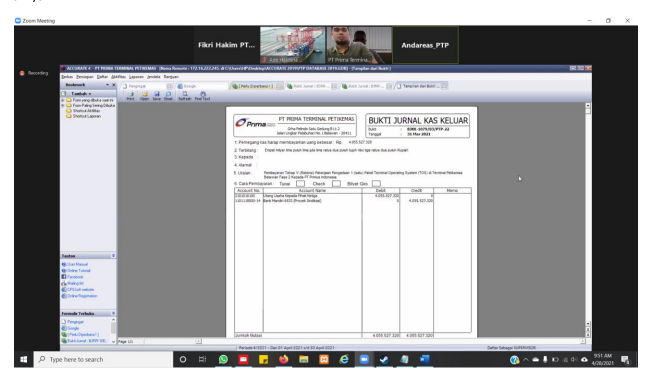
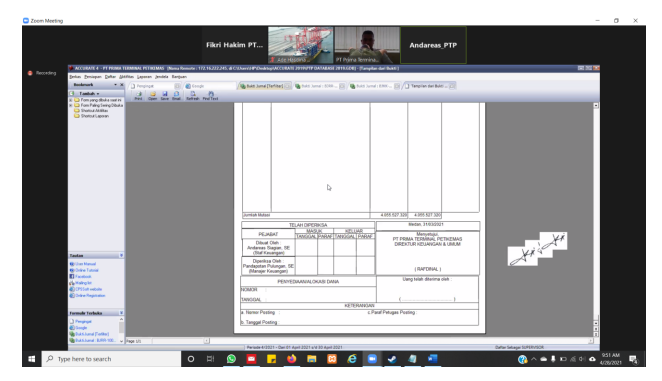
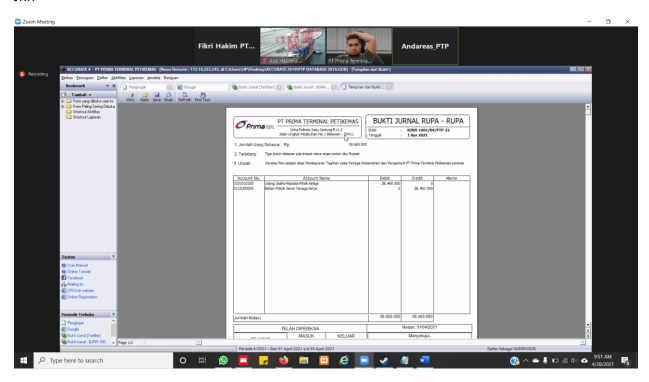


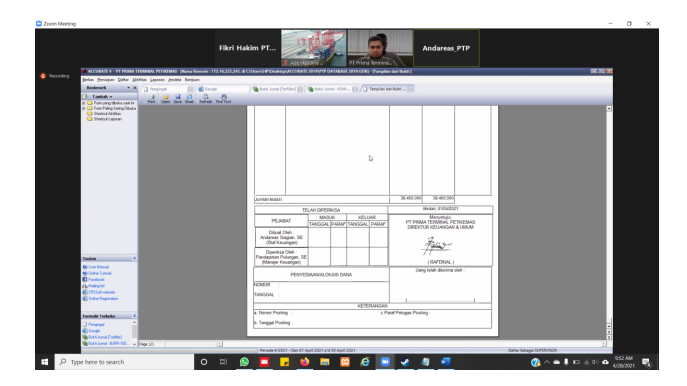
JKK/JKM



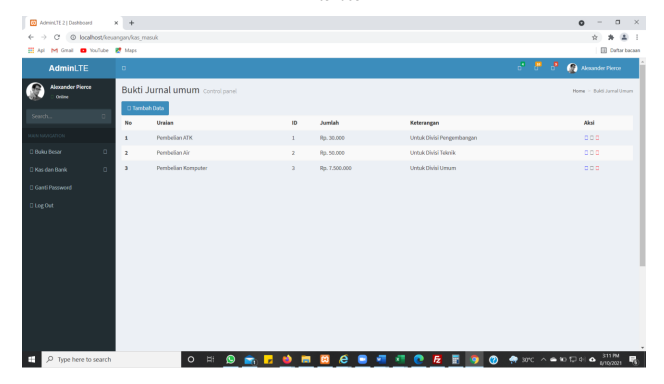


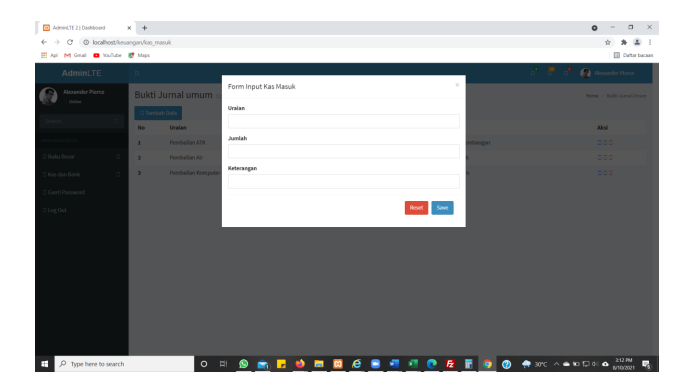
JRR





Interface





No	ltem	Status	Keterangan
1	Portal Barrier		
	- OCR		
	- Kiosk		
2	WIM		
	- URL Connection		
	- Display		
3	OCR System		
	- Front Camera		
	- LPR Camera		
	- Top Camera		
	- Left Camera		
	- Right Camera		
	- Back Camera		
4	Kiosk		
	- PC Touch Screen		
	- Barcode/QRcode scanner		
	- Driver ID scanner		
	- Thermal Printer		
	- Intercom		
5	RFID Reader		
	- Main Gate Line 1		
	- Main Gate Line 2		
	- Main Gate Line 3		
	- Main Gate Line 4		
	- Waiting Area Line 1		
	- Waiting Area Line 2		
	- Check Point Pole 1		
	- Check Point Pole 2		
6	TOA Sound System		
	- Main Gate		
	- Waiting Area		
7	Video Tron		
	- Video Tron 1		
	- Video Tron 2		
8	Integration System		
	- CBS to Portal Barrier		
	- CBS to OCR		
	- CBS reprint command to thermal printer		
	- CBS detects RFID		
	- CBS detects Driver ID card		

PERFORMANCE BY VESSEL

MONTH: AUGUST 2021

WIONTH . AUGUST 2021																											
									SCHARGE TOTAL LOADING TOTAL DISCH/LOAD						VESSEL			CRANE (8 HOURS)						CRANE (7 HOURS)			
NO. VESSEL ID VESSEL NAME VOYAGE	SERVICE AGENT VESSEL PRINCIPAL	ANCHORAGE TIME PILOTAGE ARRIVAL TIME	START WORK TIME END WORK TIME		BERTH POSITION SHIFT	T GROUP QC	TOTAL HOURS MOVES		TEUS	BOXES	TEUS BOX		IDLE TIME (IT)		EFFECTIVE B	ERTHING BVW	'H BSH	INTERNAL EXTERNAL ADJUSTED DELAYS DELAYS DELAYS	GROSS QC HOURS QC H	NET IOURS	GMPH		CITY REST	GRO TIME QC HOU			NMPH
1. CNNC001 CNC JUPITER 0HJS8S / 0HJS8S	MVCJ_TYPE CMA CMA	05/08/2021 23:00	0 06/08/2021 15:14 07/08/2021 16:32	07/08/2021 18:00 2	2 I	-	12.45 12	27 19	36	104	208 1	23 244	4.35		22.77	28.00 12.7	3 43.79		12.45	12.45	10.20	10.20	1.18	1 11.	.45 11.4	5 11.09	11.09
						-	15.11 14	41 22	44	111	214 1	33 258						0.36	15.11	14.75	9.33	9.56	1.18	1 14	.11 13.7	5 9.99	10.25
						-	8.05 1	14 16	16	98	196 1	14 212							8.05	8.05	14.16	14.16	1.16	1 7	.05 7.0	5 16.17	16.17
					II	-	7.94 12	21 119	172	2	4 1	21 176						0.88	7.06	7.06	17.14	17.14	1.00	1 6	.06 6.0	6 19.97	19.97
						-	7.71 1	74 172	232		1	72 232							7.71	7.71	22.57	22.57	1.01	1 6	.71 6.7	1 25.93	25.93
						-	8.32 1	51 96	121	25	37 1	21 158		0.26	8.32	8.06	18.15	18.73	1.09	1 7	.32 7.0	6 20.63	21.39				
						-	7.98 12	25		124	222 1	24 222						0.49	7.98	7.49	15.66	16.69	1.00	1 6	.98 6.4	9 17.91	19.26
						-	20.73 1	53		139	232 1	39 232			0.72	20.73	20.01	7.38	7.65	1.00	1 19	.73 19.0	1 7.75	8.05			
						-	7.99 12	20		116		16 228	8		7.99	7.99	15.02	15.02	1.03	1 6	.99 6.9	9 17.17	17.17				
							96.28 1,22	26 444	621	719	1,341 1,1	63 1,962						1.83 0.88	95.40	93.57	12.85	13.10	7.13	9 86	.40 84.5	7 14.19	14.50
2. MVMB008 MV MATHU BHUM 283 W / 283 E	MATHU_TYPE RCL RCL	05/08/2021 00:C	05 05/08/2021 00:33 06/08/2021 01:00	06/08/2021 01:57 l2	2 I	<u>-</u>	0.00	4					1.85		24.02	25.87 12.6	37 41.40		0.00	0.00	0.00	0.00	1.00	1 0	.00 0.0	0.00	0.00
						-	7.87 10	1 100 77 77 1	110		54 166							7.87	7.87	20.33	20.33	1.03	1 6	.87 6.8	7 23.29	23.29	
						-	7.93 17	71 65	74	100		65 174					7.93	7.93	21.56	21.56	1.00	1 6	.93 6.93	3 24.68	24.68		
							7.75 1	56		153	100	53 186		0.44	7.75	7.31	20.13	21.34	1.01	1 6	.75 6.3	1 23.11	24.72				
						-	7.61 15	52	0.40	152		52 244							7.61	7.61	19.97	10.07	1.00	1 6	.61 6.6	1 23.00	23.00
							23.93	91 163	240	20	40 1	83 280						0.44	23.93	23.49	7.98		1.12	1 22	.93 22.49	9 8.33	8.49 31.02
						-		58 55	83		6 1	71 240						0.04		2.87	20.21	20.21	1.00	1 1	.8/ 1.8	7 31.02	7.02
						-	26.55 17	79 100	234 675	6 E44	609 4.0	71 240 33 1.373		0.04 0.92	26.55	20.51	0.74	0.75	1.08	1 25	.55 25.5	7.01	13.98				
3. MVMB009 MV MATHU BHUM 284 W / 284 E	MATHU_TYPE RCL RCL	21/08/2021 20:00 22/08/2021 02:30 22/08/2021 04:0	0 22/08/2021 05:25 23/08/2021 14:07	22/09/2024 45:00 12	10 1	<u> </u>	605 1,0	27 122	161	341	1,0	23 1,373	0.47	0.00	25.68	35.15 12.2	22 29.16		6.85	605	20.00	20.00	1.00	1 5	.51 /6.5	5 22.42	23.42
3. IVIVIVIDUU9 IVIV IVIAT NU DNUIVI 204 VV / 204 E	WATHO_TIFE ROL ROL	21/06/2021 20:00	0 22/06/2021 05.25 25/06/2021 14.07	23/06/2021 13.09 12	Z I	- 	6.64	35 11	101	1/	25	25 101	9.47	0.00	23.00	33.13 12.2	.2 29.10		6.64	6.64	5 27	20.00	1.00	1 5	.64 5.6	Δ 6.21	6.21
						- -	12.68	89 44	74	44	88	88 162			12.68	12.68	7.02	7.02	1.07	1 11	68 11 6	8 762	7.62				
					п	- -	10.09	Δ5 44		44 	Δ1	Δ1 Δ1			10.09	10.09	4.46	1.02 1.46	1.00	1 0	09 9.0	0 1.02	4.95				
						<u>-</u>	7.53	45 133	148	6	6 1	39 154			7.53	7 53	19.26		1.04	1 6	53 65	3 22.21	22.21				
							8.70 1	56 114	122	34		48 177						8.70	8 70	17 93		1.03	1 7	70 7.7	0 20.26	20.26	
					III	<u>-</u>	0.31	8		8 9 8 9			0.31	0.31	25.81		1.00	1 0	.00 0.00	0 0.00	0.00						
						<u>-</u>	21.24 22	29 41	78	145	175 1	86 253							21.24	21.24	10.78	10.78	1.53	1 20	.24 20.24	4 11.31	11.31
						<u>-</u>	9.86 18	81 44	50	128	176 1	72 226						1.16	9.86	8.70	18.36	20.80	1.35	1 8	.86 7.70	0 20.43	23.51
							83.9 1,02	25 510	652	420	575 9	30 1,227						1.16	83.90	82.74	12.22	12.39	6.74	9 75	.59 74.4	3 13.56	13.77
		RESUME					264.69 3,32	22 1,446	1,948	1,680	2,614 3,1	26 4,562	15.67	0.88	72.47	89.02 12.5	55 37.32	3.91 0.88 0.00	263.81	259.90	12.59	12.78	1.13	26 239	.50 235.5	9 13.87	14.10