

DP World

Vessel Sailing Schedules -Search

User's Manual

Copyright Information

Copyright © 2012 by Dubai Trade FZE. All rights reserved

This document and all associated attachments mentioned therein are the intellectual property of Dubai Trade FZE. This document shall be used only by persons authorized by Dubai Trade FZE, for the purpose of carrying out their obligations under a specific contract with Dubai Trade FZE. Unauthorized copying, printing, disclosure to third party and transmission of this document to any other destination by any media will constitute an unlawful act, attracting appropriate legal actions.

Control Document Notification

This is a controlled document. Unauthorized access, copying, replication and usage for a purpose other than for which this is intended are prohibited.

This document is being maintained on electronic media. Any hard copies of it are uncontrolled and may not be the latest version. Ascertain the latest version available with Dubai Trade FZE.



Document Details

Document Information

DOCUMENT NAME	Vessel Sailing Schedules Search
PROJECT NAME	Vessel Schedule
BUSINESS UNIT	DP World
AUTHOR(S)	Dubai Trade Training Department
LAST UPDATED DATE	Created on October 9, 2012
CURRENT VERSION	

Revision History

VERSION	DATE	AUTHOR	DESIGNATION	DESCRIPTION OF CHANGE
1	9/10/12	DTTD		Created

Approval History

VERSION	DATE	NAME	DESIGNATION	COMMENTS

Distribution

VERSION	LOCATION



Vessel Sailing Schedules

Introduction

This service will allow exporters and Freight Forwarders to search for available vessel sailing schedules for more than 700 ports around the world. The sailing schedules are published by Shipping Lines directly on Dubai Trade Portal.

To begin with navigation, login to your Dubai Trade account and then choose the service group: **Vessel Schedules.**

Uessel Schedules

Monitor Schedule Upload

Report - Schedules Enquired

Schedule Upload

Search

Then click on the Search service.

Search

This service is used to display available vessel schedules departing from Jebel Ali to any destination port (rest of the world) up to a maximum of 6 weeks. Vessel Schedule Search

	Origin (Port Name or Code)	(Jacobia - Sahal An)	
1	Destination (Fort Name or Code)		
	Search By 😑 Departure Dete	e 🗇 Arrival Delle	



1. Enter the Port of destination (The port of Origin will always be AEJEA - Jebel Ali). Enter the port name or the port code – either way the system will suggest results based on matching port names/codes.

Origin (Port Name or Code)	AEJEA - Jebel Ali	
Destination * (Port Name or Code)	Mumb[[INBOM] Mumbai (ex Bombay) MH	
Search By : O Departure Date Arr	ival Date	
16-Oct-12	+/- 1 Week 🛛 🗸	Search

2. Select Search result s sort order By Depature Date at Origin or Arrival Date at Desination.

Search By : Operature Date Orrival Date

3. Pick the midpoint date from the calendar icon

Search Bv : 🔘 Departure Date 🔘 A	rrival Date	
02-Nov-12	+/- 1 Week 🔹	Search

4. Indicate the differential (+/-) from the drop down (This means the search results will display schedules X weeks before the chosen date, schedules on the chosen date and schedules X weeks after the chosen date

Search By : 🖲 Departure Date 🔘 Arrival Date		
02-Nov-12	+/- 1 Week 🔹	Search

5. Click on Search to initiate the query



6. The system displays the results based on the search criteria



parting - AEJEA				Arrival - INBOM			Duration			Transhipment(s)			
(i)			1				(2)		<u>1</u>	(i)—		-01	
8-9et-12	0	Ridley O	ę.	17-0ch-12		10-Hps-12	f Davy		2.0699	0.212		- 87	95
Previous	Sort by ETD			🖷 Ascending 🔘 D	lescending	_		9001			MAERSK	Next	<
			_	10									
ETD	ETA	Days	T/S	ETD	ETA	Days T/S	ETD	ETA	Days T/S	ETD	ETA	Day	5.7
ETD 25-0:d-12	ETA 27-0-1-12	Days 2	T/S 0	ETD 25-0 ct-12	ETA 27-0:d-12	Days T/S	ETD 25-0ct-12	ETA 27-0ct-12	Days 7/5	ETD 25-0d-12	ETA 27-0d-12	Day 2	1
ETD 25-0d-12 25-0d-12	ETA 27-0d-12 27-0d-12	Days 2 2	т/S 0 0	ETD 25-0:d-12	ETA 27-0:8-12	Days 1/5	ETD 25-0ct-12	ETA 27-0di 12	Days T/S 2 0	ETD 25-Oct-12 01-Nov-12	ETA 27-Oct-12 03-Nov-12	Day 2 2	14.1
ETD 25-0:0-12 25-0:0-12	ETA 27-0d-12 27-0d-13	Days 2 2	т/S 0 0	ETD 25-0ct-12	ETA 27-0:d-12	Days T/S	ETD 25-06-12	ETA 27-Oct-12	Days T/S 2 0	ETD 25-0ct-12 01-Nov-12 05-Nov-12	ETA 27-0ct-12 03-Nov-12 05-Nov-12	Day 2 2	rs 1

The results will display the **Date Filters tab** by default. There are 2 other tabs that you can access (**Shipping Line** and **Modify Search**)

Date Filters Tab

In this tab, the results are separated into columns according to Shipping Lines. Where each column will have a Shipping Line header with the respective information displayed in its column:

19	MAERSK		
ETD	ETA	Days	T/5
25-041-12	27-0(4-12	2	0
01-Nov-12	03-Nov-12	-2-	0
05-Nov-12	06-Nov-12	1	0
08-Nov-12	10-Nov 12	2	0

ETD: is the estimated time of departure from Jebel Ali

ETA: is the estimated time of arrival to the destination port

Days: is the duration of the travel

T/S: indicates how many transshipment operations are involved within the duration of the travel. 0 means either no transshipment or Shipping Line has not provided any Transshipment information.



Important: The search results will display 4 shipping line columns. Additional shipping line

schedules can be seen by clicking on the Next Button

Important: you can further filter the results by using the slider to narrow down the **Departure, Arrival, Duration** and **Transshipment Filters**

Departing - AEJEA Arrival - INBOM				Duration		Transhipment(s)		
		(i)=====		0				
15-Oct-12	III-Nev-12	27-0ct-12	50-5kpv-12	1 Days	Z Days	87/5	8775	

Next 🚺

For example: The departure from Jebel Ali (AEJEA) under Departing is filtered from 25 October -12 until 06 Nov – 12. You can use the slider to narrow down the dates:

Departing - AEJEA	
28-Oct-12	06-Nov-12

In this case, the results will be filtered accordingly. This can be done for the other columns (Departure, Arrival, Duration and Transhipment)

Shipping Line Tab

This tab is essentially similar to the display results of the previous tab (Date Filter). The results of this tab are affected and determined by the criteria and filters used in the Data Filter Tab (vice versa).



Date Filter	s Shippir	ng Line	N	lodify Sear	rch							
EVERO	GREEN ARDNE		a	y GAC		a	1000L		8	👿 MAERSK		
JEA - JEBEL I-Oct-2012 TC	ALI (U.A.E) TO IN 12-Dec-2012	BOM - 6	IUMBAI (F	EX BOMBAY) (INDIA)							2004
JEA - JEBEL -Oct-2012 TO Previous	ALI (U.A.E) TO IN 12-Dec-2012 Sort by ETD	BOM - 6	IUMBAI (F	EX BOMBAY) (INDIA) Descending							Next
JEA - JEBEL -Oct-2012 TC	ALI (U.A.E) TO IW 12-Dec-2012 Sort by ETD EVERGISEE(80M - 6	IUMBAI (F	EX BOMBAY) (INDIA) Descending GMG			ooct			MAERSK	Next
JEA - JEBEL Oct-2012 TC	ALI (U.A.E) TO W 12-Dec-2012 Sort by ETD EVERGISEEN ETA	EOM - 6	IUMBAI (I @ As	EX BOMBAY) scending O ETD) (INDIA) Descending CAG ETA	Days T/S	810	OOCL ETA	Days Tr	6 ETD	MAERSK E7A	Next
JEA - JEBEL Oct-2012 TC Providen ETD 25-0d-12	ALI (U.A.E) TO IN 12-Dec-2012 Sort by ETD EVERVICEN ETA 27-Dd-12	ECM - 6 Deys 2	IUMBAI (F	EX BOMBAY scending O ETD IS-Oct-12) (INDIA) Descending 0140 ETA 27-015-12	Days 175 2 0	810 25-06-13	00CL ETA 27-0ch-12	Days Tr 2 (s ETD 25-0s-12	MAERSK ETA 27-0d-12	Next Days
IEA - JEBEL Oct-2012 TC Provident ETD 25-Oct-12 25-Oct-12	ALI (U.A.E) TO III 12-Dec-2012 Sort by ETD EVERNMEEL ETA 27-Dd-12 27-Od-12	BOM - 6	UMBAI (T As T/S C C C	EX BOMBAY scending © ETD IS-Oct-12	(INDIA) Descending GAC ETA 27-03-12	Days 1/5 2 0	810 25-0d-12	000CL ETA 27-0ct-12	Days Tr 2 C	5 ETD 25-Oct-12 01-Nov=12	MAERSK ETA 27-Oct-12 03-Nev-12	Hext Deys 2 2
JEA - JEBEL Oct-2012 TC Provides ETD 25-0d-12 25-0d-12	ALI (U.A.E) TO IN 12-Dec: 2012 Sort by ETD VEROSISEN ETA 27-0d-12 27-0d-12	ECM - 6 Deys 2 2 2	IUMBAI (I As TZS 0 2 0 2	EX BOMBAY scending © ETQ IS-Oct-12	(INDIA) Descending GAC ETA 37-0:5-12	Days 1/5 2 0	810 25-06-13	000CL ETA 27-005-12	Daya Tr 2 (5 ETD 25-061-12 01-fiou-12 15-firm-12	MAERISK ETA 27-Od-12 03-Nov-12 06-Nov-12	Hext Days 2 3

Important: you can further filter the results by checking or unchecking shipping lines from the top of the page. The system will display results for lines that are checked.

Modify Search Tab

This tab allows the user to revise the entire search criteria. User can select a new **Port of Destination** and search for new **Departure** or **Arrival** dates.



Date Filter	s Shippin	g Line	Montify Sear	ett:								
			Origin (Port Name or C	odki)		ALEA - Moel A						
			Destination (Port Name or C	ode)		DECH - Munica	s (ex Bonbay) - M	1				
		2	Search By :	Departure D	bate 🗇 Arriva	al Date						
		1	Search By : 31-0:d-12	e Departure D	Date 🕤 Arriva	al Date	+/- 6 Weeks			Sea	nch	
AEJEA - JEBEL 09-Oct-2012 TO	ALI (U.A.E) TO INE 0 12-Dec-2012	BOW - WOW	Search By : 31-Oct-12 BAI (EX BOMBAY)	Peparture D	Date 🟐 Arriva	al Date	+/- E Weeka			Sea	nch	4
AEJEA - JEBEL 09-Oct-2012 TO	ALI (U.A.E) TO INE) 12-Dec-2012 Sort by ETD	90M - MUM	Search By : 21-Oct-12 BAI (EX BOMBAY) & Ascending	Departure D Departure D (NIDIA) Descending	Date 🕤 Arriva	al Date	+/- E Weeks			Sea	nch Next (
AEJEA - JEBEL 09-Oct-2012 TO 0 Previous	ALI (U.A.E.) TO INE) 12-Dec-2012 Sort By ETD EVEROREEN	BOM - MUM	Search By : 21-Oct-12 BAI (EX BOMBAY) & Ascending © (Departure D (IND(A) Descending GAC	Date 🕤 Arriva	al Date	+/- E Weeks	•		See MAERSK	ach Next 🤇	
AEJEA - JEBEL 09-Oct-2012 TO 0 Pro-ton ETD	ALI (U.A.F.) TO INE) 12-Dec-2012 Soft by ETD EVEROREEN ETA	BOM - MUM	Search By : 21-Oct-12 BAI (EX BOMBAY) & Ascending ©	Departure D (III/DIA) Descending GAC ETA	Days 7/5	al Date	+/- E Weeka OOCL ETA	• Days T/S	ETD	Sea MALRSK ETA	Next (1/5
AEJEA - JEBEL 09-Oct-2012 TO 0 Providua ETD 25-Oct-12	ALI (U.A.F.) TO INE 0 12-Dec-2012 Sort by ETD EVEROREEN ETA 27-Oct-12	Doys T/S	Search By : 21-Oct-12 BAI (EX BOMBAY) Ascending O ETD 25-Oct-12	Departure D (III/DIA) Opescending GAC ETA 27-0ci-12	Days T/S 2 0	etto 25-04-12	+/- E Weeka 000EL ETA 27-0d-12	Days T/S 2 0	ETD 25-56-12	Sea MALRSK ETA 27-0d-12	nch Next Days	
AEJEA - JEBEL 09-Oct-2012 TO 0 Provide ETD 25-Oct-12 25-Oct-12	ALI (U.A.E) TO INE 3 12-Dec-2012 Soft by ETD EVEROREEN ETA 27-Oct-12	BOM - MUM Days T/S 2 0 2 0	Search By : 21-Oct-12 BAI (EX BOMBAY) Ascending O ETD 25-Oct-12	Departure D (III/DIA) Descending GAC ETA 27-Oct-12	Days T/S 2 0	etto 25-0:0-12	+/- E Weeks 000EL ETA 27-0d-12	Days T/S 2 0	ETD 25-58-12 01-30x-12	MALRSK ETA 27-Oct-12 B3-Nov-12	Next Days 2 2	
AEJEA - JEBEL 09-Oct.2012 Tr 0 Provide ETD 25-Oct.12 25-Oct.12	ALI (U.A.E) TO INE) 12-Dec-2012 Soft by ETD EVEROREEN ETA 27-Oct-12 27-Oct-12	00M - Muna Days 7/5 2 0 2 1	Search By : 21-Oct-12 BAI (EX BOMBAY) Ascending O ETD 25-Oct-12	Departure D (III/DIA) Descending GAC ETA 27-Oct-12	Days 175 2 0	ETD 25-018-12	+/- E Weeks 000EL ETA 27-0d-12	Days T/S 2 0	ETD 25-5th-12 01-Mox-12 05-Mmx-12	MALRSK ETA 27-Oct-12 03-Nov-12 06-Nov-12 06-Nov-12	Next Days 2 2 1	

• You can select new filters by selecting a new Port of Destination

	Destination * (Port Name or Code)	INBOM - Mumbai (ex Bombay) - MH
•	You can Search by Departure Date or Ar	rival Date
	Search By : 🖲 Departure Date 🔘 Arriv	al Date
•	Select a new Date Range	
	31-Oct-12	+/- 6 Weeks 🔻

7. To view details of a sailing schedule, click on the desired schedule



	MAERSK			S	AFMARINE		
ETD	ETA	Days	T/S	ETD	ETA	Days	T/S
25-0ct-12	27-0ct-12	2	0	28-0ct-12	30-Oct-12	2	0
01-Nov-12	03-Nov-12	2	0	01-Nov-12	03-Nov-12	2	0
05-Nov-12	06-Nov-12	1	0	05-Nov-12	06-Nov-12	1	0
08-Nov-12	10-Nov-12	2	0	08-Nov-12	10-Nov-12	2	0

8. A message will appear that will ask show users the sailing details with vessel information.

Sched	ule Details		
*	MAEU EVG EDMONTON 2 days Vessel Flag : AE Year Built :	Jebel Ali [AEJEA] U.A.E 25-Oct-12 12:00 PM Cargo Max Height : 250 (m)	Mumbai (ex Bombay) [INBOM] India 27-Oct-12 04:00 PM Ramp Capacity : 15400 (MT)
	Rotation No : NA	Vessel Operation Type : NA	Book Now

- *9.* **Book Now** (*This feature is currently unavailable but will allow you to be redirected to the Shipping Line's website*)
- 10. Click on Book Now





Exporting the Search Result for Report

The search results may be exported to either Excel, Word or PDF

1. You will see the document types on the upper right hand corner of the screen after the results have been displayed.

Vessel So	chedule	e Sea	rch-Resu	ılt(s)					10 schr	dule(a) found	5 B	2
Date Filters	Shippi	ng Line	Modify Sea	rch								
Departing - AEJEA			Arrival - INBOM			Duration			Transhipment(s)			
700		()						a	(a			
25-045-92	0	8-R0+12	27-0id-12	0	6-90+-12	1 Days		2.0ays	0.7/5		一些书台	5
AEJEA - JEBEL AL 24-Oct-2012 TO 0	(U.A.E) TO IN 1-Nov-2012	BOM - MU	MBAI (EX BOMBAY	') (INDIA)								
🔘 Previlius 🛛 😫	ion by ETD		Ascending	Descending							Next	0
EV	RGREEN	_		GAC			OOCI.			MAERSK		
ETD	ETA	Days T/S	S ETD	ETA	Døys T/S	ETD	ETA	Days T/S	ETD	ETA	Days	T/S
25-0:6-12	27-0d-12	2 0	25-0cf-12	27-001-12	2 0	25-0;0-12	27-0:6-12	2 0	25-Dct-12	27-011-12	2	
25-0d-12	27-0d-12	2 8							#1-Nov-12	03-Nev-12	2	4

2. Click on the desired file format



3. The following reports will be generated:

PDF:

in the	air:	-	anter 1				-	400		and the second		
Origin Pe	et.		AE3EA)	REZEA				Port	NODH			
Note: 1. All Dat 2. Cargo	te 186 and Tinis Maximum H	mensioned are eight and Many	sabject to mam Cape	c change w isity are ap	ithout pr prisable (lor notice to a only for Gene	Lustomers. rat Carge Vesse	6.		10 4444-12		
NUT 1144	A4047 1988	747/03.000446	*2320*	Action.	Trans	BATT	******** DA19	PARLADOM	SAME HAS	CARDOTTION)	PERMIS	anticipation TTEL
-	He .	nic shiickmaa	- in riv		UAE	2:0+10 12/9	TOVII Jan	20	-	Unit		
encluire.	-	enty able the trave			-	25-046-10	37-lice-11 38.40		-	10.99		
	Ante	we manage		Made	-	Bilksi) Dia	37-86-0-10 14.10			1000		
.000	A 1450	10002	-	No.	-	2010a.42 1314	17 Gas 12 16.10		100			0.27
Matrick		IN STREETING		7144-01	040	8-04-10 10-0	11-0a-0 90-0			11-00		

Vessel Schedule Search



Excel:

Auto Al Tr) AD1	Ve	SSE	el S	che	edu	le D	etail	s	nerorra	ww. 09.	Oct-12
										(IEI-OIIT	143	02:29
		Origin Port	AEJEA					1	From Date	24-Oct-1	2	
	Desti	nation Port	INBON	A					To Date	07-Nov-1	2	
iote: . All Det . Cargo	es and 1 Maximu	lime men m Height	foned and Ma	are sub sximun	ject to Capa	chang city are	e without applicat	prior not ale only fe	ice to cus or Genera	tomers. I Cargo V	/essets.	
REFERENCE	AGENT	VERSING. Rolle	strivida UGBE	LLEY OF	YERINE PLAC	UEP-ARY UNE RATE	ARROYAL STORE	Disston	Codecid March HEREATER	RAND DRADEY (MIT	ROTATION IGMEDI	VEODEL OPERATION TYPE
VENCIAL EN	A837	EVO EDMONTO W	150 I W	925621 2	VAR	12:10	27-001-12 16:10	3	:251	15400		÷.
VERGRE RN	ADD	EDNORTO	138259	\$25621 2	UAR.	25-0di 12 12:10	27-0d-13 18:10	a.	.255	15400		
GAC .	A180	CAC EDBIORTO	100.1W	925621 2	NAR.	25-00+ 12 12:18	27-0cl-12 16:10	а:	250	15000	1973	- <u>8</u> 1
080L	A1887	EDMORTO N	1301W	2 110621	0.4.5	25-0ch 12 12.10	27-0:d-12 18.10	32	251	15400		÷
MERSK	A12F	EVG EDHONTO II	10521	025621	VAT	25-0cl- 12 12:13	27.0d-12 16.10	78	258	15400		47
ABRIDK	A101	MSK. EDMONTO N	1323W	97(4121 2	143	12.11	83-449-12 14:11	4	250	15400	347	47
LAERSK	AUR	MSK EDMONTO	1004/1	925821 2	UAE	45-Mau- 12 10:11	96-1(c)-12 (4:11	3	258	15400	84	22
AFBARI NE	A100	SAP& EDMONTO	100251	829621 2	UAE	23-0ct- 12 12:13	20-Oct-12 18:10	2	250	15400	135	3
AFMARI NE	A182	SAPU EDMONTO N	1353W	025421 2	HAR	51-3859 12 12	63.3ktvi-12 14.11	1	258	15400		2.
APMARI NE	A180	SAFM EDMONTO	1354W	926821 2	IAT	45-400 12 10.11	06-369-12 14.11	3	250	15400		<u>†1</u>

Word:

)		V	8558	Sel	hedule	Details	2		CHALLER	-9-001	17 X
6,000	and a			0330	001	require	Detail	Detaile			1450.0	
- DOM I	NADI						0			Nithin Side		
Drigen Plant			AEJEA				Destructor Por	n	IN65CM 07.Nov-12			
			N-0at-12				To Date					
		100000, 54540	11	1.000 (m) 10.000 (m)	1000000. 11,40	CENSIONS UPT	,000-yai,-12112	ando		NAMP SOMESTY (BR)	Automatics Holdest	10000. 11000 1100
		SHORE MADE	1ţ	100000	TLAD	CENATIAN UPIN	1000 vol., 2012	ane-top	luinisi saas jakuurise	NAMP SOUTHERN	Automote Teaster	10000. 179001001 1795
everation (with	everano ma	12018	1000015	0.86	11-08-11	11-10-12	- K.	1	1940	- 22	2
evenenen Evenenen	407	EVERTING THE	tatus tatus	928273 929214	948 948	10-00-01 10-00-01 10-00-01	11-00-12 11-00-12 11-00-12 11-00-12	E.	30 20	15400 15400		27 12
	4007 4007 4100	сисканнонтон власснионтон оно ермонтон	1200 1200 1200 1200	9250215 9250215 9250215	0.86 948 945	B-Gerti Urm D-Gerti D-Gerti G-G	11-00-12 91-90 91-90 91-90 91-90 91-90	i i i	8 8	15408 15408 15608		2 5 5
evenenen Evenenen See	407 407 4180 4180		12018 12028 12018 12018	9256232 9256232 9256232 9256232	0.4.8 0.4.8 0.4.8 0.4.8	B-GR-H HT B B-GR-H B-GR-H G-90 B-GR-H G-90 B-GR-H HT B-GR-H	Trapu Rise Traput Rise Traput Rise Traput		8	15408 15408 15408 15408		