# 720 Dispatch Summary Seattle 01/18/2023 Shift 1

### **CONTAINER VESSEL ACTIVITY**

Vessels*							Gangs				
	<b>0</b> 1 - 1 - 1		<b>-</b> · · ·			Anchor/		5		<b>-</b>	
No Manpower	Shorted	Working	To Finish	In Port	Idle	Backlog	New	Back	Cut	Total	
0	0	3	3	3	0	2	2	5	0	7	

Vessels						Gangs						
Company	Vessel	Туре	Status**	ETA/ATA	New	Back	Cut	Total	Wrkd To Date	To Finish		
SSAT	APL GWANGYANG	Container	Wrkng-Finishing	01/15/2023 02:02	0	2	0	2	20	0		
	MSC AURIGA	Container	Wrkng-Finishing	01/16/2023 06:30	0	3	0	3	13	0		
	SYNERGY KEELUNG	Container	Wrkng-Finishing	01/17/2023 09:26	2	0	0	2	4	0		
No Orders	MSC NAOMI	Container	En Route	01/15/2023 00:00	0	0	0	0	0	0		
	GSL ELENI	Container	En Route	01/17/2023 09:30	0	0	0	0	0	0		
			ı	Total Gangs	2	5	0	7	37	0		

<sup>\*</sup>Vessel summary fields are calculated as follows:

 <sup>&</sup>quot;Working" includes "Shorted".

"In Port" = "Working" + "No Manpower" + "Idle".

""Anchor" is not included "In Port".

<sup>\*\* &</sup>quot;NMP" indicates No Manpower; "Idle/Cn" indicates vessel not working due to cancelled order.

# 720 Dispatch Summary



## Seattle 01/18/2023 Shift 1

## **DISPATCH ACTUALS**

Longshore Hall Dispatch	
No. of Flex Clerk Jobs Filled	3
Flex Clerk Dispatch Completed	6:48
Total No. of Clerk Jobs Filled	3
No. of L/S Jobs Filled	96
L/S Jobs Dispatch Completed	7:24
No. of Unfilled Skill Jobs	0
No. of Clerk Jobs Sent to Casual Hall	0
Total No. of WB/Foremen Filled by L/S	0
Unfilled Gangs	0
Casual Hall Dispatch	
No. of L/S Jobs Filled	2
L/S Dispatch Completed	7:30
No. of Unfilled Clerk Jobs	0
No. of Unfilled L/S Jobs	0
No. of Casuals Remaining	48
Casual Hall Cycled	N

## LABOR ORDER SUMMARY

Category/Board	Туре	New	Back	Steady	Cut	Total
CY	Vessel	6	15	0	0	21
	Total	6	15	0	0	21
Crane	Vessel	4	10	0	0	14
	Total	4	10	0	0	14
Other Skill	Vessel	8	10	0	0	18
	Total	8	10	0	0	18
Semi-Tractor	Vessel	14	35	0	0	49
	Total	14	35	0	0	49
Total Longshore	Vessel	48	105	0	0	153
	Total	48	105	0	0	153
Unskilled	Vessel	16	35	0	0	51
	Total	16	35	0	0	51

COMMENTS

Grain vessel working