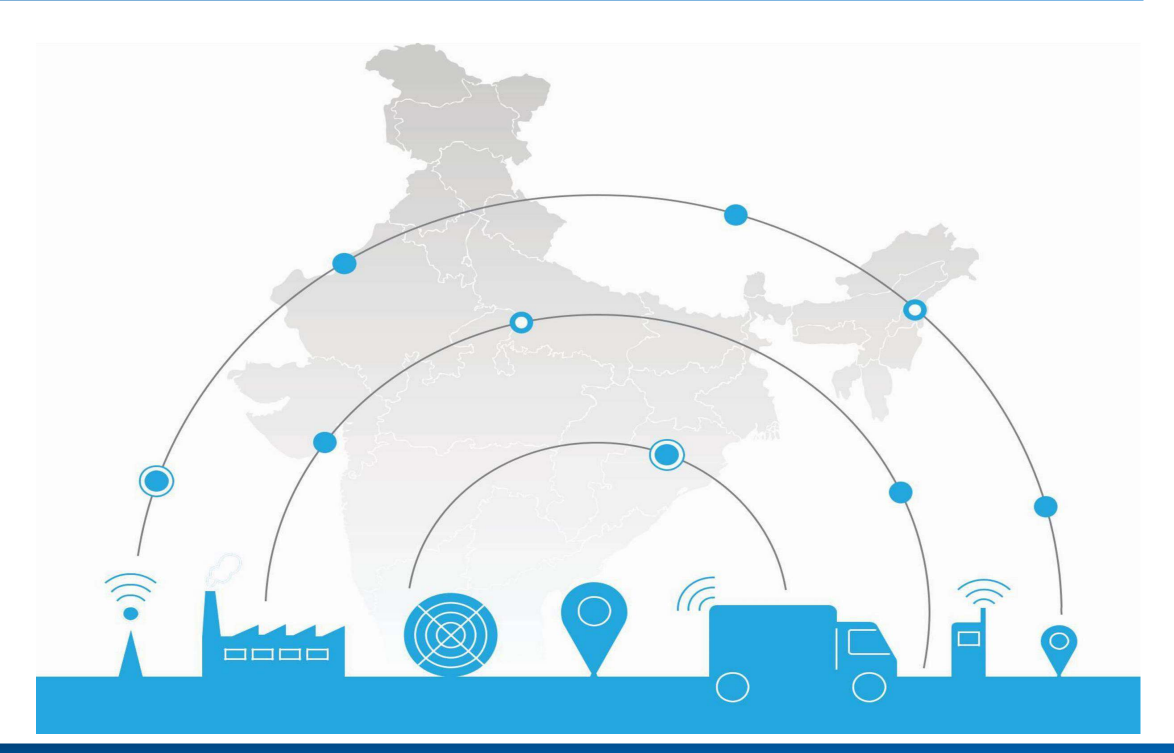
Logistics Databank Analytics Report- JNPT – February'2022







<u>Terminal wise Dwell Time Performance - Snapshot</u>

Import Cycle			
Port	Jan'22 (in hrs)	Feb'22 (in hrs)	
JNPCT	32.6	32.8	
NSICT	19.5	21.0	
GTI	14.8	14.9	
NSIGT	21.2	19.8	
BMCT/PSA	20.4	18.1	

Export Cycle			
Port	Jan'22 (in hrs)	Feb'22 (in hrs)	
JNPCT	78.3	70.6	
NSICT	62.3	64.7	
GTI	84.5	81.8	
NSIGT	91.5	99.6	
BMCT/PSA	70.2	76.4	

Critical Incident Summary

Jawaharlal Nehru Port Terminals

- Container handling performance for Import Cycle has improved and Export Cycle has deteriorated as compared to last month.
- Container handling performance at CFS and ICD has deteriorated as compared to last month.

Month	Import Cycle – Dwell Time	Export Cycle – Dwell Time	CFS Dwell Time	ICD
Feb'22	19.2 hrs	79.0 hrs	85.8 hrs	117.5 hrs
Jan'22	19.7 hrs	78.1 hrs	93.2 hrs	121.3 hrs

Container Transportation Performance - Western Corridor



Port Dwell Time

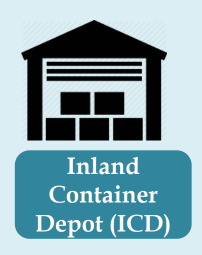
MPORT

Mode Jan'22 (in hrs) Feb'22 (in hrs) Overall 22.5 22.8 Truck 16.9 18.0 Train 76.8 61.6

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Mode	Jan'22 (in hrs)	Feb'22 (in hrs)
Overall	97.6	97.8
Truck	91.1	91.2
Train	143.3	142.4

Container Freight Stations(CFS)/Inland Container depots(ICD) – Dwell Time





Entity	Jan'22 (in hrs)	Feb'22 (in hrs)
CFS	91.5	84.4
ICD	121.3	117.5

The marked entries showcase increase in performance in comparison to Jan'22

The marked entries showcase Decrease in performance in comparison to Jan'22

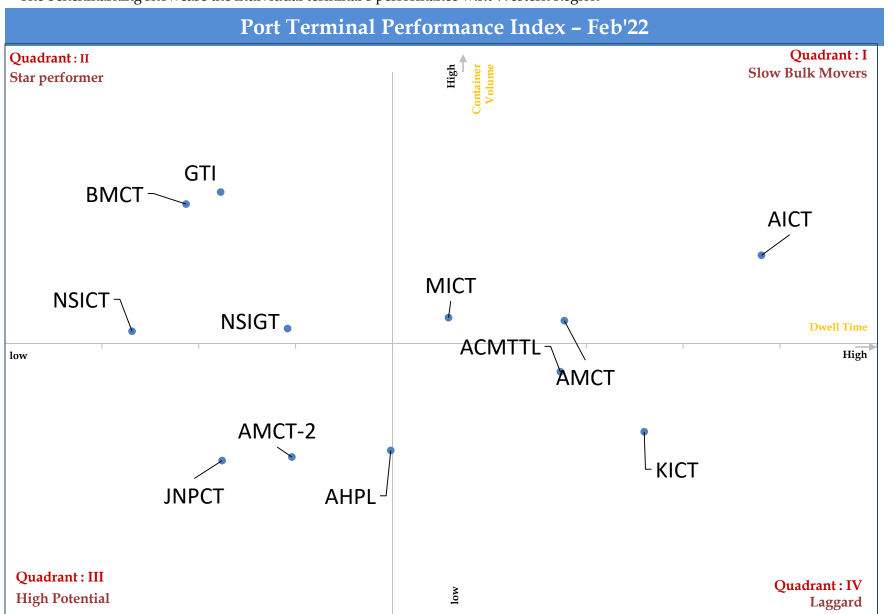
Port Performance Benchmarking & Performance Index - Western Corridor

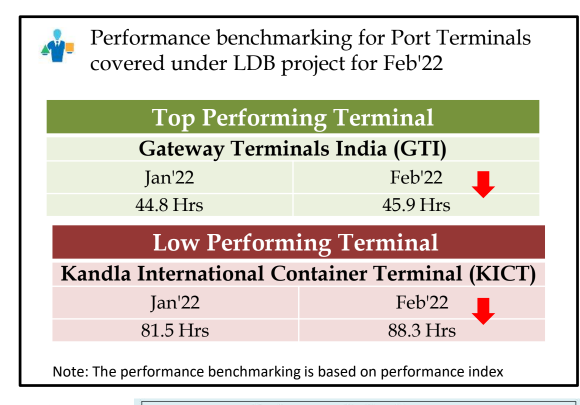




Performance Benchmarking - Port Terminals

The benchmarking showcase the individual terminal's performance w.r.t Western Region







The arrows depict increase/Decrease in overall performance of the stakeholders in comparison to Jan'22

Performance Index- Summary

In order to assess the relative performance of various entities like Port terminals, CFS(s) and ICD(s), the relative Dwell time as well as the volume of containers handled by them are depicted graphically in the form of an index to portray the performance of a particular organisation on the basis of these two combined factors i.e. Dwell time and Volume

Star Performer: consist of entities which have catered relatively high container volume in lower dwell time

High Potential: consist of entities which have catered relatively lower container volume in lower dwell time

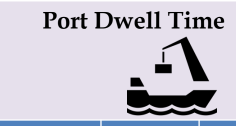
Slow Bulk Movers: consist of entities which have catered higher container volume at higher dwell time

Laggard: consist of entities which have catered relatively lower container volume at higher dwell time

Container Transportation- JNPT Port Terminals



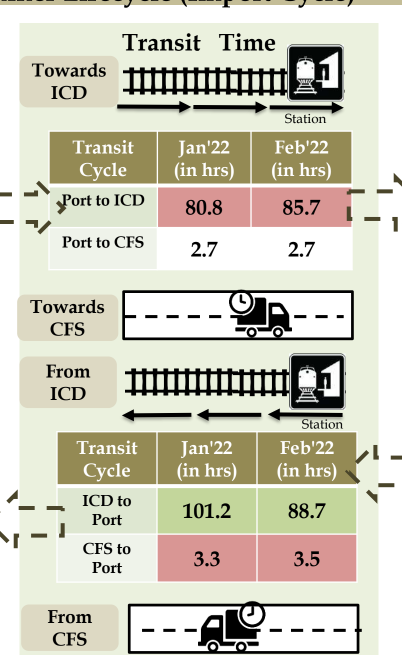
Container Lifecycle (Import Cycle)



Mode	Jan'22 (in hrs)	Feb'22 (in hrs)
Overall	19.7	19.2
Truck	16.5	16.6
Train	59.3	47.4



Mode	Jan'22 (in hrs)	Feb'22 (in hrs)
Overall	78.1	79.0
Truck	77.4	77.2
Train	84.1	97.6



Container Freight Station (CFS) / Inland Container Depot (ICD) - Dwell Time





ICD



Entity	Jan'22 (in hrs)	Feb'22 (in hrs)
CFS	93.2	85.8
ICD	121.3	117.5

Volume distribution at port terminal – Truck/Rail





	Truck	Rail
mport	79%	21%
Export	82%	18%

The marked entries showcase the increase in performance as compared to Jan'22

The marked entries showcase the decrease in performance as compared to Jan'22

Container Lifecycle (Export Cycle)

Container Transportation- JNPT Port Terminals



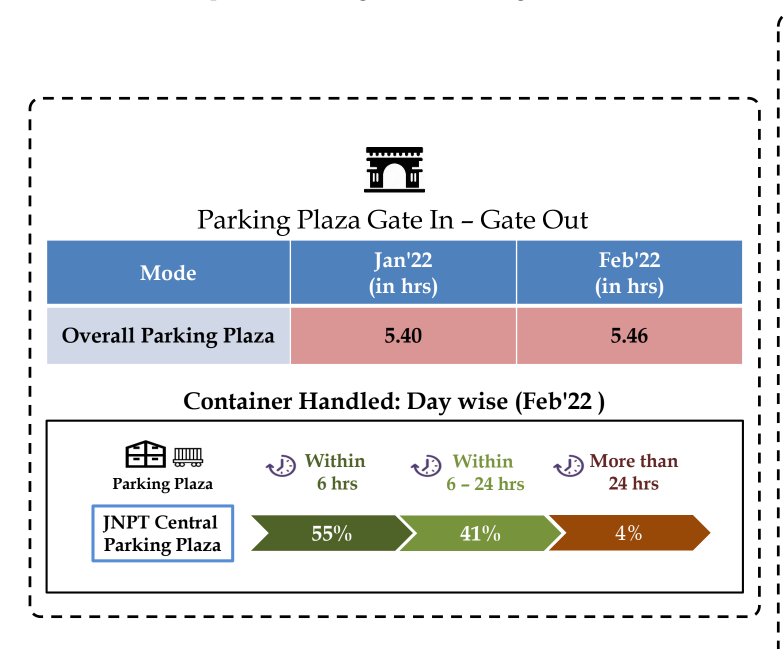
	%IMPORT CYCLE DWELL TIME (Feb'22 – in hrs)		Compared to Jan'22
	Overall Dwell Time of Truck and Train Bound Containers	19.2	3%
	Port Dwell Time for Truck Bound Containers	16.6	1%
	Port Dwell time for Train Bound Containers	47.4	20%
PORT DWELL TIME	Port Dwell time Direct Port Delivery (DPD) containers	30.5	9%
	Port Dwell time Containers bound for CFS	15.2	1%
	Port Dwell for Empty Containers	26.4	2%
	Port Dwell for Laden Containers	17.3	2%
TRANSIT TIME	Port to ICD	85.7	6%
	Port to CFS	2.7	0%

	EXPORT CYCLE DWELL TIME (Feb'22- in hrs)		Compared to Jan'22
	Overall Dwell Time of Truck and Train Bound Containers	79.0	1% 👢
	Port Dwell Time for Truck Bound Containers	77.2	0.2%
	Port Dwell time for Train Bound Containers	97.6	16% 👢
PORT DWELL TIME	Port Dwell time Direct Port Entry (DPE) containers	83.7	1% 🖊
	Port Dwell time Containers bound from CFS	76.5	0.3%
	Port Dwell for Empty Containers	63.1	5%
	Port Dwell for Laden Containers	82.4	2%
TRANSIT TIME	ICD to Port	88.7	12%
	CFS to Port	3.5	6%

JNPT Region: Parking Plaza Dwell Time Analysis



The below table depicts the Parking Plaza & Parking Plaza to Port Transit Performance at JNPT Port Terminals and their volume bifurcation in export cycle





Mode	Jan'22 (in hrs)	Feb'22 (in hrs)
Overall Parking Plaza to JNPT Port	1.22	1.59

Port	Jan'22 (in hrs)	Feb'22 (in hrs)
JNPCT	1.2	1.3
NSICT	1.0	2.0
GTI	0.8	0.9
NSIGT	0.7	1.1
BMCT	3.7	3.7

Container Handled: Day wise (Feb'22)



CFS/ICD Performance Benchmarking & Performance Index - Western Corridor





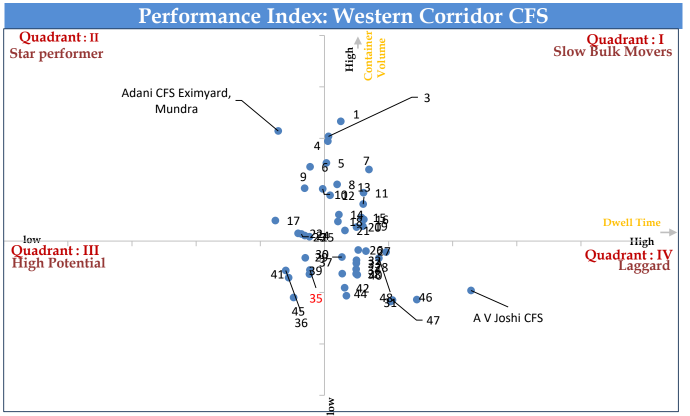


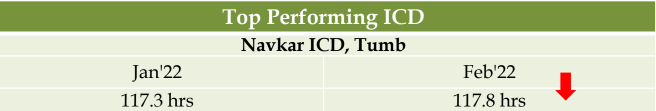


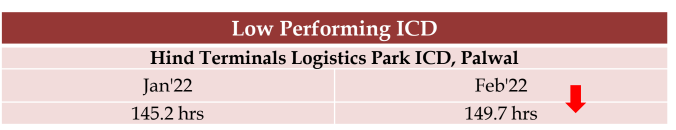
-0-0-1-1-1			
Top Performing CFS			
Adani CFS Eximyard, Mundra			
Jan'22	Feb'22		
54.0 hrs	67.2 hrs		
Low Performing CFS			
A V Joshi CFS			
Jan'22	Feb'22		
83.3 hrs	128.1 hrs		

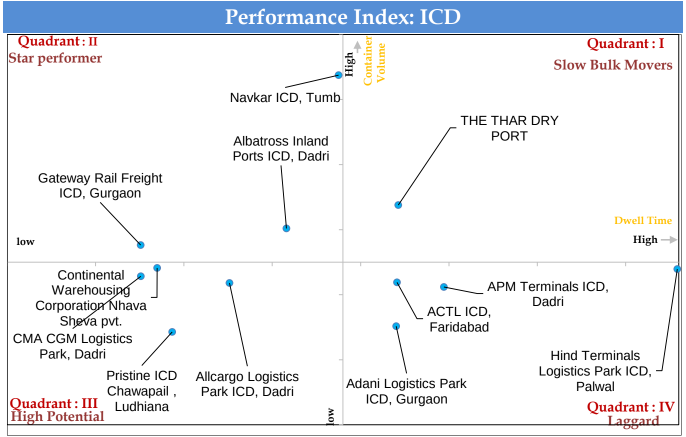
Note: The performance benchmarking is based on performance index

The arrows depict increase/decrease in overall performance of the stakeholders as compared to Jan'22











Import Cycle Analysis

JNPT Port Terminal: Dwell Time Performance (Import Cycle)



The below tables depict the port dwell time performance at INPT port for truck and train bound containers in import cycle

PORT IMPORT via TRAIN

(21% of total import volume at JNPT Port)
The Port Dwell time data for train bound container movement in import cycle is depicted below. Port dwell time is the time duration between the entry of the container in Port terminal to the time it moves out of the Port terminal

Port	Jan'22 (in hrs)	Feb'22 (in hrs)
JNPCT	44.2	45.5
NSICT	57.9	52.5
GTI	47.7	45.1
NSIGT	79.5	58.5
BMCT	57.4	39.5

Container Handled: Day wise (Feb'22)

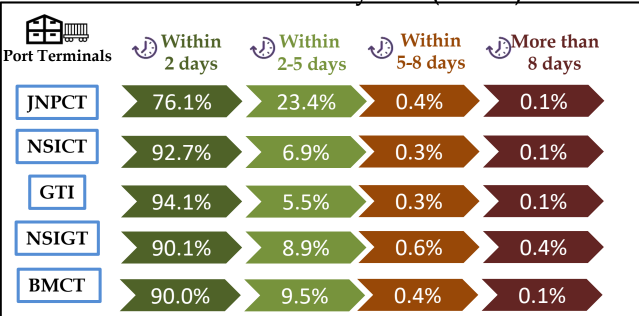
Port Terminals	Within 2 days	Within 2-5 days	Within 5-8 days	More than 8 days
JNPCT	51.5%	39.8%	7.9%	0.8%
NSICT	45.0%	39.5%	10.9%	4.6%
GTI	52.9%	35.1%	9.9%	2.1%
NSIGT	43.1%	34.9%	12.2%	9.8%
ВМСТ	56.9%	30.7%	10.9%	1.5%

PORT IMPORT via TRUCK (79% of total import volume at JNPT Port)

The Port Dwell time data for Truck bound container movement in import cycle is depicted below. Port dwell time is the time duration between the entry of the container in Port terminal to the time it moves out of the Port terminal

Port	Jan'22 (in hrs)	Feb'22 (in hrs)
JNPCT	31.9	31.7
NSICT	17.3	18.1
GTI	12.6	12.4
NSIGT	15.7	16.4
BMCT	17.5	16.5

Container Handled: Day wise (Feb'22)



JNPT Port Terminal: Dwell Time Performance (Import Cycle)



The below tables depict the detailed JNPT region port performance in the month of Feb'22

JNPCT		
Port Dw	ell time based on tr	ansit type
Feb'22	Direct Port Delivery containers	Containers bound for CFS
Dwell time (in hrs)	33.3 hrs	31.8 hrs
Port Dwell time based on container type		
Feb'22	Laden Containers	Empty Containers
Dwell time (in hrs)	31.7 hrs	38.6 hrs

	GTI		
Port Dw	ell time based on tr	ansit type	
Feb'22	Direct Port Delivery containers	Containers bound for CFS	
Dwell time (in hrs)	25.2 hrs	12.4 hrs	
Port Dwell time based on transit type			
Feb'22	Laden Containers	Empty Containers	
Dwell time (in hrs)	13.4 hrs	24.7 hrs	

JNPT Port Terminal: Dwell Time Performance (Import Cycle)



The below tables depict the detailed JNPT region port performance in the month of Feb'22

NSICT		
Port Dwe	ll time base type	d on transit
Feb'22	Direct Port Delivery containers	Containers bound for CFS
Dwell time (in hrs)	44.8 hrs	15.6 hrs
Port Dwell time based on container type		
Feb'22	Laden Containers	Empty Containers
Dwell time (in hrs)	19.4 hrs	24.6 hrs

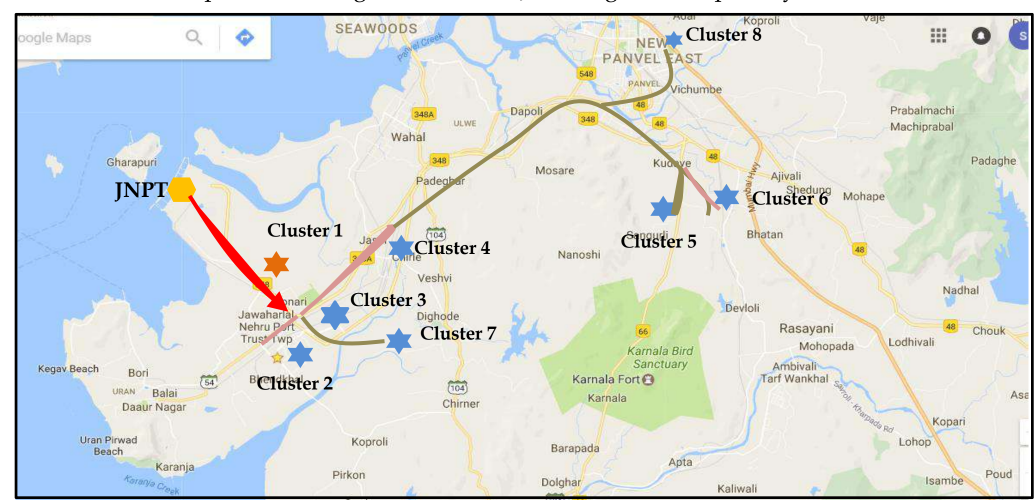
	NSIGT	
Port Dwell time based on transit type		
Feb'22	Direct Port Delivery containers	Containers bound for CFS
Dwell time (in hrs)	49.9 hrs	15.0 hrs
Port Dwell time based on container type		
Feb'22	Laden Containers	Empty Containers
Dwell time (in hrs)	18.6 hrs	23.7 hrs

	BMCT			
Port Dwell time based on transit type				
Feb'22	Direct Port Delivery containers	Containers bound for CFS		
Dwell time (in hrs)	24.3 hrs	15.5 hrs		
Port Dwell time based on container type				
Feb'22	Laden Containers	Empty Containers		
Dwell time (in hrs)	15.9 hrs	28.4 hrs		

JNPT Region: Congestion Analysis (Import Cycle)



The Below map indicate congestion around JNPT region in Import Cycle in month of Feb'22



Clusters with bottleneck

CLUSTER 1 JNPT Area

Clusters without bottleneck CLUSTER 2 Bhendkhal area, Khopate road

CLUSTER 3 Sonari area, JNPT road
CLUSTER 4 Chirle area, JNPT road

CLUSTER 5 Plaspa area, Coach kanyakumari Highway

CLUSTER 6 Salva apta rd area, Bangalore highway

CLUSTER 7 Patilpada area, Khopate JNPT road CLUSTER 8 Taloja, Navi Mumbai

Legends
High Congestion
Medium Congestion
Low Congestion
Cluster with bottleneck
Cluster without
bottleneck











Note: 1) Congestion is measured w.r.t actual time taken to cover the respective distance between clusters and terminals 2) Analysis consist of CFS covered under LDB project

JNPT Region Import Cycle: Container Movement

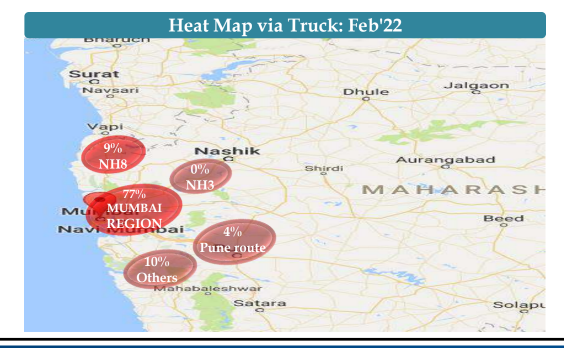


The below table and graphs depict the container movement across JNPT port region in Import cycle

Truck
HEAT MAP: OVERALL MUMBAI REGION

Region	Feb'22
Mumbai region	77%
NH3	0%
Pune	4%
NH8	9%
others	10%

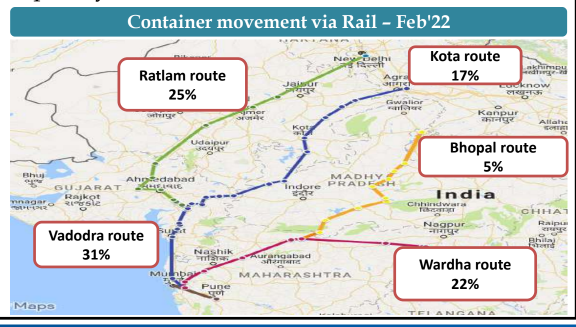
The figure depicts the movement of containers via truck in and around Mumbai region.



Train VOLUME WISE CONTAINER MOVEMENT

Region	Feb'22
Vadodra Route	31%
Ratlam Route	25%
Wardha Route	22%
Kota Route	17 %
Bhopal Route	5%

The map shows the volume wise container movement through different railway routes in import cycle

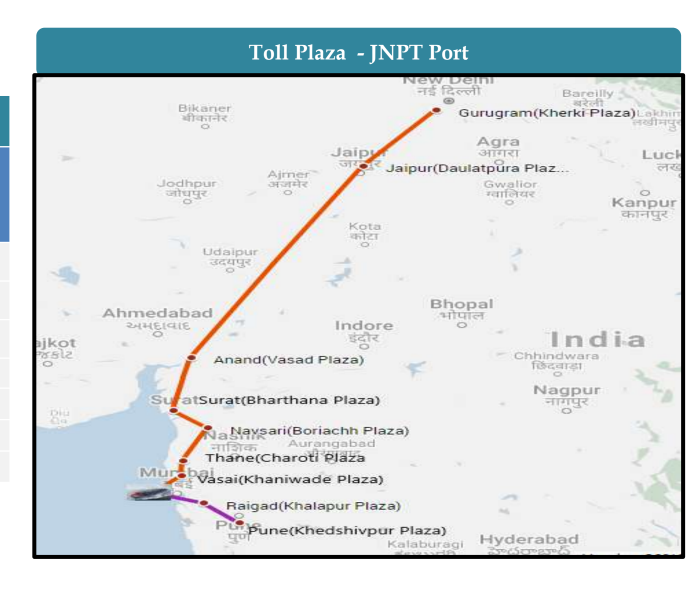


Western Corridor Toll Plaza Analysis



Avg. Speed between Toll to Toll Plazas

	Source	Destination Toll Plaza	Inter Distance (Km)	Jan'22 (in km/hrs)	Feb'22 (in km/hrs)
	JNPT	Khaniwade	94	15.5	16.3
	JNPT	Khalapur	60	16.6	13.5
L	Khaniwade	Charoti	50	38.3	38.5
JNPT	Charoti	Boriach	126	29.3	28.0
	Boriach	Bharthan	142	34.4	33.1
	Bharthan	Vasad	60	37.4	37.8
	Khalalpur	Khedshivpur	105	35.3	35.6





Export Cycle Analysis

JNPT Region: Dwell Time Performance (Export Cycle)



The below tables depict the port dwell time performance at JNPT port for truck and train bound containers in export cycle

PORT EXPORT via TRAIN

(22% of total export volume at JNPT Port)
The Port Dwell time data for train bound container movement in export cycle is depicted below. Port dwell time is the time duration between the entry of the container in Port terminal to the time it moves out of the Port terminal

Port	Jan'22 (in hrs)	Feb'22 (in hrs)
NSICT	9.9	14.7
GTI	138.7	132.9
NSIGT	118.1	114.1
BMCT	73.7	99.5

Due to low volume count JNPCT rai bound container analysis has been removed.

Container Handled: Day wise (Feb'22)

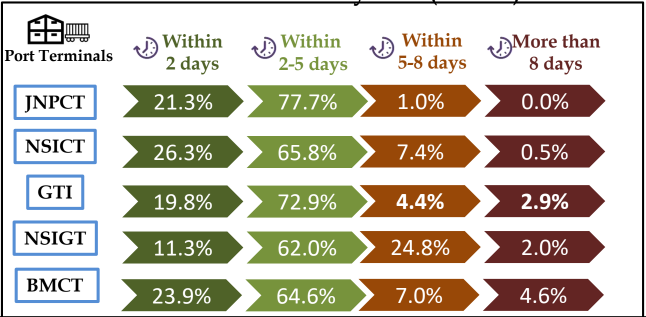
Port Terminals	Within 2 days	Within 2-5 days	Within 5-8 days	More than 8 days
NSICT	65.7%	19.1%	12.2%	3.0%
GTI	10.3%	33.0%	29.9%	26.8%
NSIGT	7.1%	46.6%	31.8%	14.5%
ВМСТ	29.5%	27.4%	19.5%	23.6%

PORT EXPORT via TRUCK (78% of total export volume at JNPT Port)

The Port Dwell time data for Truck bound container movement in export cycle is depicted below. Port dwell time is the time duration between the entry of the container in Port terminal to the time it moves out of the Port terminal

Port	Jan'22 (in hrs)	Feb'22 (in hrs)
JNPCT	77.5	69.5
NSICT	71.9	71.8
GTI	79.5	75.8
NSIGT	88.6	97.7
BMCT	69.7	73.8

Container Handled: Day wise (Feb'22)



JNPT Region: Dwell Time Performance (Export Cycle)



The below tables depict the Dwell Time of containers based on their transit and occupancy at JNPT port for Feb'22

JNPCT		
Port Dwe	ell time based on tr	ansit type
Feb'22	Direct Port Exports containers	Containers bound for CFS
Dwell time (in hrs)	70.9 hrs	71.8 hrs
Port Dwell time based on container type		
Feb'22	Laden Containers	Empty Containers
Dwell time (in hrs)	70.9 hrs	69.4 hrs

	GTI			
Port Dw	ell time based on tr	ansit type		
Feb'22	Direct Port Exports containers	Containers bound for CFS		
Dwell time (in hrs)	79.7 hrs	81.0 hrs		
Port Dwell time based on container type				
Feb'22	Laden Containers	Empty Containers		
Dwell time (in hrs)	85.8 hrs	63.6 hrs		

JNPT Region: Dwell Time Performance (Export Cycle)



The below tables depict the Dwell Time of containers based on their transit and occupancy at JNPT port for Feb'22

NSICT		
Port Dwell time based on transit type		
Feb'22	Direct Port Exports containers	Containers bound for CFS
Dwell time (in hrs)	75.5 hrs	69.8 hrs
Port Dwell time based on container type		
Feb'22	Laden Containers	Empty Containers
Dwell time (in hrs)	67.3 hrs	45.9 hrs

NSIGT		
Port Dwel	l time based on	transit type
Feb'22	Direct Port Exports containers	Containers bound for CFS
Dwell time (in hrs)	101.2 hrs	87.5 hrs
Port Dwell time based on container type		
Feb'22	Laden Containers	Empty Containers
Dwell time (in hrs)	100.3 hrs	57.1 hrs

BMCT		
ll time based on	transit type	
Direct Port Exports containers	Containers bound for CFS	
-	67.9 hrs	
Port Dwell time based on container type		
Laden Containers	Empty Containers	
79.4 hrs	65.2 hrs	
	Direct Port Exports containers - ell time based on type Laden Containers	

JNPT Region: Congestion Analysis (Export Cycle)



The Below map indicate congestion around JNPT region in Export Cycle in month of Feb'22



Clusters with bottleneck		
CLUSTER 1	JNPT Area	
CLUSTER 6 Salva apta rd area, Bangalore highway		
CLUSTER 8	Taloja, Navi Mumbai	
Clusters without bottleneck		
CLUSTER 5	Plaspa area, Coach Kanyakumari Highway	

Patilpada area, Khopate JNPT road

Bhendkhal area, Khopate road

Sonari area, JNPT road

Chirle area, JNPT road

Legends
High Congestion
Medium Congestion
Low Congestion
Cluster with bottleneck
Cluster without
bottleneck











CLUSTER 7

CLUSTER 2

CLUSTER 3

CLUSTER 4

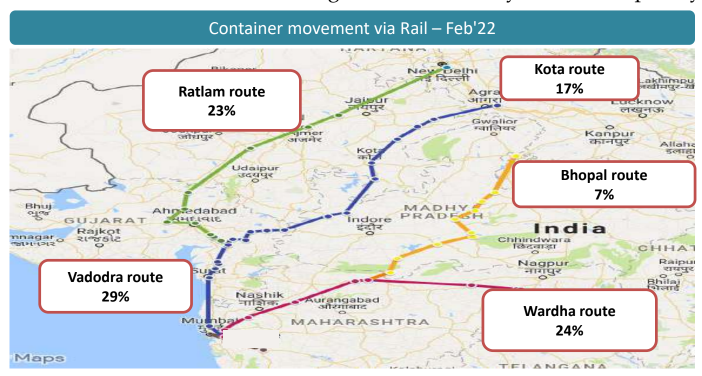
Note: 1) Congestion is measured w.r.t actual time taken to cover the respective distance between clusters and terminals 2) Analysis consist of CFS covered under LDB project

JNPT Region: Container Movement via Train



JNPT Port		
Route	Percentage of Container Movement	
Vadodra Route	29%	
Ratlam Route	23%	
Wardha Route	24%	
Kota Route	17 %	
Bhopal Route	7 %	

The map shows the volume wise container movement through different railway routes in export cycle for Feb'22



CFS and ICD Performance

CFS and ICD Performance



JNPT region CFS : CFS DWELL TIME ANALYSIS Below table and graphs show the dwell time of the respective CFSs for the month of Feb'22

CFS Dwell Time (in hrs.)

CFS	Jan'22 (in hrs)	Feb'22 (in hrs)
Gateway Distriparks CFS, Navi Mumbai	94.6	86.9
CWC Hind Terminal CFS, Navi Mumbai	103.5	95.8
AllCargo Logistics	89.3	77.3
Speedy Multimode CFS, JNPT	87.9	82.8
Continental Warehousing CFS, Navi Mumbai	84.2	82.4
Ameya Logistics CFS, Navi Mumbai	97.0	94.1
International Cargo Terminals (ULA) CFS, Navi Mumbai	83.8	75.5
International Cargo Terminal CFS	91.2	85.8
JWC Logistics Park CFS	94.9	83.6
Navkar Corporation Yard 3 CFS, Panvel	96.3	81.3
Ashte Logistics CFS, Panvel	96.8	88.3
EFC Logistics India	80.7	86.1
Sarveshwar CFS	98.8	93.5
Apollo Logisolutions CFS, Panvel	104.0	94.0
Navkar Corporation Yard 2 CFS, Panvel	102.0	94.9

CFS	Jan'22 (in hrs)	Feb'22 (in hrs)
Seabird CFS, Navi Mumbai	86.9	77.0
Balmer & Lawrie CFS, Navi Mumbai	104.4	87.3
Vaishno Logistics CFS, Navi Mumbai	87.6	91.9
Kerry Indev Logistics Pvt Ltd CFS	86.7	87.4
Punjab Conware CFS, Navi Mumbai	80.6	38.1
TG Terminals CFS	98.0	91.9
Take Care Logistics CFS	120.9	91.8
Dronagiri Rail Terminal CFS, Navi Mumbai	78.6	75.7
Maersk Annex (APM)CFS, Navi Mumbai	100.0	111.0
JWR CFS	64.0	50.3
Maharashtra State Corp CFS	91.6	77.2
Ocean Gate CFS, Panvel	94.8	92.2
APM (Maersk India) CFS, Navi Mumbai	84.1	72.0
Navkar Corporation Yard 1 CFS, Panvel	99.0	88.7



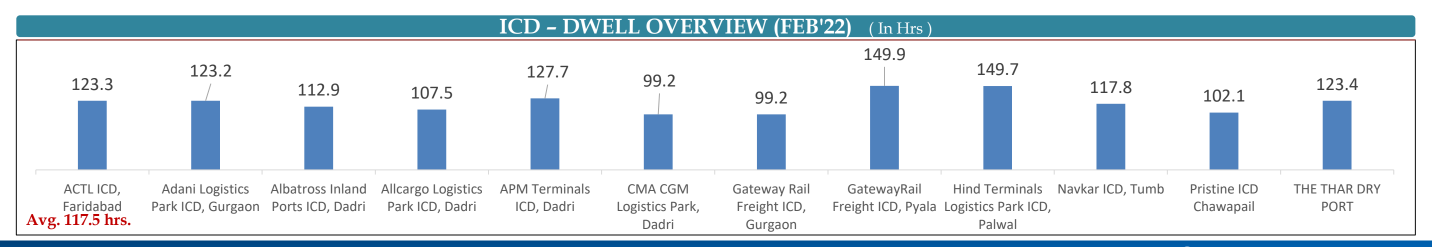
CFS and ICD Performance



ICD DWELL TIME ANALYSIS

The table below depicts the dwell of all ICDs

ICD Dwell Time (in Hrs)				
ICD	Jan'22 (in hrs)	Feb'22 (in hrs)		
ACTL ICD, Faridabad	127.8	123.3		
Adani Logistics Park ICD, Gurgaon	126.4	123.2		
Albatross Inland Ports ICD, Dadri	117.1	112.9		
Allcargo Logistics Park ICD, Dadri	116.2	107.5		
APM Terminals ICD, Dadri	137.8	127.7		
CMA CGM Logistics Park, Dadri	100.8	99.2		
Gateway Rail Freight ICD, Gurgaon	99.2	99.2		
GatewayRail Freight ICD, Pyala	166.9	149.9		
Hind Terminals Logistics Park ICD, Palwal	145.2	149.7		
Navkar ICD, Tumb	117.3	117.8		
Pristine ICD Chawapail	1050	102.1		
THE THAR DRY PORT	165.7	123.4		





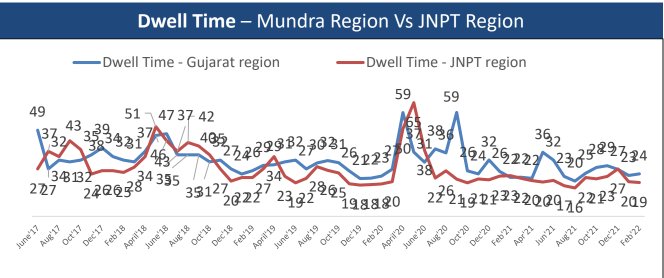
Trend Analysis

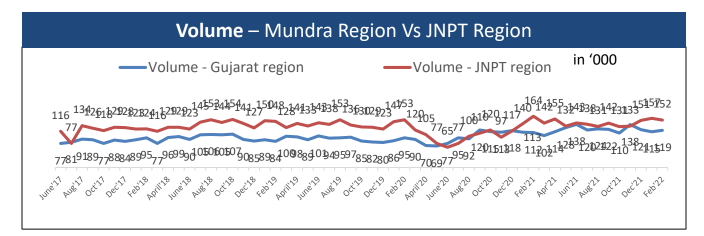
Western Corridor Port - Yearly Analysis



Container Volume and Dwell time of all the terminals in JNPT and Mundra Port has been analysed until Feb'22

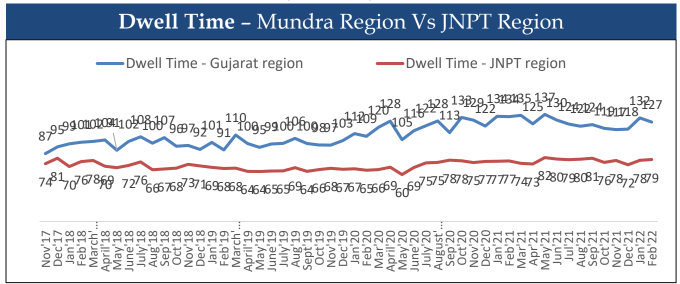


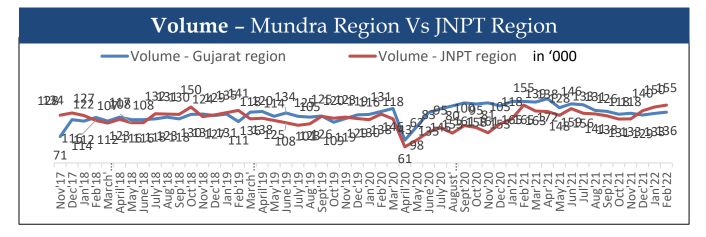




In Import cycle, for the month of Feb'22 Mundra port has catered 28% less volume than JNPT Port, and has maintained 20% lower dwell time than JNPT Port.

Export Cycle





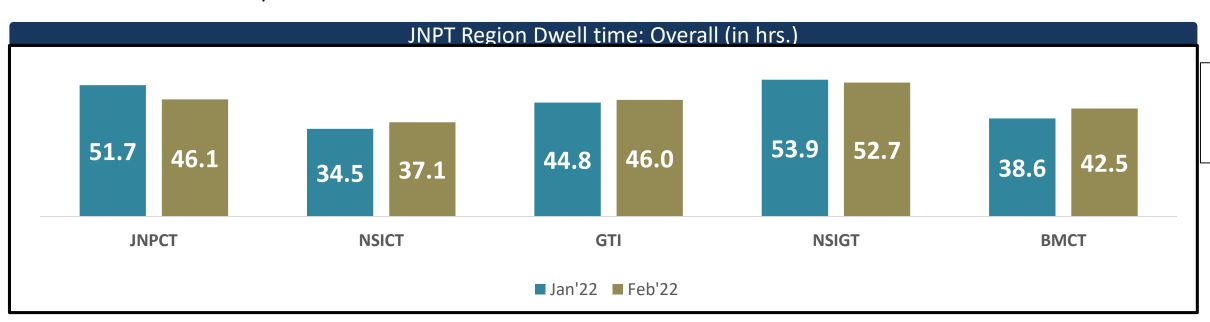
In Export cycle, for the month Feb'22 JNPT port catered 14% more volume than Mundra Port, and has maintained 38% lower dwell time than Mundra Port

JNPT PORT DWELL TIME TREND: Month on Month



JNPT port dwell time trend:

The below table shows the overall port dwell time (i.e. import and export cycle combined) trend (Month of Month) of all the JNPT Port terminals. Port dwell time is the time duration between the entry of the container in Port terminal to the time it moves out of the Port terminal



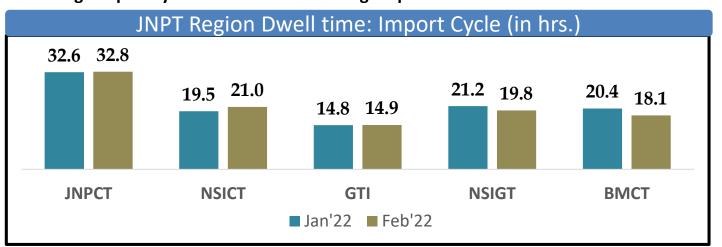
The overall JNPT region average dwell time for Feb'22 is 44.8 hrs as compared to 46.9 hrs in Jan'22

The below tables showcase the Import and Export cycle dwell time for both rail and truck bound containers for month of Feb'22



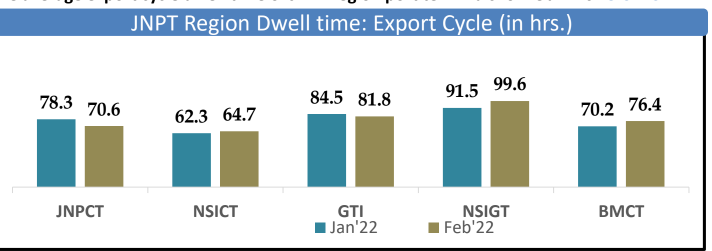
JNPT Import cycle Trend

The average import cycle dwell time of JNPT region port terminals for Feb'22 is 19.2 hrs.



JNPT Export cycle Trend

The average export cycle dwell time of JNPT region port terminals for Feb'22 is 79.0 hrs.

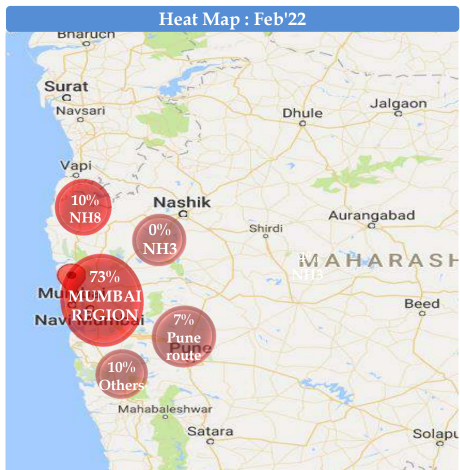


ANNEXURE

Container movement around JNPT Port terminal region via Truck



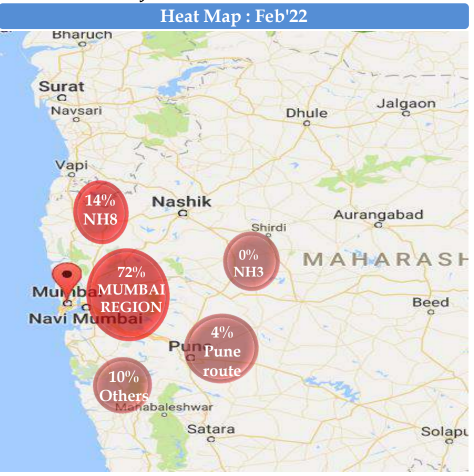
HEAT MAP: GTI Port Terminal



Region	Jan'22	Feb'22
Mumbai region	75%	73%
NH3	0%	0%
Pune	5%	7%
NH8	10%	10%
others	10%	10%

The heat map above depicts the movement of containers in and around the Mumbai region.

HEAT MAP: JNPCT Port Terminal



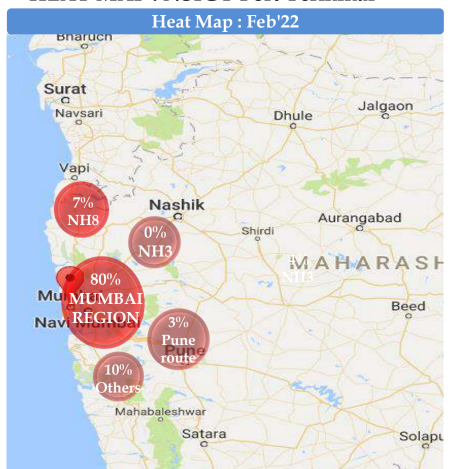
Region	Jan'22	Feb'22
Mumbai region	74%	72%
NH3	0%	0%
Pune	3%	4%
NH8	13%	14%
others	10%	10%

The heat map above depicts the movement of containers in and around the Mumbai region.

Container movement around JNPT Port terminal region via Truck



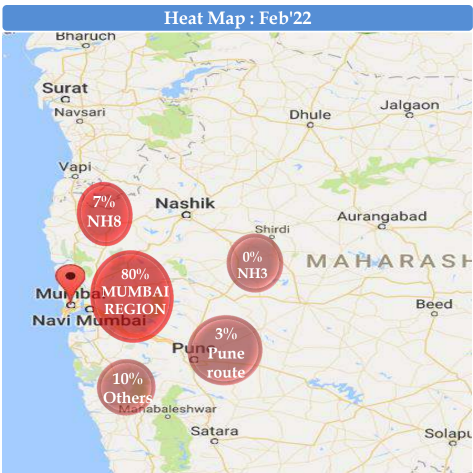
HEAT MAP: NSIGT Port Terminal



Region	Jan'22	Feb'22
Mumbai region	77%	80%
NH3	0%	0%
Pune	3%	3%
NH8	9%	7%
others	10%	10%

The heat map above depicts the movement of containers in and around the Mumbai region.

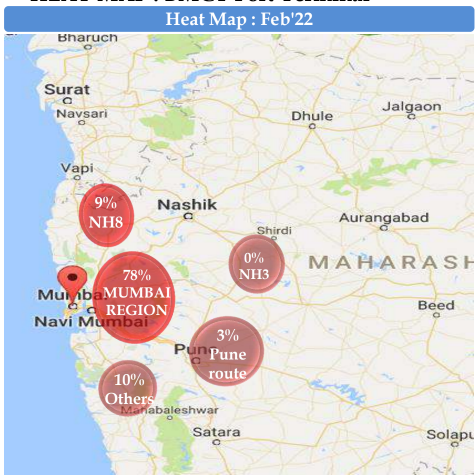
HEAT MAP: NSICT Port Terminal



Region	Jan'22	Feb'22
Mumbai region	79%	80%
NH3	0%	0%
Pune	3%	3%
NH8	8%	7%
others	10%	10%

The heat map above depicts the movement of containers in and around the Mumbai region.

HEAT MAP: BMCT Port Terminal



Region	Jan'22	Feb'22
Mumbai region	77%	78%
NH3	0%	0%
Pune	3%	3%
NH8	10%	9%
others	10%	10%

The heat map above depicts the movement of containers in and around the Mumbai region.

CFS - AVERAGE DELIVERY TIME - all CFS in Mumbai TO JNPT Port



Below table shows the delivery time in export cycle from the CFS's to PORT terminals

For Feb'22

CFS Out Port in (Export Cycle in Hrs)					
CFS	JNPCT	GTI	NSICT	NSIGT	ВМСТ
Gateway Distriparks CFS, Navi Mumbai	2.8	2.0	3.2	2.9	4.2
Punjab Conware CFS, Navi Mumbai	2.2	7.0	3.1	2.1	5.7
JWC Logistics Park CFS	2.5	3.1	3.0	2.9	4.9
CWC Hind Terminal CFS, Navi Mumbai	1.6	1.8	3.5	2.7	3.1
Dronogiri Rail Terminal CFS, Navi Mumbai	2.7	2.3	3.1	2.9	4.1
Navkar Corporation Yard 2 CFS, Panvel	3.6	5.0	5.0	7.5	7.8
Vaishno Logistics CFS, Navi Mumbai	2.3	2.5	2.5	2.5	4.9
Speedy Multimode CFS, JNPT	2.0	2.2	3.0	2.7	4.3
Balmer & Lawrie CFS, Navi Mumbai	3.9	2.6	4.1	3.2	5.1
Navkar Corporation Yard 3 CFS, Panvel	4.0	4.9	5.5	3.2	7.9
Ashte Logistics CFS, Panvel	3.6	3.4	5.0	2.8	5.7
Continental Warehousing CFS, Navi Mumbai	1.7	1.9	2.1	2.0	3.0
SBW Logistics CFS, Navi Mumbai	6.3	9.6	7.3	8.8	10.5
Maharashtra State Corp CFS	3.2	2.5	2.8	2.5	4.3
Internation Cargo Terminal CFS	2.4	2.0	3.5	2.9	3.2
Seabird CFS, Navi Mumbai	2.9	2.9	4.2	2.6	4.8
Apollo Logisolutions CFS, Panvel	3.4	3.3	3.8	2.7	5.7
Ameya Logistics CFS, Navi Mumbai	2.2	2.8	2.8	3.1	5.4
AllCargo Logistics	2.7	2.6	4.1	2.4	5.0
Ocean Gate CFS, Panvel	2.9	3.1	3.5	3.5	5.0
International Cargo Terminals (ULA) CFS, Navi Mumbai	4.8	2.4	3.7	2.5	5.7
Indev Logistics CFS, Panvel	3.8	3.4	5.1	3.0	5.2
CWC Dronagiri CFS, Navi Mumbai	-	-	-	-	-
APM (Maersk India) CFS, Navi Mumbai	1.4	2.1	2.9	2.2	5.3

CFS DELIVERY TIME ANALYSIS



CFS - AVERAGE DELIVERY TIME - GTI TO ALL CFS's IN MUMBAI

Below table shows the average delivery time in import cycle from GTI to all the CFS's

AVERAGE DELIVERY TIME (In Hrs)-GTI TO ALL CFS IN MUMBAI

CFS	Feb'22 (in hrs)
Gateway Distriparks CFS, Navi Mumbai	3.5
APM (Maersk India) CFS, Navi Mumbai	2.6
Internation Cargo Terminal CFS	2.0
Ameya Logistics CFS, Navi Mumbai	2.0
AllCargo Logistics	2.2
Indev Logistics CFS, Panvel	3.7
Navkar Corporation Yard 3 CFS, Panvel	3.9
Seabird CFS, Navi Mumbai	2.7
Balmer & Lawrie CFS, Navi Mumbai	2.7
Ashte Logistics CFS, Panvel	3.1
Continental Warehousing CFS, Navi Mumbai	1.6
CWC Hind Terminal CFS, Navi Mumbai	2.2
Dronogiri Rail Terminal CFS, Navi Mumbai	3.1
Navkar Corporation Yard 1 CFS, Panvel	3.2
International Cargo Terminals (ULA) CFS, Navi Mumbai	2.5
Maersk Annex (APM)CFS, Navi Mumbai	2.4
Speedy Multimode CFS, JNPT	2.1
Apollo Logisolutions CFS, Panvel	3.8
Navkar Corporation Yard 2 CFS, Panvel	4.3
Punjab Conware CFS, Navi Mumbai	3.0
Vaishno Logistics CFS, Navi Mumbai	1.8
JWC Logistics Park CFS	3.0
SBW Logistics CFS, Navi Mumbai	3.6
Ocean Gate CFS, Panvel	3.1
Maharashtra State Corp CFS	2.3

CFS - AVERAGE DELIVERY TIME - JNPCT TO ALL CFS's IN MUMBAI

Below table shows the average delivery time in import cycle from JNPCT to all the CFS's

AVERAGE DELIVERY TIME (In Hrs)- JNPCT TO ALL CFS IN MUMBAI

CFS	Feb'22 (in hrs)
Gateway Distriparks CFS, Navi Mumbai	3.0
APM (Maersk India) CFS, Navi Mumbai	1.4
Internation Cargo Terminal CFS	2.0
Ameya Logistics CFS, Navi Mumbai	1.9
AllCargo Logistics	2.1
Indev Logistics CFS, Panvel	3.7
Navkar Corporation Yard 3 CFS, Panvel	3.3
Seabird CFS, Navi Mumbai	1.8
Balmer & Lawrie CFS, Navi Mumbai	3.4
Ashte Logistics CFS, Panvel	2.6
Continental Warehousing CFS, Navi Mumbai	1.5
CWC Hind Terminal CFS, Navi Mumbai	1.4
Dronogiri Rail Terminal CFS, Navi Mumbai	24.8
Navkar Corporation Yard 1 CFS, Panvel	2.8
International Cargo Terminals (ULA) CFS, Navi Mumbai	2.9
Maersk Annex (APM)CFS, Navi Mumbai	2.1
Speedy Multimode CFS, JNPT	1.8
Apollo Logisolutions CFS, Panvel	3.8
Navkar Corporation Yard 2 CFS, Panvel	2.9
Punjab Conware CFS, Navi Mumbai	2.4
Vaishno Logistics CFS, Navi Mumbai	1.5
JWC Logistics Park CFS	2.2
SBW Logistics CFS, Navi Mumbai	3.0
Ocean Gate CFS, Panvel	3.6
Maharashtra State Corp CFS	2.9

CFS DELIVERY TIME ANALYSIS



CFS - AVERAGE DELIVERY TIME - NSICT TO ALL CFS's IN MUMBAI

Below table shows the average delivery time in import cycle from NSICT to all the CFS's

AVERAGE DELIVERY TIME (In Hrs)- NSICT TO ALL CFS IN MUMBAI

CFS	Feb'22 (in hrs)
Gateway Distriparks CFS, Navi Mumbai	3.5
APM (Maersk India) CFS, Navi Mumbai	2.4
Internation Cargo Terminal CFS	1.8
Ameya Logistics CFS, Navi Mumbai	2.1
AllCargo Logistics	2.2
Indev Logistics CFS, Panvel	3.6
Navkar Corporation Yard 3 CFS, Panvel	4.3
Seabird CFS, Navi Mumbai	2.9
Balmer & Lawrie CFS, Navi Mumbai	2.2
Ashte Logistics CFS, Panvel	3.2
Continental Warehousing CFS, Navi Mumbai	2.3
CWC Hind Terminal CFS, Navi Mumbai	2.0
Dronogiri Rail Terminal CFS, Navi Mumbai	25.8
Navkar Corporation Yard 1 CFS, Panvel	5.4
International Cargo Terminals (ULA) CFS, Navi Mumbai	2.5
Maersk Annex (APM)CFS, Navi Mumbai	2.0
Speedy Multimode CFS, JNPT	2.5
Apollo Logisolutions CFS, Panvel	3.6
Navkar Corporation Yard 2 CFS, Panvel	4.6
Punjab Conware CFS, Navi Mumbai	7.7
Vaishno Logistics CFS, Navi Mumbai	2.3
JWC Logistics Park CFS	2.8
SBW Logistics CFS, Navi Mumbai	3.2
Ocean Gate CFS, Panvel	3.2
Maharashtra State Corp CFS	11.5

CFS - AVERAGE DELIVERY TIME - NSIGT TO ALL CFS's IN MUMBAI

Below table shows the average delivery time in import cycle from NSIGT to all the CFS's

AVERAGE DELIVERY TIME (In Hrs)- NSIGT TO ALL CFS IN MUMBAI

WEWIDI				
CFS	Feb'22 (in hrs)			
Gateway Distriparks CFS, Navi Mumbai	3.5			
APM (Maersk India) CFS, Navi Mumbai	1.7			
Internation Cargo Terminal CFS	1.8			
Ameya Logistics CFS, Navi Mumbai	1.9			
AllCargo Logistics	2.0			
Indev Logistics CFS, Panvel	3.7			
Navkar Corporation Yard 3 CFS, Panvel	4.1			
Seabird CFS, Navi Mumbai	2.8			
Balmer & Lawrie CFS, Navi Mumbai	2.4			
Ashte Logistics CFS, Panvel	2.9			
Continental Warehousing CFS, Navi Mumbai	2.1			
CWC Hind Terminal CFS, Navi Mumbai	1.8			
Dronogiri Rail Terminal CFS, Navi Mumbai	11.0			
Navkar Corporation Yard 1 CFS, Panvel	4.2			
International Cargo Terminals (ULA) CFS, Navi Mumbai	2.3			
Maersk Annex (APM)CFS, Navi Mumbai	1.9			
Speedy Multimode CFS, JNPT	2.2			
Apollo Logisolutions CFS, Panvel	3.1			
Navkar Corporation Yard 2 CFS, Panvel	5.4			
Punjab Conware CFS, Navi Mumbai	9.1			
Vaishno Logistics CFS, Navi Mumbai	2.2			
JWC Logistics Park CFS	3.2			
SBW Logistics CFS, Navi Mumbai	4.3			
Ocean Gate CFS, Panvel	2.9			
Maharashtra State Corp CFS	2.6			

CFS - AVERAGE DELIVERY TIME - BMCT TO ALL CFS's IN MUMBAI

Below table shows the average delivery time in import cycle from BMCT to all the CFS's

AVERAGE DELIVERY TIME (In Hrs)-BMCT TO ALL CFS IN MUMBAI

MUMBAI	
CFS	Feb'22 (in hrs)
Gateway Distriparks CFS, Navi Mumbai	3.5
APM (Maersk India) CFS, Navi Mumbai	2.5
Internation Cargo Terminal CFS	2.0
Ameya Logistics CFS, Navi Mumbai	1.9
AllCargo Logistics	2.1
Indev Logistics CFS, Panvel	4.0
Navkar Corporation Yard 3 CFS, Panvel	3.3
Seabird CFS, Navi Mumbai	2.1
Balmer & Lawrie CFS, Navi Mumbai	2.7
Ashte Logistics CFS, Panvel	3.0
Continental Warehousing CFS, Navi Mumbai	1.6
CWC Hind Terminal CFS, Navi Mumbai	2.0
Dronogiri Rail Terminal CFS, Navi Mumbai	4.9
Navkar Corporation Yard 1 CFS, Panvel	3.4
International Cargo Terminals (ULA) CFS, Navi Mumbai	2.7
Maersk Annex (APM)CFS, Navi Mumbai	1.9
Speedy Multimode CFS, JNPT	1.9
Apollo Logisolutions CFS, Panvel	3.4
Navkar Corporation Yard 2 CFS, Panvel	3.5
Punjab Conware CFS, Navi Mumbai	22.9
Vaishno Logistics CFS, Navi Mumbai	2.0
JWC Logistics Park CFS	2.8
SBW Logistics CFS, Navi Mumbai	3.3
Ocean Gate CFS, Panvel	2.9
Maharashtra State Corp CFS	2.5

JNPT Region : Cluster Analysis



Base on container movement from port to CFS in Mumbai region, All the CFS's have been grouped into 8 Clusters on the basis of their vicinity. Below table shows all the clusters and the relevant data for GTI and JNPCT terminal

CFS Cluster : GTI Terminal

GTI terminal for month of Feb'22				
Clusters	No. of CFS's in Cluster	Distance from Port (Km)	Import cycle time (in Hrs)	Export cycle time (in Hrs)
Cluster 1	1	8	2.1	2.2
Cluster 2	6	13	2.5	2.0
Cluster 3	6	11	2.7	2.7
Cluster 4	1	13	1.8	2.5
Cluster 5	2	25	3.0	3.1
Cluster 6	6	25	3.8	4.2
Cluster 7	4	12	2.0	2.3
Cluster 8	1	34	3.6	9.6

CFS Cluster: JNPCT Terminal

JNPCT terminal for month of Feb'22				
Clusters	No. of CFS's in Cluster	Distance from Port (Km)	Import cycle time (in Hrs)	Export cycle time (in Hrs)
Cluster 1	1	8	1.8	2.0
Cluster 2	6	13	2.5	2.6
Cluster 3	6	11	2.4	2.8
Cluster 4	1	13	1.5	2.3
Cluster 5	2	25	2.9	2.7
Cluster 6	6	25	2.9	3.6
Cluster 7	4	12	1.9	1.9
Cluster 8	1	34	3.0	6.3

Export container usually aren't allowed in the port before the arrival of their respective vessel so this unplanned transportation of the export containers from the CFS's to Port can cause **bottlenecks**

JNPT Region : Cluster Analysis



Base on container movement from port to CFS in Mumbai region, All the CFS's have been grouped into 8 Clusters on the basis of their vicinity. Below table shows all the clusters and the relevant data for NSICT, NSIGT and BMCT terminal

CFS Cluster : NSICT Terminal

NSICT terminal for month of Feb'22				
Clusters	No. of CFS's in Cluster	Distance from Port (Km)	Import cycle time (in Hrs)	Export cycle time (in Hrs)
Cluster 1	1	8	2.5	3.0
Cluster 2	6	13	2.3	3.5
Cluster 3	6	11	7.7	3.1
Cluster 4	1	13	2.3	2.5
Cluster 5	2	25	3.0	3.2
Cluster 6	6	25	4.3	5.0
Cluster 7	4	12	2.2	2.5
Cluster 8	1	34	3.2	7.3

NSIGT terminal for month of Feb'22				
Clusters	No. of CFS's in Cluster	Distance from Port (Km)	Import cycle time (in Hrs)	Export cycle time (in Hrs)
Cluster 1	1	8	2.2	2.7
Cluster 2	6	13	2.1	2.8
Cluster 3	6	11	2.0	2.5
Cluster 4	1	13	2.2	2.5
Cluster 5	2	25	3.0	3.2
Cluster 6	6	25	4.1	3.0
Cluster 7	4	12	2.0	2.5
Cluster 8	1	34	4.3	8.8

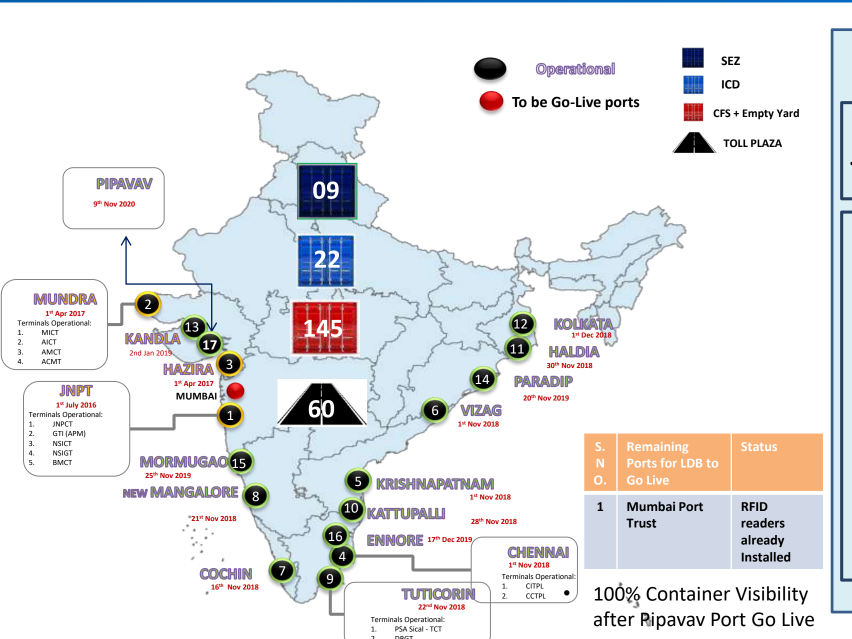
CFS Cluster:	BMCT	Terminal
CIO CIUBICI.		I CIIIIIII

BMCT terminal for month of Feb'22				
Clusters	No. of CFS's in Cluster	Distance from Port (Km)	Import cycle time (in Hrs)	Export cycle time (in Hrs)
Cluster 1	1	8	1.9	4.3
Cluster 2	6	13	2.6	4.7
Cluster 3	6	11	2.0	4.5
Cluster 4	1	13	2.0	4.9
Cluster 5	2	25	2.9	5.0
Cluster 6	6	25	3.4	6.8
Cluster 7	4	12	1.9	4.2
Cluster 8	1	34	3.3	10.5

Export container usually aren't allowed in the port before the arrival of their respective vessel so this unplanned transportation of the export containers from the CFS's to Port can cause **bottlenecks**

LDB Operations Snapshot





Below mentioned are all the CFS in the respective Clusters:

Cluster 1

(JNPT Area)

Speedy Multimode CFS,JNPT

Cluster 2

(Bhendkhal area, Khopate road)

- APM (Maersk India) CFS, Navi Mumbai
- Maersk Annex (APM)CFS, Navi Mumbai
- Balmer & Lawrie CFS, Navi Mumbai
- CWC Hind Terminal CFS, Navi Mumbai
- International Cargo
 Terminals (ULA) CFS, Navi
 Mumbai & Infrastructure
 Private Limited
- Gateway Distriparks CFS, Navi Mumbai
- International Cargo Terminal CFS

Cluster 3

Sonari area, JNPT road

- Punjab Conware CFS, Navi Mumbai Dronogiri Rail Terminal CFS, Navi
- CWC Impex Park CFS, Navi Mumbai
- CWC Dronagiri CFS, Navi Mumbai
- Maharashtra State Corp CFS

Mumbai

Seabird CFS, Navi Mumbai

Cluster 4

(Chirle area , JNPT road)

Vaishno Logistics CFS, Navi Mumbai

Cluster 5

(Plaspa area, Coachi kanyakumari Highway)

- JWC Logistics Park CFS
- Ocean Gate CFS, Panvel

Cluster 6

(Salva apta rd area, Bangalore highway)

- Ashte Logistics CFS, Panvel
- Apollo Logisolutions CFS, Panvel
- Indev Logistics CFS, Panvel
- Navkar Corporation Yrd 1 CFS,

 Panyol

 Pa
- Navkar Corporation Yard 2 CFS, Panyel
- Navkar Corporation Yard 3 CFS, Panyel

Cluster 7

(Patilpada area, Khopate JNPT road)

- All Cargo Logistics CFS, Navi Mumbai
- Transindia Logistics Park, Navi Mumbai
- Ameya Logistics CFS, Navi Mumbai
- Continental Warehousing CFS, Navi Mumbai

Cluster 8

SBW

EXIM containers covered till date.(2021.11.28)

More than about 42 million

Annexure – Western Region CFS



List of CFS name used in CFS Performance Index

1	CWC Hind Terminal CFS, Navi Mumbai	25	AllCargo CFS, Mundra
2	AllCargo Logistics	26	Punjab Conware CFS, Navi Mumbai
3	Saurashtra CFS, Mundra	27	Seabird CFS, Navi Mumbai
4	Speedy Multimode CFS, JNPT	28	Rishi CFS, Mundra
5	Gateway Distriparks CFS, Navi Mumbai	29	Seabird CFS, Mundra
6	Continental Warehousing CFS, Navi Mumbai	30	MICT CFS, Mundra
7	Adani CFS Eximyard, Mundra	31	Indev Logistics CFS, Panvel
8	JWC Logistics Park CFS	32	Vaishno Logistics CFS, Navi Mumbai
9	Navkar Corporation Yard 3 CFS, Panvel	33	Mundhra CFS, Mundra
10	Ameya Logistics CFS, Navi Mumbai	34	Balmer & Lawrie CFS, Navi Mumbai
11	International Cargo Terminals (ULA) CFS, Navi Mumbai	35	Take Care Logistics CFS
12	Adani CFS, Hazira	36	Hind Terminal CFS, Hazira
13	Hind Terminals Pvt. Ltd. CFS, Mundra	37	TG Terminals CFS
14	CWC CFS, Mundra	38	Maersk Annex (APM)CFS, Navi Mumbai
15	EFC Logistics India	39	Dronagiri Rail Terminal CFS, Navi Mumbai
16	International Cargo Terminal CFS	40	Ocean Gate CFS, Panvel
17	JWR CFS	41	Seabird CFS, Hazira
18	Ashte Logistics CFS, Panvel	42	Ashutosh CFS, Mundra
19	Sarveshwar CFS	43	APM (Maersk India) CFS, Navi Mumbai
20	Landmark CFS, Mundra	44	A V Joshi CFS
21	TG Terminals CFS, Mundra	45	Navkar Corporation Yard 1 CFS, Panvel
22	Honey Comb CFS, Mundra	46	Empezar Logistics CFS
23	Apollo Logisolutions CFS, Panvel	47	Transworld CFS, Mundra
24	Navkar Corporation Yard 2 CFS, Panvel	48	Maharashtra State Corp CFS





THANK YOU