



720 Dispatch Summary

Oakland
11/17/2023 Shift 2

CONTAINER VESSEL ACTIVITY

Vessels*							Gangs			
No Manpower	Shorted	Working	To Finish	In Port	Idle	Anchor/ Backlog	New	Back	Cut	Total
0	0	2	0	4	2	2	3	0	0	3

Vessels					Gangs					
Company	Vessel	Type	Status**	ETA/ATA	New	Back	Cut	Total	Wrkd To Date	To Finish
SSAT	YM WELLNESS	Container	Wrkng	11/14/2023 23:21	1	0	0	1	7	0
	MSC ELODIE	Container	Wrkng	11/15/2023 03:50	2	0	0	2	3	0
	CMA CGM SWORDFISH	Container	Idle/Cn	11/17/2023 02:30	0	0	0	0	0	0
TRA	NYK RIGEL	Container	Idle/Cn	11/15/2023 07:47	0	0	0	0	6	0
No Orders	GERNER MAERSK	Container	En Route	11/16/2023 23:05	0	0	0	0	0	0
No Orders	R. J. PFEIFFER	Container	Anchor	08/19/2023 13:57	0	0	0	0	0	0
Total Gangs					3	0	0	3	16	0

*Vessel summary fields are calculated as follows:

- "Working" includes "Shorted".
- "In Port" = "Working" + "No Manpower" + "Idle".
- "Anchor" is not included "In Port".

** "NMP" indicates No Manpower; "Idle/Cn" indicates vessel not working due to cancelled order.



720 Dispatch Summary

Oakland

11/17/2023 Shift 2

DISPATCH ACTUALS

Longshore Hall Jobs	
All Jobs Filled	Y
Total L/S Jobs Dispatched	88
No. of Skilled Jobs	58
No. of Unskilled Jobs	30
Flex Dispatch Started	16:00
Flex Dispatch Completed	16:20
Regular Skilled Dispatch Started	16:30
Regular Skilled Dispatch Completed	16:40
Regular Unskilled Dispatch Started	16:40
Regular Unskilled Dispatch Completed	17:00
Class A Dispatched	Y
Class B Dispatched	Y
ID Casuals Dispatched	N
UNID Casuals Dispatched	N
Others Dispatched	N

LABOR ORDER SUMMARY

Category/Board	Type	New	Back	Steady	Cut	Total
CY	Vessel	10	0	1	0	11
	Dock	9	0	4	0	13
	Total	19	0	5	0	24
Crane	Vessel	8	0	4	0	12
	Dock	1	0	0	0	1
	Total	9	0	4	0	13
Semi-Tractor	Vessel	22	0	0	0	22
	Dock	6	0	0	0	6
	Total	28	0	0	0	28
Total Clerk	Vessel	7	0	2	0	9
	Dock	11	0	4	0	15
	Total	18	0	6	0	24
Total Longshore	Vessel	69	0	5	0	74
	Dock	17	0	4	0	21
	Total	86	0	9	0	95
Total Walking Boss	Vessel	6	0	4	0	10
	Dock	0	0	2	0	2
	Total	6	0	6	0	12

COMMENTS

There were approximately 20 individuals that remained in the ha