a breakwater of 1400 m long. The depth at the port entrance is 12 m . The port is also connected with state railway and highway network. As a multi-purpose port, serves different type of commodities and cargo groups such as general cargo, dry/liquid bulk, container handling, and Ro-Ro vessels.

Handling Figures of Limakport İskenderun

Year	Project (Tons)	Generall Cargo (Tons)	Bulk (Tons)	Total (Tons)	Ro-Ro (Vehicle Pcs)	Ro-Pax (Vehicle Pcs)	Ro-Pax (Passenger Pcs)
2012	27.342	579.685	935.615	1.542.642	30.208	6982	5281

Source: Limakport İskenderun

Private Ports' List and Geographical Distribution of Main Ports In Turkey

PRIVATE PORTS ACCORDING TO REGION

ANTALYA DISTRICT

- 1. ALİDAS ALANYA LİMANI
- 2. ANTALYA LİMANI SERBEST BÖLGE RIHTIMI
- 3. CEKİSAN SAMANDIRASI
- 4. MOİL SAMANDIRA PLATFORMU
- 5. ORTADOĞU ANTALYA LİMAN İŞLETMELERİ A.Ş. (PORT AKDENİZ)
- 6. POAŞ ANTALYA ŞAMANDIRA TERMİNALİ

ÇANAKKALE DISTRICT

- 1. AKÇANSA ÇANAKKALE LİMANI
- 2. BAGFAS İSKELESİ
- 3. PORT OF BANDIRMA
- 4. BORUSAN LİMANI
- 5. BP GEMLİK İSKELESİ
- 6. GEMLİK GÜBRE LİMANI
- 7. GEMPORT
- 8. RODA LİMAN DEPOLAMA VE LOJİSTİK İŞLETMELERİ A.Ş.
- 9. icdas iskelesi
- 10. DOLAMIT MADENCILİK RIHTIMI
- 11. ÖZGÜMÜS MADENCİLİK RIHTIMI

ISTANBUL DISTRICT

- 1. ASYAPORT
- 2. AUTOPORT LİMAN İŞLETMELERİ A.Ş.
- 3. AKÇANSA AMBARLI LİMANI
- 4. AMBARLI DEPOLAMA TESİSLERİ
- 5. ANADOLU ÇİMENTO TESİSLERİ
- 6. SET CİMENTO SANAYİ VE TİCARET A.S.
- 7. AYGAZ LPG DEPOLAMA VE DOLUM TESİSLERİ
- 8. CEKİSAN ÇEKMECE DEPOLAMA
- 9. KUMPORT LİMANI
- 10. MARDAS
- 11. MARPORT
- 12. PETROL OFISI HARAMIDERE TESISLERI
- 13. TOTAL HARAMİDERE İSKELESİ
- 14. ANADOLU YAKASI KUMCULARI İSKELELERİ
- 15. MOBIL OIL SERVIBURNU İSKELESİ
- 16. PETROL OFISI CUBUKLU TESISLERI
- 17. ZEYPORT
- 18. AKÇANSA YALOVA ÇİMENTO TERMİNALİ İSKELESİ
- 19. AKSA AKRİLİK KİMYA SANAYİ A.Ş.
- 20. AKTAŞ TERMİNALİ
- 21. ALEMDAR DİLİSKELESİ

- 22. ALTINTEL İSKELESİ
- 23. AYGAZ YARIMCA DOLUM TESİSİ
- 24. ÇOLAKOĞLU METALURJI TESİSLERİ
- 25. DİLER LİMAN TESİSLERİ
- 26. EVYAP DENİZ İŞLETMECİLİĞİ LOJİSTİK VE İNŞAAT A.Ş.
- 27. FORD OTOSAN YENİKÖY İSKELESİ
- 28. GÜBRETAŞ TESİSLERİ
- 29. HABAŞ TERMİNALİ
- 30. İGSAS İSTANBUL GÜBRE SANAYİ A.S.
- 31. EFESAN PORT
- 32. KIZILKAYA LİMANI
- 33. KORUMA KLOR ALKALİ SAN. VE TİC. A.Ş.
- 34. KROMAN CELİK LİMAN TESİSLERİ
- 35. LAFARGE ASLAN ÇİMENTO İSKELESİ
- 36. LİMAŞ İZMİT TERMİNALİ
- 37. MARMARA TRANSPORT İSKELESİ
- 38. MİLANGAZ ŞAMANDIRA TESİSLERİ
- 39. NUH ÇİMENTO SAN. A.Ş. (NUHPORT)
- 40. OPAY PLATFORM İSKELESİ
- 41. PETLINE PLATFORMU
- 42. PETROL OFISI DERINCE ISKELESI
- 43. POLÍPORT
- 44. SEDEF KONTEYNER TERMİNALİ VE LİMAN İŞLETMELERİ
- 45. SHELL DERINCE TESISLERI
- 46. SOLVENTAŞ
- 47. TOTAL GEBZE TERMİNALİ
- 48. TURKUAZ İSKELESİ
- 49. TÜPRAS İZMİT RAFİNERİ TESİSLERİ
- 50. TÜPRAŞ KÖRFEZ SIVI YÜK İSKELESİ
- 51. YALOVA ELYAF İSKELESİ
- 52. YARIMCA ROTA LİMANI
- 53. DP WORLD YARIMCA LİMANI
- 54. ERDEM EREĞLİ ÇİMENTO ÖZEL LİMANI
- 55. ERDEMİR LİMANI
- **56. EREN HOLDING LIMANI**
- 57. BÜTANGAZ TERMİNALİ
- 58. OPET MARMARA TERMİNALİ İSKELE VE PLATFORMU
- 59. AKPORT
- 60. MARTAŞ MARMARA EREĞLİSİ LİMAN TESİSLERİ
- 61. ÇAYIROVA CAM SANAYİ İSKELESİ
- 62. GİSAS TUZLA İSKELESİ
- 63. U.N. RO-RO PENDİK LİMANI
- 64. YILPORT

IZMIR DISTRICT

- 1. AKDENİZ KİMYA NEMPORT LİMANI
- 2. EGE CELİK LİMANI
- 3. EGE GÜBRE LİMANI
- 4. EGE GAZ LNG TERMİNALİ
- 5. HABAŞ İSKELESİ
- 6. BATICİM A.S. BATI LİMAN TESİSLERİ
- 7. İDÇ LİMANI

- 8. PETROL OFISI ALIAĞA TESISLERI
- 9. TOTAL OIL İSKELESİ
- 10. TÜPRAŞ LİMANI
- 11. PETKİM LİMANI
- 12. BODRUM CRUISE PORT
- 13. GÜLLÜK GEMİ YANAŞMA İSKELESİ
- 14. CESME LİMANI
- 15. DİKİLİ İSKELESİ
- 16. MOPAK İSKELESİ
- 17. KUSADASI YOLCU LİMANI
- 18. MARMARİS LİMANI

MERSIN DISTRICT

- 1. LİMAKPORT İSKENDERUN
- 2. TOROS CEYHAN TERMİNALİ
- 3. ADVANSA SASA POLYESTER TESİSLERİ
- 4. ÇEKİSAN ŞAMANDIRASI
- 5. GÜBRETAS SARISEKİ İSKELESİ
- 6. İSDEMİR LİMANI
- 7. DELTA PETROL LİMANI
- 8. ORHAN EKINCI İSKELESİ
- 9. YAZICI İSKELESİ
- 10. ATAŞ TERMİNALİ
- 11. MERSIN LIMANI
- 12. MMK ATAKAS DÖRTYOL LİMAN İSLETMESİ
- 13. MESBAS RIHTIMI

SAMSUN DISTRICT

- 1. SAMSUNPORT
- 2. TOROS TARIM SANAYİİ SAMSUN LİMAN İŞLETMESİ
- 3. SÜRSAN SAMANDIRASI
- 4. ORDU LİMANI
- 5. AYGAZ ŞAMANDIRALARI
- 6. PETROL OFISİ ŞAMANDIRALARI
- 7. TOTAL OIL ŞAMANDIRASI
- 8. YILDIZ ENTEGRE AĞAÇ SAN. ŞAMANDIRASI
- 9. SİNOP LİMANI

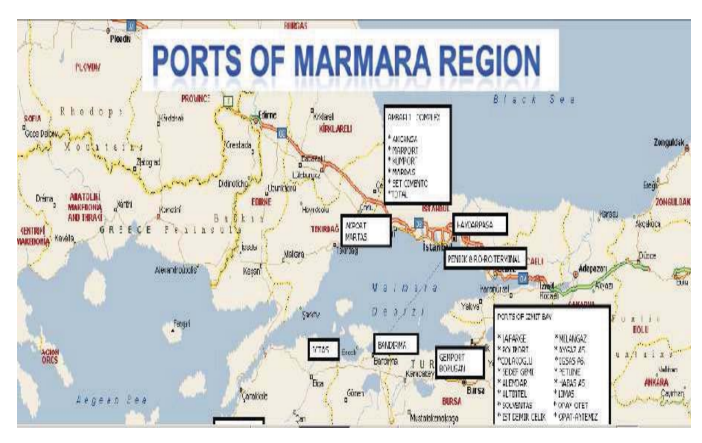
TRABZON DISTRICT

- 1. GİRESUN LİMANI
- 2. PARK DENIZCILIK HOPA LIMAN İŞLETMELERİ A.Ş.
- 3. RİPORT
- 4. ÜNYE ÇİMENTO TESİSİ LİMANI
- 5. POAS SAMANDIRA TESİSLERİ
- 6. TRABZON LİMANI

Graph (61): Geographical Distribution of Main Ports in Turkey

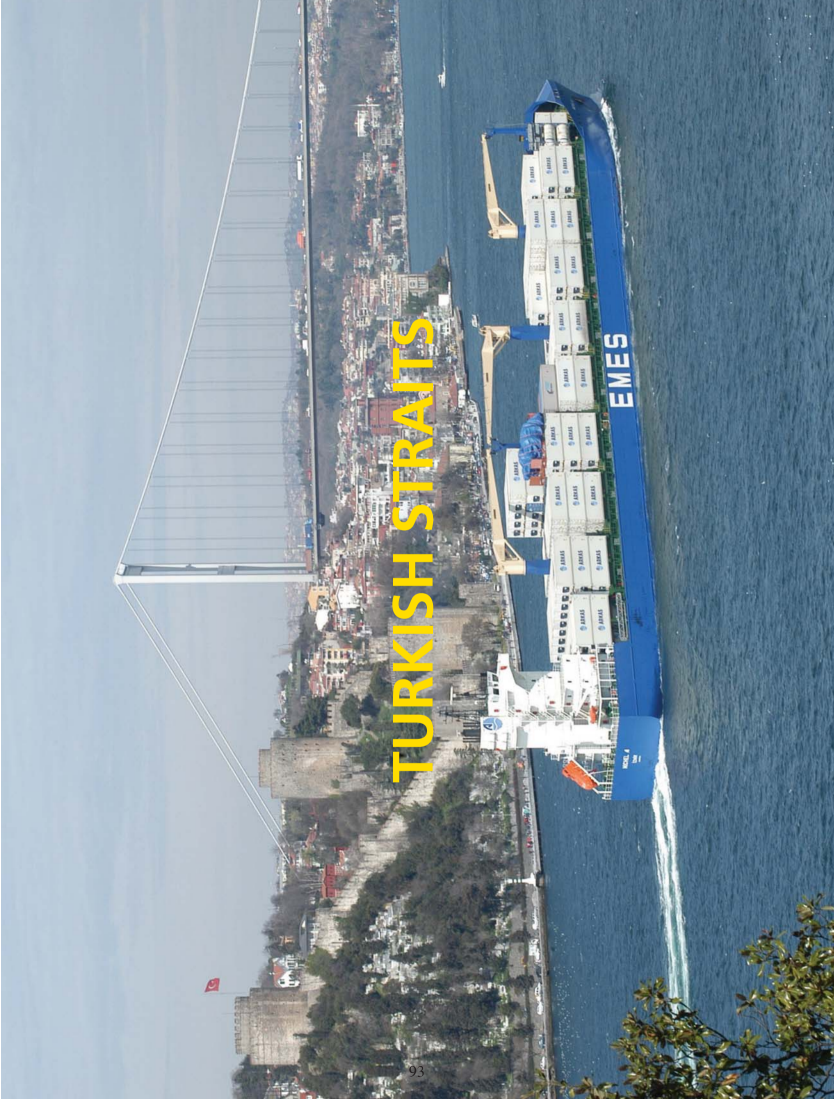


Source: TURKLIM









CHAPTER V

THE TURKISH STRAITS AND MARITIME TRAFFIC SYSTEMS

The region consisting of the Turkish Straits, called İstanbul and Çanakkale Straits and the Sea of Marmara, is one of the regions that has the highest concentration of maritime traffic in the World.

Turkish Straits consist of the Istanbul Strait 17 nm in length, 110 nm the vessels navigating area in Marmara Sea and Çanakkale Strait in length 37 nm. Total length of the Turkish Straits is 164 nm and it is opened to international maritime vessel traffic under the Turkish governmental control.

This 164 nm long seaway, starting from the north entrance of Istanbul Strait and ending at the south exit of Çanakkale Strait, is a region that should be given with high importance both from geomorphological and hydrographical aspects, especially for having 12 sharp turning points with 45° in front of Istanbul Strait-Kandilli and 80° in front of Yeniköy and with complex currents which reach to a relative speed of 4-5 knots.

The Strait of Istanbul is unique as it runs through the city of İstanbul with more than 15 million inhabitants. The shoreline of Istanbul is densely populated. Vessels approach frequently as close as 50 meters to these inhabited areas. Excluding the vessel traffic, the local traffic such as leisure crafts and fishing vessels, daily domestic vessel movement alone in the Strait of Istanbul is more than 2500. More than 2.5 million people are daily in a movement at sea crossing from one side to another in Istanbul. Istanbul is a city with 3000 years of history. It is declared as a "world heritage city" by UNESCO.

Besides their geopolitical and strategical importance, the Turkish Straits are highly congested with international maritime traffic due to being the only waterway between the Black Sea and The Mediterranean without any alternative.

The number of vessels that passed through the Turkish Straits between the years 1997-2011 are shown in Table below.

TABLE (56): Ships Passing Through the Turkish Straits

YEARS	ISTANBUL	ÇANAKKALE
1999	47.906	40.582
2000	48.079	41.561
2001	42.637	39.249
2002	47.283	42.669
2003	46.939	42.648
2004	52.452	48.421
2005	54.794	49.077
2006	54.880	48.915
2007	56.506	49.913
2008	54.396	48.978
2009	51.422	49.453
2010	50.871	46.686
2011	49.798	45.397
2012	48.328	44.613

In the year 2011, 49.798 ships in total have passed through the Istanbul Strait with a monthly average of 4.149 ships; 45.397 ships in total have passed through the Çanakkale Strait with a monthly average of 3.783 ships. Daily averages are 138 ships for İstanbul Strait and 126 ships for Çanakkale Strait.

In the year 2011, 138.496.245 tons of dangerous cargoes transited through İstanbul Strait. 156.327.711 tons of dangerous cargoes transited through Çanakkale Strait. In addition to these figures, approximately more than two million people pass across the İstanbul Strait daily by small passenger vessels. This value is four times higher than Suez Channel and three times than Panama Channel. This density of traffic between Asia and Europe increases by the population of İstanbul which has reached nearly 15 million.

The statistics of ships passing through Istanbul and Çanakkale Straits, according to lenght, piloting and on country basis are shown in the following Tables.

TABLE (57) Statistics of Ships Passing through Istanbul Strait

YEARS	TOTAL	WITH	SP1	TRANSIT	SMALLER	BIGGER	SMALLER	BIGGER
	SHIPS	PILOT			THAN	THAN	THAN500GT	THAN
					200M	200M		500GT
2000	48079	19209	38564	26858	45776	2203	3345	44734
2001	42637	17767	38940	26113	40184	2453	2155	40482
2002	47283	19905	44726	29398	44170	3113	1933	45350
2003	46939	21175	45340	28951	44016	2923	1782	45157
2004	54564	22318	54564	34256	51512	3052	2107	52457
2005	54794	24494	54686	34111	51291	3503	1610	53184
2006	54880	26589	53324	31880	51227	3653	2176	52704
2007	56606	26685	55132	31826	52953	3653	2138	54468
2008	54396	27001	53232	31762	50485	3911	1800	52536
2009	51422	25073	50712	32297	47551	3871	1128	50294
2010	50871	26035	50020	28668	47248	3623	1377	49494
2011	49798	26011	49179	27938	45998	3800	1046	48752
2012	48329	24792	47637	27345	44463	3866	1064	47265

TABLE (58) Statistics of Ships Passing through Canakkale Strait

IADI	<u>- L (30) ,</u>	Statistic	3 01 311	ips i as	sing till o	ugii ça	Hannale S	liait
	TOTAL	WITH	SP1	TRANSIT	SMALLER	BIGGER	SMALLER	BIGGER
YEARS	SHIPS	PILOT			THAN	THAN	THAN 500	THAN 500
					200 M	200M	GT	GT
2000	41561	11130	33861	27033	38864	2697	1398	40163
2001	39249	10704	37525	26452	36289	2960	936	38313
2002	42669	12164	42077	29900	39004	3665	689	41980
2003	42648	13020	42648	29114	38925	3723	677	41971
2004	48421	14404	48421	36310	44504	3917	1327	47094
2005	49077	15661	48979	34784	44585	4492	1211	47866
2006	48915	16871	48264	32061	44070	4845	1404	47511
2007	49913	16885	48802	31981	44968	4945	1873	48040
2008	48978	18334	48565	31981	43755	5223	844	48134
2009	49453	18588	49210	32559	44277	5176	615	48838
2010	46686	18678	46469	28768	41588	5098	598	46088
2011	45379	18920	45196	27983	39885	5494	572	44807
2012	44613	18775	44426	27318	38696	5917	519	44094

The statistics of ships passing through İstanbul and Çanakkale Straits with dangerous cargoes are shown in the following Tables.

TABLE(59): The Ships Carried Dangerous Cargoes – İstanbul Strait

Years	Total passage	Number of Tankers	%	Dangerous Cargoes (Tons)
1998	49304	5142	13	68.573.523
1999	47906	5504	12	81.515.453
2000	48079	6093	13	91.045.040
2001	42637	6516	15	101.000.000
2002	47283	7427	16	122.953.338
2003	46939	8097	17	134.603.741
2004	54564	9399	17	143.448.164
2005	54794	10027	18	143.567.196
2006	54880	10153	19	143.452.401
2007	56606	10054	18	143.939.432
2008	54239	9303	17	140.357.231
2009 2010 2011 2012	51422 50871 49798 48328	9299 9273 9113 (*)	18 18 18	144.656.744 146.748.375 138.496.245

TABLE (60):The Ships Carried Dangerous Cargoes – Çanakkale Strait

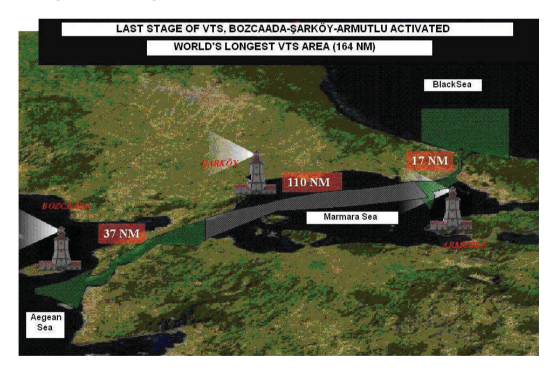
Years	Total passage	Number of Tankers	%	Dangerous Cargoes (Tons)
1998	38777	6546	17	81.974.831
1999	40582	7266	18	95.932.049
2000	41561	7529	18	102.570.322
2001	39249	7064	18	109.000.000
2002	42669	7627	18	130.866.598
2003	42648	8114	19	145.154.920
2004	48421	9016	19	139.203.656
2005	49077	8813	18	148.951.376
2006	48915	9567	20	152.725.701
2007	49913	9271	18	149.320.062
2008	48978	8758	18	149.052.174
2009	49453	9567	19	152.105.494
2010	46686	9250	20	156.928.857
2011	45379	8828	19	156.327.711+
2012	44613	(*)		

Activities Made for Controlling the Maritime Traffic in Turkey

Turkish Straits Vessel Traffic Services - Additional Traffic Observation Stations

Turkish Straits Vessel Traffic Services (VTS) was put into service on 30 December 2003 with the purpose of lessening the risks of maritime accidents which may happen and directing the maritime traffic in the area with continuous observations made and increasing the safety of life, properties and the environment in the Turkish Straits and in the Sea of Marmara. The construction and infrastructure works of three Traffic Monitoring Stations (TMS), Armutlu TMS, Bozcaada TMS and Şarköy TMS and the mounting of the electrical - electronical systems and equipments on the TMS Towers were completed and the system was put into service on 2 July 2008.

The Sea of Marmara has been integrated into the main system as of 2009 and the whole of the area within the Traffic Separation System in the Sea of Marmara and also an area of 20 sea miles West and South of Bozcaada have been taken into coverage. As of 2010 it is possible to make a continuous detecting of ships sailing from the Aegean Sea to the Black Sea.



♣ Vessel Trafic Management System (VTMS) Project

Within the scope of the Project for Vessel Traffic Management System (VTMS) the installation of which is continued by the related Ministry, it is planned that Regional Vessel Traffic Services (VTS) be built in order to increase the navigation

safety in İzmit, İzmir, İskenderun and Mersin regions in which vessel traffic is intense and risky. İzmit and İzmit VTS will become operational in 2013.

Regional VTS Systems; it is aimed to increase the sea traffic safety and efficiency and to monitor, arrange, organize and manage the vessel traffic movements in interaction with vessels whit a view to protecting the sea environment as well as to provide one or more of the services of information, navigation assistance and traffic organization in some or all of the regional VTS areas. Regional VTS Systems consist of 24 Traffic Surveillance Posts and 3 Vessel Traffic Services Centers.

Via the Vessel Traffic Management Center (VTMC) to be established in Ankara, the following shall be ensured

- Creating a single territory image by combining and integrating the sea images created in Regional VTS Centers (Istanbul VTSC, Canakkale VTSC, İzmit VTSC, Izmir VTSC, Mersin VTSC) with the other systems (such as LRIT, OTS,e-denizcilik software etc.)
- Monitoring and following up the movements of vessels and cargoes (all
 movements and operations as from their first notification before arrival to their
 leave from the port area) in all ports throughout the country in order to ensure
 them to be used in a safer and more efficient way.
- Oil pollution follow-up in Izmit Bay, which has been selected as pilot area
- Crisis management in emergencies (SAR)
- Ensuring that all ports and other users included in the system can, as a part of the system, receive and enter information from/in the system
- Entire or a part of the territory image which can be monitored and managed by high-level officers in their place of duty.

All organizations such as Port Authorities, VTS', Agencies, Port Facilities, Pilotage Organizations, Tugboating Organizations can send and receive data to/from VTMC and carry out operations via VTMC.

In addition, such institutions as Navy, Coast Guard Command, General Directorate of Security Affairs, the Undersecretariat of Customs etc. can also send and receive data to/from VTMC and carry out operations via VTMC. The Factory Acceptance Tests for the electrical and electronic equipment and software of the system has been completed, the devices to be used in the system have been shipped in the country:

- The works in İzmit VTS Region (VTSC and TGI) have been completed and provisionally accepted.
- Iskenderun-Mersin VTS: TGI construction works have been completed while VTSC construction works are under progress.
- Izmir VTS: TGI and VTSC construction works are under progress.

Automatic Identification System (AIS)

The Headquarters of Automatic Identification System (AIS) was inaugurated on 9 July 2007 with the aim of increasing the safety of navigation, life, properties and environment and also, to lessen the occurrence risk of the maritime accidents and to control the maritime traffic continuously.

By the AIS Base Stations established throughout the shores of Turkey, the vessels can be investigated automatically, therefore, it is possible to control effectively the ships navigating in the seas surrounding our country.

The VHF Channels to be used in the AIS System were determined by IMO as the Channels 87 and 88, these Channels which had doublex characteristics previously have been changed to simplex; their frequencies being 161,975 MHz and 162,025 MHz.

- ✓ OTS Base Stations (Stations based at the coast, through which data of the vessels are automatically received)
- ✓ OTS Main Center (Center where data received from all OTS Base Stations are collected, viewed and processed)
- ✓ Onboard OTS Terminals (Terminals with which the vessels will be equipped based on a certain operation calendar)
- ✓ OTS User Centers (Agencies and bodies receiving OTS data through linking with OTS Main Center)

OTS Main Center is the unit where data received from all coastal base stations are collected and transferred to relevant agencies and bodies such as Turkish Naval Forces, Turkish Coast Guard Command, Directorate General of Coastal Safety through a Network infrastructure. In such unit, all vessels within the coverage of OTS Base Stations and equipped with such terminals can be monitored close to real time (with 2 – 6 seconds delay) by means of the electronic map imaging system and the OTS software and digital maps operating on that system.

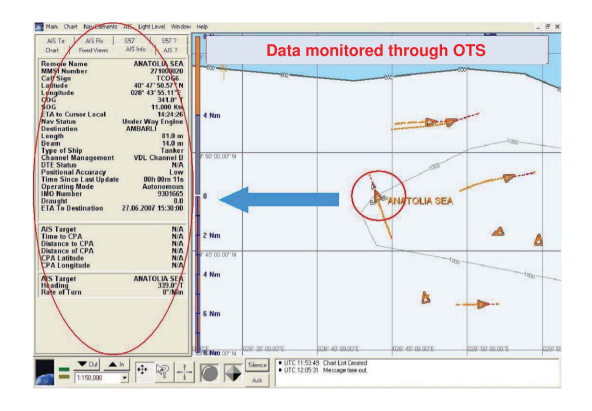
It is very important that the system infrastructure is installed on an elevated location in order to allow that the OTS Base Stations to be used between the vessels and the land have an effective coverage. Since such system operates on VHF band, it is essential that the antennas have optical sight of each other during communication between the vessels and the land. Unless the territorial OTS Base Stations are not at sufficient elevation, it is very difficult to achieve unproblematic communication particularly at indented coastal band.

The data that can be sent by the onboard OTS terminals to the coastal base and control stations, as well as those that can be transferred to relevant agencies and bodies through the coastal stations are summarized in the following headings and items.

Data Monitored through OTS

Static Data

MMSI number
IMO (International Maritime Organization) number
Name of vessel and call sign
Type of vessel
Length and width of vessel
Tonnage of vessel
Antenna position of onboard AIS terminal



Dynamic Data

Location of vessel

Time

Route to ground (real route)

Speed to ground

Relative route

Status (underway, anchored, etc.)

Rate of turn

Navigational Data

Draught of vessel

Cargo

Port of destination and ETA (estimated time of arrival at the port)

Other Data of Vessels that may be Required;

Starting port

Port of destination

Time of start of navigation

If anchored, anchoring location

Purpose of anchoring

Other necessary data

Transmission of text messages between the vessel and the coast is also possible owing to OTS. Thus, it is possible to send and receive official and private messages through the existing system infrastructure.

One of the most important issues regarding OTS is that in case of any emergency of the vessel (fire, conflict, grounding, accident, etc.), she can urgently

inform the situation to the coastal stations and that coastal stations can intervene at short notice because the vessel's location is known.

OTS has an open architecture regarding its coastal infrastructure; it is possible to transmit the collected data to the desired agencies and bodies and private firms, when necessary, within certain authorizations owing to Networks technology. Thanks to this feature, it is also possible to commercially utilize and make revenues through OTS.

In conclusion, OTS, the standards and activity calendar regarding installation on vessels of which was decided upon by IMO, of which Turkey is also a member, is a system designed to meet the needs of agencies and bodies in the naval sector of our country in technical terms.

OTS, which our country having coasts can use for interrogating the vessels navigating on surrounding seas and narrow waters such as straits and inland waters and for automatically receiving data on identifications, speeds, positions, etc. of such vessels, can also be effectively used by relevant agencies and bodies for state security. Real-time monitoring of unmilitary vessels in order to effectively and economically carry out particularly missions and operations such as naval search and rescue operations, combat with trafficking and prevention of marine pollution is considered as an indispensable necessity. Numerous objectives such as:

- ✓ Rendering our coasts more secure and safer for navigation,
- ✓ Being able to prevent maritime accidents and to contribute to urgent intervention to maritime accidents,
- ✓ Becoming more effective in Search and Rescue operations,
- ✓ Being capable of preventing trafficking and illegal migration,
- ✓ Being able to take fishing activities under control,

were achieved through OTS.

OTS Class-B CS

It is also one of our most important objectives to make maximum use of all capabilities provided by OTS, which was established in order to promote safety of navigation and maritime security in our country. It becomes possible to monitor all vessels and marine vessels equipped with OTS device through this system. It is brought to the agenda during IMO meetings that vessels and marine vessels not subject to SOLAS should also be monitored; however, as IMO cannot impose compulsory rules for such vessels, the member states implement their own regulations. Arrangements were also made by the EU through directive no. 2244/2003 for satellite monitoring of fishing boats, and studies were initiated to ensure that fishing boats with a length of 15 meters and more are equipped with OTS devices, because satellite monitoring is very costly. International manufacturing and standardizing studies for OTS Class-B device, which has more limited features and is to be used by vessels out of SOLAS (Safety Of Life At Sea) scope, have been commenced along with those for OTS Class-A device used by vessels within the scope of SOLAS. Studies were initiated in Turkey in 2005 by our Telecommunications Authority in order to encourage the manufacture of OTS Class-B device. Presently, three domestic firms have completed the manufacturing studies for OTS Class-B device incorporating additional national functions, and the communiqué regulating the types and sizes of vessels where OTS Class-B CS device is to be installed and the procedures and principles that should be fulfilled has entered into effect upon publication in the Official Gazette no. 26640 dated 11/09/2007.









(Long Range Identification and Tracking – LRIT) System

Under the studies initiated at IMO upon maritime security becoming one of the most prioritized issues after the terrorist attacks in the USA on 11 September 2001 and AIS allowing tracking of vessels sailing within a certain range from the coast, IMO has started to establish a "Long Range Identification and Tracking System" (LRIT) as the necessity of tracking vessels at longer ranges (out of the coverage of AIS) was acknowledged and the terrorists started to target maritime transportation.

The intense studies carried out by the Maritime Safety Committee (MSC) of IMO for this system planned to track vessels at long distances through satellites were eventually finalized upon working on and completing the LRIT performance standards and functional requirements developed by COMSAR Sub-committee

during the 81st Period Meeting held in May, and the LRIT System was accepted. Thus, the following vessels navigating internationally can be tracked:

- ✓ Cruise liners including high-speed passenger boats
- √ 300 GT and higher capacity cargo vessels including high-speed boats
- ✓ Mobile offshore drilling units

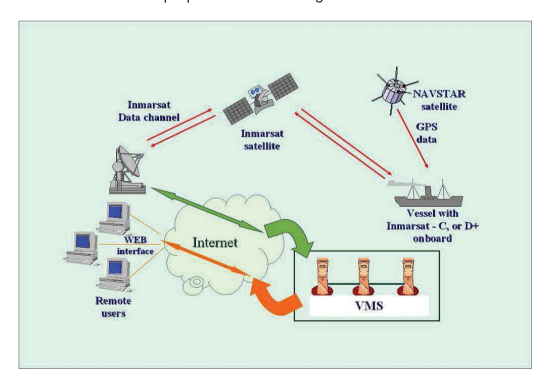
IMO member states will be able to receive long range identification and tracking information of the vessels with respect to security and other issues agreed by IMO. The responsibilities of countries as flag, port and coast states are defined.

Owing to LRIT, the countries can interrogate;

- ✓ Vessels flying their flag
- ✓ Vessels arriving at and leaving their ports
- ✓ Vessels passing from up to 1000 miles from their coasts
- √ Vessel/s aimed at search and rescue

within the framework of rules set by IMO.

LRIT System is presently planned to be activated using Inmarsat Satellites. The cost of requested LRIT information shall be fully borne by the requesting State Party; no cost shall be burdened to the vessels. The units of State Parties providing Search and Rescue Services shall be able to receive the LRIT information for Search and Rescue purposes free of charge.



Operating Principle of LRIT

Each Administration shall decide on choosing the LRIT Data Center where it shall provide the LRIT information of the vessels under its flag. Each administration shall inform the following data of the vessels under its flag, identified

to provide the LRIT information of to the LRIT Data Center it chooses, and shall keep such information up-to-date.

- √ Vessel name
- ✓ IMO number
- ✓ Call sign and
- ✓ MMSI number

The vessels shall only transmit LRIT data to the LRIT Data Centers nominated by their respective administrations.

Pursuant to SOLAS Section V, Rule 19/1; all cargo vessels with 300 GT and higher capacity, cruise liners, high-speed boats and offshore drilling units navigating internationally shall be equipped with LRIT. In this context, the vessels built after 31 December 2008 shall directly comply with this system and those built before 31 December 2008 shall comply with the system incrementally until the first radio survey after 01 July 2009.

LRIT Current Situation

Global data sharing has been launched in LRIT System as from 30.09.2009. The National LRIT Data Center of our country was installed by TÜRKSAT A.Ş. on behalf and under the coordination of Directorate General of Maritime and Inland Waters regulation in the physical environment of Radio Operation Directorate of the General Directorate of Coastal Security. In this context, the companies to carry out LRIT compatibility test on the vessels flying Turkish flag to be traced via the system in question have been authorized by our Directorate and the tests of all of about 600 vessels flying Turkish Flag have been completed and these vessels certified.

The National LRIT Data Center of our country has successfully passed the testing process coordinated by International Maritime Organization (IMO) and mandatory for data centers for integration with global LRIT system on 08/03/2010.

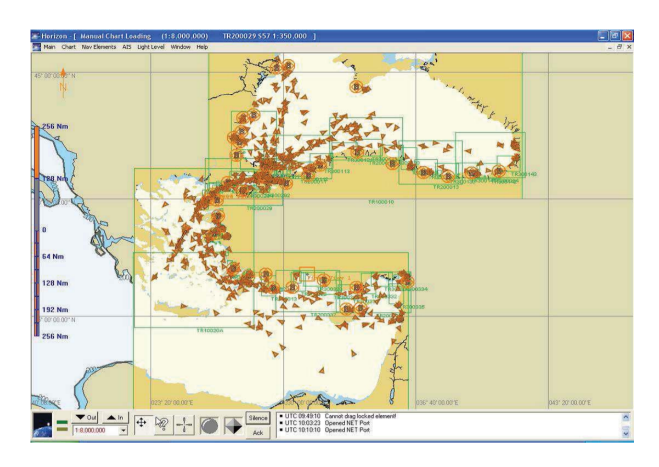
It has been possible with LRIT system to monitor the vessels flying Turkish flag everywhere in the world and vessels flying foreign flags for a distance of up to 1000 nautical miles from the coast. LRIT system operates by using INMARSAT satellites and the cost of the LRIT information requested is completely covered by the requesting Signatory States and there is no cost burden on vessels. The Signatory States' units providing Search and Rescue Services can obtain LRIT information with no charge for Search and Rescue purposes.

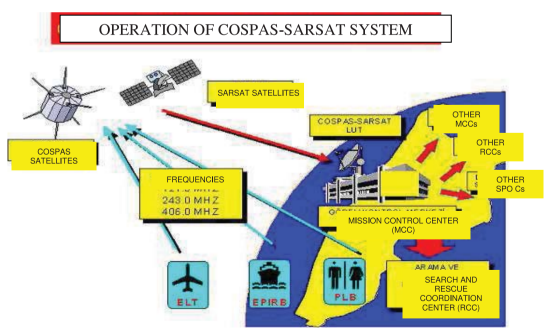
Main Search and Rescue Coordination Center (AAKKM)

Cospas-Sarsat System

The Cospas-Sarsat (COSPAS: Cosmicheskaya Sistyema Poiska Avariynich Sudov- Space System for the Search of Vessels in Distress – SARSAT: Search And Rescue Satellite Aided Tracking) system is an international system ensuring detection via COSPAS and SARSAT satellites of the location of accident where any vessel, aircraft or persons have been engaged in an accident which notified by

signals they transmitted via 121.5 MHz, 243 MHz or 460 MHz frequency, and promptly taking of action for rescue required.





The COSPAS-SARSAT (COSPAS: Cosmicheskaya Sistyema Poiska Avariynich Sudov- Space System for the Search of Vessels in Distress – SARSAT:

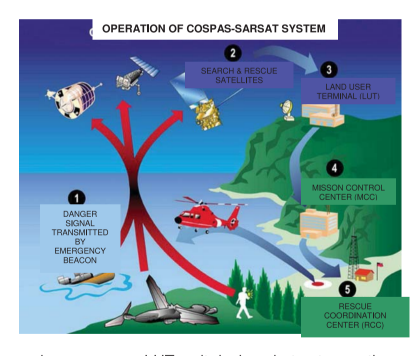
Search And Rescue Satellite Aided Tracking) system is an international system ensuring detection via the satellites of COSPAS-SARSAT system of the location of accident where any vessel, aircraft or persons have been engaged in an accident which notified by signals they transmitted via 460 MHz frequency, and promptly taking of action for rescue required.

The COSPAS-SARSAT system consists of a space section and ground section;

The space section consists of COSPAS, SARSAT and Geosynchronous satellites.

The ground section consists of transmitters / beacons (EPIRB, ELT, PLB) transmitting the danger signal, LUTs (Local User Terminal), MCC (Mission Control Center) and RCC (Rescue Coordination Centre).

Operation of the system may be summarized as follows: A danger signal is transmitted by the beacon in every direction at the time of accident, and this signal is received and sent to the earth by the satellites. These signals transmitted by the satellites are received by LUTs, and reflected to MCC with identity, location and other data. The MCC collects and evaluates these signals from LUTs and sorts necessary data (position, identity) and transmits them to relevant RCC. The RCC takes necessary search and rescue action in line with the data received.



Each country may have as many LUT as it desires, but not more than one MCC.

Cospas-Sarsat System in TURKEY

The system serves in Turkey with 3 LUTs, 1 MCC and 4 RCCs.

2 Units of LEOLUT and 1 Unit of GEOLUT Unit:

Installed at Esenboğa Airport.

LEOLUT



It is an earth receiver station. It receives the accident signals (460 MHz) and, if entered, the position data transmitted by the satellite, by tracing a stationary Geosynchronous satellite, it sets the actual frequency of the accident warning device and sends the device parameters to MCC.

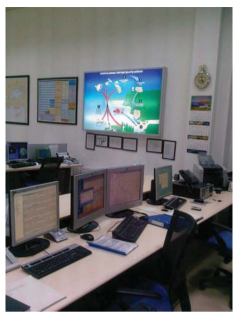
GEOLUT



It is a terrestrial receiver station. It receives accident signals (460 MHz) transmitted by satellites by tracing the satellites, and establishes the Doppler curves by separating the signals from the noise. It calculates the satellite locations using the Doppler curves to locate the accidents (A&B solutions). It sets the parameters of accident warning device and sends the device parameters to MCC.

It is installed at the Main Search and Rescue Coordination Center of Directorate General of Maritime and Inland Waters regulation.

It monitors and controls the LUT operations. It analyses and filters the data received from LUTs and other MCCs. It sends these processed data to relevant RCCs and, if required, other MCCs. It ensures uninterrupted communications with other MCCs for 24 hours.



4 units of RCC Units:

1 unit of RCC is installed at the Main Search and Rescue Coordination Center of The Ministry of Transportation, Maritime Affairs and Communications.

1 unit of RCC is installed at the Turkish Coast Guard Command

1 unit of RCC is installed at Atatürk Airport

1 unit of RCC is installed at Esenboğa Airport.



Application Details of TRMCC:

- 1- The EPIRB ELT PLB and SSAS beacons on vessels, aircrafts or persons are activated at 406 MHz.
- 2- The activated signals are received by COSPAS-SARSAT LEOSAR and GEOSAR satellites.
- 3- Signals are transmitted to GEOLUTs and LEOLUTs located at Esenboğa via 1544,5 MHz carrier frequency.
- 4- The data processed in LUTs are sent to TRMCC located at AAKKM via the leased line.

5- If the data received at TRMCC are;

- in our own SRR; they are routed to relevant Search and Rescue Centers (Main AKKM, Naval AKKM, Air AKKM) depending on the location and nature of the signal detected.
- in SPOC SRRs; they are routed to the assigned search and rescue center of relevant country via AFTN and e-mail. TRMCC serves Iran, Iraq and Afghanistan, the SPCO countries in its service zone.
- in the service zone of another MCC; they are routed to relevant MCC as described in COSPAS-SARSAT A.001.

6- Necessary filing is performed.

Meosar system

MEOSAR (Medium-Altitude Earth Orbiting Satellite System for Search and Rescue) system, which is also known as the next generation of COSPAS-SARSAT System will be implemented by MEO satellites which are planned to be used within COSPAS-SARSAT System as located at medium altitude (20.000 km).

Compared to the existing ones, MEO satellites provide a global coverage by moving so that it can cause a larger footprint and enable LUT to monitor multiple MEO satellites simultaneously and to locate the beacon position in a more rapid and sensitive way relative to the existing system.

In order for our country to benefit from the MEOSAR system, as result of the cooperation with the general Directorate of State Airports Operations, the purchasing process has been started and the installation of the system was completed in August 2010. Our country is the 6^{th} country which installed this system.

In addition to MEOSAR system, the existing COSPAS-SARSAT system was expanded and the system will have been modernized in the forthcoming decades.

With the MEOSAR system fully commissioned,

- All earth will be within the coverage,
- Any point on the earth can be viewed by multiple satellites at the same time,
- Localization even with only one signal will be possible,
- There will be only one resolved localization rather than A and B localizations which are caused due to Doppler shift calculation in the existing system,
- Localization and monitoring of a moving beacon will be possible.

10 satellites have already been launched by USA within the scope of MEOSAR System (it is planned to use about 80 satellites when the system becomes fully operational) and through the instrumentality of such satellites, the countries which have established their MEOLUTs has already started to collect analytic data. Data Exchange with Canada, United Kingdom and Brazil which previously established the system has started and active contribution is made to the development of the system with tests.

Walter Will MARINE

CHAPTER VI

MARINE TOURISM

Marine Tourism consists of Yachting Tourism, Marina Administrations, Cruise Tourism and Ferryboat Administrations, Underwater Diving and Water Sports.

With over 8.333 kilometers of coastline along the four seas, Turkey is a treasure chest of coves, inlets, bays and beaches at which yachtsmen can choose a different and private anchorage each night.

The sailing paradise of Turkey is also home to the Blue Voyage. This idyllic cruise means sailing with the winds, into coves and over the seas and becoming one with nature. For lovers of the active life, sailing in clear waters provides great opportunities for swimming, fishing, skiing, surfing and diving.

Sailing in Turkey also allows tourists to experience a truly enriching cultural exchange with the hospitable and gracious people of the costal villages and towns. The tempered winds which generally blow from the west and northwest make the long summers ideal for yachting, and seem to encourage an appreciation of nature. From some of the turquoise coast's unspoilt and sheltered bays mountain peaks rising to almost 3.000 meters above sea level can be seen.

In Turkey modern facilities and comfort have not overshadowed ancient hospitality and the slower pace of life.

Marine tourism revenue is 20 % percentage in the General Tourism

> Yacht Tourism

Yacht building industry in Turkey, is located mostly in Istanbul region and also in some parts of the Black Sea, Marmara Sea, Aegean Sea and the Mediterranean Region. The yachts, which are built in Aegean and the Mediterranean regions, are usually exported to Germany and Greece.

Blue Voyage

"Blue Voyage" is the most authentic mode of travel of Turkey. The Gullet Tourism, other than bareboat concept, is a travel and vacation type that is derived from Blue Voyage tradition and peculiar to Turkey, which can be considered fully Turkish style. This is a type of yacht tourism performed with the vessels having permanent crew or multi-property yachts, which became famous at the classical, ultra-luxury or international races and then adapted to tourism, or in some exceptional cases, performed with yachts adapted from classical design basically.

Almost 75-80 % of the yacht fleet consists of traditional wooden or classical vessels sailing on the waters of Aegean and The Mediterranean for hundreds of years. The blue voyage has made an evolution in terms of boat building technologies by adapting tradition to tourism.

The route of the Blue Voyage from Kusadasi down to Antalya covers and area of 350 sea miles. This route is shortened or lengthened according to the wish of the guests from aboard. By choosing the most convenient cruise itinerary, one will experience the beauty of the Turkish cuisine and the congeniality of the traditional Turkish hospitality .

The best period to join the Blue Voyage is between April and November.

Statistics of The Yachts & Capacity of The Registered Yachting Facilities

Most of Turkey's marinas are located on the Southern Aegean and Mediterranean coasts. These well-equipped ports contain all the services and provisions any yacht would require.

Table below shows the yacht marinas registered by the Ministry of Tourism.

TABLE 61: Marine Touris	m Facility with (2012)	Tourism Administr	ation Cert	ificate
Business Tou	rism Document	ation of Yacht Har		
			CAPA	
PORT NAME	TYPE	CITY OF	AT SEA	ON SHORE
1-Setur Kuşadası Yacht Port	Main Yacht Port	Kuşadası / AYDIN	310	=
2-Ataköy Yacht Port	Secondary Yacht Port	Ataköy / İSTANBUL	700	40
3-Akdeniz Kemer Marina	Secondary Yacht Port	Kemer / ANTALYA	150	150
4-Kaleiçi Yacht Port	Yacht Berthing Space	Kaleiçi / ANTALYA	90	-
5-Altınyunus Yacht Port	Secondary Yacht Port	Çeşme / İZMİR	90	60
6-Amiral Fahri Korutürk Yacht Port	Secondary Yacht Port	Fenerbahçe / İSTANBUL	558	-
7-Marmaris Yacht Port	Main Yacht Port	Marmaris / MUĞLA	676	122
8-Club Marina	Yacht Berthing Space	Göcek / MUĞLA	121	-
9-Çelebi Marina	Secondary Yacht Port	ANTALYA	200	150
10-Ayvalık Marina	Secondary Yacht Port	Ayvalık / BALIKESİR	100	-
11-Kumlubükü Yacht Port	Yacht Berthing Space	Marmaris / MUĞLA	10	-
12-Turgutreis Yacht Port	Main Yacht Port	Turgutreis/MUĞLA	455	100
13-Ece Marina	Yacht Berthing Space	Fethiye/MUĞLA	230	-
14-Milta Bodrum Yacht Port	Secondary Yacht Port	Bodrum/MUĞLA	348	50
15-My Marina Yacht Berthing Space	Yacht Berthing Space	Marmaris/MUĞLA	48	15
16-D-Marine Didim Yacht Port	Main Yacht Port	Didim/AYDIN	619	650
17-Port Göcek Marina	Third Ancchored Yacht Port	Fethiye/Muğla	379	-
TOTAL			5084	1337
GRAND TOTAL			64:	21

		ation of Yacht Slipv	vay	
1-Atabay Tourism	Yacht Slipway Facility	Gebze / KOCAELİ	-	60
2-Ayvalık Marina	Yacht Slipway Facility	Ayvalık / BALIKESİR	-	140
3-Albatros Marina	Yacht Slipway Facility	Marmaris / MUĞLA	40	48
4-Yat Lift	Yacht Slipway Facility	Bodrum/MUĞLA		400
5-Ağanlar	Yacht Slipway Facility	Bodrum/MUĞLA	-	200
6-Göcek Marina	Yacht Slipway Facility	Fethiye/MUĞLA	-	156
TOTAL	- coming		40	1004
GRAND TOTAL			1044	,
Yacht Harbou	r Investment To	ourism Documantati	ion	
1-Alacatur Turistik Tesisleri Yacht Port	Secondary Yacht Port	Turgutreis / MUĞLA	40	12
2-Meersea Körmen Yacht Port	Secondary Yacht Port	Datça / MUĞLA	246	56
3-Martı Marina ve Yat İşletmeleri A.Ş.	Secondary Yacht Port	Marmaris / MUĞLA	301	70
4-Kalkedon Marina	Secondary Yacht Port	Bodrum / MUĞLA	200	200
5-Bodrum Yalıkavak Yacht Port Palmarin	Main Yacht Port	Bodrum / MUĞLA	336	100
6-Alaçatı Yacht Port	Main Yacht Port	Çeşme/İZMİR	260	250
7-Ataport Yacht Port	Main Yacht Port	Zeytinburnu/İSTANBUL	1000	100
8-Alanya Yacht Port	Main Yacht Port	Alanya/ANTALYA	287	160
9-Marintürk Exclusive Göcek	Yacht Berthing Space	Göcek-Fethiye/MUĞLA	96	-
10-Marintürk Göcek Village Port	Secondary Yacht Port	Göcek-Fethiye/MUĞLA	116	200
11-Mandalya Yacht Berthing Space	Yacht Berthing Space	Milas/MUĞLA	50	-
12-Çeşme Yacht Port	Main Yacht Port	Çeşme/İZMİR	377	100
13-Burhaniye Yacht Port	Secondary Yacht Port	Burhaniye/BALIKESİR	210	100
14-Yalova Yacht Port SETUR	Main Yacht Port	YALOVA	240	80
15-Sığacık Yacht Port TEOS Marina	5 Anchored Yacht Port	Seferihisar/İZMİR	400	80
16-Skopea Marina	Dock	Göcek/MUĞLA	80	-
TOTAL			4239	1508
GRAND TOTAL			57477	
Location	of Documents Yacht	t Tourism Investment	1	
1-Marmaris Marina	Yacht Slipway Facility	Marmaris/MUĞLA	-	200
2-Yacht Marin	Yacht Slipway Facility	Marmaris/MUĞLA	-	100
3-Ege Yacht	Yacht Slipway Facility	Milas/MUĞLA	-	15
TOTAL			-	315
GRAND TOTAL			-	315
Source:Ministry of Culture and Tourism 03.01.2013				

Cruise Tourism in Turkey

Cruise Tourism, which is one of the new industries in shipping sector, has emerged as a result of the rising demands of people for cruising with more modern ships. World cruise tourism has been developing with a great acceleration with more ships and increasing capacities. Cruise industry today offers a market of 25 Billion USD. Turkey is located in a suitable region for crusing sector, which is the Mediterranean Basin.

GRAPH 62: Statistics of Cruises and Passengers Arrived at Turkish Ports Between **2006-2012**



Cruise Ports
of Turkey
İstanbul
İzmir
Kuşadası
Fethiye
Marmaris
Bodrum
Antalya
Alanya
Mersin
Sinop
Samsun
Trabzon

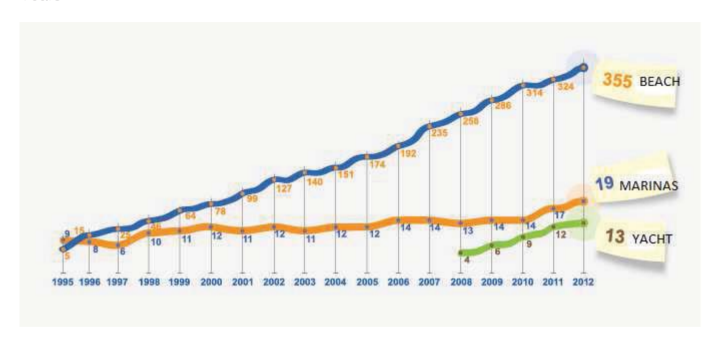
In order to open İstanbul, one of the most important touristic centers of Turkey, to Cruise and Mega Yacht Tourism Services, great efforts are being exerted to develop the ports of Salıpazarı, Zeyport and Kazlıçeşme. Also, the activities have been accelerated to open Ataköy Marina to Cruise Tourism and to make it a Mega Yacht Port and Recreation Area.

TABLE 62: Number of Transit Passengers Coming by Cruise Ships (2006-2012) (Source: Undersecratariat of Maritime Affairs) 159.430 8.015 25.743 882 52.832 4.184 4.865 1.969 1.038 1.079 552.764 1.018 774 1.190 3.708 63 4.787 110.279 2.095.673 PASSENGER 564.317 596.027 2012 SHIP 22 55 6 0 9 / 382 288 0 0 10 25 25 24 Ξ 0 464 88 N 4 9 2.191.420 1.587 131 PASSENGER 17.485 1.975 1.216 493.533 416 27.250 1.692 208 4.088 805 208 16.031 4.371 1.308 6.267 351 89 507 662,456 922 627.897 170.021 262 568 0 34 2 က 2 420 6 3 1.719.098 1.623 SHIP 22 64 4 82 23 _ က 84 က 4 0 SHIP PASSENGER 7.670 879 279 378.266 7.098 0 555 31.700 9247 778 2.274 106 508.246 1.317 602 825 7.952 1.071 103.859 15.401 106 201 24 493,911 146.531 1.368 Ø က 342 159 16 2 16 ω 517 N α 0 4 89 17 26 9 7 41 84 4 1.484.194 SHIP PASSENGER 12.549 38.414 8.712 2.615 1.172 315.454 1.583 1.309 440 7.369 0 817 1.041 6.592 1.532 1.524 50.285 1.884 1.341 462.746 81.472 476.541 7.861 1.328 313 129 506 73 23 0 0 33 က 3 ∞ 9 2 a 4 က 4 တ 4 က 8 0 87 74 SHIP PASSENGER 1.605.372 489.544 57.000 8.776 1.819 4.217 969 3.136 4.813 25.057 52.862 207 10.424 2.747 819 009 482 957 1.121 518.872 101.874 941 9 318.451 37 1.612 0 ∞ 26 က 29 33 9 6 404 133 9 2 9 15 84 31 70 41 601 1.368.400 SHIP PASSENGER 15.680 9.892 93.937 0 5.207 948 422.896 60.039 186 2.950 2.631 466.677 287.357 122 613 0 63 23 5 4 340 ω 3 1.016.314 1.421 124 34 64 80.440 SHIP PASSENGER 13.015 10.478 184.797 4.845 0 5.008 3.990 3.566 65.265 273.553 368.696 2.661 1.317 114 306 32 99 24 23 67 105 83 17 471 skenderun Çanakkale Mudanya Kuşadası **Marmaris** PORT Bodrum Samsun Trabzon stanbul Alanya Anamur Antalya **Fethiye** TOTAL Taşucu Mersin Yalova Güllük Çeşme Göcek Kemer Sinop Bartın Datca Tuzla Dikili zmir Kaş

> Blue Flag Compaign

The Blue Flag Compaign is one of the four projects executed under the coordination of the Europe Environmental Education Foundation (EEEF). The Environmental Education Foundation of Turkey (TURCEV) designates which beaches and marinas have the right to display a Blue Flag, which is judged on the basis of cleanliness of water, environmental concerns, security, safety and services.

GRAPH 63 Number of Turkish Beaches, Marinas and Yachtes with Blue Flags by Years



Source: TURCEV

TABLE 63: Number of Internatioanal Year of The Blue Flag in 2012

	BEACHES			MARINAS	
1	Spain	540	1	Germany	110
2	Greece	394	2	Spain	99
3	France	358	3	Holland	88
4	Turkey	355	4	France	84
5	Portugal	275	5	İtaly	62
6	Denmark	253	6	Denmark	58
7	Italy	247	7	Sweden	38
			8	Turkey	19
	Other 30 Country	667	12	Other 27 Country	63
	TOTAL	3089		TOTAL	621

Nominees are evaluated by a national, then a European jury, after which the successful ones are awarded the Blue Flag for one year. The sea-water analysis is

performed every 15 days during the high season by the local department of the Ministry of Health, and funded by the Ministry of Tourism, and taking into account the physical, pH and microbiological parameters. (Source: Ministry of Culture and Tourism)

> UNDERWATER DIVING

In the seas of Turkey, divers can discover a fascinating submerged world, from underwater caverns to sunken ships and even the remains of ancient cities. The only areas prohibited to diving are military zones and areas under protection. Diving for scientific research is also prohibited.

Equipped Diving Rules

Forbidden **Zones**

All kinds of diving excluding scientific studies in military forbidden zones as well as regions in which there are Cultural and Natural Wealth Required to be protected underwater according to Official Gazette dated 19.08.1989 and numbered 20257 issuing 35th article of Decision of Board of Ministers, according to Cultural and Natural Wealth Protection Law Number 863.

Certificate

Equipped divers for sportive purposes should have the proficiency certificate (diving card) issued by Underwater Sports, Life Guarding and Water Ski Federation. But certificates issued by educational organizations under international standards, are also valid. These certificates, can be upgraded to proficiency certificate (diving card) by applying to the Federation. Sportive diving authorizations, technical specifications and certificates are issued in compliance with the principles determined and accepted by Youth and Sports General Directorate, Underwater Sports Life Guarding and Water Ski Federation. As regards to sportive diving for foreign divers, they should be a member of International Underwater Sports Federation or national organizations or have a certificate issued by authorized organizations or institutions of their countries.

Responsibility Diving and life security of the divers belong to divers themselves, but during training all the responsibility is with the lecturer. When diving in Turkey, taking guide skin diver is obligatory. Foreign divers should take guide skin diver during diving. Also, protection of cultural and natural wealth, maintaining of property and life security of divers during diving, are under the responsibility and obligation of guide skin diver. However, existing problems and personal mistakes of divers who violate rules is not within the scope of responsibility of guide skin diver.

Material

There is no limit for equipment during sportive diving. Balance vest (life vest, BC), tube pressure monitor, depth monitor and time hour usage is obligatory. Usage of lifting balloon or similar materials is forbidden.

Decompressed dives are completely forbidden. High pressurized tube filling compressor in land or in ships, which requires permission from corresponding authorities, can be present during diving.

Agency, club, establishment, hotel, holiday village, school etc. who

organize diving, as well as ships should provide first aid material in stock. Underwater photographing and video cameras and all kinds of related materials can be used during diving.

Material Maintenance

Tourism agencies, yacht operators, organizations and institutions as well as underwater clubs organizing sportive diving should perform periodic test and maintenance of diving materials (such as tube regulator, balance vest) used and owned by skin divers. These tests can be performed at civil skin diving firms, agencies or organizations authorized by Ministry of Industry and Commerce.

Ships to be used during dives

During underwater diving, using Turkish flag ships is a must. However, if permission is taken for foreign groups who wish to dive from their own boats, they can be used as well.

Diving permission

Equipped sportive diving is subject to permission. City Tourism Directorate or authorized body should be informed by clubs, organizations or institutions in order to organize diving to regions excluding forbidden zones. This information is submitted to Regional Coast Guard by correspondent authority.

All kinds of equipped sportive diving are subject to permission for foreign divers. Authorities who issue these permissions are City Tourism Directorate or authorized bodies. One copy of permission forms issued is submitted to Harbor Master and one copy is submitted to Regional Coast Guard by the issuing authority. One copy of the permission should be kept by organizers at all times and should be shown to authorities during controls. Taking permission and submitting information is not obligatory during training and diving with double person system.



CHAPTER VII

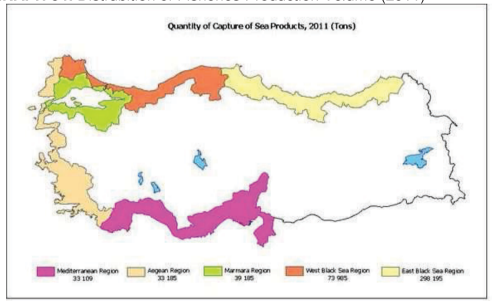
TURKISH FISHING SECTOR

Turkey has a rich water products potential. The seas around Anatolia has variant and distinct ecological characteristics. The area of natural lakes is 178,000 km², and the area of dams is 3,442 km².

Our Seas are 500 fish sepecies. Turkey has a share of 0.04 % in the total world water production.

60-80 % of Turkey's water products consist of pelajic fish. Pelajic fishes are mainly anchovy (Engraulis encrasicholus) and pilchard (sardina pilcharolus). Other important pelajic species are horse mackerel (Trachurus trachurus), çaça (sprattus sprattus), tirsi (Alosa alosa), chup mackerel (scomber japonicus), mackerel(scomber scombrus), blue fish (Pamatomus saltatrix), atlantic bonito (Sarda sarda) and blue fine tuna (Thunnus thynnus). Major deep sea fishes are hake (Merluccius merluccius), whitting (merlangius merlangus euxinus), stripped mullet (Mullus barbartus) and red mullet (Mullus surmelatus). Amongst the flat fishes, (Scophthalmidae-Soleidae), sea bass (Dicentrarchus labrax), hani (Serranidae), species shrimp (Penaeidae) and species squid (Loliginidae and Ommastrephidae) can be considered.

Annual fish production of Turkey is 1 million tons. 80 % of fish production comes from sea, 10% from inland water production, and 10 % from farming production.



GRAPH 64: Distrubition of Fisheries Production Volume (2011)

Production of water products, specially in 1970's, showed a rapid development as a result of low interest credits provided by the State and by customs tax exemptions and increase both in the number of fishing vessels and in the strenght of catch. The production of fish products realized approximately as 180.000 tons has increased above 700.000 tons.

In 2011;

Fishery production increased 7,73% in 2011

Fishery production increased by 7,73% in 2011 with respect to the previous year and became 703 545 tons. The total fishery production consisted of sea fish by 61,44%, other sea products by 6,45%, inland water products by 5,27% and aquaculture by 26,83%.

Capture of fishery production increased 5,93%, aquaculture 12,95% in 2011

The capture production was 514 755 tons and aquaculture production became 188 790 tons. 53,21% of the amount of aquaculture production took place at the inland waters and 46,79% at the seas. The most important types produced at the inland waters are trout by 53,1%, sea bass 24,9% and sea bream by 17,05% at sea.

Marine production by catching increased 7,18% Sea products production showed an increase of 7,18% and became 477 658 tons. Of all the sea production, East Black Sea is the first by the ratio of 62,43%. West Black Sea follows it by 15,49%, the Sea of Marmara by 8,20%, The Aegean Sea by 6,95% and The Mediterranean by 6.93%

Anchovy production which is one of the important types of sea fish was 228 491 tons, showing a decrease of 0,23%. Sprat production with 87 141 tons has a ratio with 20,16% after anchovy.

Inland water products production by catching decreased 7.85% in 2011.

In 2011, inland water production decreased by 7,85% with respect to the previous year and became 37 097 tons. Tarek by 19,45% and common carp by 17,08% showed a decrease, which has an important share in the inland water products.

In 2010

Fishery production decreased by 3,58% in 2010 with respect to the previous year and became approximately 623 thousand tons. The total fishery production consisted of sea fish by 61,12%, other sea products by 7,13%, inland water products by 6,29% and aquaculture by 25,47%.

The capture production was 464 462 tons and aquaculture production became 158 729 tons. 48,04% of the amount of aquaculture production took place at the inland

waters and 51,96% at the seas. The most important types produced at the inland waters are trout by 47,66%, sea bass 29,33% and sea bream by 17,87% at sea.

Sea products production showed a decrease of 6,14% and became 425 thousand tons.Of all the sea production, East Black Sea is the first by the ratio of 57,81%. West Black Sea follows it by 15,89%, The Aegean Sea by 11,15%, The Sea of Marmara by 8,28%, and The Mediterranean by 6,87%.

Anchovy production which is one of the important types of sea fish was about 205 thousand tons, showing an decrease of 18,67%. The catch of this number used for domestic consumption was about 115 thousand tons and decreased by 26,58% and the amount sent to fish meal factories was 90 thousand tons, with a decrease of 5,78%. Sprat production with 53 thousand tons has a ratio with 14,02% after anchovy.

The production showed an increase for pilchard by 71,64%, sprat by 35,83%, atlantic bonito by 9,12% while it decreased for scad by 21,39%, grey mullet by 10,70%, whiting by 8,87% and horse mackerel by 7,96%.

Other sea products production decreased by 22,70% with respect to the previous year. Striped venus, of the other sea products, has the highest ratio of 55,33%.

Increase in Capture Production and Aquaculture Production 2010

Increase in fishery production by 4,83%

Fishery production increased by 4,83% in 2010 with respect to the previous year and became approximately 653 thousand tons. The total fishery production consisted of sea fish by 61,20%, other sea products by 7,05%, inland water products by 6,16% and aquaculture by 25,59%.

Increase in capture production by 4,68% and in aquaculture by 5,30%

The capture production was 485 939 tons and aquaculture production became 167 141 tons. 47% of the amount of aquaculture production took place at the inland waters and 53% at the seas. The most important types produced at the inland waters are trout by 46,77%, sea bass 30,39% and sea bream by 16,85% at sea.

Increase in marine production by catching by 4,85%

Sea products production showed an increase of 4,85% and became 446 thousand tons.Of all the sea production, East Black Sea is the first by the ratio of 58,75%. West

Black Sea follows it by 17,28%, The Aegean sea by 8,89%, The Sea of Marmara by 8,86%, and The Mediterranean by 6,22%.

Changes in fish species

Anchovy production which is one of the important types of sea fish was about 229 thousand tons, showing an increase of 11,88%. The catch of this number used for domestic consumption was about 116 thousand tons and increased by 1,23% and the amount sent to fish meal factories was 113 thousand tons, with an increase of 25,41%. Sprat production with 57 thousand tons has a ratio with 14,27% after anchovy.

The production showed an increase for atlantic bonito by 33,61%, whiting by 21,64%, sprat by 6,81% grey mullet by 4,42% while it decreased for horse mackerel by 29,36%, scad by 23,31% and pilchard by 8,15%.

Other sea products production increased by 3,63% with respect to the previous year. Striped venus, of the other sea products, has the highest ratio of 58,52%.

Increase in inland water products production by catching by 2,74%

In 2010, inland water production increased by 2,74% with respect to the previous year and became 40 thousand tons. Common carp, which has an important share in the inland water products, increased by 9,98% and tarek showed a increase by 6,52%.

TABLE 64: Production of Fisheries Exports, Imports and Consumption (1996-2010)

	Production (Ton)	Export(Ton)	Import(Ton)	Domestic concuption (Ton)	Processed (Ton)	Not processed (T on)	Per capital consuption (Kg)
1996	549.646	12.785	29.648	540.564	17.842	8.103	8,602
1997	500.260	18.402	39.829	490.339	21.000	10.348	7,663
1998	543.900	11.558	31.417	528.935	30.000	4.824	8,119
1999	636.824	15.955	39.552	503.249	150.000	7.172	7,590
2000	582.376	14.533	44.230	538.764	71.000	2.309	7,985
2001	594.977	18.978	12.971	517.832	62.755	8.383	7,547
2002	627.847	26.860	22.532	466.289	156.000	1.230	6,697
2003	587.715	29.937	45.606	470.131	120.000	13.253	6,649
2004	644.492	32.804	57.694	555.859	105.000	8.523	7,812

2005	544.773	37.655	47.676	520.985	30.000	3.809	7,229
2006	661.991	41.973	53.563	597.738	60.000	15.843	8,191
2007	772.323	47.214	58.022	604.695	170.000	8.436	8,567
2008	646.310	54.526	63.222	555.275	95.742	3.989	7,812
2009	622.962	54.354	72.686	545.368	90.211	5.715	7,569
2010	653.080	55.109	80.726	505.059	168.073	5.565	6,918

TABLE 65: Quantity and Volume of Fishery Products (2010-2011)

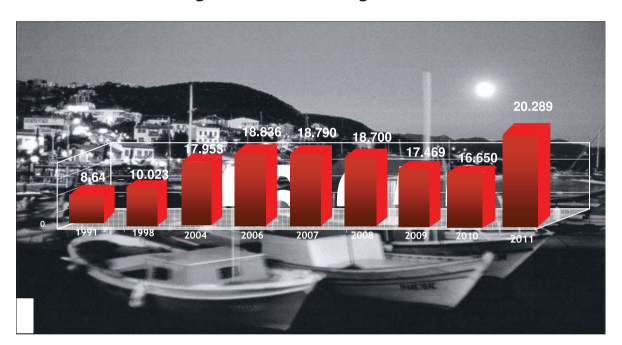
Quantity of fishery products (tons)

		Share		Share	Change
	2010	(%)	2011	(%)	(%)
Fishery products	653 080,0	100,00	703 545,2	100,00	7,73
Fishery products by catching	485 939,0	74,41	514 755,2	73,17	5,93
Sea fish and other sea products	445 680,0	68,24	477 658,4	67,89	7,18
Sea fish	399 656,0	61,20	432 246,0	61,44	8,15
Other sea products	46 024,0	7,05	45 412,4	6,45	-1,33
Inland water products	40 259,0	6,16	37 096,8	5,27	-7,85
Aquaculture	167 141,0	25,59	188 790,0	26,83	12,95

Fishing Fleet and Catching Water Products

The fishing technology in Turkey is considered to be efficient. Seaborn fishing is being done by artisanal fishing (extension meshes, drag side meshes, pareketa, fish trap) and industrial fishing (Purserseine-trawler)

The types of fishing, common in Turkey are short distance fishing and shore fishing (medium distance fishing). The ocean type (off-shore) fishing is in the beginning process. As of end of 2008, there are 128 fisherman shelters, 44 smaller type of fisherman shelters and 58 slips.



GRAPH 65: Fishing Vessels According to Years

Corporate bodies and persons should have fishing certificates according to Water Products Law Number 1380. The Ministry of Agriculture may restrict the certificates in order to protect of fishing potential. There are 18,790 certificated fishing vessels in Turkey and 1,010 are of big sizes. Dredging and encircle fishing is done by the fishing vessels longer then 12 meters. The Black Sea Region has the major share in fishing sector in Turkey with 1640 km coast line: there are 202 fisherman shelters and slips. In Istanbul, there are 44 shore facilities, consisting of 8 ports, 26 fisherman shelters, and 10 slips.

Fishing vessels in Turkey are generally small vessels, which are suitable for shore fishing. There are 16,650 fishing vessels in total and 83 % of these boats consists of vessels of 5-12 meters which perform shore fishing.

Production distribution of large scale fishermen, collected through survey and having vessels bigger than 10 meters, which have an important share in capture production and small scale fishermen, collected through survey, having vessels equal to or less than 10 meters

TABLE 66: By Nature of Fishing Vessels (2006-2010)

	2006	2007	2008	2009	2010
Operating type					
Trawler Purseseiner Trawler-Purseseiner Carrier vessels Other	725 543 394 202 15 959	655 493 423 252 15 858	543 526 469 213 15 410	552 505 431 156 15 201	669 485 337 130 15 029
Material of construction					
Wood Sheetiron Fiberglass	16 747 943 133	16 560 1 051 70	16 007 1 071 83	15 748 1 014 83	15 497 1 020 133
Group of tonnage (groston)					
1 - 4 5 - 9 10 - 29 30 - 49 50 - 99 100 - 199 200 - 499 500+	13 024 2 352 1 224 399 381 282 144	13 423 1 904 1 132 404 396 291 112 19	13 155 1 753 1 054 393 371 291 127 17	12 783 2 033 902 376 368 272 97 14	12 423 2 132 952 373 413 247 98 12
Group of horsepower (kw)					
1 - 9.9 10 - 19.9 20 - 49.9 50 - 99.9 100 - 199.9 200 - 499.9 500+	6 104 3 519 3 446 1 801 1 666 880 407	6 658 3 172 3 435 1 802 1 305 823 486	6 141 2 651 3 297 2 147 1 598 826 501	6 490 2 508 3 402 1 924 1 327 803 391	6 026 2 407 3 629 1 960 1 363 868 397
Group of length (meters)					
1 - 4.9 (1) 5 - 7.9 8 - 9.9 10 - 11.9 12 - 14.9 15 - 19.9 20 - 29.9 30 - 49.9 50+	158 10 051 5 022 623 640 482 641 194	226 9 882 4 938 606 625 485 637 264 18	159 9 448 4 855 666 664 467 632 255 15	9 312 4 947 748 585 422 623 198	9 196 4 871 728 603 420 609 215 8
Situation of generator usage (kw)					
Without generator Power group of generator 1 - 5 6 - 10 11 - 20 21 - 50 51 - 99 100+	17 133 82 54 61 129 145 219	16 855 61 53 67 159 210 276	16 311 76 78 49 170 222 255	16 162 40 65 43 145 187 203	15 938 37 44 37 169 197 228
Situation of size of deep freeze depot (m³)					
Without deep freeze depot Size of deep freeze depot group 1 - 10 11 - 20 21 - 50 51+	.6 880 517 196 149 81	16 749 485 215 159 73	16 266 541 177 122 55	15 963 420 244 169 49	15 605 635 208 143 59

TurkStat, Fishery Statistics, 2010

(1) The length of vessel 1-4.9 is out of coverage in 2009 and 2010.

Water Production Facilities

According to Article 13 of the Law of Water Products, No:1380, water products farming in Turkey is made by the permission of the Ministry of Agriculture and Village Affairs. In order to arrange more orderly practicing of water products farming, to keep its effects on environment at minimum level, to achieve healthy and quality fish production; instead of applying the Circular called "Methods and Principles of Water Products Farming" dated 11.10.1999 and serial number 8300, No:SUDB/1999-1, within the frame of rules of harmonization of the European Union Joint Shipping Products Policy Acquirements; "The Regulation of Water Products" was published in the Official Products Gazette dated 29.06.2004, No.25507 and was carried into effect.

In 1971, there was only one water product facility, whereas at the end of 2002 there were 1840 certified facilities, 1,417 of them are inland water and 423 of them are seaborn production facilities. Head Sea Bream and the Sea Bass facilities are located generally at Southern Agean and West Mediterranean. Trout facilities are generally located in The Black Sea Region . Cultivated fishing production was 4,100 tons in 1988 whereas at the end of 2008 this production reached 152.186 tons.

Put into production at the country's current potential for the development of the fisheries is of great significance. The baby needed to aquaculture, collected from nature or produced in hatcheries can be imported from abroad are provided.

Aquaculture production in 2008 at a rate of 8.8% compared to the previous year has increased. Aquaculture production in marine and Inland Waters in 2008, an increase by 8.8% over the previous year was approximately 152 thousand tons.

Aquaculture production in 2008 as the amount of 43.73% of daily Inland Waters, 56.27% 's were carried out in the sea. According to the previous year in 2008, the aquaculture production in the sea at a rate of 5.92%, Aquaculture production in the inland waters has increased at a rate of 12.75%.

Inland Waters 43.32% with the most important species reared trout, sea bass with 32.37%, 20.81% is with the largemouth. The most important species reared trout Inland Waters with 41.8%, with 30% in sea bass, sea bream is 24%.

Foreign Trade in Water Products



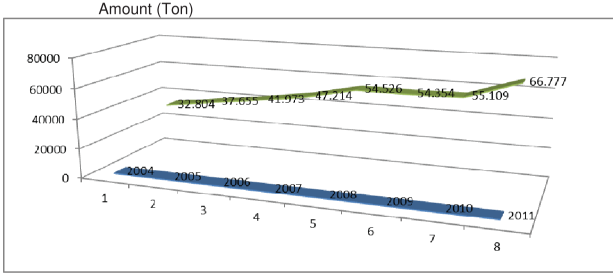
Exports

In the previous years, major part of Turkish export water products consisted of frozen fish; but currently it consists of canned fish. Export of canned-fish, is mostly

realized to Germany, England, Belgium, Spain, Italy and France. Export to Far East is also developing and some of the main markets are Japan and Hong Kong. Today, most of our exports in water products is realized to Japan by 28 %.

15,955 in 1999 (tons), 55,109 In 2010 the exports (tons), reaching the last elevan years, according to the amount of exports increased nearly 170 % has been achieved. Seafood export figures available are examined, the amount and value of our exports in the past year has continued to increase with benchmarks.

As regards 2010 in our country's exports of fish products Japan has the biggest share, being followed by Holland, Greece, Italy, Spain, German, France and Lebanon. Although the markets to which our water products exportation is directed are mostly those of the European Union, we also export fish to all the regions of the world.



GRAPH 66: Exports of Water Production (2004-2011)

Import

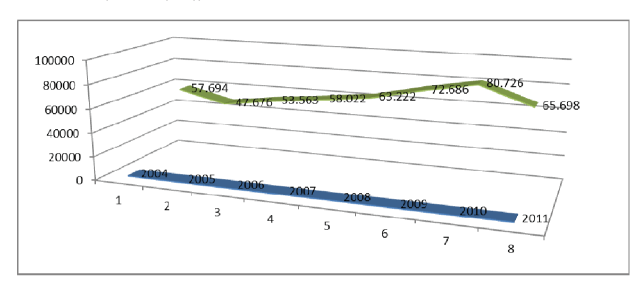
There is an increase in sea food imports. 90 % of sea food imports consists of frozen fish. An important share in import is from The Danube where Tuna fish comes. Import of this fish is made from the European Union countries (especially Holland, UK, and Norway), also from some of the African countries (Ghana) and the Far Eastern countries (Singapore, Thailand)

39,552 in 1999 (tons), 80,726 In 2010 the exports (tons), reaching the last eleven years, according to the amount of exports increased nearly 100 % has been achieved.

As regards 2010, in our country's imports of fish products Norway has the biggest share, being followed by France, India, USA, Morocco, Georgia and Greece

GRAPH 67:Imports of Water Products 2004-2011

(Amount (Ton))



Water Products Processing Industry

Technological improvements and changes are applied in water treatment industry and new water products from our own resources are treated and supplied to the market. A major amount of water products is supplied for fresh consumption, 4 % for fish flour and oil, and 10 % for water products treatment and utilization facilities .

Various products such as frozen inland and sea products, pre-cooked crayfish, tuna, anchovy, pilchard, canned horse mackerel, salted/corned anchovy, smoked trout, snakefish, salmon fish are produced by treatment industry using different sources. Facilities treating and utilizing water products are increasing, and studies are carried in order to comply with the provisions of Water Products Law No: 1380, Water Products Regulation and European Union Directives.



CHAPTER VIII

MARITIME EDUCATION IN TURKEY

Turkish Ministry of Transport, Maritime Affairs and Communications is the main authority in Turkey in the field of Maritime Shipping. The Ministry issued Regulations for Seafarers in 2002, in order to raise the maritime training in the country to IMO standards and the equality of the Turkish certificates and diplomas have been accepted by IMO.

The Turkish Republic has maintained its place in the "White List" as regards Maritime Education in the MSC.Circ. 1164 / Rev 7, the Circular published by IMO. Also, following the inspections made by EMSA (European Maritime Safety Agency), the graduates of the Maritime Schools in Turkey are able to work in the ships under the flags of EU Member States.

Turkish Chamber of Shipping, which is one of the most important NGO's of the Turkish Maritime Sector, strongly supports the Maritime Education and considers maritime training as one of its main functions and duties. Within this framework; the First Priority: has been given to the "Lack of Officers Problem" and the main objective has been to provide a solution to it in the long and medium terms. The Second Priority: has been given to the training of highly qualified and sufficient numbers of Maritime Operators.

Turkish Maritime Education Foundation (TÜDEV) was established in Istanbul in 1993 by 52 founder members, mainly from the Turkish Maritime Sector. Its aim is to assist the Turkish Maritime Shipping's reaching a high level so as to create Shipping Policies which will help to increase the economical strength and productivity of our Country and also to support the development every way of the maritime schools and educational foundations in Turkey.

In our country there are 11 faculties of maritime studies (including one in The Northern Cyprus Turkish Repuplic) which provides education at Bachelor's level (four years), 12 Anatolian High Schools and 62 Anatolian Technical High Schools.

FACULTIES OF MARITIME STUDIES

- 1 Zirve Üniversitesi Deniz Ulaştırma İşletme Mühendisliği
- 2 Dokuz Eylül Üniversitesi Denizcilik Fakültesi
- 3 İstanbul Teknik Üniversitesi Denizcilik Fakültesi
- 4 İstanbul Üniversitesi Mühendislik Fakültesi
- 5 Karadeniz Teknik Üniversitesi Sürmene Deniz Bilimleri Fakültesi
- 6 Kocaeli Üniversitesi Barbaros Denizcilik Yüksekokulu
- 7 Piri Reis Üniversitesi Denizcilik Yüksek Okulu
- 8 Rize Üniversitesi Turgut Kıran Denizcilik Yüksekokulu
- 9 Yakın Doğu Üniversitesi Denizcilik Fakültesi
- 10 Yıldız Teknik Üniversitesi Makine Fakültesi
- 11 Zonguldak Karaelmas Üniversitesi Deniz işletmeciliği ve Yönetimi Yüksekokulu

ANATOLIAN MARITIME HIGH SCHOOLS

- 1 Bahçeşehir Üniversitesi Meslek Yüksekokulu
- 2 Canakkale Üniversitesi Gelibolu Piri Reis Meslek Yüksekokulu
- 3 Galatasaray Üniversitesi Meslek Yüksekokulu
- 4 İstanbul Teknik Üniversitesi Meslek Yüksekokulu
- 5 Kocaeli Üniversitesi Karamürsel Meslek Yüksekokulu
- 6 Mersin Üniversitesi Deniz ve Ticaret Meslek Yüksekokulu
- 7 Ordu Üniversitesi Fatsa Meslek Yüksekokulu
- 8 Uludağ Üniversitesi Gemlik Asım Kocabıyık Meslek Yüksekokulu
- 9 Yakın Doğu Üniversitesi Denizcilik Meslek Yüksekokulu
- 10 Yalova Üniversitesi Yalova Meslek Yüksekokulu
- 11 Zonguldak Karaelmas Üniversitesi Alaplı Meslek Yüksekokulu
- 12 Mustafa Kemal Üniversitesi Pirinçlik Meslek Yüksekokulu

ANATOLIAN MARITIME TECHNICAL HIGH SCHOOLS

- 1.Ceyhan Denizcilik Anadolu Meslek Lisesi
- 2. Fettah Tamince Denizcilik Anadolu Meslek Lisesi
- 3. Manavgat Ticaret ve Sanayi Odası Denizcilik Anadolu Meslek Lisesi
- 4. Kuşadası Denizcilik Anadolu Meslek Lisesi
- 5. Ayvalık Denizcilik Anadolu Meslek Lisesi
- 6. Bandırma Denizcilik Anadolu Meslek Lisesi
- 7. Kurucasile Denizcilik Anadolu Meslek Lisesi
- 8. Bartın Denizcilik Anadolu Meslek Lisesi
- Tatvan Denizcilik Anadolu Meslek Lisesi
- 10.Gemlik Denizcilik Anadolu Meslek Lisesi
- 11 Biga Denizcilik Anadolu Meslek Lisesi
- 12. Armatör Yakup Aksoy Denizcilik Anadolu Meslek Lisesi
- 13. Çanakkale Denizcilik Anadolu Meslek Lisesi
- 14. Kaptan Ahmet Fatoğlu Denizcilik Anadolu Meslek Lisesi
- 15. Espiye Şehit Cengiz Sarıbaş Denizcilik Anadolu Meslek Lisesi
- 16. Tirebolu Denizcilik Anadolu Meslek Lisesi
- 17. Sefa Atakas Denizcilik Anadolu Meslek Lisesi
- 18. Ziya Kalkavan Denizcilik Anadolu Meslek Lisesi
- 19. Barbaros Hayrettin Pasa Denizcilik Anadolu Meslek Lisesi
- 20. Pendik Denizcilik Anadolu Meslek Lisesi
- 21. Piri Reis Denizcilik Anadolu Meslek Lisesi
- 22. Hacı Rahime Ulusoy Denizcilik Anadolu Meslek Lisesi
- 23. Ulusoy Denizcilik Anadolu Meslek Lisesi
- 24. Güzelbahçe İMKB Denizcilik Anadolu Meslek Lisesi
- 25. Şehit İdari Ateşe Çağlar Yücel Denizcilik Anadolu Meslek Lisesi
- 26. Nevvar Salih İşgören Denizcilik Anadolu Meslek Lisesi
- 27. İnebolu Denizcilik Anadolu Meslek Lisesi
- 28. Gölcük Denizcilik Anadolu Meslek Lisesi
- 29. Hereke Nuh Çimento Denizcilik Anadolu Meslek Lisesi
- 30. Mersin Deniz Ticaret Odası Denizcilik Anadolu Meslek Lisesi
- 31. Silifke Denizcilik Anadolu Meslek Lisesi

- 32. Gündoğan Fahriye Ilıcak Denizcilik Anadolu Meslek Lisesi
- 33. Fethiye Denizcilik Anadolu Meslek Lisesi
- 34. Fatsa Atatürk Denizcilik Anadolu Meslek Lisesi
- 35. Ünye Denizcilik Anadolu Meslek Lisesi
- 36. Işıklı Denizcilik Anadolu Meslek Lisesi
- 37. Çayeli Ahmet Hamdi İshakoğlu Denizcilik Anadolu Meslek Lisesi
- 38. Hasan Kemal Yardımcı İMKB Denizcilik Anadolu Meslek Lisesi
- 39. Pazar Denizcilik Anadolu Meslek Lisesi
- 40. Nedime Serap Ulusoy Denizcilik Anadolu Meslek Lisesi
- 41. Sinop Denizcilik Anadolu Meslek Lisesi
- 42. Tekirdağ Denizcilik Anadolu Meslek Lisesi
- 43. Trabzon Denizcilik Anadolu Meslek Lisesi
- 44. Of Hacı Mehmet Bahattin Ulusoy Denizcilik Anadolu Meslek Lisesi
- 45. Sürmene Türk Telekom Denizcilik Anadolu Meslek Lisesi
- 46. Van Denizcilik Anadolu Meslek Lisesi
- 47. Altınova Tersane Girişimcileri A.Ş. Denizcilik Anadolu Meslek Lisesi
- 48. Hatice Erdem Denizcilik Anadolu Meslek Lisesi
- 49. Kaptan Ahmet Fatoğlu Denizcilik Anadolu Teknik Lisesi
- 50. Ziya Kalkavan Denizcilik Anadolu Teknik Lisesi
- 51. Fatsa Atatürk Denizcilik Anadolu Teknik Lisesi
- 52. Çayeli Ahmet Hamdi İsakoğlu Denizcilik Anadolu Teknik Lisesi
- 53. Çanakkale İMKB Denizcilik Meslek Lisesi
- 54. Espiye Şehit Cengiz Sarıbaş Denizcilik Meslek Lisesi
- 55. Eğirdir Denizcilik Meslek Lisesi
- 56. Barbaros Hayrettin Paşa Denizcilik Meslek Lisesi
- 57. Güzelbahce İMKB Denizcilik Meslek Lisesi
- 58. Mordoğan Fatma Emin Karaağaç Denizcilik Meslek Lisesi
- 59. Cınarlı Denizcilik Meslek Lisesi
- 60. Köyceğiz Denizcilik Meslek Lisesi
- 61. Carsıbası Denizcilik Meslek Lisesi
- 62. Hatice Erdem Denizcilik Meslek Lisesi

PIRI REIS UNIVERSITY

Piri Reis University was established in 2008 in Tuzla, İstanbul with the aid of every Company in the Turkish Maritime Sector. It has an environment-friendly designed green campus, the first one among the universities in Turkey. Piri Reis University, with its high quality training, has been accredited by the international BREEAM Certificate.

MARITIME SECTOR REPORT 2012 has been prepared by the Turkish Chamber of Shipping in accordance with the related laws. We kindly request you to present your suggestions to our Chamber, concerning with the subjects to be reviewed in more details in the Reports of the years to come.

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Turkish Chamber of Shipping

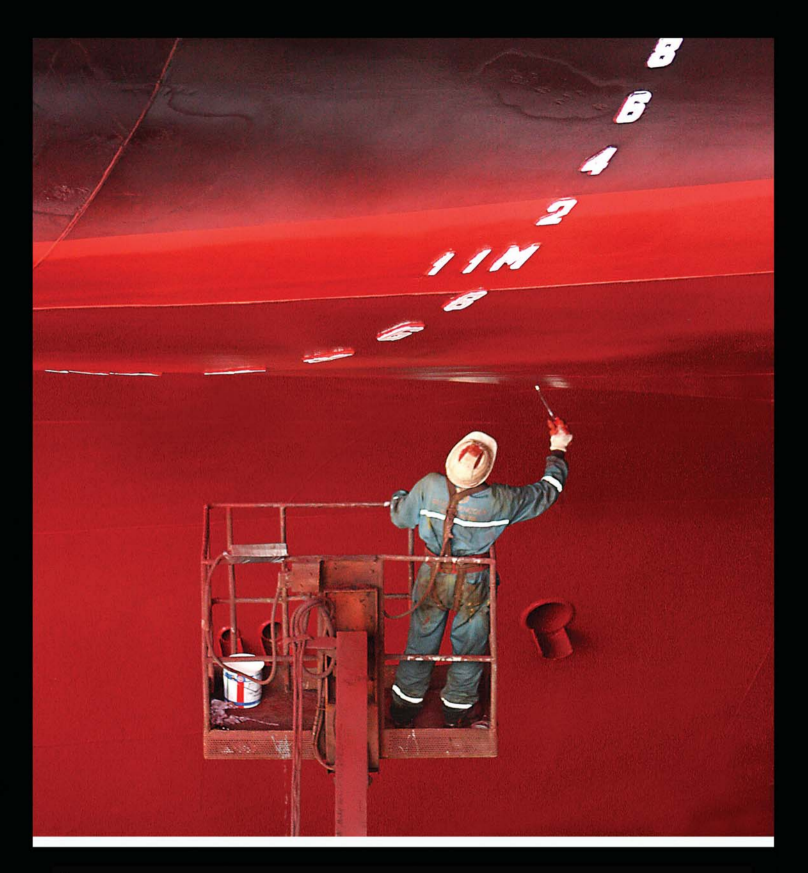
Publication No : 89

ISBN : 978-605-137-317-1

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