



Customer Plus User Manual For Enquiry





Revision History

Version Number	Change Description	Effective Date	Section Author
Current		2017-02-03	52685



Table of Content

1.	BARGE BOOKING DETAILS ENQUIRY5
	1.1 Enquiry 5
	1.1.1 "Enquiry" > "Barge Booking Details Enquiry" > Barge Warning 5
	1.1.2 "Enquiry" > "Barge Booking Details Enquiry" 5
2.	BARGE ID ENQUIRY8
	2.1 Enquiry
	2.1.1 "Enquiry" > "Barge ID Enquiry"
3.	BARGE OPERATION ENQUIRY11
	3.1 Enquiry11
	3.1.1 "Enquiry" > "Barge Operation Enquiry" > Barge Warning 11
	3.1.2 "Enquiry" > "Barge Operation Enquiry"
4.	BARGE SCHEDULE ENQUIRY15
	4.1 Enquiry15
	4.1.1 "Enquiry" > "Barge Schedule Enquiry" > Barge Warning 15
	4.1.2 "Enquiry" > "Barge Schedule Enquiry"
5.	CONTAINER AGING LIST
	5.1 Enquiry18
	5.1.1 "Enquiry" > "Container Aging List"
6.	CONTAINER DETAILS
	6.1 Enquiry26
	6.1.1 "Enquiry" > "Container Details"
7.	CONTAINER MOVEMENT LOG
	7.1 Enquiry
	7.1.1 "Enquiry" > "Container Movement Log"
8.	CY GATE LOG
	8.1 Enquiry



	8.1.1 "Enquiry" > "CY Gate Log"
9.	EARLY COME CONTAINER LIST47
	9.1 Enquiry47
	9.1.1 "Enquiry" > "Early Come Container List"
10.	EXPORT BOOKING DETAILS55
	10.1Enquiry55
	10.1.1 "Enquiry" > "Export Booking Details"
11.	INBOUND CONTROL DETAILS61
	11.1Enquiry61
	11.1.1 "Enquiry" > "Inbound Control Details"61
12.	ONHAND CONTAINER LIST67
	12.1Enquiry67
	12.1.1 "Enquiry" > "Enquiry" > "OnHand Container List".67
13.	OVERDUE CONTAINER LIST75
	13.1"Enquiry" > "Enquiry" > "Overdue Container List"75
	13.1.1 Container Details78
14.	TERMINAL GATE MOVE81
	14.1Enquiry81
	14.1.1 "Enquiry" > "Terminal Gate Move"
15.	VESSEL CONTAINER LIST83
	15.1Enquiry83
	15.1.1 "Enquiry" > "Vessel Container List"
16.	VESSEL LOADING SUMMARY92
	16.1Enquiry92
	16.1.1 Enquiry" > "Vessel Loading Summary"
17.	VOYAGE SCHEDULE ENQUIRY95
	17.1Enquiry95
	17.1.1 Enquiry" > "Voyage Schedule Enquiry"95
	17.2Settings for display Voyage Schedule



1. Barge Booking Details Enquiry

1.1 Enquiry

1.1.1 "Enquiry" > "Barge Booking Details Enquiry" > Barge Warning

This function allows user to view barge booking information such as requested berthing time and barge booking information. The schedule time is updated at 14:00 and 20:00 hours daily.

Upon pressing "Barge Booking Details Enquiry" hyperlink, system displays a warning message as below:

Figure: Barge Warning



1. Press "Ok" button to proceed

1.1.2 <u>"Enquiry" > "Barge Booking Details Enquiry"</u>

Figure: Barge Booking Details Enquiry

Barge Booking Details Enquir						
Terminal	HIT/CHT]				
Request Berthing From Date/Time	30	/ 05	/ 2012	0000	dd/mm/yyyy	hhmm)
Request Berthing To Date/Time	02	/ 06	/ 2012	2359	dd/mm/yyyy	hhmm)
Barge Name						
Barge ID/ Voyage		/				
Job ID						
• HTML • PDF • EXCEL						
			□ Save the	above entries	Search Clear	Exit

Table: Barge Booking Detail Enquiry Property Descriptions

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	



 Request Berthing From Date/Time Request Berthing To Date/Time 	Time Range in which request berthing of barge booking is included [Default: From Current Day to Current Day+2]	
Barge Name	Barge Name	
Barge ID/Voyage	Barge ID / Barge Voyage	
Job ID	Barge Job ID	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF -EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

1. Fill in at least **BOTH** "Request Berthing From Date/Time" and "Request Berthing To Date/Time" or other optional data

- User can press "Clear" button to re-enter data
- 2. Press "Search" button

Figure: Barge Booking Details List

BID Req Dat	/Voyag juest B e/Time	e Code erthing	From	/ 01/05/2012	00:00	E			Job I Requ Date/	D : est B Time	erthi	ng To	þ		12/06/2012	2 23:59	
No.	Job ID	Barge ID	Barge Name	Request Berthing Time	Bool 20'D	king 40°D	45'D	matic 48°D	53'D	20"L	40°L	45°L	48'L	53°L	Job Status	Job Complete Time	Barge Berthin Status
1	35828	Q332	JIN LONG 308	29/05/2012 18:00	10	10	-	•	2		-	-	-	-	Completed	29/05/2012 13:34	Reporte
2	35829	Q123	HUI WAN 019	29/05/2012 17:00	10	•		•	5	•		-		-	Pending		Reporte
3	52222	Q123	HUI WAN 019	29/05/2012 17:00	1	1	-	1	•	-	•			2	Completed	29/05/2012 14:25	Reporte
4	35827	Q332	JIN LONG 308	29/05/2012 15:00	10	-	-	3	8	-	•	-	-	2	Pending		Pending
5	35826	Q332	JIN LONG 308	29/05/2012 13.20	10	10	+	•	•2	-	-	-	÷		Pending		Pending
6	C8212	Q126	RONG JING 288	26/05/2012 20:00	3	-		-	•	•	4	-	-	•	Pending		Pending
7	C8211	Q124	RONG JING 01	26/05/2012 15:00	10	•	*	*	•	*	10	-		•2	Pending		Pending
8	C5443	Q123	HUI WAN 019	25/05/2012 17:00	i.	1	*	-	•	- 1	-		-	-	Pending		Pending
9	42829	Q124	RONG JING 01	25/05/2012 10:00	4	•		•	•		•2	-			Pending		Reporte
10	42828	Q123	HUI WAN 019	25/05/2012 09:00	4	-	-	4	-	-	*	-	-	-	Pending		Pending
10 Rer	42828 marks e to co	Sche	dule time is at 261979	25/05/2012 09:00 s updated a 932.	4 at 14	.00 a	and 2	20:00) eve	eryda	y. SI	houk	d you	- u hav	Pending re any que	ries, pleas	Total is se feel

<Picture>

Table: Search Criteria

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	
Barge Name	Barge Name	



BID/Voyage Code	Barge ID / Voyage Code	
Job ID	Barge Job ID	
- Request Berthing From Date/Time - Request Berthing To Date/Time	Time Range in which request berthing of barge booking is included	
Date/Time	N/A	

Table: Search Result

Field Name	Description	Value
No.	Search record number	
Job ID	Barge Job ID	
Barge ID	Barge ID	
Request Berthing Time	Request Berthing Time	
Booking Information (20'D-53'L)	Number of specific container(s). - (Container Length) - (D (Discharge) / L (Loading)) For example: 20'D Discharge Container with Container Length of 20 feet	{20', 40', 45', 48' 53'} {D, L}
Job Status	Barge Job Status - Pending: Job hadn't started yet - Processing: Job started, yet not finished - Completed: Job finished	{Pending, Processing, Completed}
Job Complete Time	Show the time when the barge job is completed. Otherwise, show blank	DD/MM/YYYY hh:mm
Barge Berthing Status	Show the progress of Barge Berthing Status - Finished: Berth Voyage is finished - Berthed: Barge is already berthed - Reported: Barge Voyage has Report Terminal Arrival Date Time - Scheduled: HIT/CHT scheduled Time to Berth for the Barge Voyage - Pending: HIT/CHT scheduled Time to Arrive for the Barge Voyage - Blank: no progress on such Barge Voyage	{Finished, Berthed, Reported, Scheduled, Pending, Blank}

3. User can press:

- Status hyperlink to view Barge Operation List. (only available when barge operation is completed)

- "First" button to jump to first page of result
- "Previous" button to jump to previous page



- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

1.1.2.1 Barge Operation List

- Barge Operation List provides additional information to user:

Figure: Barge Operation List

1. Report Time: Time in which barge reported for arrival

2. 1st Session ATB: Time in which barge first approved to berth

3. Last Session ATD: Time in which barge last approved to depart

4. Voyage Inventory: whether the voyage inventory is estimated figures **OR** actual figures

2. Barge ID Enquiry

2.1 Enquiry

2.1.1 <u>"Enquiry" > "Barge ID Enquiry"</u>

This function allows user to view barge details such as Barge ID, Barge Status and Capacity.

Figure: Barge ID Enquiry

Barge ID Enquiry	
Terminal	HIT/CHT 💌
Barge ID	
Barge Name	
• HTML • PDF •	EXCEL
	Save the above entries Search Clear Exit

Table: Barge ID Enquiry Property Descriptions



Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Barge ID	Barge ID	
Barge Name	Barge Name	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF -EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

- 1. Fill in **EITHER** Barge ID **OR** Barge Name
- User can press "Clear" button to re-enter data
- 2. Press "Search" button

Figure: Barge ID Enquiry Details

Barge ID Enquiry Details						
Tarret			0	11044		
Termin	hal: HII/CHI		Barge ID :	HUTT		
Barge	Name :					
No.	Barge ID	Barge Name		Status	Capacity(TEU)	
1	H011	SUI SUN 109		NORMAL	110	
					Total is	
				First Previous	Next Last Exit	

<Picture>

Table: Barge ID Enquiry Details Property Descriptions

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
No.	Search record number	
Barge ID	Barge ID	
Barge Name	Barge Name	
Status	Show the status of barge - NORMAL: user can use the ID normally - (Other Status): user cannot use the ID	
Capacity(TEU)	Show the capacity of barge in terms of TEU (Twenty-feet Equivalent Unit)	

3. User can press:

- Status hyperlink to view Barge Operation List. (only available when barge operation is completed.)



- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

2.1.1.1 Barge Operation List

Figure: Barge Operation List

BID Rec	minal : /Voyage C juest Berth	ode : hing From	Date/Time :	HIT/CHT / 01/05/20	12 00:00	Barg Job Reg	ge Name : ID : uest Berthin	g To Date/Ti	me :	14/05/20	12 23:59
No.	Job ID	Barge ID	Barge Name	Request Berthing Time	Report Time	1st Session ATB	Last Session ATD	Job Status	Job Complete Time	Barge Berthing Status	Voyage Inventory
1	80668	P048	ZHONG HANG 912	01/05/2012 06:00				Pending		Pending	Actual Figure
2	80670	P048	ZHONG HANG 912	01/05/2012 06:00				Pending		Pending	Actual Figure
3	C8113	Q101	SUI DONG FONG 366	01/05/2012 23:00				Pending		Pending	Actual Figure
4	C8128	Q632	FU YUE 128	01/05/2012 12:00				Pending		Pending	Actual Figure
5	C8154	Q101	SUI DONG FONG 366	01/05/2012 23:00				Pending		Pending	Actual Figure
Rei	marks : S at 261979	chedule 1 932.	time is update	ed at 14:00	and 20:00) everyday.	Should yo	u have any	queries, pl	ease fee	Total is 5 free to contact

Table: Search Criteria

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
BID/Voyage Code	Barge ID / Voyage Code	
Job ID	Barge Job ID	
 Request Berthing From Date/Time Request Berthing To Date/Time 	Time Range in which request berthing of barge booking is included	

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Job ID	Barge Job ID	
Barge ID	Barge ID	
Request Berthing Time	Request Berthing Time of selected barge record	
Report Time	Time in which barge report arrival to the terminal	
1st Session ATB	First session actual berthing date time of the selected barge	
Last Session ATD	Latest session actual berthing date time of the selected barge	



Job Status Job Complete Time	Barge Job Status - Pending: Job hadn't started yet - Processing: Job started, yet not finished - Completed: Job finished Show the completed time if	{Pending, Processing, Finished}
	barge job is finished. Otherwise, show blank	
Barge Berthing Status	Show the progress of Barge Berthing Status - Finished: Berth Voyage is finished - Berthed: Barge is already berthed - Reported: Barge Voyage has Report Terminal Arrival Date Time - Scheduled: HIT/CHT scheduled Time to Berth for the Barge Voyage - Pending: HIT/CHT scheduled Time to Arrive for the Barge Voyage - Blank: no progress on such Barge Voyage	{Finished, Berthed, Reported, Scheduled, Pending, Blank}
Voyage Inventory	Used to access the Barge Discharge / Loading Figures (only available when barge operation is completed)	

3. Barge Operation Enquiry

3.1 Enquiry

3.1.1 <u>"Enquiry" > "Barge Operation Enquiry" > Barge Warning</u>

This function allows user to view barge operation progress such as requested berthing time, scheduled time, report time, ATB and ATD. The schedule time is updated at 14:00 and 20:00 hours daily.

Upon pressing "Barge Operation Enquiry" hyperlink, system displays a warning message as below:

Figure: Barge Warning



Barge Warning
Derge warning
Baraaman chauld notify the job number and cubmit the following documents to Baras Centre five hours
nring arrival. Otherwise, the herth cannot be scheduled precisely and operation will be delayed
1. Barge Identity Card Number
2. Transport Document
3. Dutiable Cargo Permit (If applicable)
4. Cargo Manifest, Dutiable Container List, Inbound Container Summary, Outbound Container List,
Transhipment Container List, Dangerous Cargo List and Reefer List.
5. Barge Stowage Plan (For container loading)
In case of athwartship stowage of container, please advise in advance.
OK Exit

1. Press "Ok" button to proceed

3.1.2 <u>"Enquiry" > "Barge Operation Enquiry"</u>

		_				
Terminal	HIT/CHT	*				
Request Berthing From Date/Time	01	/ 06	/ 2012	0000	dd/mm/yyy	y hhmm)
Request Berthing To Date/Time	04	/ 06	/ 2012	2359	dd/mm/yyy	y hhmm)
Barge Name						
Barge ID/ Voyage		/				
Job ID						
HTML ○ PDF ○ EXCEL						
			Save the	above entries	Search Clear	Exit

Figure: Barge Operation Enquiry

<Picture>

Table: Barge Operation Enquiry Property Descriptions

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
 Request Berthing From Date/Time Request Berthing To Date/Time 	Date/Time Range in which request berthing of barge booking is included	
Barge Name	Barge Name	
Barge ID/Voyage	Barge ID / Barge Voyage	
Job ID	Barge Job ID	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF -EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

1. Fill in at least **BOTH** "Request Berthing From Date/Time" and "Request Berthing To Date/Time" or other optional data

- User can press "Clear" button to re-enter data
- 2. Press "Search" button

Figure:

Barge ID Barge ID Barge ID Barge ID Barge Berthing Time Report Time fst ATB Last Session Jeb Status ATB Jeb Status Jeb Status Jeb Status Jeb Status Jeb Status Jeb Stat	D/Voyage Code : equest Berthing From Date/Time	01/05/2012 00:00	Job ID : Request	Job ID : Request Berthing To Date/Time : 0			2 23 59
35826 Q332 JIN LONG 308 29/05/2012 Pending Pending Actual Figure 35827 Q332 JIN LONG 308 29/05/2012 Pending Pending Actual Figure 35827 Q332 JIN LONG 308 29/05/2012 29/05/2012 29/05/2012 Finanda 35828 Q332 JIN LONG 308 29/05/2012 29/05/2012 29/05/2012 Finanda Actual Figure 35828 Q133 JIN LONG 308 29/05/2012 29/05/2012 Completed 29/05/2012 Finanda Actual Figure 35829 Q133 HUI WAN 019 25/05/2012 29/05/2012 Pending Reported Actual Figure C5443 Q123 HUI WAN 019 25/05/2012 Pending Pending Actual Figure	o. Job ID Barge Barge Na ID	e Request Report Berthing Time	1st La Session Se ATB AT	ast Job Status ession TD	Complete	Barge Berthing Status	Voyage Inventory
35827 Q332 JH LONG 308 29/05/2012 Pending Pending Pending Actual Figure 35827 Q332 JH LONG 308 29/05/2012 29/05/2012 29/05/2012 Complex 29/05/2012	35826 Q332 JIN LONG	08 29/05/2012 13:20		Pending		Pending	Actual Figure
JSE28 Q332 JHL LONG 300 29055012 29055012 29052012 21052012 Complexed 29052012 Finished Actual Figure JSE29 Q123 HUI WAN 019 28055012 21052012 Pending Reported Actual Figure C5443 Q123 HUI WAN 019 25052012 Pending Pending Actual Figure	35827 Q332 JIN LONG	08 29/05/2012 15:00		Pending		Pending	Actual Figure
15629 Q123 HUI WAN 019 29/05/2012 29/05/2012 Pending Reported Actual Figure 17:00 16:00 16:00 Pending Pending Actual Figure C5443 Q123 HUI WAN 019 2505/2012 Pending Pending Actual Figure	35828 Q332 JIN LONG	08 29/05/2012 29/05/20 18:00 13:28	12 29/05/2012 31/ 13:33 18	1/05/2012 Completed 3:00	29/05/2012 13:34	Finished	Actual Figure
C5443 Q123 HUI WAN 019 25/05/2012 Pending Pending Actual Figure	35829 Q123 HUI WAN	19 29/05/2012 29/05/20 17:00 16:00	12	Pending		Reported	Actual Figure
17.00	C5443 Q123 HUI WAN	19 25/05/2012 17:00		Pending		Pending	Actual Figure

Search Criteria

Please refer to Barge Operation Enquiry

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Job ID	Barge Job ID	
Barge ID	Barge ID	
Barge Name	Barge Name	
Request Berthing Time	Request Berthing Time of selected barge record	
Report Time	Time in which barge reported to the terminal	
1st Session ATB	First session actual berthing date time of the selected barge	
Last Session ATD	Latest session actual berthing date time of the selected barge	
Job Status	Barge Job Status - Pending: Job hadn't started yet - Processing: Job started, yet not finished - Completed: Job finished	
Job Complete Time	Show the completed time if barge job is finished. Otherwise, show blank	



Barge Berthing Status	Show the progress of Barge Berthing Status - Finished: Berth Voyage is finished - Berthed: Barge is already berthed - Reported: Barge Voyage has Report Terminal Arrival Date Time - Scheduled: HIT/CHT scheduled Time to Berth for the Barge Voyage - Pending: HIT/CHT scheduled Time to Arrive for the Barge Voyage - Blank: no progress on such Barge Voyage	{Finished, Berthed, Reported, Scheduled, Pending, Blank}
Voyage Inventory	Used to access the Barge Discharge / Loading Figures (only available when barge operation is completed)	

3. User can press:

- Status hyperlink to view Barge Discharge / Loading Figures (only available when barge operation is completed)

- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

3.1.2.1 Barge Discharge / Loading Figures

Barge Discharge / Loading Figures display the actual discharge / loaded container figures categorized into different container lengths.

Figure: Barge Discharge/Loading Figures

erminal :	H	T/CHT								
Barge ID :	Q	332								
Barge Name	: JI	N LONG 308								
Job ID :	35	6828								
	Discha	rge				Loadi	ng			
Owner	20"	40*	45'	48"	53'	20'	40*	45'	48'	53'
APL	2	0	0	0	0	0	0	0	0	0
Sub Total	2	0	0	0	0	0	0	0	0	0
Size	20"	40'	45'	48'	53'	20'	40'	45'	48'	53°
Grand Total	2	0	0	0	0	0	0	0	0	0



Table:

Field Name	Description	Value
No.	Search record number	
Barge ID	Barge ID	
Barge Name	Barge Name	
Job ID	Barge Job ID	
Number of containers	Number of specific container(s) categorize into Discharge / Loading categories and owner(s). - 20': 20' Container - 40': 40' Container - 45': 45' Container - 48': 48' Container - 53': 53' Container	{20', 40', 45', 48' 53'} {D, L}
Sub Total	Sum of number of container(s) of different owner(s) for a particular container length	
Grand Total	Sum of number of container(s) of different owner	

4. Barge Schedule Enquiry

4.1 Enquiry

4.1.1 <u>"Enquiry" > "Barge Schedule Enquiry" > Barge Warning</u>

This function allows user to view barge schedule and operation status. The schedule time is updated at 14:00 and 20:00 hours daily.

Upon pressing "Barge Operation Enquiry" hyperlink, system displays a warning message as below:

Figure:

Barge Warning
Bargeman should notify the job number and submit the following documents to Barge Centre five hours
prior arrival. Otherwise, the berth cannot be scheduled precisely and operation will be delayed.
1. Barge Identity Card Number
2. Transport Document
3. Dutiable Cargo Permit (If applicable)
4. Cargo Manifest, Dutiable Container List, Inbound Container Summary, Outbound Container List,
Transhipment Container List, Dangerous Cargo List and Reefer List.
5. Barge Stowage Plan (For container loading)
6. In case of athwartship stowage of container, please advise in advance.
OK Exit

<Picture>

1. Press "Ok" button to proceed

4.1.2 <u>"Enquiry" > "Barge Schedule Enquiry"</u>

Figure: Barge Schedule Enquiry

Information Services Department



Barge Schedule Enquiry					
Terminal	HIT/CH	ΠT			
Estimated Schedule From Date/Time	01	/ 06	/ 2012	0000	dd/mm/yyyy hhmm
Estimated Schedule To Date/Time	04	/ 06	/ 2012	2359	(dd/mm/yyyy hhmm
Barge Name					
BID/Voyage Code		/			
Job ID					
● HTML ○ PDF ○ EXCE	EL				
			Save the	above entrie	Search Clear Exit

|--|

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	
- Estimated Schedule From	Date/Time Range in which	
Date/Time	estimated schedule of barge	
 Estimated Schedule To 	booking is included.	
Date/Time	[Default: Current Day to	
	Current Day + 3]	
Barge Name	Barge Name	
Barge ID/Voyage	Barge ID / Line Barge Voyage	
Job ID	Barge Job ID	
HTML/PDF/EXCEL	Select whether the Search	
	Result is delivered in:	
	- HIML: viewable in browser	
	- PDF: download as PDF	
	-EXCEL: download as EXCEL	
Save the above entries	System records the current	
	searching criteria, for user to	
	enquiry again next time	
	(Memory will be deleted when	
	CPLUS is closed)	
	[Default: Not Ticked]	

1. Fill in at least **BOTH** "Estimated Schedule From Date/Time" and "Estimated Schedule To Date/Time" or other optional data

- User can press "Clear" button to re-enter data

2. Press "Search" button

Figure: Barge Schedule List



Tern BID/ Estir Fron	ninal : Voyage C nated Sch n Date/Tin	HIT ode: / nedule 23/ ne:	/CHT 05/2005 00:0	0	Barge Nam Job ID : Estimated S Date/Time :	e : ichedule To2	26/05/2012 23:59	
No.	Job ID	Barge ID	Barge	Request	Booking Figures	ures Schedule Details		
			Name	Time	(20'/40'/45')	Terminal	Feeder In/Out	Time
131	54176	P958	ZHONG DA 02	28/09/2011 10:00	Feeder Out(-/1/-/)	HIT4	Feeder Out	28/09/2011 10:00
132	92026	P958	ZHONG DA 02	28/09/2011 10:00	Feeder In(-/1/-/)	HIT4	Feeder In	28/09/2011 10:00
133	92324	P958	ZHONG DA 02	28/09/2011 10:00	Feeder Out(-/7/-/)	HIT4	Feeder Out	28/09/2011 10:00
134	92336	P958	ZHONG DA 02	28/09/2011 10:00	Feeder Out(1/2/-/)	HIT4	Feeder Out	28/09/2011 10:00
135	C2294	P958	ZHONG DA 02	28/09/2011 10:00	Feeder Out(-/1/-/)	HIT4	Feeder Out	28/09/2011 10:00
136	C9274	P958	ZHONG DA 02	28/09/2011 10:00	Feeder In(3/2/-/)	HIT4	Feeder In	28/09/2011 10:00
137	96671	P662	ZHI HANG	18/10/2011	Feeder Out(-/32/-/)	HIT4	Feeder Out	18/10/2011 01:00
			828	01:00		HIT4	Feeder Out	18/10/2011 01:00
138	97849	P662	ZHI HANG	18/10/2011	Feeder Out(-/7/-/)	HIT4	Feeder Out	18/10/2011 01:00
			828	01:00		HIT4	Feeder Out	18/10/2011 01:00
139	58165	P515	ZHI HANG 898	20/12/2011 09:00	Feeder In(-/5/-/)	HIT4	Feeder In	20/12/2011 09:00
140	99082	P515	ZHI HANG 898	20/12/2011 09:00	Feeder In(1/-/-/)	HIT4	Feeder In	20/12/2011 09:00
Ren 'eel	narks : Se free to co	chedule tim ontact us at	e is update 26197932	d at 14:00	and 20:00 everyda	ay. Should y	ou have any qu	Total is 933 ueries, please lext Last Exit

Search Criteria

Please refer to Barge Schedule Enquiry

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Job ID	Barge Job ID	
Barge ID	Barge ID	
Barge Name	Barge Name	
Request Berthing Time	Time in which shipping line request to berth	
Booking Figures Feeder In/Out	Whether the barge is Feeder In / Feeder Out and the number of containers for 20'/40'/45': - Feeder In: Barge Job with only Discharge moves. - Feeder Out: Barge Job with only Loading moves. - Feeder In and Feeder Out: Barge Job with BOTH Discharge and Loading moves - 20': sum of container(s) with container length 20' - 40': sum of container(s) with container length 40' - 45': sum of container(s) with container length 45', 48' and 53'	
Schedule Details > Terminal	Scheduled Berthing Terminal	
Schedule Details > Feeder In/Out	Feeder In / Feeder Out for individual terminal(s) in which the selected barge berths	



Schedule Details > Time	Scheduled time in which arranged by the berth	
	operators. If no time is	
	arranged, "To Be Scheduled" is	
	displayed	

- 3. User can press:
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

5. Container Aging List

5.1 Enquiry

5.1.1 <u>"Enquiry" > "Container Aging List"</u>

This function allows user to view the number of days containers spent in the terminal.

Figure: Container Aging List

ntainer Aging List	(This information is for r free storage period)	reference only and is not rele	evant to the calculation of
erminal HIT/CHT -] Owner		_
Container Status	EM Pool	28 / 05 / 2012	dd/mm/yyyy)
ontainer Prefix			
ontainer Size/Type	/ 💌 🕅 N	lew/Old(Inclusive)	
ontainer / /			
amage Box	•		
old Codes (All)	(All)		Exclude
p Code/Equip Code	• /		
ocation	•		
ort By			
Container Size/Type			
Container Status			
C Location			
Actual Staying Days (Descendi	ng Order)		
HTML OPDF OEXCEL			
Print Detail		Save the above entries	Search Clear Exit

Table:

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	
Owner	Owner Code	



Staying Days	Number of days input by user to search for container(s) that has at least stayed. [Default: 1]	
From Date	Reference date for counting the number of staying days. [Default: current day]	DD/MM/YYYY
Container Status	Container Status	
EM Pool	Empty Container Pool	
Container Prefix	Alphabet prefix of container (For example: APLV44546455)	
Container Size/Type	Container Size/Type	
New/Old (Inclusive)	Whether to include BOTH New Type and Old Type in Search Result	
Container Length/Height	Container Length/Height	
Container Type Class	Container Type Class	
Damage Box	Whether the container is damaged - Yes: Container is damaged - Yes/Cargoworthy: Container is damaged but still suitable for Cargo - Yes/Uncargoworthy: Container is damaged and not suitable for Cargo - No: Container is NOT damaged	{Yes, Yes/Cargoworthy, Yes/Uncargoworthy, No}
Hold Codes	Search for container(s) with	
Exclude	Search for container(s) without specified Hold Code(s)	
SP Code/Equip Code	Whether the container(s) has SP Code(s) / Equip Code(s)	
Location	Container Location	
Sort By	Display Search Result by order of: - Container Size/Type (Ascending Order) - Container Status (Ascending Order) - Location (Ascending Order) - Actual Staying Day (Descending Order)	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL [Default: HTML]	
Print Detail	Whether to print the Search Result	
Save the above entries	Whether system remember the setting of user to re-use next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	



- 1. Fill in at least:
- Owner Code
- Staying Days
- From Date
- (User can press "Clear" button to re-enter data)
- 2. Selection of Hold Code:

Table: Selection of Hold Code

Hold Codes	Exclude	Container Results
Blank	*	With or without hold codes
(With Hold Codes)	*	With hold codes
(Without hold codes)	R	Without hold codes
PV, PI	*	Pending next vessel or Pending
		for instructions

3. Press "Search" button

Figure: Container Aging List

c	ontainer Aging	List						(T) per	nis inform riod)	hation	is for refer	ence only a	nd is not	relevant to the calcul	ation of free	storage
Ten Con Stat	ninal : t Length : us :	нп	СНТ		Own Cont Cont	er: Height Prefix	1	AF	۹L		staying Days Size/Type : Sp/Equip Co	de: /		From Date : Type Class : Damage :	28/05	5/2012
No.	Container No.	Owner	Sz/Ty	St	Sp Code	Equip Code	Dam/C	Hold Code	Yard Lo	C		Entry date	Actual Staying Days	1st Leg Voyage 1st Leg Vessel Name	2nd Leg Vo 2nd Leg Ve	yage ssel Name
1	AAAA123467	APL	20/ 10	EM					HIT4			10/05/2012	19			
2	PPPP1234567	APL	20/ 10	EM					HIT4			11/05/2012	18			
3	APLV12345578	APL	20/ G1	XF				PV				15/05/2012	14			
4	APLV12345679	APL	20/ G1	XM					HIT4			16/05/2012	13			
5	APL33778899	APL	20/ G1	XF				PV	HIT4			17/05/2012	12			
5	APZU3005160	APL	22/ 00	IF					ACT			16/04/2012	43			
Z	APZU3193221	APL	22/ 00	IF		BO			HIT4			22/04/2012	37			
8	APZU3584020	APL	22/ 00	TF	PR				HIT4			22/04/2012	37	APL/ MTT/ 008E MOL MOTIVATOR		
2	FCIU3631761	APL	22/ 00	IF					MTL1/2			22/04/2012	37			
10	GESU2539486	APL	22/ 00	OF					HIT4			22/04/2012	37	APL/ OJK/ 016E OOCL JAKARTA	APL/ Q228/ JIN LONG 6	80254 88
		20'			20'HQ		40'		40'HQ		45'	48'	53	TEU	F	Percent%
0v	r 60 Days			2		(5		6		19	0	0	66.75	0.67%
31-	i0 Days		1	953		()	1193		2486	2	55	0	0	9884.75	98.84%
21.	I0 Days			0		(0		0		0	0	0	0	0%
11.	10 Days			18		(0		0		0	0	0	18	0.18%
6-1	Days			5		(5		0		0	0	0	15	0.15%
1.5	Days			8		(1		3		0	0	0	16	0.16%
Tot	al :		1	986		(1204		2495	2	74	0	0	10000.5	Fotal in EOEt
														First Previous	Next La	ast Exit

Search Criteria

Please refer to Container Aging List

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Container No.	Container Number	
Owner	Container Owner	



Sz/Ty	Container Size / Type	
St	St	
SP Code	Special Handling Code	
Special Handling Code	Equipment Code	
Dam/C	Damage Code	
Hold Code	Hold Code	
Yard Location	Yard Location	
Entry Date	Date in which the container enter the terminal	
Actual Staying Date	Number of days the selected container stayed in the location	
1st Leg Voyage/ 1st Leg Vessel Name	First Column: First Leg Line Voyage Code Second Column: First Leg Vessel Name	
2nd Leg Voyage/ 2nd Leg Voyage Name	First Column: Second Leg Line Voyage Code Second Column: Second Leg Vessel Name	

Table: Container Summary

Field Name	Description	Value
Container Length (20'-53')	Container Length - 20': 20' container - 20' HQ: 20' High Cube Container - 40': 40' container - 40' HQ: 40' High Cube Container - 45': 45' container - 48': 48' container - 53': 53' container - TEU: Sum of all types of container(s)	
Percent%	Percentage of container with different staying duration(s)	
Over 60 Days	Container(s) stays more than 60 days. (x>60)	
31-60 Days	Container(s) stays between 31 to 60 days. (31>=x<=60)	
21-30 Days	Container(s) stays between 21 to 30 days. (21>=x<=30)	
11-20 Days	Container(s) stays between 11 to 20 days. (11>=x<=20)	
6-10 Days	Container(s) stays between 6 to 10 days. (6>=x<=10)	
1-5 Days	Container(s) stays between 1 to 5 days. (1>=x<=5)	
Total	Container(s) stays more than or equal to 1 day	

- 4. User can press:
- "No." hyperlink to view Container Aging Details
- "Container No." hyperlink to view Container Details



- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

5.1.1.1 <u>Container Aging Details</u>

Figure:

Container Aging	Details			
Container No.	AAAA123467			
Yard Location	HIT4			
Owner	APL	EM Pool		APL
Status	EM	Size/Type		20 / 10
From Date	28/05/2012	Staying Days		1
Entry date	10/05/2012	Actual Staying D	ays	19
Hold Condition				
Sp Code				
Equip Code				
Damage Code		Damage Remarks	Cargoworthy	
				Exi

Table:

Field Name	Description	Value
Container No.	Container Number	
Yard Location	Yard Location	
Owner	Owner Code	
EM Pool	Empty Container Pool	
Status	Container Status	
Size/Type	Container Size / Type	
From Date	Present cut-off date used for calculate the Actual Staying Days	
Staying Days	Number of days input by user to search for container(s) that has been staying in container yard. [Default: 1]	
Entry Date	Date in which the container enter the terminal	
Actual Staying Date	Number of days the selected container stayed in the location	
Hold Condition	Hold Code	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	



Cargoworthy	If damage code exists, whether the container is still worthy to	{Y, N}
	transport cargo:	
	 Y: Can transport cargo 	
	 N: Cannot transport cargo 	

5.1.1.2 Container Details

Figure: Container Details

			FORM						æ			10	1010011		
Container No.		ECMU	4187962	S	Status			0-		Size/Ty	pe (Group)	42/G1(4	IO / GP)		
wher O No			APL 229704	200.0	E	M Pool									
o No.			52075	333-0	M	av GW			0000.0		Last Ter	mn Read			
al No			AH303	19014	G	ate In Date/	Time		13/12/2016	21:15	Gate In	Temp			
94100510014			c	Iosing Date	(Time		1011202010	A.1.10		runp.					
ssel Name	•		CMA (CGM GEMINI	V	oyage			163E						
rd Loc			HIT9								T/C Ind				
۲No.					D	U Content									
old Cond					N	ext Hold					Hold Pe	ort			
amage Co	de				D	amage Rem	iarks				Cargow	orthy			
arrent Ren	harks														
oading															
essel	Voyage	Job ID	Barge ID	Vsl Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage Position	VGM	VGM Source	
GM	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
a Temp				RF Volt			Reefs	r Remari	s						
argo Seal I	No.	AH3	0319014												
ipment R	emarks														
Code															
uip Code		BO													
ntilation (%)						CESI	ndicator							
No.							DU P	ermit No							
Content			-				PC P	ermit No.							
amage Co	de		Damage	Remarks							Cargo	worthy			
N DG		IMDG		Cat		DG	Content					DG Weigl	ht		
L(Front)			OL(Rear)			DH			OW(L	eft)			OW(Right)		
ovement H	listory														
IT Y														Bundle Son	Exit

Table: Container Information Property Descriptions

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	
Damage Code	Damage Code	



Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
Current Remarks	User remarks on general condition of the container	

Table: Related Vessel Information

Field Name	Description	Value
Vessel	Shipping Line Vessel Code	
Voyage	Shipping Line Vessel Voyage	
Job ID	Barge Job ID	
Vsl Name	Vessel Name	
Owner	Owner Code	
Status	Container Status	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)	
GW	 - GW: Container Gross Weight - VGM : Container VGM Weight 	
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	



PC Permit No.	Free Storage Period	
Damage Code	Date Time in which the container is discharged from the vessel / barge	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

27/04/2012 HIT4 10:28:51

- "Movement History" hyperlink to view the movements of the selected container

Container No. EISU No. Date Time Location EISU8064779 St Dam MI Shipper /Cons Dray Co Tractor Chassis No TLX No. Tc TLX Date Optr 23305 25/04/2012 HIT4 17:23:33 WINNER BRIGHTER LIMITED/ RG7622 03846 25/04/2012 HIT4 17:23:33 25/04/2012 HIT4 17:23:33 RG7622 23805 RG7622 01/01/2999 23805 25/04/2012 HIT4 17:23:33 2482019 RG7622 23805 25/04/2012 HIT4 17:24:02 25/04/2012 HIT4 17:26:00 RG7622 01/01/2999 gateJobUs 24820198 25/04/2012 HIT4 17:26:17 RG7622 ivrsJms 25/04/2012 HIT4 17:37:26 RG7622 24820198 01/01/2999 92461 25/04/2012 HIT4 18:42:01 RG7622 4

Figure: Container Movement History

Table: Container Movement History Property Descriptions

gdr:202.45.231.109

Ficture>

Field Name	Description	Value
Information Services Department	Version : Current	Page 25 of 99



Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Date Time in which the selected movement is carried out	DD/MM/YYYY hh:mm
Location	Nature of the movement	
St	Container Status	
Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	
Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Тс	N/A	
TLX Date	Registration Expiry Date	
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List

Bundle Son Con	tainer List	
Container No.	WHLU6464646	
No.	Bundle Son Container No.	
1	WHLU5555555	
2	WHLU6666666	
3	WHLU7777888	
		Total 3

<Picture>

- "Exit" button to quit the function after enquiry

6. Container Details

6.1 Enquiry

6.1.1 <u>"Enquiry" > "Container Details"</u>

This function allows user to view the details of a specific containers. User need to provide **EITHER** Container Number **OR** S/O Number for searching.

Figure: Container Details



Container Detai	ls				
a					
Container No.					
S/O No.					
Barge ID					
Job ID					
			Search	Clear	Exit

Table: Container Details Property Descriptions

Field Name	Description	Value
Container No.	Container Number	
S/O No.	Shipping Order Number	
Barge ID	Barge ID	
Job ID	Barge Job ID	

1. User can use **EITHER ONE OR MORE** of the above mentioned parameter as Search Criteria (User needs to enter at least **ONE** parameter for searching)

- User can press "Clear" button to re-enter data
- Press "Search" button to see Container Details
- If S/O No. is used,

Figure: Enter S/O No. For Searching

Container Detai	ls			
Containor No				
S/O NO.	31898046-3			
Barge ID				
Job ID				
		Search	Clear	Exit

- All container(s) under the booking is displayed:

Figure: Container Details of Search Result

ntainer Details			
0			
S/O No.	31898046-3		
No.	S/O No.	Container No.	
1	31898046-3	APZU3138395	
			Total is 1
			Exit

Search Criteria:

Please refer to Previous Section



Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
S/O No.	Shipping Order Number	
Container No.	Container Number	

- User can press "Container No." hyperlink to see Container Details.

6.1.1.1 Container Details

Figure: Container Details

Container No.			ECMU	4187962	s	tatus			KF		Size/Ty	pe (Group)	42 / G1 (40	(/GP)	
wner			APL		E	M Pool									
O No.			328796	39-8											
aterial			S		N	lax. GW			30000.0		Last Te	mp Read			
Seal No			AH303	19014	G	ate-In Date/1	lime		13/12/2016	21:15	Gate In	Temp			
					C	losing Date/	Time								
lessel Name			CMAC	GM GEMINI	v	oyage			163E		TICLE				
TAID LOC			milla			II Contract					T/C Ind				
old Cond					N	ert Hold					Hold D	out			
amage Code						amage Rem	arks				Caroos	orthy			
urrent Remark	ks					anagoreen					cargos	ionary			
Loading															
Vessel Ve	/oyage	Job ID	Barge ID	VsI Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage Position	VGM	VGM Source	
CGM 16	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
teg Temp				RF Volt			Reefe	r Remark	cs						
Cargo Seal No.		AH3	0319014												
Shipment Rema	arks														
Sp Code															
quip Code		RO													
entilation (%)							CEST	ndicator							
C Content							PC P	ermit No.							
Demons Cada		_	Damage	Domestic .			101				Carrow	and athen			_
Damage Code			Damage	cemarks							Cargo	worthy			
LIN LES		IMDG		Cat		UG	Content					DG weign	И		
01100										- 6-1			MALED Lookest		

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Gate-In Temperature Reading (for Reefer)	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	



Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
Current Remarks	User remarks on general condition of the container	

Table: Related Vessel Information

Field Name	Description	Value
Vessel	Shipping Line Vessel Code	
Voyage	Shipping Line Vessel Voyage	
Job ID	Barge Job ID	
Vsl Name	Vessel Name	
Owner	Owner Code	
Status	Container Status	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)	
GW/VGM	- GW: Container Gross Weight - VGM : Container VGM Weight	
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	



CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	xxx
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History

С	ontainer Mov	rement History											
Con	tainer No.	WHLU6464646											
No.	Date Time	Location	St	Dam	MI	Shipper /Cons	Dray Co	Tractor	Chassis No	TLX No.	Te	TLX Date	Optr
1	25/11/2008 12:47:41	On Vessel:Entering to terminal	EM		DS	/							ngsup
2	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
3	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
4	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	1							ngsup
												Т	otal is 4
													Exit

Table: Container Hovement History Hoperty Description	Table: Co	ontainer N	Movement	History	Prop	erty	Descrip	otions
---	-----------	------------	----------	---------	------	------	---------	--------

Field Name	Description	Value
Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Date Time in which the selected movement is carried out	DD/MM/YYYY hh:mm



Location	Nature of the movement	
St	Container Status	
Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	
Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Тс	N/A	
TLX Date	Registration Expiry Date	
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List

Bundle Son Container List					
Containor No	WHI 116464646				
No.	Bundle Son Container No.				
1	WHLU5555555				
2	WHLU6666666				
3	WHLU7777888				
		Total 3			

<Picture>

- "Exit" button to quit the function after enquiry

7. Container Movement Log

7.1 Enquiry

7.1.1 <u>"Enquiry" > "Container Movement Log"</u>

This function allows user to view containers movement in the terminal within a specified period.

Figure: Container Movement Log



Container Move	ement Log			
Terminal	HIT/CHT 💌	Owner	•	
S/O No.		Container No.		
Move Type				
From Date/Time	1 1	(dd/mm/yyy	y hhmm)	
To Date/Time	24 / 05 / 2012	2359 dd/mm/yyy	y hhmm)	
Sort By				
S/O No.				
C Container No.				
O Date Time				
● HTML ○ PDF	C EXCEL			
		□ s	ave the above entries Search Clea	ar Exit

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner	Owner Code	
S/O No.	Shipping Order Number	
Container No.	Container Number	
Move Type	Movement Type	
- From Date/Time - To Date/Time	Date/Time Range in which movement is included. EITHER "From Date/Time" OR "To Date/Time" is mandatory to fill in	DD/MM/YYYY hhmm
Sort By	Display Search Result by order of: - S/O No. - Container No. - Date Time [Default: S/O No.]	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

Table: Container Movement Log Property Descriptions

1. User can either:

- Fill in at least "Owner", **EITHER** "From Date/Time", **OR** "To Date/Time" and other optional data

-- If "From Date/Time" is blank, system will retrieve 14 days of records before "To Date/Time"

- Direct fill in "Container No." to display Individual Container Movement Log

- Press "Clear" button to re-enter data



- Press "Exit" button to exit enquiry
- 2. Press "Search" button

Figure: Search Result(s)

Termin	nal :	HIT	Owner :		APL	Move Type :	
Contai	iner No. :		S/O No. :				
From I	Date/Time :	12/11/2008 00:00:00	To Date/Tin	ne :	25/11/2008 23:59:59		
No.	Container No.	Owner	Status	Sz/Ty	S/O No.	Move Type	Confirm Date/Time
1	APZU3428814	APL	EM	22 / G1	1	GO	14/11/2008 14:35:22
2	CLHU2951952	APL	EM	22/G1	1	GO	14/11/2008 14:35:22
3	TRLU6712587	APL	XF	45 / G1	31681918-0	GI	17/11/2008 20:04:00
4	APZU4865341	APL	XF	42 / G1	31682008-0	GI	18/11/2008 13:40:00
5	APZU3078953	APL	XF	22 / G1	31682167-3	GI	22/11/2008 10:45:00
6	TPHU5400047	APL	XF	43 / 10	31682192-9	GI	25/11/2008 12:07:00
7	APZU3357011	APL	XF	22 / G1	31682324-6	GI	25/11/2008 11:47:00
8	APZU4463240	APL	XF	42/G1	31833650-1	GI	18/11/2008 14:10:00
9	APZU4475024	APL	XF	42 / G1	31833568-0	GI	17/11/2008 22:57:00
10	APZU4373070	APL	XF	43/10	31833583-9	GI	22/11/2008 17:43:00
							Previous Next Last Ex

Search Criteria:

Please refer to Container Movement Log

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Container No.	Container Number	
Owner	Owner Code	
Container Status	Container Status	
Sz/Ty	Container Size / Type	
S/O No.	Shipping Order Number	
Move Type	Movement Type	
Confirm Date/Time	Date/Time when the movement is confirmed. For CY Barge Operation (Add Lighter Discharge), system will use Barge Discharge Confirm Time (D2) as the Gate In record. For CY Barge Operation (Add Lighter Loading), system will use Barge Loading Confirm Time (L2) as the actual Gate Out record.	DD/MM/YYYY hh:mm:ss

3. User can press:

- Record Number hyperlink to view Individual Container Movement Log

- Container Number hyperlink to view Container Details
- "First" button to jump to first page of result
- "Previous" button to jump to previous page



- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

7.1.1.1 Individual Container Movement Log

Figure: Container Movement Log

		D.			
Container No.	ECMU4187962	Move Type	GI		
Confirm Date/Time	13/12/2016 21:15:42				
Shipper Name	EXPEDITORS HONG KONG LTD	S/O No.	32879639-8		
Owner	APL	Vessel/Voyage	CGM / 163E	Vessel Name	CMA CGM GEMINI
POL	HKHKG	POD	USLAX		
Block	USLAX	FD	USSPQ		
Status	XF	Size/Type	42 / G1		
Max. GW	30000	GW	13160	Temp	
Seal No.	AH30319014				
Hold Cond					
Sn Code					
Equip Code	BO				
IMDG Code		DG Content		DG Weight	
Damage Code		Damage Remarks		Cargoworthy	
					Exit

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Move Type	Movement Type	
Confirm Date/Time	Date/Time when the movement is confirmed	DD/MM/YYYY hh:mm:ss
Shipper Name	Shipper Name	
S/O No.	Shipping Order Number	
Owner Code	Owner Code	
Vessel/Voyage	Line Vessel/Voyage Code	
Vessel Name	Vessel Name	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
FD	Final Destination	

Table: Gate Related Information

Field Name	Description	Value
Status	Container Status	
Size/Type	Container Size/Type	
Max. GW	Maximum Gross Weight	
GW	Gross Weight	
Temp	Temperature (for Reefer)	
Seal No.	Seal Number	
Hold Cond	Hold Code	

Table: Other Information

Description

Field Name	
Information Services	
Department	

Value



SP Code	Special Handling Code	
Equip Code	Equipment Code	
IMDG Code	International Maritime Dangerous Goods Code	
DG Content	DG Container Content	
DG Content	DG Container Weight	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}

7.1.1.2 Container Details

Figure: Container Details



<Picture>

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Temperature Reading at Gate-In	
FSP	Free Storage Period	



Discharge Date/Time	Date Time in which the	
	container is discharged from the	
	vessel / barge	
Overdue Days	Number of days in which the	
	container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be	
	added to the container after the	
	present Hold Code is cleaned	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition	
	of container if damage code	
	exists	
Cargoworthy	If damage code exists, whether	{Y, N}
	the container is still worthy to	
	transport cargo:	
	- Y: Can transport cargo	
	- N: Cannot transport cargo	
Current Remarks	User remarks on general	
	condition of the container	

Table: Related Vessel Information

Field Name	Description	Value
Vessel	Shipping Line Vessel Code	
Voyage	Shipping Line Vessel Voyage	
Job ID	Barge Job ID	
Vsl Name	Vessel Name	
Owner	Owner Code	
Status	Container Status	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)	
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 	
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested	
	Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	


Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History



No	Date Time	EISU8064779	C +	Dam	MI	Shinner /Cont	Draw Co	Tractor	Charrie No.	TI X No	Te	TI X Date	Ontr
1	25/04/2012 17:23:33	HIT4	XF	Dum	AY	WINNER BRIGHTER LIMITED/	billy co	THEOR	Citable No	TEX NO.		TEX Dute	23805
2	25/04/2012 17:23:33	HIT4	XF		"	WINNER BRIGHTER LIMITED/		RG7622					03846
3	25/04/2012 17:23:33	HIT4	XF		AE	WINNER BRIGHTER LIMITED/		RG7622					23805
4	25/04/2012 17:23:33	HIT4	XF		GI	WINNER BRIGHTER LIMITED/	FUNG KEE DRAYAGE CO. LTD.	RG7622		24820198		01/01/2999	23805
5	25/04/2012 17:24:02	HIT4	XF		MR	WINNER BRIGHTER LIMITED/		RG7622					23805
6	25/04/2012 17:26:00	HIT4	XF		MR	WINNER BRIGHTER LIMITED/	FUNG KEE DRAYAGE CO. LTD.	RG7622		24820198		01/01/2999	gateJobUser
7	25/04/2012 17:26:17	HIT4	XF		GM	WINNER BRIGHTER LIMITED/		RG7622					ivrsJms
8	25/04/2012 17:37:26	HIT4	XF		GI	WINNER BRIGHTER LIMITED/	FUNG KEE DRAYAGE CO. LTD.	RG7622		24820198		01/01/2999	92461
9	25/04/2012 18:42:01	HIT4	XF		GI	WINNER BRIGHTER LIMITED/		RG7622					4
10	27/04/2012 10:28:51	HIT4	XF		MR	WINNER BRIGHTER LIMITED/							gdr:202.45.231.109

Table: Container Movement History Property Descriptions

Field Name	Description	Value
Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Search Result Record Number	DD/MM/YYYY hh:mm
Location	Container Location	
St	Container Status	
Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	
Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX No.	Contact Number	
Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List





- "Exit" button to quit the function after enquiry

8. CY Gate Log

8.1 Enquiry

8.1.1 <u>"Enquiry" > "CY Gate Log"</u>

Figure: Cy Gate Log

Cy Gate Log	
Terminal	HIT/CHT V
Owner/Vessel/Voyage	
Vessel Name	
Tractor/Barge ID	
Job ID	
Container No.	
Container Prefix	
Container Status	
Move Type	
Property	Damage High Cube Reefer U/C
From Date/Time	/ / / (dd/mm/yyyy hhmm)
To Date/Time	11 / 05 / 2012 2359 Cd/mm/yyyy hhmm)
Sort By	
Date/Time In	
O Date/Time Out	
C Tractor/Barge ID	
HTML O PDF O EXCE	L O CSV
	Save the above entries Search Clear Exit

Table: Cy Gate Log Property Descriptions

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner/Vessel/Voyage	Owner Code/Line Vessel Code/Line Voyage Code	
Vessel Name	Vessel Name	
Tractor/Barge ID	Tractor ID/Barge ID (Depends on whether the container carrier is tractor OR barge)	
Job ID	Barge Job ID	
Container No.	Container Number	
Container Prefix	Alphabet prefix of container (For example: APLV44546455)	
Container Status	Container Status	
Move Type	Move Type	
Property	Indicate if container is one of the following type(s): - Damage: Container with Damage Code - High Cube: High Cube Container - Reefer: Reefer Container - U/C: Un-Containerized Cargo	
- From Date/Time	Date/Time Range in which	DD/MM/YYYY hhmm
- To Date/Time	Gate-In Date/Time is included	



Sort By	Display Search Result by order of: - Container Size/Type (Ascending Order) - Container Status (Ascending Order) - Location (Ascending Order) - Actual Staying Day (Descending Order)	
HTML/PDF/EXCEL/CSV	Display Search Result by order of: - Container Size/Type (Ascending Order) - Container Status (Ascending Order) - Location (Ascending Order) - Actual Staying Day (Descending Order) [Default: HTML]	
Save the above entries	Whether system remember the setting of user to re-use next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

1. User can either:

- Select "Owner", fill in at least **EITHER** "From Date/Time" **OR** "To Date/Time", "Owner/Vessel/Voyage" and other optional data

-- If "From Date/Time" is blank, system will retrieve 14 days of records counting from "To Date/Time"

- Press "Clear" button to reset the entries
- 2. Press "Search" button and system display Search Result:

Figure: Cy Gate Log



Ten	minal :	HIT/CHT	Owner/Vessel/Voyage	APL/ DLN/	538W	Container Status :		Container	Prefix :	
From	n Date/Time :		To Date/Time :	11/05/2012	23:59	Move Type:		Tractor/Ba	rge ID :	
No.	Date/Time In Container No.	Date/Time Out St Sz Ty	S/O No. Owner/Vessel/Voya	ge	Shipper Vessel	Name Name		Move Type Job ID	Dray/Feeder Co Tractor/Barge	o ID
1	14/04/2012 15:50 APRU1001780	14/04/2012 16:50 XM 22/R1	999017827-3 APL/DLN/538W		APLEQ1 APL DA	LIAN		GI	MILLION SPRE INVESTMENT L PK4819/	ad JMI
2	14/04/2012 15:50 TRIU6603030	14/04/2012 16:50 XM 22/R1	999017827-3 APL/DLN/538W		APLEQ1 APL DA	LIAN		GI	MILLION SPRE INVESTMENT L PK4819/	AD JMI
3	14/04/2012 15:52 CRLU3166906	14/04/2012 16:41 XM 22/R1	999017827-3 APL/DLN/538W		APLEQT APL DA	LIAN		GI	MILLION SPRE INVESTMENT L FS3517/	AD JMI
4	14/04/2012 15:52 CRLU3156615	14/04/2012 16:41 XM 22/R1	999017827-3 APL/DLN/538W		APLEQ1 APL DA	LIAN		GI	MILLION SPRE INVESTMENT L FS3517/	ad Jimi
5	14/04/2012 16:00 APRU1000589	14/04/2012 17:28 XM 22/R1	999017827-3 APL/DLN/538W		APLEQ1 APL DA	JAN		GI	MILLION SPRE INVESTMENT L LG3167/	ad JMI
6	14/04/2012 16:00 CRLU3147737	14/04/2012 17:28 XM 22/R1	999017827-3 APL/DLN/538W		APLEOT APL DA	LIAN		GI	MILLION SPRE INVESTMENT L LG3167/	ad Jimi
Z	14/04/2012 16:17 APRU1000362	14/04/2012 17:41 XM 22/R1	999017827-3 APL/DLN/538W		APLEQ1 APL DA	LIAN		GI	MILLION SPRE INVESTMENT L KH6209/	AD JMI
2	14/04/2012 16:17 APRU1002004	14/04/2012 17:41 XM 22/R1	999017827-3 APL/DLN/538W		APLEQT APL DA	LIAN		GI	MILLION SPRE INVESTMENT L KH6209/	ad Jimi
2	17/04/2012 06:36 UESU4736981	17/04/2012 07:39 IF 45/G1	APL/DLN/538W		SHIBUS APL DA	AWA HK LTD JAN		GO	SHEEN TASK CONTAINER SERVICE L KH258/	
10	17/04/2012 07:59 TCLU8370756	17/04/2012 09:01 IF 45/G1	APL/DLN/538W		MITSUB LTD APL DAI	ISHI LOGISTI JAN	CSHK	GO	BRILLIANT TOP LOGOSTOCS L MX5328/	P IN .TD
Size	: 20'	20'HQ	40' 40'HQ	45'	4	18"	53'	Grand	Total :	
Tota	al: 30	0	5 19	0	(0	54		_

Search Criteria:

Please refer to CY Gate Log

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Date/Time In	Gate-In Date/Time	
Container No.	Container Number	
Date/Time Out	Gate-Out Date/Time	
St Sz Sy	Container Status/Container Size/Container Type	
S/O No.	Shipping Order Number	
Owner/Vessel/Voyage	Owner Code/Line Vessel Code/Line Voyage Code	
Shipper Name	Shipper Name	
Vessel Name	Vessel Name	
Моvе Туре	Movement Type	
Job ID	Barge Job ID	
Dray/Feeder Co	Drayage/Feeder Company	
Tractor/Barge ID	Tractor ID/Barge ID (Depends on whether the container carrier is tractor OR barge)	

Table: Summary Information

Field Name Description Value



Size	Container Size - 20': 20' container - 20' HQ: 20' High Cube Container - 40': 40' container - 40' HQ: 40' High Cube Container - 45': 45' container - 48': 48' container - 53': 53' container - Grand Total: Sum of all types of container(s)	
Total	Number of container for selected container size	
Grand Total	Sum of all types of container(s)	

- User can press:
- "No." hyperlink to view Gate Log Details
- "Container No." hyperlink to view Container Details
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

8.1.1.1 Gate Log Details

Figure: Container Details

Container No. :	TRLU3943134	Move Type :	GO		
Date/Time In :	10/10/2006 09:31	Date/Time Out :	10/10/2006 09:59		
Tractor/Barge ID :	ZZ0200/	Dray/Feeder Co :	GATEHOUSE SERVICE	Yard Loc :	T4- X9/82/6/8
Shipper Name :	UAT SHIPPER				
S/O No. :	APL100901				
Seal No. :	N				
Dispatched Seal No. :					
Remarks :					
Owner :	APL	Vessel/Voyage :	PFC/1009		
POL:		POD :	KOB	Block :	
FD :	KOB	Train :			
Status :	EM	Size/Type/:	22/G1		
GW :		R/G :		Temp:	
IMDG Code :					
		Damage Remark :		Cargoworthy :	

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	



Move Type	Movement Type	
- Date/Time In - Date/Time Out	Date/Time Range	
Tractor/Barge ID	Tractor ID / Barge ID	
Dray/Feeder Co	Drayage / Feeder Company Name	
Yard Loc	Yard Location	
Shipper Name	Shipper Name	
S/O. No.	Shipping Order Number	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Remarks	User Remarks	

Table: Vessel Information

Field Name	Description	Value	
Owner	Owner ID		
Vessel/Voyage	Line Vessel Code / Line Voyage Code		
POL	Port of Loading		
POD	Port of Destination		
Block	Block Code		
FD	Final Destination		
Train	Train Code		

Table: Other Information

Field Name	Description	Value
Status	Container Status	
Size/Type	Container Size/Type	
GW	Container Gross Weight	
R/G	Required Gate-In Temperature (for Reefer)	
Temp	Gate-In Temperature (for Reefer)	
IMDG Code	International Maritime Dangerous Code	
Damage Code	Damage Code	
Damage Remark	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}

8.1.1.2 Container Details

Figure: Container Details



er Details															
Container	No		ECM	14187962		tatus			KE		Size/Ty	ne (Group)	42/61/	407 / GP)	
Owner	NO.		API	14101302	F	M Pool					Jicerty	he (croab)	427011	40 / 01 /	
S/O No.			32879	639-8											
Material			S		N	lax. GW			30000.0		Last Te	mp Read			
Seal No			AH30	319014	0	iate-In Date/	lime		13/12/2016	21:15	Gate In	Temp			
					C	losing Date	Time								
Vessel Nan	ne		CMA	CGM GEMINI	V	oyage			163E						
Yard Loc			HIT9								T/C Ind				
DT No.					0	U Content									
Hold Cond					N	ext Hold					Hold P	ort			
Damage C	ode				L	lamage Kem	arks				Cargov	orthy			
Current Re	emarks														
Loading															
Vessel	Voyage	Job ID	Barge ID	VsI Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage Position	VGM	VGM Source	æ
CGM	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
Reg Temp				RE Volt			Reef	er Remari	s						
Cargo Seal	I No.	AH	30319014												
Shipment I	Remarks														
Sp Code															
Equip Cod	le	BO													
Ventilation	(%)						CES	Indicator							
DT No.							DU F	ermit No							
SC Conten	it						PC P	ermit No.							
Damage C	ode		Damage	Remarks							Cargo	worthy			
UN DG		IMDG		Cat		DG	Content					DG Weig	ht		
OL(Front)			OL(Rear)		ОН			OW(L	eft)			OW(Right)		
Movement	History														
HIT .														Reads Con	Enit
														bundle Son	Exit

Table: Container Information

Field Name	Description	Value	
Container No.	Container Number		
Status	Container Status		
Size/Type	Container Size / Type		
Owner	Owner Code		
EM Pool	Empty Container Pool		
S/O No.	Shipping Order Number		
Material	Container Material		
Max. GW	Maximum Gross Weight		
Last Temp Read	Latest Temperature Reading (For Reefer)		
Seal No.	Seal Number		
Dispatched Seal No.	Dispatched Seal Number		
Gate In Temp	Temperature Reading at Gate-In		
FSP	Free Storage Period		
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge		
Overdue Days	Number of days in which the container is overdue		
Yard Loc	Yard Location		
DT No.	Detention Number		
DU Content	Dutiable Goods Content		
Hold Cond	Hold Code		
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned		
Damage Code	Damage Code		
Damage Remarks	User remarks on the condition of container if damage code exists		
Cargoworthy	If damage code exists, whether {Y, N} the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo		
Current Remarks	User remarks on general condition of the container		



Table: Related Vessel Information

Field Name	Description	Value	
Vessel	Shipping Line Vessel Code		
Voyage	Shipping Line Vessel Voyage		
Job ID	Barge Job ID		
Vsl Name	Vessel Name		
Owner	Owner Code		
Status	Container Status		
POL	Port of Loading		
POD	Port of Discharge		
Block	Block Code		
T/S	Transshipment		
FD	Final Destination		
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)		
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 		
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}	

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}



UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History



<Picture>



Field Name	Description	Value			
Container No.	Selected Container Number				
No.	Search Result Record Number				
Date Time	Search Result Record Number	DD/MM/YYYY hh:mm			
Location	Container Location				
St	Container Status				
Dam	Damage Code				
MI	Movement Instruction				
Shipper /Cons	Shipper/Consignee				
Dray Co	Drayage Company Name				



Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX No.	Contact Number	
Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List

undle Son Con	tainer List		
Container No.	WHLU6464646		
No.	Bundle Son Container No.		
1	WHLU5555555		
2	WHLU6666666		
3	WHLU7777888		
		Total 3	∠Di

- "Exit" button to quit the function after enquiry

9. Early Come Container List

9.1 Enquiry

9.1.1 <u>"Enquiry" > "Early Come Container List"</u>

This function allows user to view information of early come containers.

Figure: Early Come Container List

Early Come Container List (For Reference Only)		
Terminal	HIT/CHT 💌	Report Date	24/05/2012 (dd/mm/yyyy)
Owner	APL (*mandatory)		
Vessel/Voyage	1		
Vessel Name			
Container Size/Typ	• /	•	✓ New/Old(Inclusive)
Container Length/Height	• / •		
Container Type Class			
Container Status		•	
Early Come Days	Less than 💌	999 [Days]	
Sort By			
Container Size/Typ			
C Container Status			
C Early Come Days			
		Save the a	above entries Search Clear Ex

Table: Early Come Container List Property Descriptions



Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Report Date	Date user conduct the search [Default: Present Day]	DD/MM/YYYY
Owner	Owner Code	
Vessel/Voyage	Line Vessel Code / Line Voyage Code	
Container Size/Type	Container Size / Type	
Container Length/Height	Container Length / Container Height	
Container Type Class	Container Type Class	
Container Status	Container Status	
Early Come Days	The least number of days the container have arrived: - Less than: return result which is less than the specified number of days - Equal to: return result which is equal to the specified number of days - Greater than: return result which is greater than the specified number of days [Default: Less than 999 Days]	{Less than, Equal to, Greater than}
Sort By	Display Search Result by order of: - Container Size/Type - Container Status - Early Come Days [Default: Container Size/Type]	
HTML/PDF/EXCEL/CSV	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL - CSV: download as CSV (Comma Separated Values) [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

- 1. Select "Owner"
- 2. User can optionally either:
- Fill in "Vsl/Voy"; OR
- Fill in "Vessel Name" and press Red Dot to select Voyage
- 3. Press "Search" button

Figure: Early Come Container List's Search Results



Ter	minal :	HIT/CHT	Owner		APL	Vessel/V	oyage :	1	Status :
Co	ntainer Length :	1 0.00	Contai	ner Heigt	E:	Size/Typ	e:	1	Type Class :
C.al	ny come bays :	Less man 999	кероп	Line :	24/05/2012	11.25 (damm	cyyyy nn mi)		
NO.	S/O No.	Shipper Name	Temp	Sz/Ty Dam/C	Vessel/Voyage IMDG	Job ID Sp Code	F Code		Early Come Days Hold Cond
1	APLV12345679	APL	XIM	20/61	HNW / 021E		HIT4		8
2	FCIU0209798	APL	20	22/61	MTT / ODBW		HIT4 BO		2
2	ECIU3811790 32209864-4	APL OOCL LOGISTICS (HONG KONG) LIM	XF	22/61	PMU / 031W		HIT4 BO		1
1	APZU3912686 32116613-3	APL LOGISTICS	XF	22/61	PMU / 031W		HIT4 BO		1
â	PXU3928472 32199520-7	APL LEE KUM KEE	XF	22/61	PMU / 031W		HIT4 BO		11
1	TCLU2300916 32172148-6	APL UNITEX INTL FORWARDING	XF	22/61	PMU / 031W		HIT4 BO		1
Z	APZU3146615 32215574-4	APL M+R FORWARDING (HK) LTD	XF	22/61	PMU / 031W		HIT4 BO		1
	APZU3111223 32199486-3	APL TOLL GLOBAL FORWARDING (HONG K	XF	22/61	PMU / 031W		HIT4 BO		1
2	APZU3593779 32205361-9	APL S A T ALBATROS SEA-AIR TRANSPO	XF	22/61	PMU / 031W		HIT4 BO		11
10	APZU3806655 31502340-4	APL USCL LOGISTICS LIMITED	XF	22/G1	PMU / 031W		HIT4 BO		t.
									Total is 18 First Provides Next Last Exit

Search Criteria:

Please refer to Early Come Container List

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Container No.	Container Number	
S/O No.	Shipping Order Number	
Owner	Owner Code	
Shipper Name	Shipper Name	
Status	Container Status	
Temp	Temperature (for Reefer)	
Sz/Ty	Container Size/Type	
Dam/C	Damage Code	
Vessel/Voyage	Line Vessel Code / Line Voyage Code	
IMDG	International Maritime Dangerous Goods Code	
Job ID	Barge Job ID	
SP Code	Special Handling Code	
Yard Loc	Yard Location	
E Code	Equipment Code	
Early Come Days	Number of Early Come Days	
Hold Cond	Hold Code	

4. User can press:

- Search Result Record Number hyperlink to view Early Come Container Details

- Container Number hyperlink to view Container Details
- "First" button to jump to first page of result



- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry
- 9.1.1.1 Early Come Container Details

Figure: Early Come Container Details

Early Come Cor	ntainer Details					
Container No	NOSI 12/97351					
Container Ho.	ALBAC		VardLas	10/0// / 1/174		
Owner	Anno		Fine Coc	1R03/1/1 H114		
Status	AM		Size/Type	22710		
Max. GW			GW	2500		
Temp			Hold Cond			
Report Date	23/12/2006 10:41 hh:mi)	(dd/mm/yyyy	Early Come Days	10		
Shinner Name						
Supper name						
5/0 No.						
Cargo Seal No.						
Remarks						
VsI/Vey	HYKD / MARCO	Vessel Name	HYUNDAI KINGDOM			
POL	HKHKG	POD	TWKHH	Block	TWKHH	
T/S		FD	TWIKHH			
Sp Code						
Equip Code						
IMDG Code						
Damage Code			Cargoworthy			
L4D			Y			
						(m
						Exit

Table: Container Detail

Field Name	Description	Value
Container No.	Container Number	
Owner	Owner Code	
Yard Location	Yard Location	
Status	Container Status	
Size/Type	Container Size / Type	
Max. GW	Maximum Container Gross Weight	
GW	Container Gross Weight	
Temp	Temperature (for Reefer)Shipping Order Number	
Hold Cond	Hold Code	
Report Date	Report Date	
Early Come Days	Number of Early Come Days	

Table: Shipping Information

Field Name	Description	Value
Shipper Name	Shipper Name	
S/O No.	Shipping Order Number	
Cargo Seal No.	Cargo Seal Number	
Remarks	User Remarks	

Table: Vessel Information



Field Name	Description	Value
Vsl/Voy	Line Vessel Name / Line Voyage	
	Name	
Vessel Name	Vessel Name	
POL	Port of Loading	
POD	Port of Destination	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	

Table: Other Information

Field Name	Description	Value
SP Code	Special Handling Code	
Equip Code	Equipment Code	
IMDG Code	International Maritime Dangerous Goods Code	
Damage Code	Damage Code	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}

9.1.1.2 Container Details

Figure: Container Details



Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	



Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Temperature Reading at Gate-In	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
Current Remarks	User remarks on general condition of the container	

Table: Related Vessel Information

Field Name Description		Value
Vessel	Shipping Line Vessel Code	
Voyage	Shipping Line Vessel Voyage	
Job ID	Barge Job ID	
Vsl Name	Vessel Name	
Owner	Owner Code	
Status	Container Status	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)	
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 	
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}



Customer	Plus	User	Manual

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested	
DE Volt	Temperature (for Reefer)	
	Reefer Voltage	
	condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History



	tainer No.	EISU8064779		Dam		Chinese Konse	Dawn Ca	Tenates	Changle Ma	TIVH	Te	TI V Dete	Ort
1	25/04/2012 17:23:33	HIT4	XF	Uam	AY	WINNER BRIGHTER LIMITED/	Uray Co	Tractor	Chassis No	TEX NO.	IC	TLA Date	23805
2	25/04/2012 17:23:33	HIT4	XF		I	WINNER BRIGHTER LIMITED/		RG7622					03846
3	25/04/2012 17:23:33	HIT4	XF		AE	WINNER BRIGHTER LIMITED/		RG7622					23805
4	25/04/2012 17:23:33	HIT4	XF		GI	WINNER BRIGHTER LIMITED/	FUNG KEE DRAYAGE CO. LTD.	RG7622		24820198		01/01/2999	23805
5	25/04/2012 17:24:02	HIT4	XF		MR	WINNER BRIGHTER LIMITED/		RG7622					23805
6	25/04/2012 17:26:00	HIT4	XF		MR	WINNER BRIGHTER LIMITED/	FUNG KEE DRAYAGE CO. LTD.	RG7622		24820198		01/01/2999	gateJobUser
7	25/04/2012 17:26:17	HIT4	XF		GM	WINNER BRIGHTER LIMITED/		RG7622					ivrsJms
8	25/04/2012 17:37:26	HIT4	XF		GI	WINNER BRIGHTER LIMITED/	FUNG KEE DRAYAGE CO. LTD.	RG7622		24820198		01/01/2999	92461
9	25/04/2012 18:42:01	HIT4	XF		GI	WINNER BRIGHTER LIMITED/		RG7622					4
10	27/04/2012 10:28:51	HIT4	XF		MR	WINNER BRIGHTER LIMITED/							gdr:202.45.231.109

Table: Container Movement History Property Descriptions

Field Name	Description	Value
Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Date/Time in which the selected movement is carried out	DD/MM/YYYY hh:mm:ss
Location	Nature of the movement	??? Nature of the movement? one of the other in different excel!!!
St	Container Status	
Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	
Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX No.	Contact Number	
Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List



indle Son Co	ntainer List	
Container No.	WHI U6464646	
No.	Bundle Son Container No.	
1	WHLU5555555	
2	WHLU6666666	
3	WHLU7777888	
		Total 3
		Exit

- "Exit" button to quit the function after enquiry

10. Export Booking Details

10.1 Enquiry

10.1.1<u>"Enquiry" > "Export Booking Details"</u>

This function allows user to view the details of export bookings.

User can search for result by one of the following methods:

Figure: Export Booking Details

Export Booking Details	
Terminal	HIT/CHT 💌
Booking No.	
Owner	
Vessel/Voyage	1
Vessel Name	
Departure Date	/ / (dd/mm/yyyy hhmm)
Search By	
Booking No. (* Boo	ing No. is mandatory.)
C Line Voyage (* 1025)	7 - Owner is optional, vessel code and voyage code are mandatory.)
C All Booking Voyages optional.)	(* 10258 - Owner, vessel name, departure date and voyage code are needed but
Sort By	
C ETA	
Vessel/Voyage	
	Save the above entries Search Clear Exit

<Picture>

Table: Export Booking Details Property Descriptions

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Booking No.	Booking Number	
Owner	Owner Code	
Vessel/Voyage	Line Vessel Code / Line Voyage Code	
Vessel Name	Vessel Name	
Departure Date	Departure Date of Voyage	



Search By	Select the criteria to search for: - Booking No.: Use Booking Number to search for records. - Line Voyage: Use Line Voyage to search for records. User need to enter Line Vessel Code / Line Voyage Code. - All Booking Voyages: System search for result using all available booking voyages. User input is optional. [Default: Booking No.]	
Sort By	Show the result by order of: - ETA: Estimated Time to Arrival of each Voyage - Vessel/Voyage: Line Vessel Code/ Line Voyage Code [Default: No selection]	
HTML	Search Result is display in HTML format	Read Only
Save the above entries	System records the current searching criteria, for user to enquiry again next time. (Memory will be deleted when CPLUS is closed.) [Default: Not Ticked]	

- By Booking No. (Please refer to Search By Booking Number); OR
- By Line Voyage (Please refer to Search By Voyages); OR
- By All Booking Voyages (Please refer to Search By All Voyages)

10.1.1.1 Search By Booking Number

Figure: Search By Booking Number

Terminal	HIT/CHT 💌			
Booking No.				
Owner				
Vessel/Voyage	/		_	
Vessel Name			_	
Departure Date		/		(dd/mm/vvvv hhmm)
C All Booking Voyages optional.)	(* 10258 - Owner, vesse	l name, depa	rture date and	d voyage code are needed but
Sort By				
© ETA				
Sort By C ETA C Vessel/Voyage				
Sort By C ETA C Vessel/Voyage C HTML				
Sort By © ETA © Vessel/Voyage © HTML		□ Save	the above ent	ries Search Clear Exit

<Picture>

- 1. Fill in at least Booking No. and other optional data
- 2. Press "Search" button to view Individual Booking Details



10.1.1.2 Search By Voyages

Figure: Search By Voyages

Vessel/Voyage // Vessel/Voyage // Vessel Name Departure Date // // (dd/mm/yyyy hhmm) Search By Booking No. (* Booking No. is mandatory.) C Line Voyage (* 10257 - Owner is optional, vessel code and voyage code are mandatory.) C Line Voyage (* 10257 - Owner is optional, vessel code and voyage code are mandatory.) C All Booking Voyages (* 10258 - Owner, vessel name, departure date and voyage code are needed but optional.) Sort By C ETA C Vessel/Voyage	Booking No.					
Departure Date / / (dd/mm/yyyy hhmm) Search By Booking No. (* Booking No. is mandatory.) (dd/mm/yyyy hhmm) C Line Voyage (* 10257 - Owner is optional, vessel code and voyage code are mandatory.) C All Booking Voyages (* 10258 - Owner, vessel name, departure date and voyage code are needed but optional.) Sort By ETA C Vessel/Voyage	Vessel Name	/				
Sort By C ETA Vessel/Voyage	Search By Booking No. (*Book Line Voyage (*1021 All Booking Voyage optional.)	king No. is mandatory.) 57 - Owner is optional, ve s (* 10258 - Owner, vesse	essel code and voyag el name, departure d	e code are mandatory.) ate and voyage code are	needed but	
C VesselVoyage						
• HTML	C ETA					

1. Fill in at least vessel code, voyage code and optional owner code

2. Press "Search" button

Figure:



Search Criteria:

Please refer to Export Booking Details

- User can enter information and press "Go" button to refine the Search Result

Table:	Booking	Inform	nation
--------	---------	--------	--------

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	
Owner/Vsl/Voy	Owner Code/Line Vessel	
	Code/Line Voyage Code	
ETA	Estimated Time to Arrival	DD/MM/YYYY hh:mm
Vessel Name	Vessel Name	



ETD

Estimated Time to Destination DD/MM/YYYY hh:mm

Table: Container Requirement List

Field Name	Description	Value
Container Condition	Container Condition	
Container Length	- 20': 20' container - 40': 40' container - 45': 45' container - 48': 48' container - 53': 53' container	

- Press "Booking No." hyperlink to view Individual Booking Details.

10.1.1.3 Search By All Voyages

Figure:

Terminal	HIT/CHT -			
Booking No.				
Owner				
/essel/Voyage	/			
Vessel Name				
Departure Date	/	/		(dd/mm/yyyy hhmm)
booking No. [Dookin	· · · · · · · · · · · · · · · · · · ·			
C Line Voyage (* 10257 All Booking Voyages (potional.)	Owner is optional, ve 10258 - Owner, vesse	issel code an Il name, depa	d voyage coo inture date ar	le are mandatory.) nd voyage code are needed but
C Line Voyage (* 10257 C All Booking Voyages (optional.) Sort By	Owner is optional, ve 10258 - Owner, vesse	issel code an el name, depa	d voyage coo rture date ar	de are mandatory.) nd voyage code are needed but
C Line Voyage (* 10257 C All Booking Voyages (optional.) Sort By C ETA	Owner is optional, ve '10258 - Owner, vesse	essel code an el name, depa	d voyage coo rture date ar	le are mandatory. } Id voyage code are needed but
C Line Voyage (* 10257 C All Booking Voyages (optional.) Sort By ETA Vessel/Voyage	 Owner is optional, ve 10258 - Owner, vesse 	essel code an el name, depa	d voyage coo rture date ar	fe are mandatory.) Id voyage code are needed but
C Line Voyage (* 10257 C All Booking Voyages (optional.) Sort By C ETA C Vessel/Voyage F HTML	 Owner is optional, ve 10258 - Owner, vesse 	essel code an el name, depa	d voyage coo rture date ar	le are mandatory.) Id voyage code are needed but

<Picture>

1. All the parameters are optional to fill in

2. Press "Search" button to view the "Voyage List"

Figure: Voyage List

	_	_				-						-	Qual			-	-				hery	-			-	-	4			-	-	-		
٠	. 99		(#IVW	Vel Rame	ETA A	(TR)	1.00	#	٩.	48.3	e)			48	30	æ	H.	M	H.	M .	m,	•	R 3	6.9	×.	47	н.	er.	8P.)	8 .3	-	-	6.8	e,
1	1	-	100	APUNDAL NEW YORK	1.0	1000	1		1																							-		
+	1	-	-	ML METRO	10.00201	MARK		14																		*								
8	-	1	200	3000 Hot 715	16.00	i dana	1.1																											
h	*	- 14	-200	MA BROWNIN	10-00(01) 20-34	in sector	125	21																										
8	**	-14	+ 102	AP, Duinais	1248314	200										8	=																	
1	*		- 6230	DATE PRAME A	mations No.4	and the second	1.14	14								5																		
2	-	1.46	-ud	ATTREA SOMEDENCE	R-04211	20100	14																											
×.	1	1	-	API, SPECIN	Sec. 1	10.000	-	11								٠	10								1	10								
	*	190	153	anu reinu	1016-011	1010.0	. **	147	*								**	-								45								
M	1	199	12.0	MR. The Manual and	10000	And a second	138																											
																								i.	in l			1		ii.	To and	in al	n 2 Eur	54 e Î

A. Booking Information

Booking Information shows vessel details of each voyage.



Table: Booking Information

Field Name	Description	Value
No.	Search Result Record Number	
Owner/Vsl/Voy	Owner Code/Line Vessel Code/Line Voyage Code	
Vessel Name	Vessel Name	
ETA	Estimated Time to Arrival	DD/MM/YYYY hh:mm
ETD	Estimated Time to Destination	DD/MM/YYYY hh:mm

B. Container Information

Container Information shows number of containers accounting for different voyage, different condition and different length

Table: Container Information

Field Name	Description	Value
Container Condition	Container Condition	
Container Length	- 20': 20' container - 40': 40' container - 45': 45' container - 48': 48' container - 53': 53' container	

- Press "Booking No." hyperlink to view Individual Booking Details.

10.1.1.4 Individual Booking Details

Figure: Export Booking Details



<Picture>

A. Booking Information

Table: Booking Information

Field Name	Description	Value
Owner/Vsl/Voy	Owner Code/Line Vessel Code/Line Voyage Code	
Booking Number	Booking Number	
Expiry Date	Booking Expiry Date	

Information Services Department



Booking OP Hold	Booking OnePort Hold	
Destination	Final Destination	
Port of Discharge	Port of Discharge	
Stack Train Code	Train Code	
Block Code	Block Code	
Shipper	Shipper Company Name	
Tel No.	Shipper Company Telephone Number	
Shipper Address	Shipper Address	
Packing Address	Packing Address	
Commodity	Commodity	
GW	Container Gross Weight	
Reefer Temperature	Reefer Temperature	
Reefer as Dry	Whether Reefer Container is used as Normal Container -Y: Use Reefer as Normal Container -N: Use Reefer as Reefer Container	{Y,N}
Sp/E Code	Special Handling Code / Equipment Code	
IMDG Code	International Maritime Dangerous Code	
Dutiable	Dutiable Goods Content	
UNDG Code	United Nation Dangerous Goods Code	
OW(L)/OW(R)/OL(F)/OL(A)/OH	Over-Width (Left) / Over-Width (Right) / Over-Length (Fore) / Over-Length (After) / Over-Height	
Permit No	Permit Number	
Remarks	User Remarks	

B. Container Requirement List

Table: Container Requirement List

Field Name	Description	Value
No.	Search Result Record Number	
Size	Container Size	
Туре	Container Type	
Class	Container Class	
Pick No.	Pickup Number	
Req Qty	Requested Quantity	
Loc	Container Location	
Replacement	Whether Replacement is allowed: -Y: Allow Replacement -N: Not allow Replacement	
Prefer	Show nominated container	

C. Container Location List



Table: Container Location List

Field Name	Description	Value
No.	Search Result Record Number	
Cntr No.	Container Number	
Size	Container Size	
Туре	Container Type	
Status	Container Status	
Loc	Container Location	

D. Container Summary

Table: Container Summary

Field Name	Description	Value
Container Condition	Container Condition	
Container Length	- 20': 20' container - 40': 40' container - 45': 45' container - 48': 48' container - 53': 53' container	

11. Inbound Control Details

11.1 Enquiry

11.1.1<u>"Enquiry" > "Inbound Control Details"</u>

This function allows user to view details of Inbound Container Information.

Figure: Inbound Control Details

Inbound Control Deta	ils
Terminal	HIT/CHT 🔽
Owner/Vessel/Voyage	ADX / / (* mandatory)
Vessel Name	•
Size/Type	
Type Class	•
Container Status	v
• HTML O PDF O	EXCEL
	Save the above entries Search Clear Exit

Table:

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	
Owner/Vessel/Voyage	Owner Code / Line Vessel Code	
	/ Line Voyage Code	
Vessel Name	Vessel Name	



Size/Type	Container Size / Type	
Type Class	Container Type Class	
Container Status	Container Status	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	Whether system remember the setting of user to re-use next time [Default: Not Ticked]	

- 1. Select "Owner"
- 2. User can optionally either:
- Fill in "Vsl/Voy"; OR
- Fill in "Vessel Name" and press Red Dot to select Voyage

3. Press "Search" button to view Search Result (Total Number of records is listed above "Exit" button)

Dwr	ninal : er/Vessel/Voy	age :	APL /	11 PMU / 03	1W	Si	ize/Type :	1	Ту	pe Class			Status :		
No.	Container No.	Owner	Vessel	Voyage	Sz/Ty	St	Tml Expiry Date	Ship Expiry Date	New Owner	Gate Out Date	EM Return Date	No. Day	EM Rtn Loc	Acc Line	User ID
1	AMFU8854442	APL	PMU	031W	45 / 00	IF	21/06/2012					0			
2	APHU4530812	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
3	APHU4537669	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
4	APHU4551923	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
5	APHU4571004	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
6	APHU4610420	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
7	APHU4612464	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
8	APHU4615674	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
9	APHU4678013	APL	PMU	031W	95 / 00	IF	21/06/2012					0			
10	APHU6045950	APL	PMU	031W	45 / 00	IF	21/06/2012					0			
Size	e: 20	r	20'	HQ	40'		40'HQ	4	15'	48'		53'		Grand T	otal
Tota	al: 60		0		64		197	1	4	0		0		335	

Search Criteria:

Please refer to Inbound Control Details

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Container No.	Container Number	
Owner	Owner Code	
Vessel	Line Vessel Code	
Voyage	Line Voyage Code	
Sz/Ty	Container Size/Type	



St	Container Status	
Tml Expiry Date	Terminal Expiry Date	
Ship Expiry Date	Ship Expiry Date	
New Owner	New Owner Code	
Gate Out Date	Date in which Container is Gated-Out	
EM Return Date	Date in which Empty Container is returned to Terminal	
No. Day	Number of Days	
EM Rtn Loc	Empty Return Location	
Acc Line	Account Line	
User ID	User ID	
Size	Container Length - 20': 20' Container - 20'HQ: 20' High Cube Container - 40': 40' Container - 40'HQ: 40' High Cube Container - 45': 45' Container - 48': 48' Container - 53': 53' Container	
Total	Total Number of Container per Container Length	
Grand Total	Total Number of ALL Container	

- 4. User can either:
- Click "Container No." hyperlink to view Container Details
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

11.1.1.1 Container Details

Figure:



rDetails															
ontainer I	No.		ECM	14187962		tatus			KE		Size/Ty	ne (Group)	42/61/	407 / GP)	
wner			APL		E	M Pool					Size I	pe (breap)		10 1 01 7	
/O No.			32879	639-8											
Vessel Name CMA CGM GEMINI			Max. GW				30000.0		Last Ter	mp Read					
			0	Gate-In Date/Time 1 Closing Date/Time			13/12/2016	21:15	Gate In	Temp					
			C												
			v	oyage			163E								
ard Loc			HIT9								T/C Ind				
I NO.						O Content					Mald D				
loid Cond	-de					ext noid	arke				Carace	orthu			
urrent Re	marke					rainage iven	ains				cargon	orary			
and an															
oading															
/essel	Voyage	Job ID	Barge ID	VsI Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage Position	VGM	VGM Source	
CGM	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
eq Temp				RF Volt			Reef	r Remari	s						
argo Seal	No.	AH	30319014												
hipment F	Remarks														
p Code															
quip Cod	8	BO													
entilation	(%)						CES	Indicator							
I No.							DO P	ermit No							
C Conten			0				PC P	ermit No.			0				
)amage C	ode		Damage	Remarks							Cargo	worthy			
JN DG		IMDG		Cat		DG	Content					DG Weigl	ht		
OL(Front)			OL(Rear))		ОН			OW(L	eft)			OW(Right)		
Acvement.	History														
HIT Y														Bundle Son	Exit
															2.411

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Container Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Gate-In Temperature Reading (for Reefer)	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}



Current Remarks	User remarks on general	
	condition of the container	

Table: Related Vessel Information

Field Name	Description	Value				
Vessel	Shipping Line Vessel Code					
Voyage	Shipping Line Vessel Voyage					
Job ID	Barge Job ID					
Vsl Name	Vessel Name					
Owner	Owner Code					
Status	Container Status					
POL	Port of Loading					
POD	Port of Discharge					
Block	Block Code					
T/S	Transshipment					
FD	Final Destination					
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)					
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 					
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}				

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	



Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History

Container Movement History													
Con	Container No. WHLU6464646												
No.	Date Time	Location	St	Dam	MI	Shipper /Cons	Dray Co	Tractor	Chassis No	TLX No.	Tc	TLX Date	Optr
1	25/11/2008 12:47:41	On Vessel:Entering to terminal	EM		DS	/							ngsup
2	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
3	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
4	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	1							ngsup
												Т	otal is 4
													Exit

Table:

Field Name	Description	Value			
Container No.	Selected Container Number				
No.	Search Result Record Number				
Date Time	Search Result Record Number	DD/MM/YYYY hh:mm:ss			
Location	Container Location	??? Nature of the movement? Movement Type??? one of the other in different excel!!!			
St	Container Status				
Dam	Damage Code				
MI	Movement Instruction				
Shipper /Cons	Shipper/Consignee				
Dray Co	Drayage Company Name				
Tractor	Tractor Number				
Chassis No	Chassis Number				
TLX No.	Contact Number				



Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the	
	movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List

Bundle Son Container List									
Container No	WHI U6464646								
No.	Bundle Son Container No.								
1	WHLU5555555								
2	WHLU6666666								
3	WHLU7777888								
		Total 3							

<Picture>

- "Exit" button to quit the function after enquiry

12. OnHand Container List

12.1 Enquiry

12.1.1<u>"Enquiry" > "Enquiry" > "OnHand Container List"</u>

Figure: OnHand Container List



<Picture>

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner	Owner Code	
Container Status	Container Status	
EM Pool	Empty Container Pool	
Container Prefix	Alphabet prefix of container (For example: APLV44546455)	
Container Size/Type	Container Size/Type	

Table: OnHand Container List Property Descriptions



New/Old (Inclusive)	Whether to include BOTH New Type and Old Type in Search Result	
Container Length/Height	Container Length/Height	
Container Weight/Source	Container Weight - VGM - Non-VGM Source - Terminal - Line	Container Weight {VGM,Non-VGM} Source {Terminal,Line}
Container Type Class	Container Type Class	
Hold Codes	Search for container(s) with specified Hold Code(s)	
SP Code/Equip Code	Whether the container(s) has Special Handling Code(s) / Equipment Code(s)	
T/C Indicator	Indication of Reefer Status (for Reefer)	
Location	Container Location	
IMDG Code	International Maritime Dangerous Goods Code	
Damage Box	Whether the container is damaged - Yes: Container is damaged - Yes/Cargoworthy: Container is damaged but still suitable for Cargo - Yes/Uncargoworthy: Container is damaged and not suitable for Cargo - No: Container is NOT damaged	{Yes, Yes/Cargoworthy, Yes/Uncargoworthy, No}
Reject EM Exit Gate Pick-up	Whether to reject pick-up of EM Container at Exit Gate	
CFS Indicator	Container Freight Service (CFS) Indicator - Y: Less Container Load (LCL) - N: Full Container Load (FCL)	{Y, N}
Sort By	Select whether the Search Result is sort by (ascending): - Container Size/Type - Container Status - Location [Default: Container Size/Type]	
HTML/PDF/EXCEL/CSV	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL - CSV: download as CSV [Default: HTML]	



Drint Datail	Display Container Datail and	
- Print Detail	Display Container Detail and	
- Print Summary	Summary:	
	- Tick Print Detail/ Tick Print	
	Summary: display both	
	Container Detail and Summary	
	- Tick Print Detail/ Un-tick Print	
	Summary: display Container	
	Detail	
	- Un-tick Print Detail/ Tick Print	
	Summary: display Container	
	Summary	
	- Un-tick Print Detail/ Un-tick	
	Print Summary: display Print	
	Detail	
Save the above entries	System records the current	
	searching criteria, for user to	
	enquiry again next time	
	(Memory will be deleted when	
	CPLUS is closed)	
	[Default: Not Ticked]	

1. Select "Owner"

2. Press "Search" button to view Search Result (Total Number of records is listed above "Exit" button)

Weight w																					ts of Thu	02 Feb 2017	10.14
	Dnił	land Contain	er List																				
	emi	al :		IT/CHT	Owne	er :		APL		EM Pool :				Sta	tus :	,	F		Cor	t Prefix :			
	ont l	ength :			Cont	Height :				Size/Type :				Typ	e Class :				Loc	ation :			
Image Image <th< td=""><td>FSI</td><td>dicator :</td><td></td><td>and)</td><td>Reje</td><td>REM Exit</td><td>Gate</td><td>N</td><td></td><td>VGM Ind :</td><td></td><td>VGM</td><td></td><td></td><td>nage :</td><td></td><td></td><td></td><td>in.</td><td></td><td></td><td></td><td></td></th<>	FSI	dicator :		and)	Reje	REM Exit	Gate	N		VGM Ind :		VGM			nage :				in.				
Image: Problem Image:	No.	Container No.	EM Pool	St	Sz/Ty (Group)	POL	POD	Block	Dam/C	Req Temp	Gate In Temp	Last Temp Read	GW	VGM Ind		Sp Code	Equip	IMDG Code	T/C Ind	Max GW	Hold	Location	In Terminal
		Destation No.																					Date/Tim
Additional and a second and		API LIBRARRA		XF	22 / 10	нкнюз	SOSIN	SOSN	1				5995	Y								HITA	23/01/201
					(207/GP)																		14.23
CLINING NOT CLINING NOT NOT NOT NOT				_										Line									
NAMEAD NAME <	2	AP2U3206643		XF	22/G1 (20//GP)	нкнка	GBSOU	GBSOU					7763	Y						32000		MTL1/2	12/12/201
		32881462-3												Line									
APTIMAGE	3	APZU3347224		XF	22 / G1	HKHKG	NURTM	NLRTM					4077	Y			80			30000		HIT4	15/12/201
Constraint Norma		23673738-0			(207 GP)									Line									16.26
No Contraction No	4	AP2U3347380	5	XF	22/01	НКНКС	NURTH	NLRTM	1				5790	Y			BO			30000		HIT4	15/12/201
Sinta 3.					(207/GP)																		06.23
Constraint No. Constraint Source of the second		32881443-3												Line									
Samonia University of Samonia Samon	2	AP20334702		×*	(207/GP)	пклка	DERAS	DEPIMI	·				6110	*			80			30000		P11.4	14.04
COLUMNE NO 2010 y 2010 y 2010 y COLUMNE NO 2010 y 2010 y 2010 y COLUMNE NO 2000 y 2010		32881450-1												Line									
Setting Setting <t< td=""><td>5</td><td>AP2U3395686</td><td></td><td>XF</td><td>22/G1</td><td>нкнка</td><td>SGSIN</td><td>SGSIN</td><td></td><td></td><td></td><td></td><td>9320</td><td>Y</td><td></td><td></td><td>80</td><td></td><td></td><td>30000</td><td></td><td>HIT4</td><td>14/12/201</td></t<>	5	AP2U3395686		XF	22/G1	нкнка	SGSIN	SGSIN					9320	Y			80			30000		HIT4	14/12/201
COLUMNO No. COLUMNO No. COLUMNO No. COLUMNO No.		32867160-2			(2010)									Line									10.42
NOTICINAL NOTICINAL <t< td=""><td>7</td><td>AP2U3400601</td><td></td><td>XF</td><td>22/01</td><td>нкнка</td><td>SGSIN</td><td>SGSIN</td><td></td><td></td><td></td><td></td><td>19760</td><td>Y</td><td></td><td></td><td>80</td><td></td><td></td><td>30000</td><td></td><td>HIT4</td><td>14/12/201</td></t<>	7	AP2U3400601		XF	22/01	нкнка	SGSIN	SGSIN					19760	Y			80			30000		HIT4	14/12/201
Constraint M* 22 (14) (14) (14) (14) (14) (14) (14) (14)		220077404 B			(207/GP)									1 has									12.52
Image: Property in the sector of th	8	AP2U3402343		XF	22/61	нкнка	FRFOS	FREOS	1				8196	Y						32000		MTL1/2	14/12/201
Sectory Total Sectory Non-Sectory Sectory					(20°/GP)																		20.06
CLIMING V CLIMING CLIMING <thcliming< th=""> CLIMING <thcliming< th=""></thcliming<></thcliming<>		32081429-7												Line									
Control Line Line BO DODD RFIE DODD DODD RFIE DODD DODD DODD RFIE DODD DODD <t< td=""><td>2</td><td>AP203627613</td><td></td><td>XP</td><td>(207/GP)</td><td>нкнка</td><td>OBSOU</td><td>GESCU</td><td>·</td><td></td><td></td><td></td><td>7132</td><td>Ŷ</td><td></td><td></td><td></td><td></td><td></td><td>32000</td><td></td><td>MILU2</td><td>11:28</td></t<>	2	AP203627613		XP	(207/GP)	нкнка	OBSOU	GESCU	·				7132	Ŷ						32000		MILU2	11:28
COLDENSION APPORT APPORT APPORT APPORT NO MODE Hit No NO HIT NO NO HIT NO NO HIT NO NO HIT NO NO NO NO HIT NO NO<		32873305-9												Line									
28/27/27	10	AP203546843		XF	22/G1 (20//GP)	нкнка	AEJEA	AEJEA					13682	Y			80			30000		HIT4	15/12/201
INDECADE OTIFICADE DEF OTIFICADE DEF TOTAL		32007237-7			(10.10.1)									Line									12.94
IF IM IS IM IM<	SIZE	INBOU	ND	OU	TBOUND		TI:	s			01	HERS	EMP	TY							TO	TAL	TOTAL
		IF	IM	XF	XM	XI	TE	TM	OF	OM	RE	RM	GP	O/T	F/R	RF D	M	DT I	NON-DT	Α	V UN	IT	TEU U
	207			111																	111		111 -
	20110			-																	-		
R4 04	47 510HO			130																	1.0		276 -
	40 M G			12																	12		77 .
	487																						
TAL · · 424 · · · · · · · · · · · · · · · ·	53"																						
	SUM	FOTAL -		424																	424		740 -
Total																				and a second	Descioner	and a	Total is 4

Figure: OnHand Container List Search Results

Search Criteria

Please refer to OnHand Container List

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	

Information Services Department



Container No.	Container Number	
EM Pool	Empty Container Pool	
St	Container Status	
Sz/Ty (Group)	Container Size/Type (Container Group)	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
Dam/C	Damage Code	
Req Temp	Requested Temperature (for Reefer)	
Gate In Temp	Gate In Temperature (for Reefer)	
Last Temp Read	Latest Temperature Reading	
GW	Container Gross Weight	
VGM Ind	VGM Indicator Y: VGM N: Non-VGM	{Y,N}
Sp Code	Special Handling Code	
Equip Code	Equipment Code	
IMDG Code	International Maritime Dangerous Goods Code	
T/C Ind	Indication of Reefer Status (for Reefer)	
Max GW	Container Maximum Gross Weight	
Hold Cond	Hold Code	
Location	Container Location	
In Terminal Date/Time	Date/Time when the container is in terminal	
EM Pickup Reject Date Time	The Reject EM Pickup Date Time	

Table: Container Summary

Field Name	Description	Value
SIZE	Container Length - 20': 20' Container - 20' HQ: 20' High Cube Container - 40': 40' Container - 40' HQ: 40' High Cube Container - 45': 45' Container - 48': 48' Container - 53': 53' Container	
INBOUND IF	Inbound Full (IF) Container	
INBOUND IM	Inbound Empty (IM) Container	
OUTBOUND XF	Outbound Full (XF) Container	
OUTBOUND XM	Outbound Empty (XM) Container	
OUTBOUND XI	Import Re-export Full (XI) Container	
T/S TF	Inbound Transshipment Full (TF) Container	



T/S TM	Inbound Transshipment Empty (TM) Container	
T/S OF	Outbound Transshipment Full (OF) Container	
T/S OM	Outbound Transshipment Empty (OM) Container	
OTHERS RE	Restow Full (RE) Container	
OTHERS RM	General Empty Container	
EMPTY GP	General Empty Container	
EMPTY O/T	Open Top (O/T) Empty Container	
EMPTY F/R	Flat Rack (F/R) Empty Container	
EMPTY RF	Empty Reefer Container	
EMPTY DAM	Empty Container with Damage Code	
EMPTY DT	Empty Container under Detention (held by "DT" hold code)	
EMPTY NON-DT	Empty Container NOT under detention	
EMPTY AV	Empty Available Container	
TOTAL UNIT	Total Number of Container per Container Length	
TOTAL TEU	Total Number of TEU per Container Length	
UC	Un-Containerized Container	
SUM TOTAL	Sum of all Container Length(s)	

- 3. User can either:
- Click "Container No." hyperlink to view Container Details
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

12.1.1.1 Container Details

Figure: Container Details



rDetails															
ontainer I	No.		ECM	14187962		tatus			KE		Size/Ty	ne (Group)	42/61/	407 / GP)	
wner			APL		E	M Pool					Size I	pe (breap)		10 1 01 7	
/O No.	No. 32879639-8														
laterial			S		N	lax. GW			30000.0		Last Ter	mp Read			
eal No			AH303	319014	0	iate-In Date/1	lime		13/12/2016	21:15	Gate In	Temp			
		C	losing Date	Time											
essel Nan	10		CMA	CGM GEMINI	v	oyage			163E						
ard Loc			HIT9								T/C Ind				
I NO.						O Content					Mald D				
loid Cond	-de					ext noid	arke				Carace	orthu			
urrent Re	marke					rainage iven	ains				cargon	orary			
and an															
oading															
/essel	Voyage	Job ID	Barge ID	VsI Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage Position	VGM	VGM Source	
CGM	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
eq Temp				RF Volt			Reef	r Remari	s						
argo Seal	No.	AH	30319014												
hipment F	Remarks														
p Code															
quip Cod	8	BO													
entilation	(%)						CES	Indicator							
I No.							DO P	ermit No							
C Conten			0				PC P	ermit No.			0	-1			
)amage C	ode		Damage	Remarks							Cargo	worthy			
JN DG		IMDG		Cat		DG	Content					DG Weigl	ht		
OL(Front)			OL(Rear))		ОН			OW(L	eft)			OW(Right)		
Acvement.	History														
HIT Y														Bundle Son	Exit
															2.411

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type (Group)	Container Size / Type (Container Group)	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Temperature Reading at Gate-In	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}


Current Remarks	User remarks on general	
	condition of the container	

Table: Related Vessel Information

Field Name	Description	Value		
Vessel	Shipping Line Vessel Code			
Voyage	Shipping Line Vessel Voyage			
Job ID	Barge Job ID			
Vsl Name	Vessel Name			
Owner	Owner Code			
Status	Container Status			
POL	Port of Loading			
POD	Port of Discharge			
Block	Block Code			
T/S	Transshipment			
FD	Final Destination			
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)			
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 			
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}		

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	



Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

4. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container	Movement History
-------------------	-------------------------

-	Martin Wilson	Contraction of the second	-	-	-	-	Barrow Car		Charles Mar	TO M MA	 	0
	OCTATION INCOME.	Location	34	(reality)	-	Shapper A.ara	Dray Ca	linking	Country No.	ILA No.	 PLA LINE	CODA C
1	17 23 33	HEIA	"		AT	UNITED						22805
2	25/04/2012	HELA	w			WINNER BRICHTER LAATED		RGN02				03046
3	25/54/2012 17/23/33	HET.6	×		AE	WINNER BRIGHTER LIMITED		RGM22				23005
•	25/64/2012	HITA			9	WINNER BROHTER LIMITED	FUNG NEE DRAVAGE CO LTD	RG7622		24520198	85.95.299	23805
•	25/04/2012 17 24 62	HETA	38		MR	WINNER BRIGHTER LINITED		RG7622				22405
•	25/64/2012	HETA			LUI	WRINER BRIGHTER LAWTEDY	PURIS KEE DRAYAGE CO LTD	8137622		24620198	01012989	gas littles
1	25/54/2012 17/26/17	HTA	3F		QM	WINNER BRIGHTER LAMTED		RGN31				inclusion in the second se
1	25/04/2012 17:37:28	1574	N ^P			WRINER BRIDHTER LAATEDY	FLING KEE DRAVAGE CO. LTD	RGN22		24620196	85052999	ROMER
•	25/04/2012 18:42:01	HTA	XF		9	WINNER BRIGHTER LIMITED		RGM22				<u>4</u> .
-	27/04/2012 10/2011	1674	M		ARE!	WRMER BRICHTER LANTED						gat 252 45 231 105

Picture>

Table: Container Movement History Property Descriptions

Field Name	Description	Value
Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Date/Time in which the selected movement is carried out	DD/MM/YYYY hh:mm:ss
Location	Nature of the movement	
St	Container Status	



Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	
Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX No.	Contact Number	
Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List



- "Exit" button to quit the function after enquiry

13. Overdue Container List

13.1 "Enquiry" > "Enquiry" > "Overdue Container List"

Figure: Overdue Container List

Overdue Container List (For Referen	nce Only)		
Terminal	HIT/CHT V	Report Date	02/02/2017 (dd/mm/yyyy)
Owner	APL (*mandatory)		
Vessel/Voyage	/		
Vessel Name	•		
Container Size/Type	• /	•	New/Old(Inclusive)
Container Length/Height	v / v		
Container Type Class			
Container Weight/Source			
Container Status		Ŧ	
Overdue Days	Less than 🔻	999 [Days]	
Pre-advice	3 Days 🔻		
Sort By			
Container Size/Type			
Container Status			
Overdue Days			
● HTML ○ PDF ○ EXCEL ○ CSV			
			Save the above entries Search Clear I

Table: Overdue Container List Property Descriptions

Field Name	Description	Value
Terminal	Terminal	Read Only
	[Default: HIT/CHT]	



Owner	Owner Code	
Vessel/Voyage	Line Vessel Code / Line Voyage Code	
Vessel Name	Empty Container Pool	
Container Size/Type	Container Size / Type	
Container Length/Height	Container Length/Height	
Container Type Class	Container Type Class	
Container Weight	Container Weight {VGM,Non-VGM} Source {Terminal,Line}	
Container Status	Container Status	
Overdue Days Pre-advice	Select whether to use Overdue days OR Pre-advice as Search Criteria for pickup Container(s): - Overdue Days: Days that containers have already exceeded their Free Storage Period (FSP). - Pre-advice: Recommended Container by Terminal. (Available (AV) Container) [Default: Overdue Days Less than 999 Days]	
Sort By	Select whether the Search Result is sort by (ascending): - Container Size/Type - Container Status - Overdue Days [Default: Container Size/Type]	
HTML/PDF/EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

- 1. Select "Owner"
- 2. User can optionally either:
- Fill in "Vsl/Voy"; OR
- Fill in "Vessel Name" and press Red Dot to select Voyage
- 3. Press "Search" button to view Search Result

Figure: Overdue Container List Search Results



Ter Col	minal : ntainer Length : erdue Days :	HIT/CHT Less than 999	Owner Contail Report	i ner Height Date :	APL 18/05/2012 1	Vessel/Vo Size/Type 6:45 (dd/mm/	yage : 1 yyyy hh.mi)	1	Status : Type Class :
No	Container No. S/O No.	Owner Shipper Name	Status Temp	Sz/Ty Dam/C	Vessel/Voyage IMDG	Job ID Sp Code	Yard Loc E Code		Overdue Days Hold Cond
1	GESU2539486 054464680	APL	OF	22/00	OJK / 016E		HIT4		1
2	GESU3419422 054454680	APL	OF	22/00	OJK / 016E		HIT4		1
2	APZU3193221	APL	IF	22/00	DEN / 048N		HIT4 BO		1
4	AP2U3554020	APL	ना	22/00	MTT / 008E	PR	HIT4		
ŝ	IGHU3326298	APL	OF	22/00	RSS / 027E		HIT4 BO		
1	AMEU3106485	APL	IF	22/00	IOL / 163E		HIT4 BO		1
t	GLDU3297668	APL	IF	22/00	IOL / 163E		HIT4 BÓ		1
1	TCKU1611807	APL	OF	22/00	OJK / 016E		HIT4		
8	YMLU2763582	APL	OF	22 / 00 /	OJK / 016E		HIT4		
10	AP203359971	APL	IF	22/00	IOL / 163E		HIT4 BO		4
									Total is 43

Search Criteria:

Please refer to Overdue Container List

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Container No.	Container Number	
S/O No.	Shipping Order Number	
Owner	Owner Code	
Shipping Name	Shipper Name	
Status	Container Status	
Temp	Temperature (for Reefer)	
Sz/Ty	Container Size/Type	
Dam/C	Damage Code	
Vessel/Voyage	Line Vessel Code / Line Voyage Code	
IMDG	International Maritime Dangerous Goods Code	
Job ID	Barge Job ID	
Sp Code	Special Handling Code	
Yard Loc	Yard Location	
E Code	Equipment Code	
Overdue Days	Days that containers have already exceeded their Free Storage Period (FSP)	
Hold Cond	Hold Code	

- 4. User can either:
- Press "Container No." hyperlink to view Container Details
- "First" button to jump to first page of result
- "Previous" button to jump to previous page



- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

13.1.1<u>Container Details</u>

Figure: Container Details

er Details	5														
Contribut	Ma		ECM	4107000					E		filme(Ter	an (Canan)	121.011.0	(CD)	
Containier	NO.		ADI	14107302		M Deel			<i>a</i> .		Sizerry	he (Group)	42701(4	0/00)	
CIO No			220704	0.000	E	M P001									
SIO NO.			32013	039-0					0000.0		Lost To	and Decid			
Material Cool Ma			3	10014	M	atc lo Detell	Channel and Channe		0000.0	21.15	Cast le	тр кеза			
Seal NO			An303	513014	0	ate in Dater	ime		3/12/2016	21:15	Gate in	temp			
Veccel No.			C144.4	COM OFMINI	U. U.	losing Date	Time		625						
Vessel Na	me		HITO	COM CEMIN	V	oyage			0.00		TIC last				
DT No.			mite		0	II Contract					I/C Ind				
UT NO.	4				0	O Content					Mald D				
Damage (oda.					emage Rem	arke				Caroore	antha			
Current D	omerke				0	amage item	arks				cargow	ionary			
Current R	emarks														
Loading	3														
Vessel	Voyage	Job ID	Barge	VsI Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage	VGM	VGM	
			ID Č									Position		Source	
CGM	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
Reg Temp				RF Volt			Reef	r Remark	s						
Cargo Ser	al No.	AH	30319014												
Shipment	Remarks														
Sp Code															
Equip Cor	de	BO													
Ventilation	n (%)						CES	Indicator							
DT No.							DU P	ermit No.							
SC Conte	nt						PC P	ermit No.							
Damage (Code		Damage	Remarks							Cargo	worthy			
UN DG		IMDG		Cat		DG	Content					DG Weig	ht		
OL(Front)			OL(Rear)		(он			OW(L	eft)			OW(Right)		
Movement	t History														
														D	T 14
														bundle Son	Exit

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Gate-In Temperature Reading (for Reefer)	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	



Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
Current Remarks	User remarks on general condition of the container	

Table: Related Vessel Information

Field Name	Description	Value
Vessel	Shipping Line Vessel Code	
Voyage	Shipping Line Vessel Voyage	
Job ID	Barge Job ID	
Vsl Name	Vessel Name	
Owner	Owner Code	
Status	Container Status	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)	
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 	
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}



DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	
SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

1. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History

C	ontainer Mov	ement History											
Con	tainer No.	WHILIG464646											
No.	Date Time	Location	St	Dam	MI	Shipper /Cons	Dray Co	Tractor	Chassis No	TLX No.	Tc	TLX Date	Optr
1	25/11/2008 12:47:41	On Vessel:Entering to terminal	EM		DS	/							ngsup
2	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
3	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
4	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	1							ngsup
												T	otal is 4
													Exit

Table: Container Movement History

Field Name	Description	Value
Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Date/Time in which the selected movement is carried out	DD/MM/YYYY hh:mm:ss
Location	Nature of the movement	
St	Container Status	



Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	
Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX No.	Contact Number	
Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List

undle Son Cor	tainer List	
Container No.	WHI U6464646	
No.	Bundle Son Container No.	
1	WHLU5555555	
2	WHLU6666666	
3	WHLU7777888	
		Total 3
		Exit

- "Exit" button to quit the function after enquiry

14. Terminal Gate Move

14.1 Enquiry

14.1.1<u>"Enquiry" > "Terminal Gate Move"</u>

Figure: Terminal Gate Move

Terminal Gate Move	
Terminal	HIT/CHT 🔽
Owner/Vessel/Voyage	
Vessel Name	
Container No.	
Move Type	•
From Date/Time	/ / / / I I I I I I I I I I I I I I I I
To Date/Time	18 / 05 / 2012 2359 Cdd/mm/yyyy hhmm)
Sort By	
Line Voyage	
C Container No.	
HTML O PDF O EXCEL	
	Save the above entries Search Clear Exit
Notice: 1. This receipt is only a reference of otherwise the responsibility will be c	container handing in/receiving. Anybody can not use it or the information in it in other situations; arried by the user only. HIT do not have any responsibility of this.



Table:

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner/Vessel/Voyage	Owner Code / Line Vessel Code / Line Voyage Code	
Container No.	Container Number	
Моvе Туре	Movement Type	
 From Date/Time To Date/Time 	Date/Time Range of the Search Result	DD/MM/YYYY hhmm
Sort By	Select whether the Search Result is sorted by: - Line Voyage - Container No. [Default: Line Voyage]	
HTML/PDF/ EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	Whether system remember the setting of user to re-use next time [Default: Not Ticked]	

- 1. Select "Owner"
- 2. Press "Search" button
- Fill in "Vsl/Voy"; OR
- Fill in "Vessel Name" and press Red Dot to select Voyage

3. Press "Search" button to view Search Result (Total Number of records is listed above "Exit" button)

Figure: Terminal (Gate Move	Property	Descriptions
--------------------	-----------	----------	--------------

ine :	APL		
	APL CO. PTE LTD.		
Container No. :	ECMU4187962	Sz/Ty :	42 / G1
S/O No. :	32879639-8		
TID :	MB6079		
	RARE EXPRESS CO LIMITED		
Shipper Name :	EXPEDITORS HONG KONG LTD	Status :	XF(G)
VsI :	CMA CGM GEMINI		
	CGM 163E		
	HKHKG / SPQ LAX / SPQ		
	SAN PEDRO CA US		
Seal No. :	AH30319014		
Gate In/Reg. Temp :		VGM :	13160
Remarks :			
MDG=			
PERMIT NO.=			
DU CONTENT-			
Sp CODE=			
Inspection :	(0 Dmge)		
Tractor In :	(0 2 3 0)		
Tractor Out :			
Gate In Terminal -	HITO		
Oute III Terminar .	1012		

<Picture>

Table:

Field Name	Description	Value
Line	Line Code	
	Line Name	
Container No.	Container Number	



Sz/Ty	Container Size/Type	
S/O No.	Shipping Order Number	
Shipper Name		
Status	Container Status	
Vsl	Vessel Detail: - Vessel Name - Line Vessel Code / Line Voyage Code	
Seal No.	Seal Number	
Gate In/Req. Temp	Gate-In Temperature / Shipper Requested Temperature (for Reefer)	
GM/VGM	- GW: Container Gross Weight - VGM : Container VGM Weight	
Remarks	User Remarks	
IMDG	International Maritime Dangerous Code	
PERMIT NO.	Permit Number	
DU CONTENT	Dutiable Content	
Sp CODE	Special Handling Code	
Inspection	Gate Inspection for Damage	
Tractor In	Time which the tractor enters the Terminal	DD/MM/YYYY hh:mm:ss
Tractor Out	Time which the tractor exists the Terminal	DD/MM/YYYY hh:mm:ss
Gate In Terminal	Gate-In Terminal	

- 4 User can either:
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

15. Vessel Container List

15.1 Enquiry

15.1.1<u>"Enquiry" > "Vessel Container List"</u>

This function allows user to view barge schedule and operation status. The schedule time is updated at 14:00 and 20:00 hours daily.

Figure: Vessel Container List



Terminal	HIT/CHT *
Owner/Vsl/Voy	• / / (*mandatory)
Vessel Name	
Member Owner	Show Consortium
Import/Export/Booking/Transhipment	T
Booking No. Prefix	
Shipper Prefix	
Location	•
Voyage Operation Mode	Barge and Vessel
Voyage Container Status	•
Current Container Status	•
Container Size/Type	 New/Old(Inclusive)
Container Weight/Source	v / v
Container Type Class	
Hold Codes	(All) (All) Exclude
Discharging Port	Loading Port
Damage Box	Damage Code v
Sort By	
POD/POL	
Container Size/Type	
Booking No. Prefix	
◎ HTML ◎ PDF ⑧ EXCEL ◎ CSV	
	Save the above entries Search Clear Exit

<Picture>

Table: Vessel Container List Property Descriptions

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner/Vsl/Voy	Date user conduct the search [Default: Present Day]	
Vessel Name	Vessel Name	
Member Owner	Member Owner	
Show Consortium	Whether to include ALL Member Owner	
Import/Export/ Booking/Transshipment	Movement Type - Import: Inbound but include Transshipment Container(s) - Export: Outbound but include Transshipment Container(s) - Booking: XF and XM Container(s) - Transshipment: Transshipment Container(s)	
Booking No. Prefix	Booking Number Prefix	
Shipper Prefix	Shipper Prefix	
Location	Rough Location of Container - Y: In Yard - P: On Pier - B: On Board - PD: Pre-declared Container - O: Out Terminal	
Voyage Operation Mode	Whether system shows the name of the Barge OR Vessel: - Barge and Vessel: show BOTH Barge and Vessel. - Barge: show ONLY Barge, Vessel Name become blank. - Vessel: show ONLY Vessel, Barge Name become blank. [Default: Barge and Vessel]	
Voyage Container Status	Voyage Container Status	
Current Container Status	Current Container Status	
Container Size/Type	Container Size/Type	

Container Weight/Source	Container Weight - VGM - Non-VGM Source - Terminal - Line	
Container Type Class	Container Type Class	
Hold Codes	Search for container(s) with specified Hold Code(s) [Default: (ALL)]	
Discharging Port	Discharging Port	
Loading Port	Loading Port	
Damage Box	Damage Box	
Sort By	Select whether the Search Result is sort by (ascending): - POD/POL: Port of Discharge / Port of Loading - Container Size Type - Booking No. Prefix [Default: POD/POL]	
HTML/PDF/EXCEL/CSV	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL - CSV: download as CSV [Default: EXCEL]	
Save the above entries	Whether system remember the setting of user to re-use next time	

- 1. Select "Owner"
- 2. User can optionally either:
- Fill in "Vsl/Voy"; OR
- Fill in "Vessel Name" and press Red Dot to select Voyage
- 3. Selection of Hold Code:

Hold Codes	Exclude	Container Results
Blank	*	With or without hold codes
(With Hold Codes)	*	With hold codes
(With Hold Codes)	R	Without hold codes
PV, PI	*	Pending next vessel or Pending
		for instructions

- 4. Select "HTML"
- 5. Press "Search" button to view Search Result

Figure: Vessel Container List



Term Serv Voya	inal : ice : ge Container Status :	HIT/CHT US1E	Owner/Vsl/Voy : Arrival Date : Current Container Status	APL/CGI 20/12/201	#149W 6 06:00:00	Vessel Nam Load Port : Hold Cond VGM Ind :	te : CMA CGN	I GEMINI Discharge Port : Damage : Source :	
Loca	tion :	Y - Yard	Shipment :	Export		Size/Type :	22/	Type Class :	
No.	Container No. S/O No.	Owner Shipper Name	Voy St POL	Cur St POD	Sz/Ty (Group) Block	GW FD	In Terminal Time Seal No.	Out Terminal Time VGM Ind / Source	Curr Hold Yard Loc
1	CMAU1288370 53287042-6	APL	OF CNZUH	OF USLAX	22 / G1 (20' / GP) USCHI	18476 USCHI	15/12/2016 10:05 A	Y/Line	HIT4
2	CMAU1358014 53287041-3	APL	OF CNZUH	OF USLAX	22/G1 (20'/GP) USCHI	18502 USCHI	15/12/2016 14:58 A	Y/Line	HIT4
3	CMAU1541827 750106729-2	APL	OF CNFOS	OF USLAX	22 / G1 (20' / GP) USLAX	27209 USSPQ	16/12/2016 08:45 A	Y/Line	HIT4
4	TRHU1946645 53014791-9	APL	OF CNZUH	OF USLAX	22 / G1 (20' / GP) USCHI	18452 USCHI	15/12/2016 15:08 A	Y/Line	HIT4
5	TRHU2931486 750106729-2	APL	OF CNFOS	OF USLAX	22 / G1 (20' / GP) USLAX	27126 USSPQ	16/12/2016 08:35 A	Y/Line	HIT4
Size	: 20'	201	HQ 40	y'	40'HQ	45'	48'	53'	Grand Total
Tota	5	0	0		0	0	0	0	5

Search Criteria:

Please refer to Vessel Container List

Table: Search Result

Field Name	Description	Value
No.	Search Result Record Number	
Container No.	Container Number	
Owner	Owner Code	
Shipper Name	Shipper Name	
Voy St	Container Status	
POL	Port of Loading	
Cur St	Current Container Status	
POD	Port of Discharge	
Sz/Sy	Container Size/Type	
Block	Block Code	
GW	Container Gross Weight	
FD	Final Destination	
In Terminal Time	Gate-In Terminal Time: Date/Time in which container enters the terminal EITHER by tractor, vessel OR barge	DD/MM/YYYY hh:mm
Seal No.	Seal Number	
Out Terminal Time	Gate-In Terminal Time: Date/Time in which container exits the terminal EITHER by tractor, vessel OR barge	DD/MM/YYYY hh:mm
VGM Ind/Source	VGM Ind/Source VGM Ind : - Y: VGM - N: Non-VGM Source : - Line - Terminal	
Current Hold	Current Hold Code	
Yard Loc	Yard Location	

Table: Container Summary

Field Name	Description	Value



Size	Container Length - 20': 20' Container - 20' HQ: 20' High Cube Container - 40': 40' Container - 40' HQ: 40' High Cube Container - 45': 45' Container - 48': 48' Container - 53' Container	
	- 53': 53' Container	
Total	Sum of Container(s) per Container Length	
Grand Total	Total Sum of ALL Container(s)	

- 6. User can either:
- Press "No." hyperlink to view Specific Vessel Container List
- Press "Container No." hyperlink to view Container Details
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

15.1.1.1 Specific Vessel Container List

Figure: Vessel Container List

Vessel Containe	r List							
Container No.	GLDU5238013	3	Owner	APL				
Voyage Container Status	XF		Current Container Status	XF				
Size/Type (Group)	22 / G1 (20' /	GP)	MV Type	0				
Yard Location	APS							
Max GW	30000		GW	6000				
Temp			Curr Hold					
In Terminal Time	26/04/2012 18	:37	Out Terminal Time	•				
Shinner Name	HAMMAX (HO	NG KON						
S/O No.	32212161-0	no non						
Seal No.	APA3821462							
Remarks								
Vessel/Voyage	HNW/ 021E		Vessel Nam	0	HYUND		YORK	
POI	HKG	POD	CNYTN	0	Block		CNYTN	
T/S	TIKO	FD	USSPO		Stowag	0	CIATIN	
OPT1		OPT2	0001 4		OPT3	0		
						70		
Sp Code						IS		
Equip Code						BO		
Damage Code			Damage Remarks	Cargowo	rthy			
-								Exit

Table: Container Detail

Field Name	Description	Value

Information Services Department



Container No.	Container Number	
Owner	Owner Code	
Voyage Container	Container Status	
Current Container Status	Current Container Status	
Size/Type	Movement Type	
MV Type	Movement Type	
Yard Location	Yard Location	
Max. GW	Maximum Container Gross Weight	
GW	Container Gross Weight	
Temp	Temperature (for Reefer)	
Curr Hold	Current Hold Code	
In Terminal Time	Gate-In Terminal Time	DD/MM/YYYY hh:mm
Out Terminal Time	Gate-Out Terminal Time	DD/MM/YYYY hh:mm

Table: Shipping Information

Field Name	Description	Value
Shipper Name	Shipper Name	
S/O No.	Shipping Order Number	
Seal No.	Seal Number	
Remarks	User Remarks	

Table: Vessel Information

Field Name	Description	Value
Vessel/Voyage	Line Vessel Code / Line Voyage	
	Code	
Vessel Name	Vessel Name	
POL	Port of Loading	
POD	Port of Destination	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage	Stowage Location	
OPT1	Optional Port 1	
OPT2	Optional Port 2	
OPT3	Optional Port 3	

Table: General Information

Field Name	Description	Value
SP Code	Special Handling Code	
Equip Code	Equipment Code	
IMDG Code	International Maritime Dangerous Goods Code	
Damage Code	Damage Code	
Damage Remarks	Damage Remarks	

Cargoworthy	If damage code exists, whether the container is still worthy to	{Y, N}
	transport cargo:	
	- Y: Can transport cargo - N: Cannot transport cargo	

15.1.1.2 Container Details

Figure: Container Details

Amer APL 2017632-3 Start No Art 201763-3 Start No Art 201763-3 Sta	ontainer N	o.		ECMU	4187962	5	tatus			XF		Size/Ty	pe (Group)	42 / G1 (4	40' / GP)	
40 04c, 12017653-9 100 04c, 2017653-9 tanta file Arrowski skale (1997) Arrowski skale (1997) Arrowski skale (1997) 17 14c, 1997) 17 14c, 1997 17 14	wner			APL		E	M Pool									
Adamial Adami	/O No.			32879	39-8											
Stand No A4403019014 Gate. In DeartTime Cooling DeartTime Vorpage 101/2016/21:15 Cate. In Temp Cooling DeartTime HITP Varial Name Vorpage HITP Vorpage HITP HITP HITP Varial Remarks Instrumer Remarks Integrie Sould No. Dial	laterial			S		N	lax. GW			30000.0		Last Te	mp Read			
Vacant Rame CALA COM ORDANIN Closing DataTime Vicing 01 No. H179 Vorgage NO. Tr. Louis 01 No. DU Constant Tr. Louis Tr. Louis 01 No. Damage Color Calago Santha Calago Santha 02 No. Damage Color Damage Color Calago Santha 02 No. Damage Color Damage Color Calago Santha 02 No. Damage Color Damage Color Damage Color 02 No. Damage Color Damage Color Damage Color 02 No. Damage Color Damage Color Damage Color 03 No. Damage Color Calago Santha Calago Santha 04 No. Damage Color Calago Santha Calago Santha 05 Color Damage Color Calago Santha Calago Santha 05 Color Damage Remarks Calago Santha Calago Santha 05 Color Damage Remarks Calago Santha Calago Santha 05 Color Damage Remarks Calago Santha Calago Santha	eal No			AH303	19014	0	iate-In Date/	Time		13/12/2016	21:15	Gate In	Temp			
Kessen Marmin CLAA COLAN GENANI Worgage HOSE TrC. Ind 1016 Condition Next Hold Port Hold Port Hold Port 1046 Condition Next Hold Port Hold Port Cargoworthy Condition Next Hold Port Condition Next Hold Port Condition Next Hold Port Condition						C	losing Date	/Time								
ting Loc → HTTP UC Contant → HTCL Ind → High Part Contant → High	essel Name			CMA (GM GEMINI	v	loyage			163E						
D I Boo D I Boo D I Cottober Damage Code Damage Code D I D I D D I D I D D I D I D I D D I D I D I D I D I D I D I D I D I D I	ard Loc			HIT9								T/C Ind				
tode Cool de Constant Research de Cargonorthy Cargonorthy Constant Research de Cargonorthy Cargonorthy Constant Research de Cargonorthy C	T No.					0	U Content									
temper comes Loange Kenadris Cuppendity - Cappendity - C	old Cond					N	lext Hold					Hold P	ort			
Code (Code (C	amage Co	30				L	lamage Kerr	larks				Cargow	orthy			
Loading Meest Veryag Job ID Barge Vel Name Owner Satus POL POD Block T/S FD Stowage VCM VCM CGM 1052 CIAA COD APL X/F H9HKG USLAX	urrent Ken	larks														
Versité Vorgage Job ID Barge Danse Ver Name Danse POR / Participant POR / Partit /	oading															
CRM CISA CAA CAA APL XF HHYNG USLAX USLAX USSA3 13160 Line step Temp RF Volt Reefer Remarks to provide the step Seal KA, State	/essel	Voyage	Job ID	Barge ID	VsI Name	Owner	Status	POL	POD	Block	T/S	FD	Stowage Position	VGM	VGM Source	
Desp Feed RF Volt Revelor Remarks httpm://mithuesta AF50315014 Feeder Remarks htpm://mithuesta Feeder Remarks Feeder Remarks remarks ED CFS Indicator remarks DD Permit No. DD Permit No. Remarks PC Permit No. Cargoenorthy	GM	163E			CMA CGM GEMINI	APL	XF	HKHKG	USLAX	USLAX		USSPQ		13160	Line	
Lango Safi No. A15031014 Ahlyman Romanka go Cole Safi Shuffa Ahlyman Romanka go Cole Safi Shuffa Ahlyman Romanka 27 No. DU Pormit No. 200 Por	eq Temp				RF Volt			Reefe	r Remar	ks						
Nijmens Romanka je Goden Por Goden Konstantov Statistick Statis	argo Seal I	No.	AH	30319014												
19 Code 19 Code 19 Code 10 Cod	hipment R	emarks														
Cipulg Colos DO CFS Indicator DC Family Colored C Contert De Demail No. DE Demail No. DE Demail No. Cargoesethy Cargoesethy DE DE D	p Code															
Viendialion (%) CTS Indicator (Viendialion (%) CTS Indicator (Viendialion (%) CTS Indicator (DI Parmit No. PC Pennit No. Cargoworthy (Cargoworthy (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	quip Code		BO													
D1 No. UU Permit No. S Content D2mage Remarks Cargoworthy Cargow	entilation (%)						CFS	indicator							
Sc. Content PC. Permit No. Cargoworthy Damage Remarks Cargoworthy Document Sc. Cargoworthy Document Science Sc	T No.							DU P	ermit No	h.						
Damage Code Damage Remarks Cargoworthy Cargoworthy	C Content							PC P	ermit No			_				
NO2 0. 000)amage Co	de		Damage	Remarks							Cargo	worthy			
UN DG IMDG Cat DG Content DG Weight	JN DG		IMDG		Cat		DG	Content					DG Weig	ht		
OL(Rear) OH OW(Left) OW(Right)	DL(Front)			OL(Rear)			ОН			OW(L	eft)			OW(Right)		
DLL(Front) OH OW(Left) OW(Right) OU(Rear) OH OW(Left) OW(Right)	DL(Front)	ittor	moo	OL(Rear)	001		он	· · · · · · · · · · · · · · · · · · ·		OW(L	eft)		US Holy	OW(Right)		
Rondo Son	toventent H															

<Picture>

Table: Container Information

Field Name	Description	Value
Container No.	Container Number	
Status	Container Status	
Size/Type	Container Size / Type	
Owner	Owner Code	
EM Pool	Empty Container Pool	
S/O No.	Shipping Order Number	
Material	Container Material	
Max. GW	Maximum Gross Weight	
Last Temp Read	Latest Temperature Reading (For Reefer)	
Seal No.	Seal Number	
Dispatched Seal No.	Dispatched Seal Number	
Gate In Temp	Gate-In Temperature Reading (for Reefer)	
FSP	Free Storage Period	
Discharge Date/Time	Date Time in which the container is discharged from the vessel / barge	
Overdue Days	Number of days in which the container is overdue	
Yard Loc	Yard Location	
DT No.	Detention Number	
DU Content	Dutiable Goods Content	
Hold Cond	Hold Code	
Next Hold	Next Hold Code that will be added to the container after the present Hold Code is cleaned	



Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
Current Remarks	User remarks on general condition of the container	

Table: Related Vessel Information

Field Name	Description	Value
Vessel	Shipping Line Vessel Code	
Voyage	Shipping Line Vessel Voyage	
Job ID	Barge Job ID	
Vsl Name	Vessel Name	
Owner	Owner Code	
Status	Container Status	
POL	Port of Loading	
POD	Port of Discharge	
Block	Block Code	
T/S	Transshipment	
FD	Final Destination	
Stowage Position	Stowage Position (Storage Position of container on Vessel / Barge)	
GW/VGM	 - GW: Container Gross Weight - VGM : Container VGM Weight 	
VGM Source	VGM Source - Line - Terminal	{Line,Terminal}

Table: Other Information

Field Name	Description	Value
Req Temp	Shipping Line Requested Temperature (for Reefer)	
RF Volt	Reefer Voltage	
Reefer Remarks	User remarks for the reefer condition of container	
Cargo Seal No.	Cargo Seal Number	
Shipment Remarks	User remarks on the shipment content of the container	
SP Code	Special Handling Code	
Equip Code	Equipment Code	
Ventilation (%)	Ventilation	
CFS Indicator	Cargo Freight Service Indicator Y: Less Container Load (LCL) N: Full Container Load (FCL)	{Y, N}
DT No.	Detention Number	
DU Permit No.	Dutiable Goods Permit Number	



SC Content	SC Content	
PC Permit No.	PC Permit Number	
Damage Code	Damage Code	
Damage Remarks	User remarks on the condition of container if damage code exists	
Cargoworthy	If damage code exists, whether the container is still worthy to transport cargo: - Y: Can transport cargo - N: Cannot transport cargo	{Y, N}
UN DG	United Nation Dangerous Goods Code	
IMDG	International Maritime Dangerous Goods Code	
Cat	Dangerous Goods Category specified by Hong Kong Dangerous goods Ordinance	
DG Content	DG Container Content	
DG Weight	DG Container Weight	
OL (Front)	Over-Length (Front)	
OL (Rear)	Over-Length (Rear)	
ОН	Over-Height	
OW (Left)	Over-Weight (Left)	
OW (Right)	Over-Weight (Right)	

7. User can press:

- "Movement History" hyperlink to view the movements of the selected container

Figure: Container Movement History

	ontainer Mov	ement History											
Con	tainer No.	WHLU6464646											
No.	Date Time	Location	St	Dam	м	Shipper /Cons	Dray Co	Tractor	Chassis No	TLX No.	Tc	TLX Date	Optr
1	25/11/2008 12:47:41	On Vessel:Entering to terminal	EM		DS	1							ngsup
2	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	1							ngsup
3	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	1							ngsup
4	25/11/2008 12:47:42	On Vessel:Entering to terminal	EM		DS	/							ngsup
Total is 4													
													<u>L XIU</u>

Table: Container Movement History Property Descriptions

Field Name	Description	Value
Container No.	Selected Container Number	
No.	Search Result Record Number	
Date Time	Search Result Record Number	DD/MM/YYYY hh:mm:ss
Location	Nature of the movement	
St	Container Status	
Dam	Damage Code	
MI	Movement Instruction	
Shipper /Cons	Shipper/Consignee	



Dray Co	Drayage Company Name	
Tractor	Tractor Number	
Chassis No	Chassis Number	
TLX No.	Contact Number	
Тс	N/A	
TLX Date	Tractor Registration Expiry Date	DD/MM/YYYY
Optr	Operator that carried out the movement	

- "Bundle Son" button to view the Bundle Son Container No. (available only for bundle container)

Figure: Bundle Son Container List

Bundle Son Container List					
Container No					
No.	Bundle Son Container No.				
1	WHLU5555555				
2	WHLU6666666				
3	WHLU7777888				
		Total 3			

<Picture>

- "Exit" button to quit the function after enquiry

16. Vessel Loading Summary

16.1 Enquiry

16.1.1<u>Enquiry" > "Vessel Loading Summary"</u>

This function allows user to have an overview of outbound container(s) of a specific voyage.

Figure: Vessel Loading Summary

Vessel Loading Summary	
Terminal HIT/CHT	
Owner APL -	
Vessel/Voyage /	(*mandatory)
Vessel Name	۲
Member Line	C Show Consortium
• HTML O PDF O EXCEL	
	Save the above entries Search Clear Exit

Table: Vessel Loading Summary Property Descriptions

Read Only

Information Services Department



Owner	Owner Code	
Vessel/Voyage	Vessel/Voyage	
Vessel Name	Vessel Name	
Member Line	Member Line	
Show Consortium	Whether to include ALL the Member Line	
HTML/PDF/ EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF -EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	Whether system remember the setting of user to re-use next time [Default: Not Ticked]	

- 1. Select "Owner"
- 2. User can either:
- Fill in "Vessel/Voyage"; OR
- Fill in "Vessel Name" and press Red Dot to search for voyage

Figure: Ve

SelectN	 Vessel Name 	Vessel/Voyage	ETA	ETB	ETD
1	APL ARABIA	ARA / 065E	2012-05-19 11:00:00	2012-05-19 13:00:00	2012-05-20 00:00:00
C 2	APL ARABIA	ARA / 063W	2012-02-18	2012-02-18 12:05:00	2012-02-19 01:45:00
C 3	APL ARABIA	ARA / 064E	2012-02-18 10:00:00	2012-02-18 12:05:00	2012-02-19 01:45:00
C 4	APL ARABIA	ARA / 062W	2011-11-19 10:30:00	2011-11-19 12:35:00	2011-11-19 23:15:00
C 5	APL ARABIA	ARA / 063E	2011-11-19 10:30:00	2011-11-19 12:35:00	2011-11-19 23:15:00
					Total is 8
					Confirm Ex

3. Press "Search" button

Figure: Vessel Loading Summary



Information Services Department



Table: Search Criteria

Field Name	Description	Value
Terminal		Read Only
0		
Owner	Owner Code	
ETA	Estimated Time to Arrival	DD/MM/YYYY hh:mm:ss
Vessel/Voyage	Line Vessel Code / Line Voyage	
	Code	
ETB	Estimated Time to Berth	DD/MM/YYYY
Vessel Name	Vessel Name	
ETD	International Maritime	DD/MM/YYYY
	Dangerous Code	
Member Line	Member Line of selected Voyage	

Table: Container List

Field Name	Description	Value
Container Location	Categorize by Container Location - Pre-declared: Container not in Yard yet. - On Hand: Container in Yard. - On Hand (Hold): Container in Yard but Held. - On Board: Container on Vessel	
Container Length	Container Length - 20': 20' Container - 20' HQ: 20' High Cube Container - 40': 40' Container - 40' HQ: 40' High Cube Container - 45': 45' Container - 48': 48' Container - 53': 53' Container	
POD / Block	Port of Discharge / Block Code	
Туре	Container Type - Dry: General Purpose Container - Active RF: Active Reefer - DU: Dutiable Container - DG: Dangerous Goods Container - Sub Total: Sum of ALL Container Type	

Table: Summary

Field Name	



Size	Container Length - 20': 20' Container - 20' HQ: 20' High Cube Container - 40': 40' Container - 40' HQ: 40' High Cube Container - 45': 45' Container - 48': 48' Container - 53': 53' Container	
	- 53 : 53 Container	
Total	Sum of Containers of ALL Port per Container Length	
Grand Total	Sum of ALL Containers	

- 4 User can press:
- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

17. Voyage Schedule Enquiry

17.1 Enquiry

17.1.1 Enquiry" > "Voyage Schedule Enquiry"

This function allows user to view voyage schedule(s) and berth location(s).

Figure: Voyage Schedule Enquiry

Voyage Schedule Enquiry
erminal HIT/CHT
wner/Vsl/Voy
essel Name
rom ETA / / / / I III III / (dd/mm/yyyy hhmm)
o ETA / / / / / / / // // // // // // // //
ort By
€ ETA
C Vessel Name
HTML OPDF OEXCEL
Save the above entries Search Clear Exit

Table: Voyage Schedule Enquiry Property Descriptions

Field Name	Description	Value
Information Services Department	Version : Current	Page 95 of 99



Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner/Vsl/Voy	Owner Code / Line Vessel Code / Line Voyage Code	
Vessel Name	Vessel Name	
- From ETA - To ETA	ETA Date/Time Range	DD/MM/YYYY hhmm
Sort By	Select whether the Search Result is sort by (ascending): - ETA: Estimated Time to Arrival - Vessel Name: Vessel Name [Default: ETA]	
HTML/PDF/ EXCEL	Select whether the Search Result is delivered in: - HTML: viewable in browser - PDF: download as PDF - EXCEL: download as EXCEL [Default: HTML]	
Save the above entries	System records the current searching criteria, for user to enquiry again next time. (Memory will be deleted when CPLUS is closed) [Default: Not Ticked]	

- 1. Select "Owner"
- 2. User can optionally either:
- Fill in "Vsl/Voy"; OR
- Fill in "Vessel Name" and press Red Dot to select voyage
- 3. Press "Search" button to view Search Result:

Figure: Voyage Schedule Enquiry

Owne	nal : r/Vsl/Voy :	HIT/CHT APL / /				
No.	Owner/Vsl/Voy	Vessel Name	Berth Sub Berth	ETA(Arrival) FCL Closing GP Closing	ETB(Berthing) FCL Expiry RF Closing	ETD(Departure) RF Expiry DG Closing
1	APL / ONW / 961W	OOCL NEW YORK	5	04/08/2006 18 00 01/01/2006 17 00 01/01/2006 17 00	04/08/2006 20 18 11/08/2006 07 01 01/01/2006 17:00	05/08/2006 16 36 11/08/2006 07:01 01/01/2006 17:00
2	APL/SDZ/ 035E	SANDRA AZUL	5	05/08/2006 01 00 01/01/2006 23 00 01/01/2006 23 00	09/08/2006 13:30 15/08/2006 07:01 01/01/2006 23:00	09/08/2006 22:30 15/08/2006 07:01 01/01/2006 23:00
3	APL/KYX/ 006E	KYOTO EXPRESS	5	01/09/2006 03 30 01/01/2006 12 00 01/01/2006 12 00	01/09/2006 05 18 07/09/2006 07 01 01/01/2006 12 00	01/09/2006 22:12 07/09/2006 07:01 01/01/2006 12:00
4	APL / SPO / 1031	APL SINGAPORE	10 W	09/09/2006 17:00 09/09/2006 15:00 09/09/2006 15:00	09/09/2006 20 10 16/09/2006 07 01 09/09/2006 15 00	10/09/2006 10.35 16/09/2006 07:01 09/09/2006 15:00
5	APL / CYP / 139E	APL CYPRINE	10 W	11/09/2006 17:00 10/09/2006 17:00 10/09/2006 17:00	11/09/2006 18:40 18/09/2006 07:01 10/09/2006 17:00	12/09/2006 12:35 18/09/2006 07:01 10/09/2006 17:00
6	APL / CYP / 140W	APL CYPRINE	10 W	11/09/2006 17 00 10/09/2006 17 00 10/09/2006 17 00	11/09/2006 18:40 18/09/2006 07:01 10/09/2006 17:00	12/09/2006 12:35 18/09/2006 07:01 10/09/2006 17:00
7	APL/KAT/ 092E	KATSURAGI	5	04/10/2006 18:00 01/01/2006 23:00 01/01/2006 23:00	04/10/2006 19:36 10/10/2006 07:01 01/01/2006 23:00	05/10/2006 06 12 10/10/2006 07:01 01/01/2006 23:00
8	APL / PUC / 272W	CMA CGM PUCCINI	14	22/10/2006 20:00 21/10/2006 18:00 21/10/2006 18:00	22/10/2006 21:30 29/10/2006 07:01 21/10/2006 18:00	23/10/2006 10:24 29/10/2006 07:01 21/10/2006 18:00
9	APL/COR/ 148W	APL CORAL	4	01/01/2007 11:00 29/12/2007 17:00 29/12/2007 17:00	01/01/2007 19:00 29/12/2007 17:00	01/01/2007 23:30
10	APL/AGA/ 138W	APL AGATE	9 S	24/01/2007 05:00 21/01/2007 17:00 21/01/2007 17:00	24/01/2007 05 50 30/01/2007 07 01 21/01/2007 17 00	24/01/2007 17:15 30/01/2007 07:01 21/01/2007 17:00



Table: Search Criteria

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner/Vsl/Voy	Owner Code	
From Date/Time To Date/Time	Estimated Time to Arrival	DD/MM/YYYY hh:mm:ss

Table: Search Result

Field Name	Description	Value
No.	Container Number	
Owner/Vsl/Voy	Owner Code / Line Vessel Code / Line Voyage Code	
Vessel Name	Port of Discharge / Block Code	
Berth	Berth ID	
Sub Berth	Sub Berth ID	
ETA(Arrival)	Estimated Time to Arrival	DD/MM/YYYY hh:mm
FCL Closing	Full Container Load Closing Time	DD/MM/YYYY hh:mm
GP Closing	General Purpose Closing Time	DD/MM/YYYY hh:mm
ETB (Berthing)	Estimated Time to Berth	DD/MM/YYYY hh:mm
FCL Expiry	Full Container Load Expiry	DD/MM/YYYY hh:mm
RF Closing Reefer Container Closing Time		DD/MM/YYYY hh:mm
ETD (Departure) Estimated Time to Departure		DD/MM/YYYY hh:mm
RF Expiry	Reefer Container Expiry Date	DD/MM/YYYY hh:mm
DG Closing	Dangerous Goods Closing	DD/MM/YYYY hh:mm

4 User can either:

- Press "Owner/Vsl/Voy" hyperlink to view Voyage Ports setting for the particular voyage

- "First" button to jump to first page of result
- "Previous" button to jump to previous page
- "Next" button to jump to next page
- "Last" button to jump to last page of result
- "Exit" button to quit the function after enquiry

17.1.1.1<u>Voyage Ports</u>

Figure: Voyage Ports



Voya	ige Ports					
Termin Owner Vessel POD/B	nal : ' : Voyage : Jock Code :	HE AS OT	Т/СНТ РL VW / 061W			
No.	Line Code	TML Port Code	Tml Port Name		Port Closing Date	Time
1		SGSIN	SINGAPORE			
2		FRLEH	LE HAVRE			
3		NLAMS	AMSTERDAM			
4		DEHAM	HAMBURG			
5		BEANR	ANTWERP(ANTWERPEN)			
6		GBSOU	SOUTHAMPTON			
7		ITGIT	GIOIA TAURO			
8		EGPSD	PORT SAID			
9		SAJED	JEDDAH			
10		AEJEA	JEBEL ALI			
					Total	is 13
				First Previous	Next Last	Exit

Table: Search Criteria

Field Name	Description	Value
Terminal	Terminal [Default: HIT/CHT]	Read Only
Owner	Owner Code	
Vessel/Voyage	Line Vessel Code / Line Voyage Code	
POD/Block Code	Port of Discharge / Block Code	

Table: Search Result

Field Name	Description	Value
No.	Container Number	
Line Code	Line Port Code (if mapping is assigned, user can refer to "CPLUS" > "Enquiry" > "Port Mapping")	
TML Port Code	Terminal Port Code	
TML Port Name	Terminal Port Name	
Port Closing Date Time	Port Closing Date Time	DD/MM/YYYY hh:mm

For current datetime < ETB, then ETB = ETD = null. Otherwise, display ETB and ETD as that in nGen. (N14454A)

Scenario: User specify 12 hours and current datetime is 11-Nov-10 11:00:00

NO.	nGen ETB	nGen ETD	C+ ETB Date Time	C+ ETD Date Time
1	11-Nov-10 09:00:00	12-Nov-10 09:00	11-Nov-10 09:00	12-Nov-10 09:00
2	11-Nov-10 22:59:00	12-Nov-10 14:00	11-Nov-10 22:59	12-Nov-10 14:00
3	11-Nov-10 23:00:00	12-Nov-10 23:00	11-Nov-10 23:00	12-Nov-10 23:00
4	11-Nov-10 23:00:05	12-Nov-10 05:00	11-Nov-10	12-Nov-10
5	11-Nov-10 23:30:00	12-Nov-10 20:00	11-Nov-10	12-Nov-10
6	12-Nov-10 05:00:00	13-Nov-10 06:00	12-Nov-10	13-Nov-10



17.2 Settings for display Voyage Schedule

- Voyage schedule refers to nGen real time

-- if selected, C+ voyage schedule always refer to nGen real time information

- Voyage schedule image refers to <u>18:00</u> image

-- if selected, C+ voyage schedule always refer to nGen pre-exported image. Image will be generated by scheduled job per time defined.

- Voyage schedule under maintenance

-- if selected, C+ will display message as defined by user in the text box.