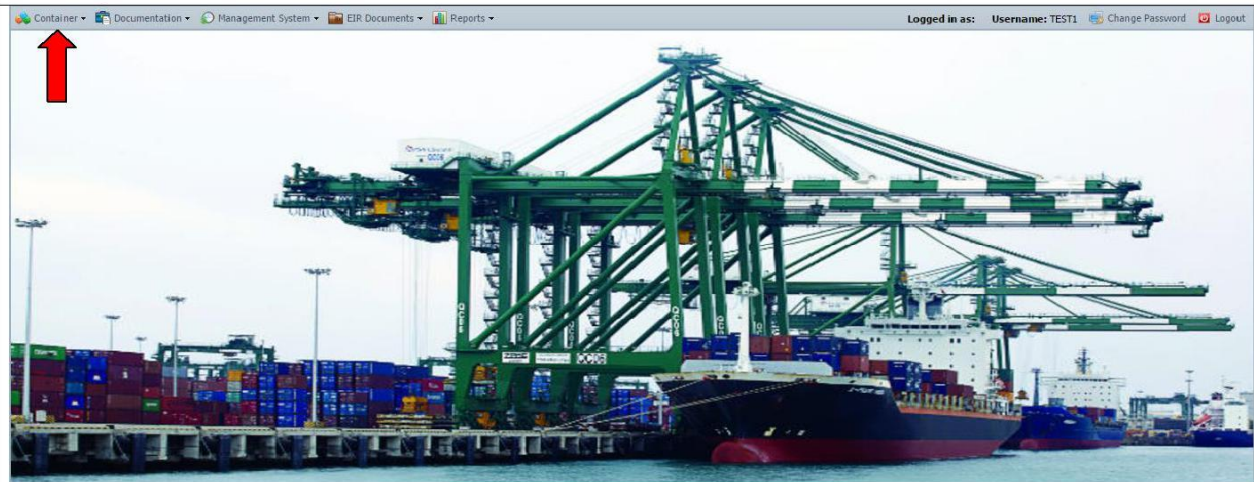
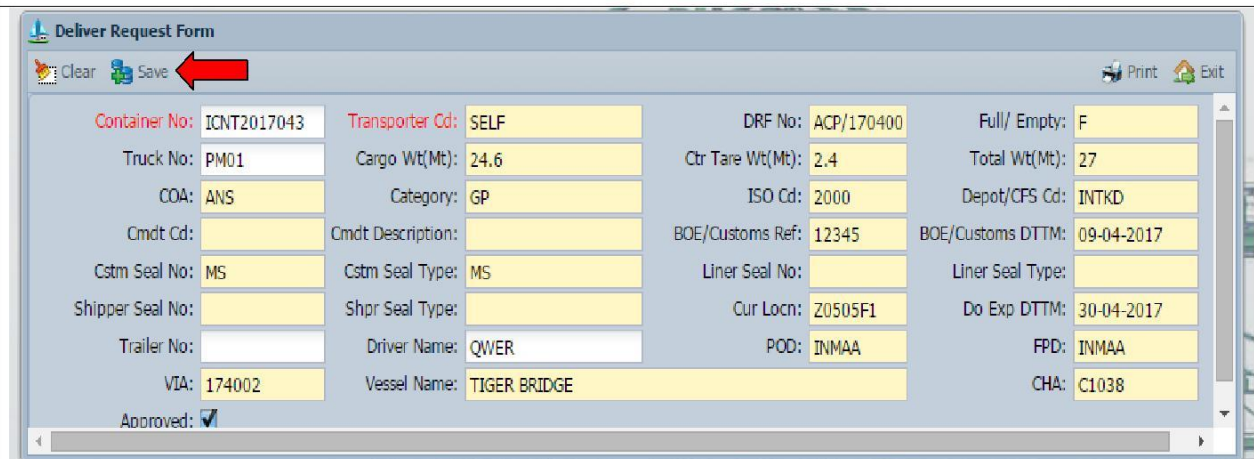


USER MANUAL FOR DRF PRINTING

1. Click on **Container--> Gate Operations--> Delivery Request Form**



2. Delivery Request from Screen is opened as shown below. Provide Container No's Then Tab out it. **Then Click Save. (For AEO units)**



Container No:	ICNT2017043	Transporter Cd:	SELF	DRF No:	ACP/170400	Full/ Empty:	F
Truck No:	PM01	Cargo Wt(Mt):	24.6	Ctr Tare Wt(Mt):	2.4	Total Wt(Mt):	27
COA:	ANS	Category:	GP	ISO Cd:	2000	Depot/CFS Cd:	INTKD
Cmtd Cd:		Cmtd Description:		BOE/Customs Ref:	12345	BOE/Customs DTTM:	09-04-2017
Cstm Seal No:	MS	Cstm Seal Type:	MS	Liner Seal No:		Liner Seal Type:	
Shipper Seal No:		Shpr Seal Type:		Cur Locn:	Z0505F1	Do Exp DTTM:	30-04-2017
Trailer No:		Driver Name:	QWER	POD:	INMAA	FPD:	INMAA
VIA:	174002	Vessel Name:	TIGER BRIDGE			CHA:	C1038
Approved:	<input checked="" type="checkbox"/>						

3. Then Select specific container and Click on **DRF Print button. DRF is generated.**

4. Click on Container--> Container Documents--> **Consolidated Discharge List**

The screenshot shows the 'Consolidated Discharge List' application window. The menu bar includes 'Container', 'Documentation', 'Management System', 'CR Documents', and 'Reports'. The user is logged in as 'OS' with the username 'OS'. The main window title is 'Consolidated Discharge List'. A red arrow points to the 'Consolidated Discharge List' menu item.

The interface features a 'Query Parameters' panel on the left with various input fields for filters such as 'Vessel Name', 'Thrd Cd', 'Br Str', 'COA', 'Cr Str', 'Cr Typ', 'PRD', 'Cr No', 'OOG Flg', 'HZ Flg', 'SD CD', 'Exit Mode', 'Copy', 'Dept Code', 'POL', 'POD', 'Cur Str', 'Cur Lsch', 'RFR Flg', 'DMS Flg', 'BDL Flg', 'Hold Flg', 'CRF Printed Flg', 'Exclude Slave', and 'CRF Approved Flg'. Below the panel is a 'Legend' section with color-coded boxes for 'Manifested', 'Cr and over', 'OOG Crs', 'Dischd not in ytd', 'HZ Crs', 'Master Brd', 'Dischd in ytd', 'RFR Crs', and 'Slave Brd'.

The main data table displays the following information:

Container No	DRF	Br Str	Ball Ind	Ball M	F/E Ind	COA	POD C d	Size	Type	Height	Tot W(HT)	Set Temp	Hold Flg	POD	IPD	POD	Export Dest C d
1	✓	PL00000000	1	W	F	PL	2000	20	GP	86	8		N	INAA	INCS	THBT	INAA0000
2	✓	TU00000000	1	W	F	PL	2000	20	GP	86	24.08		N	INAA	INCS	ESCN	INAA0000
3	✓	BL00000000	1	W	F	BL	2000	20	GP	86	4.07		N	INAA	INCS	ISGN	INAA0000

At the bottom of the window, there is a pagination control showing 'Page 1 of 1' and 'Total selected: 3'. The status bar indicates 'Displaying items 1 - 3 of 3'.