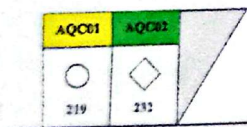


INTAN DAYA 292 21N25 / 21N25 (1282) - LOADING PLAN

2025-10-07 11:30



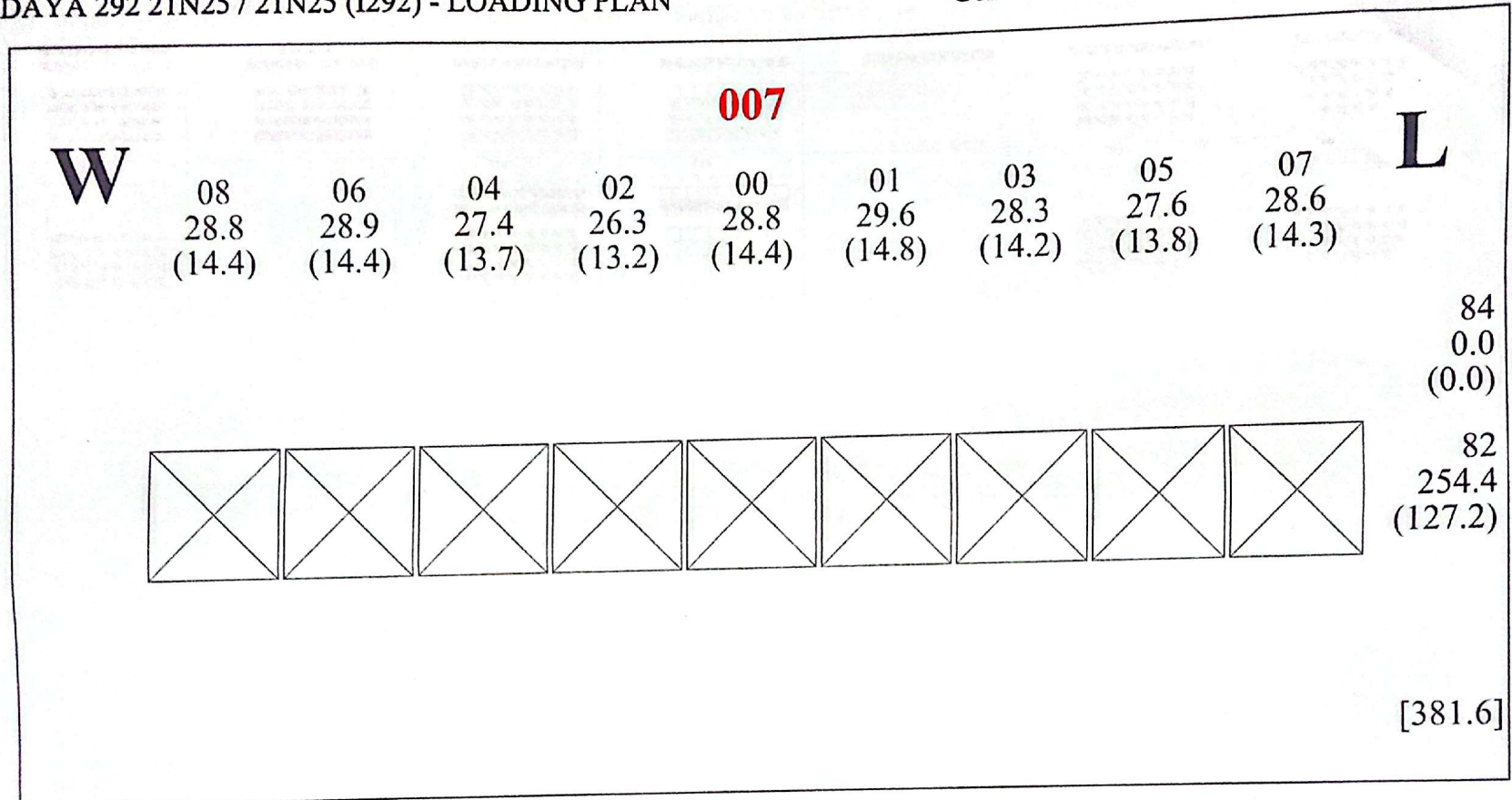
	20°	40HC	Total		
	F	F	20°	40HC	TTL
IDBLW	375	76	375	76	451
		76	375	76	451

Total

	20°	40HC°	Total
	F	F	ITL
IDBLW	375	76	451
Total	375	76	451

118

Letter	Port
	IDELW



7 x 40s (HC : 7)

001 (002)

x-763

L

08	<i>pour</i>	06	04	02	00	01	03	05	07
0.0		17.0	19.9	16.9	25.6	25.5	18.6	21.5	0.0
(0.0)		(8.5)	(10.0)	(8.4)	(12.8)	(12.8)	(9.3)	(10.7)	(0.0)

tonage.

84  
0.0  
(0.0)

<b>WHSU</b> <b>6021901</b> IDBLW CTP 45G0 F 17 1A-08-03-4 3	<b>WHSU</b> <b>5250122</b> IDBLW CTP 45G1 F 19.9 1A-08-03-3 4	<b>WHSU</b> <b>6331790</b> IDBLW CTP 45G0 F 16.9 1A-08-03-2 5	<b>CTPU</b> <b>9719463</b> IDBLW CTP 45G0 F 25.6 1A-08-02-2 1	<b>TRHU</b> <b>4066643</b> IDBLW CTP 45G0 F 25.5 1A-08-02-1 2	<b>WHSU</b> <b>5628022</b> IDBLW CTP 45G0 F 18.6 1A-08-03-1 6	<b>WHSU</b> <b>5872316</b> IDBLW CTP 45G0 F 21.5 1A-02-03-1 7	
---	---	---	---	---	---	---	--

82  
145.0  
(72.5)

[217.5]

on deck.

Ganjil darat

*24 x 20s*

*Water Comp.*  
*PrePICK container*  
*Shippingline*

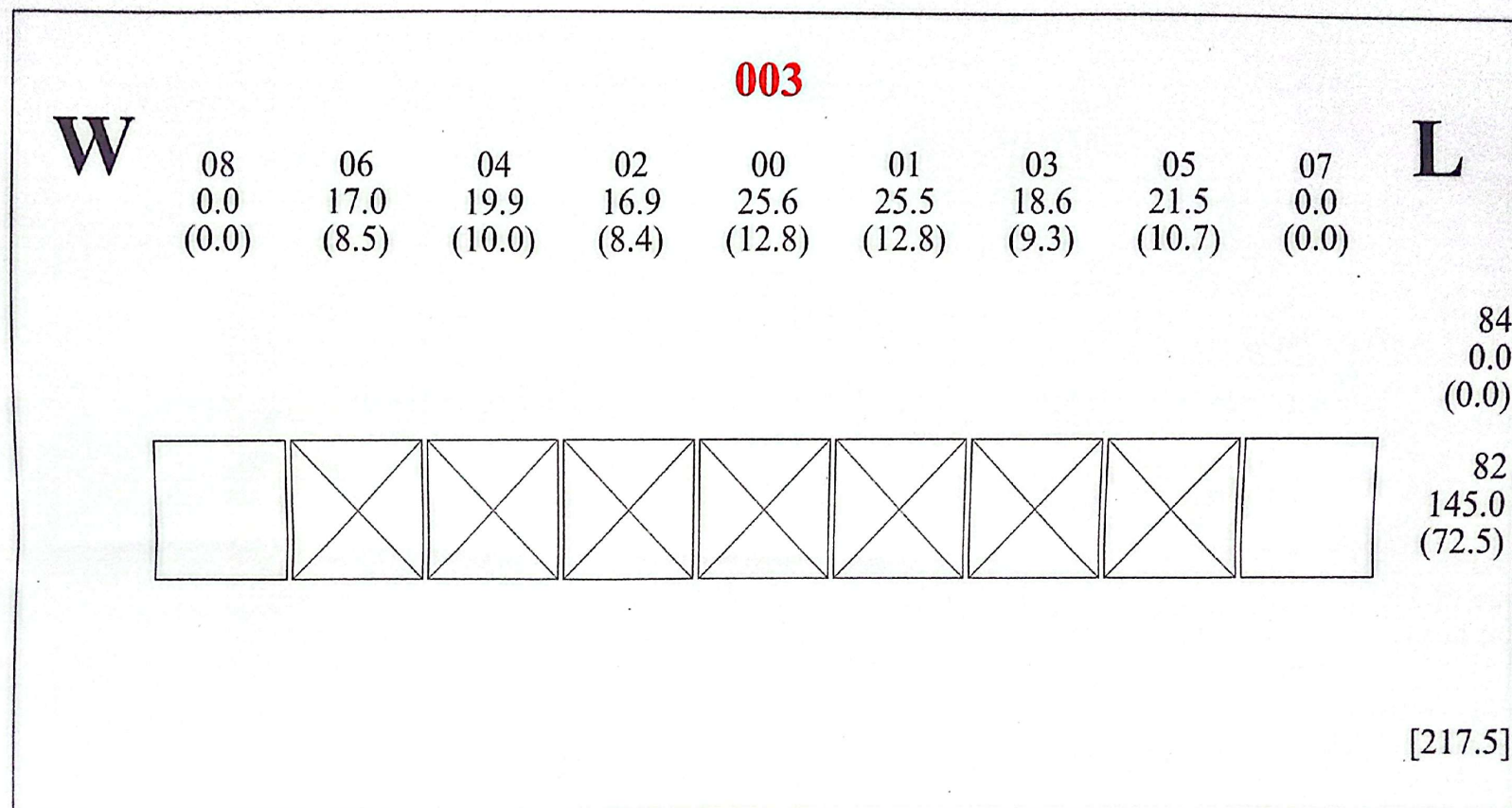
*Fian R*

*180 F*

*Type*

*L Gant.*

Bay 001 (002)							
CTPU 2750180	SKLU 1579809	CTPU 2741399	CTPU 2734722	CTPU 2740068	CTPU 2765111	HALU 2100479	SKLU 1991550
IDBLW CTP 2200 F 15.7 17	IDBLW CTP 2200 F 15.3 19	IDBLW CTP 2200 F 13.9 20	IDBLW CTP 2200 F 15.3 21	IDBLW CTP 2200 F 21 14	IDBLW CTP 2200 F 21.1 15	IDBLW CTP 2200 F 14.6 22	IDBLW CTP 2200 F 10.7 23
JZPU 4096945	CAIU 6353265	JZPU 4098660	BEAU 2350089	SKLU 1333862	CTPU 2744470		
IDBLW CTP 2200 F 23.7 11	IDBLW CTP 2200 F 24 9	IDBLW CTP 2200 F 16.8 16	IDBLW CTP 2200 F 15.8 18	IDBLW CTP 2200 F 17.2 24	IDBLW CTP 2200 F 23.5 10		
SKLU 1328573	GCXU 2420242	TGBU 1230507	TGBU 1244558	CAIU 6356325	DFSU 1451851		
IDBLW CTP 2200 F 27.5 5	IDBLW CTP 2200 F 26.8 6	IDBLW CTP 2200 F 26.4 7	IDBLW CTP 2200 F 26 8	IDBLW CTP 2200 F 23.3 12	IDBLW CTP 2200 F 21.3 13		
SKLU 2356477	HALU 2348845	DFSU 2772183	TGCU 0053777				
IDBLW CTP 2200 F 26.5 1	IDBLW CTP 2200 F 26.5 2	IDBLW CTP 2200 F 26.3 3	IDBLW CTP 2200 F 26.2 4				
<b>[1107.9]</b>							
<i>Total</i> 08 <i>(15.7)</i>	06 <i>(66.5)</i>	04 <i>(91.2)</i>	02 <i>(85.0)</i>	01 <i>(89.1)</i>	03 <i>(87.8)</i>	05 <i>(59.4)</i>	07 <i>(10.7)</i>



30 x 20s

W

003

L

TCKU 3690451	CTPU 2751993	CTPU 2743529	CTPU 2753002	CTPU 2759470	CTPU 2709714	CTPU 2750195	FCIU 4244920
IDBLW CTP 2200 F 16.1 47	IDBLW CTP 2200 F 17.4 50	IDBLW CTP 2200 F 17.5 51	IDBLW CTP 2200 F 26.5 40	IDBLW CTP 2200 F 26.5 41	IDBLW CTP 2200 F 17.9 52	IDBLW CTP 2200 F 17.8 53	IDBLW CTP 2200 F 18.5 54

08  
143.0  
(158.3)

CTPU 2763485	MEDU 3198103	MEDU 2878024	CTPU 2762895	CTPU 2717155	CTPU 2742306	CTPU 2741022	CTPU 2760418
IDBLW CTP 2200 F 21.6 36	IDBLW CTP 2200 F 19.6 48	IDBLW CTP 2200 F 19.8 49	IDBLW CTP 2200 F 26.7 43	IDBLW CTP 2200 F 27.6 45	IDBLW CTP 2200 F 26.3 38	IDBLW CTP 2200 F 26.3 39	IDBLW CTP 2200 F 27.7 46

06  
158.3  
(195.6)

MSNU 2514673	SKLU 0707525	SKLU 0579487	CTPU 2707645	CTPU 2757203	CTPU 2736509	ECNU 2335690	CTPU 2749363
IDBLW CTP 2200 F 26.4 29	IDBLW CTP 2200 F 27.1 30	IDBLW CTP 2200 F 27 31	IDBLW CTP 2200 F 24.8 32	IDBLW CTP 2200 F 21.5 34	IDBLW CTP 2200 F 20.6 35	IDBLW CTP 2200 F 20.5 44	IDBLW CTP 2300 F 26.7 42

04  
172.9  
(194.6)

SKLU 2402166	CTPU 2728611	CTPU 2722742	CTPU 2710870	CTPU 2708786	CTPU 2759762		
IDBLW CTP 2200 F 26.7 25	IDBLW CTP 2200 F 24.1 26	IDBLW CTP 2200 F 21.5 33	IDBLW CTP 2200 F 24.8 37	IDBLW CTP 2200 F 27.1 28	IDBLW CTP 2200 F 26.9 27		

02  
128.3  
(151.1)

[1302.1]

08	06	04	02	01	03	05	07
39.9	78.7	89.8	92.3	94.8	89.8	75.4	41.8
(64.1)	(90.9)	(88.4)	(99.5)	(100.5)	(91.9)	(91.4)	(72.9)

9 x 40s (HC : 9)

**005 (006)****W**

08	06	04	02	00	01	03	05	07
28.8	28.9	27.4	26.3	28.8	29.6	28.3	27.6	28.6
(14.4)	(14.4)	(13.7)	(13.2)	(14.4)	(14.8)	(14.2)	(13.8)	(14.3)

**L**84  
0.0  
(0.0)

CTPU <b>9719458</b>	WHSU <b>6114141</b>	TIU <b>6023815</b>	BMOU <b>6513569</b>	CTPU <b>9718111</b>	WHSU <b>6396467</b>	WHSU <b>6444781</b>	WHSU <b>5601021</b>	WHSU <b>5214341</b>
IDBLW CTP 45G0 F 28.8 1A-02-02-4 1	IDBLW CTP 45G0 F 28.9 1A-02-02-3 2	IDBLW CTP 45G0 F 27.4 1A-02-02-2 3	IDBLW CTP 4500 F 26.3 1A-02-02-1 4	IDBLW CTP 45G0 F 28.8 1A-02-03-4 5	IDBLW CTP 45G0 F 29.6 1A-02-03-3 6	IDBLW CTP 45G0 F 28.3 1A-02-03-2 7	IDBLW CTP 45G0 F 27.6 1A-08-02-4 8	IDBLW CTP 45G0 F 28.6 1A-08-02-3 9

82  
254.4  
(127.2)

[381.6]

32 x 20s

W

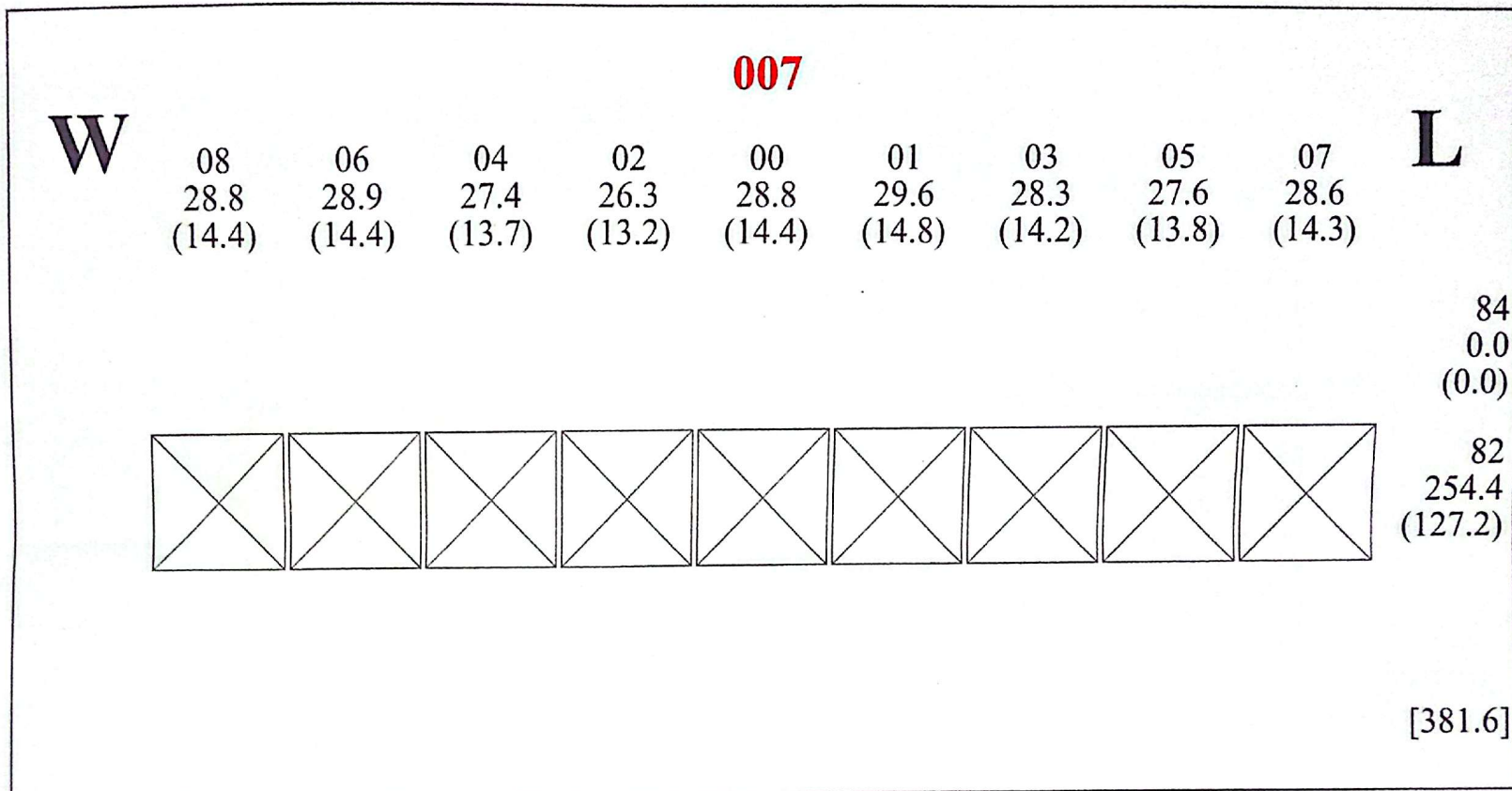
005 (006)

L

CTPU 2753888	CTPU 2766057	TGHU 1263230	CTPU 2732632	CTPU 2743133	LYGU 1597167	MSDU 1054470	CTPU 2721068	
IDBLW CTP 2200 F 19.9 28	IDBLW CTP 2200 F 20.4 29	IDBLW CTP 2300 F 18.8 26	IDBLW CTP 2200 F 21.7 27	IDBLW CTP 2200 F 19 25	IDBLW CTP 2300 F 18.3 30	IDBLW CTP 2300 F 18.8 31	IDBLW CTP 2200 F 20.8 32	08 153.1 (157.7)
CTPU 2752937	CTPU 2767789	CTPU 2750153	CTPU 2741275	CTPU 2768189	CTPU 2762215	CTPU 2752963	CTPU 2764096	06 199.7 (219.6)
IDBLW CTP 2200 F 27.5 21	IDBLW CTP 2200 F 27.5 22	IDBLW CTP 2200 F 26.8 19	IDBLW CTP 2200 F 27.4 20	IDBLW CTP 2200 F 27.8 23	IDBLW CTP 2200 F 27.6 24	IDBLW CTP 2200 F 27.5 15	IDBLW CTP 2200 F 27.5 16	
CTPU 2758690	CTPU 2736005	CTPU 2705581	CTPU 2736670	CTPU 2752578	CTPU 2723414	CTPU 2730774	CTPU 2731810	04 211.7 (218.9)
IDBLW CTP 2200 F 27.4 9	IDBLW CTP 2200 F 27.5 10	IDBLW CTP 2200 F 28.5 11	IDBLW CTP 2200 F 25.7 12	IDBLW CTP 2200 F 27.9 13	IDBLW CTP 2200 F 28 14	IDBLW CTP 2200 F 27.4 17	IDBLW CTP 2200 F 26.6 18	
CTPU 2745218	CTPU 2757266	CTPU 2727132	CTPU 2742230	CTPU 2749867	CTPU 2763042	CTPU 2764028	CTPU 2766289	02 217.7 (219.7)
IDBLW CTP 2200 F 27.8 1	IDBLW CTP 2200 F 26.9 2	IDBLW CTP 2200 F 27.2 3	IDBLW CTP 2200 F 26.8 4	IDBLW CTP 2200 F 28.1 5	IDBLW CTP 2200 F 28.3 6	IDBLW CTP 2200 F 27.6 7	IDBLW CTP 2200 F 27 8	

[1598.1]

08	06	04	02	01	03	05	07
97.0	95.9	98.7	100.8	97.1	99.5	93.5	99.8
(102.6)	(102.2)	(101.3)	(101.7)	(102.7)	(102.1)	(101.3)	(101.9)



32 x 20s

W

007

L

CTPU 2732416	CTPU 2729979	CTPU 2763248	CTPU 2754354	CTPU 2732843	CTPU 2732334	CTPU 2747714	CTPU 2746045	08 153.1 (148.5)
IDBLW CTP 2200 F 16.1 57	IDBLW CTP 2200 F 14.1 60	IDBLW CTP 2200 F 20.7 63	IDBLW CTP 2200 F 25.9 56	IDBLW CTP 2200 F 13.5 61	IDBLW CTP 2200 F 22.3 64	IDBLW CTP 2200 F 11.7 62	IDBLW CTP 2200 F 24.2 49	
CTPU 2727997	CTPU 2765960	CTPU 2728864	CTPU 2761395	CTPU 2711687	CTPU 2740915	CTPU 2729161	CTPU 2715018	06 199.7 (179.9)
IDBLW CTP 2200 F 22.4 50	IDBLW CTP 2200 F 23.4 51	IDBLW CTP 2200 F 22.6 53	IDBLW CTP 2200 F 23.5 54	IDBLW CTP 2200 F 24.4 52	IDBLW CTP 2200 F 21.6 59	IDBLW CTP 2200 F 22.3 55	IDBLW CTP 2200 F 19.7 58	
CTPU 2752500	CTPU 2712045	MSMU 2555730	MSNU 3752594	TLLU 3410469	SKLU 2103437	TCLU 0724529	SKLU 0723969	04 211.7 (204.6)
IDBLW CTP 2200 F 26 36	IDBLW CTP 2200 F 26.5 37	IDBLW CTP 2300 F 26.2 38	IDBLW CTP 2200 F 24.1 40	IDBLW CTP 2200 F 24.2 41	IDBLW CTP 2200 F 25.8 46	IDBLW CTP 2200 F 24 47	IDBLW CTP 2200 F 27.8 48	
SKLU 2032502	SKLU 1648113	SKLU 1957365	SKLU 1925265	MSNU 2107997	CTPU 2756697	MSMU 3249797	CTPU 2759211	02 217.7 (215.7)
IDBLW CTP 2200 F 26.9 42	IDBLW CTP 2200 F 25.6 43	IDBLW CTP 2200 F 26.7 44	IDBLW CTP 2200 F 26.3 45	IDBLW CTP 2300 F 29.4 33	IDBLW CTP 2200 F 27.3 39	IDBLW CTP 2200 F 27.6 34	IDBLW CTP 2200 F 25.9 35	

[1530.9]

08	06	04	02	01	03	05	07
97.0	95.9	98.7	100.8	97.1	99.5	93.5	99.8
(91.5)	(89.6)	(96.1)	(99.8)	(91.4)	(97.0)	(85.7)	(97.7)

INTAN DAYA 292 21N25 / 21N25 (I292) - LOADING PLAN

## General Stowage Plan

2025-10-07 11:33

9 x 20s

W

08	06	04	02	00	01	03	05	07
0	0	0	0	0	0	0	0	0
(24.2)	(24.3)	(25.1)	(22.1)	(21.8)	(23.0)	(24.1)	(23.8)	(23.7)

009

L

84  
0  
0.0)

82  
0  
(212.3)

[212.3]

9 x 20s

W

08	06	04	02	00	01	03	05	07
20.9 (17.5)	24.7 (25.9)	25.2 (26.7)	25.4 (27.2)	27.8 (27.9)	28.3 (27.2)	24.4 (27.1)	24.2 (26.7)	17.5 (13.4)

011 (012)

L

84  
0.0  
(0.0)

CTPU <b>2742760</b> IDBLW CTP 2200 F 17.5 2B-03-01-1 17	CTPU <b>2761179</b> IDBLW CTP 2200 F 25.9 2D-25-03-1 1	CTPU <b>2742841</b> IDBLW CTP 2200 F 26.7 2D-25-04-1 2	CTPU <b>2746019</b> IDBLW CTP 2200 F 27.2 2D-25-04-3 3	CTPU <b>2745455</b> IDBLW CTP 2200 F 27.9 2D-25-05-4 4	CTPU <b>2715527</b> IDBLW CTP 2200 F 27.2 2D-25-05-3 5	CTPU <b>2708111</b> IDBLW CTP 2200 F 27.1 2D-25-07-2 6	CTPU <b>2725633</b> IDBLW CTP 2200 F 26.7 2D-25-05-5 7	CTPU <b>2758489</b> IDBLW CTP 2200 F 13.4 2B-04-04-1 18
---	--	--	--	--	--	--	--	---

[437.9]

24 x 40s (HC : 24)

011 (012)

W

L

[968.2]

08	06	04	02	01	03	05	07
79.1	84.7	82.9	78.6	79.4	78.4	80.3	82.2
(39.5)	(42.3)	(41.4)	(39.3)	(39.7)	(39.2)	(40.2)	(41.1)

9 x 20s

W

08	06	04	02	00	01	03	05	07
20.9	24.7	25.2	25.4	27.8	28.3	24.4	24.2	17.5
(24.3)	(23.5)	(23.7)	(23.5)	(27.6)	(29.4)	(21.6)	(21.6)	(21.7)

013

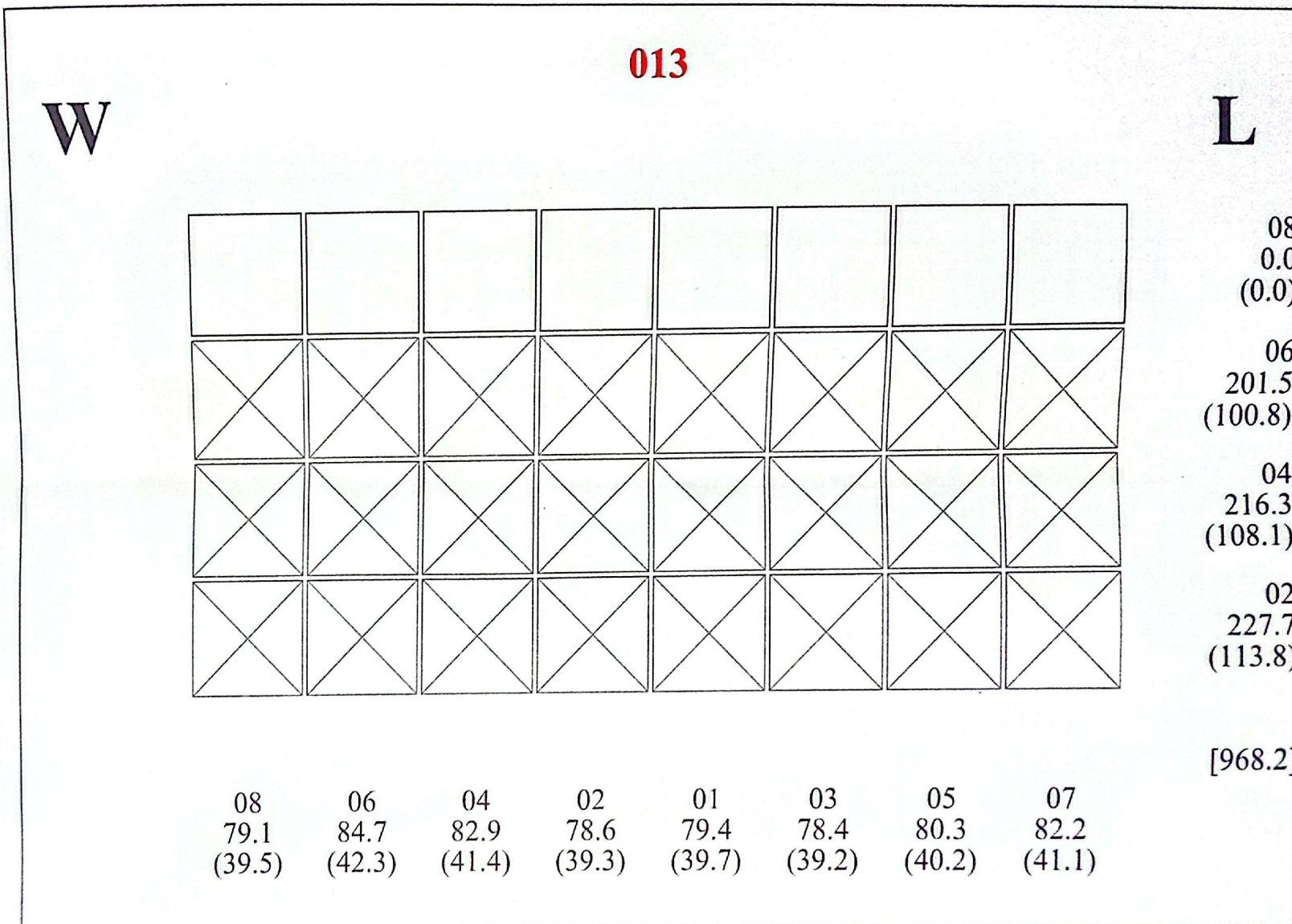
L

84  
0.0  
(0.0)

82  
218.3  
(217.0)

[435.3]

<b>LEGU</b> <b>2005576</b>	<b>CTPU</b> <b>2734316</b>	<b>CTPU</b> <b>2733557</b>	<b>CTPU</b> <b>2730265</b>	<b>CTPU</b> <b>2741228</b>	<b>SKLU</b> <b>1413090</b>	<b>CTPU</b> <b>2762107</b>	<b>CTPU</b> <b>2761796</b>	<b>CTPU</b> <b>2762405</b>	
IDBLW CTP 2200 F 24.3 9	IDBLW CTP 2200 F 23.5 10	IDBLW CTP 2200 F 23.7 11	IDBLW CTP 2200 F 23.5 12	IDBLW CTP 2200 F 27.6 8	IDBLW CTP 2200 F 29.4 13	IDBLW CTP 2200 F 21.6 14	IDBLW CTP 2200 F 21.6 15	IDBLW CTP 2200 F 21.7 1A-04-05-2	16



9 x 20s

W

08	06	04	02	00	01	03	05	07
15.8 (9.0)	24.1 (25.9)	27.0 (27.4)	31.8 (25.5)	14.1 (4.2)	27.5 (26.2)	22.7 (24.5)	21.1 (22.4)	15.0 (8.9)

015 (016)

L

													84
													36.2
													(0.0)
CTPU 2742369	CTPU 2744269	CTPU 2751801	SKLU 2363429	CAIU 6353856	CTPU 2740495	MSMU 3691880	CTPU 2750390	CTPU 2768168					82
IDBLW CTP 2200 F 9 1B-09-05-3 11	IDBLW CTP 2200 F 25.9 1B-09-03-3 5	IDBLW CTP 2200 F 27.4 1B-09-03-2 6	IDBLW CTP 2200 F 25.5 1B-09-03-1 7	IDBLW CTP 2200 F 4.2 1B-18-04-1 1	IDBLW CTP 2200 F 26.2 1B-07-06-3 8	IDBLW CTP 2200 F 24.5 1B-09-02-1 9	IDBLW CTP 2200 F 22.4 1B-09-06-1 10	IDBLW CTP 2200 F 8.9 1B-09-05-2 12					163.0 (174.0)

[373.2]

32 x 20s

W

015 (016)

L

CTPU 2746683	CTPU 2764917	CTPU 2750868	CTPU 2708560	SKLU 1934210	SKLU 1519353	CTPU 2732545	CTPU 2743534	08 153.8 (150.8)
IDBLW CTP 2200 F 20.4 61	IDBLW CTP 2200 F 21.5 62	IDBLW CTP 2200 F 20.8 60	IDBLW CTP 2200 F 22.4 44	IDBLW CTP 2300 F 19.3 58	IDBLW CTP 2200 F 11.9 59	IDBLW CTP 2200 F 10.8 63	IDBLW CTP 2200 F 23.6 64	
ECNU 2266407	BSIU 3244712	ECNU 2288427	MSNU 1821084	UETU 2422162	TLLU 2311610	CTPU 2740690	CTPU 2707028	06 203.6 (191.7)
IDBLW CTP 2300 F 23.2 55	IDBLW CTP 2300 F 22.4 57	IDBLW CTP 2200 F 12.1 56	IDBLW CTP 2200 F 25.7 43	IDBLW CTP 2200 F 26.8 42	IDBLW CTP 2200 F 26.7 41	IDBLW CTP 2200 F 26.1 40	IDBLW CTP 2200 F 28.7 39	
FCIU 3528820	LEGU 2006187	CTPU 2722378	CTPU 2735267	CTPU 2747484	JXJU 3298011	CAIU 6353820	GSLU 2054532	04 206.1 (204.8)
IDBLW CTP 2200 F 22.7 47	IDBLW CTP 2200 F 22.7 48	IDBLW CTP 2200 F 27.6 49	IDBLW CTP 2200 F 27.5 50	IDBLW CTP 2200 F 28.8 51	IDBLW CTP 2200 F 25.3 52	IDBLW CTP 2200 F 25 53	IDBLW CTP 2200 F 25 54	
JXJU 3291450	CTPU 2743909	JCKU 3004709	FYCU 7009906	FYCU 7242271	CTPU 2759253	CAAU 2649446	JXJU 3220625	02 208.1 (196.4)
IDBLW CTP 2200 F 24.2 38	IDBLW CTP 2200 F 27.3 37	IDBLW CTP 2300 F 22.4 36	IDBLW CTP 2300 F 23.2 35	IDBLW CTP 2300 F 25.5 34	IDBLW CTP 2200 F 27.3 33	IDBLW CTP 2200 F 23.5 45	IDBLW CTP 2300 F 23 46	

[1515.3]

08	06	04	02	01	03	05	07
91.9	94.5	92.9	100.4	101.1	96.4	93.9	100.6
(90.6)	(93.9)	(83.0)	(98.8)	(100.4)	(91.3)	(85.5)	(100.3)

18 x 20s

W

017

L

08	06	04	02	00	01	03	05	07
15.8 (22.6)	24.1 (22.4)	27.0 (26.6)	31.8 (38.1)	14.1 (24.1)	27.5 (28.7)	22.7 (20.9)	21.1 (19.8)	15.0 (21.2)

ICKU <b>3003560</b> IDBLW CTP 2200 F 8.6 1B-14-04-1 17	CTPU <b>2764136</b> IDBLW CTP 2200 F 5.8 1B-09-05-1 13	TCLU <b>7393382</b> IDBLW CTP 2200 F 9 1A-05-06-1 14	GLDU <b>9877711</b> IDBLW CTP 2300 F 11.4 1B-07-06-2 2	CTPU <b>2764223</b> IDBLW CTP 2200 F 4.6 1B-07-06-1 3	SKLU <b>2025822</b> IDBLW CTP 2200 F 9.9 1B-14-04-4 4	JXJU <b>3291188</b> IDBLW CTP 2200 F 9.3 1B-14-04-3 15	CTPU <b>2744818</b> IDBLW CTP 2300 F 7.5 1B-14-04-2 16	CTPU <b>2756341</b> IDBLW CTP 2200 F 6.4 1C-22-05-3 18
CTPU <b>2752198</b> IDBLW CTP 2200 F 13.9 1A-04-04-3 19	CTPU <b>2750826</b> IDBLW CTP 2200 F 16.6 1A-04-04-2 20	CTPU <b>2719230</b> IDBLW CTP 2200 F 17.7 1A-04-04-1 21	ECCNU <b>2251958</b> IDBLW CTP 2300 F 26.7 1A-05-04-1 22	CTPU <b>2759119</b> IDBLW CTP 2200 F 19.5 1A-04-05-1 23	SKLU <b>1115602</b> IDBLW CTP 2300 F 18.8 2B-04-04-2 24	MSDU <b>1401883</b> IDBLW CTP 2200 F 11.6 1A-04-06-4 25	CTPU <b>2727451</b> IDBLW CTP 2200 F 12.3 1A-04-06-1 26	CTPU <b>2744850</b> IDBLW CTP 2200 F 14.8 1A-04-06-2 27

84  
36.2  
(72.4)

82  
163.0  
(152.0)

[423.6]

32 x 20s

W

017

L

<b>BSIU 3375435</b> IDBLW CTP 2300 F 17.7 25	<b>TGBU 2012536</b> IDBLW CTP 2300 F 17.7 26	<b>ECNU 2336171</b> IDBLW CTP 2200 F 20 27	<b>CTPU 2736704</b> IDBLW CTP 2200 F 19.5 28	<b>CTPU 2746364</b> IDBLW CTP 2200 F 19.5 29	<b>CTPU 2767048</b> IDBLW CTP 2200 F 21.8 30	<b>CTPU 2766680</b> IDBLW CTP 2200 F 20.5 31	<b>CTPU 2741439</b> IDBLW CTP 2200 F 20.2 32	08 153.8 (156.8)
<b>CTPU 2723142</b> IDBLW CTP 2200 F 27.3 23	<b>DFSU 3111260</b> IDBLW CTP 2200 F 28.1 17	<b>CTPU 2760742</b> IDBLW CTP 2200 F 26.5 18	<b>MSMU 2053536</b> IDBLW CTP 2200 F 26.5 19	<b>CTPU 2728099</b> IDBLW CTP 2200 F 25.9 20	<b>CTPU 2741887</b> IDBLW CTP 2200 F 27.3 21	<b>SKLU 1329991</b> IDBLW CTP 2200 F 26.6 22	<b>CTPU 2741510</b> IDBLW CTP 2200 F 27.4 24	06 203.6 (215.4)
<b>MSDU 1379938</b> IDBLW CTP 2200 F 24.6 12	<b>CTPU 2723559</b> IDBLW CTP 2200 F 23.4 13	<b>SKLU 1658003</b> IDBLW CTP 2200 F 30 14	<b>CTPU 2713843</b> IDBLW CTP 2300 F 26 9	<b>MEDU 3320931</b> IDBLW CTP 2300 F 26.4 10	<b>MEDU 6606554</b> IDBLW CTP 2300 F 26.6 11	<b>TGBU 1232599</b> IDBLW CTP 2200 F 26.2 15	<b>TGBU 3980917</b> IDBLW CTP 2200 F 24.3 16	04 206.1 (207.4)
<b>ELCU 1504995</b> IDBLW CTP 2200 F 23.5 1	<b>ELCU 1805263</b> IDBLW CTP 2200 F 25.8 2	<b>CTPU 2735668</b> IDBLW CTP 2200 F 26.5 5	<b>CXDU 2381972</b> IDBLW CTP 2200 F 30 4	<b>BEAU 2989104</b> IDBLW CTP 2200 F 30 3	<b>SEGU 1651156</b> IDBLW CTP 2200 F 25.9 6	<b>SKLU 1408236</b> IDBLW CTP 2200 F 29 7	<b>BEAU 2534954</b> IDBLW CTP 2200 F 29 8	02 208.1 (219.7)

[1570.9]

08 91.9 (93.1)	06 94.5 (95.0)	04 92.9 (102.9)	02 100.4 (102.0)	01 101.1 (101.8)	03 96.4 (101.5)	05 93.9 (102.3)	07 100.6 (100.8)
----------------------	----------------------	-----------------------	------------------------	------------------------	-----------------------	-----------------------	------------------------

019										
W	08	06	04	02	00	01	03	05	07	L
	0 (23.4)	0 (23.4)	0 (26.1)	0 (25.3)	0 (28.6)	0 (28.9)	0 (30.8)	0 (23.7)	0 (19.6)	
				CTPU <b>2757630</b>	CTPU <b>2747268</b>	CTPU <b>2763171</b>	CTPU <b>2743088</b>			84 0 (26.6)
	IDBLW CTP 2300 F 23.5 2B-03-01-3 1	IDBLW CTP 2300 F 23.5 2B-03-01-2 2	IDBLW CTP 2300 F 26.1 2B-03-03-2 3	IDBLW CTP 2200 F 4.4 1A-04-06-3 11	IDBLW CTP 2200 F 8.1 2B-03-04-1 10	IDBLW CTP 2200 F 8.3 1C-22-05-2 12	IDBLW CTP 2200 F 5.9 1C-22-05-1 13			
SKLU <b>1919215</b>	BEAU <b>2993193</b>	MEDU <b>5934760</b>	CTPU <b>2765913</b>	CTPU <b>2735009</b>	CTPU <b>2762196</b>	CAAU <b>2579251</b>	BSIU <b>3365205</b>	CTPU <b>2762637</b>		82 0 (203.2)
IDBLW CTP 2300 F 23.5 2B-03-01-3 1	IDBLW CTP 2300 F 23.5 2B-03-01-2 2	IDBLW CTP 2300 F 26.1 2B-03-03-2 3	IDBLW CTP 2200 F 20.9 2B-04-04-3 4	IDBLW CTP 2200 F 20.5 2B-04-04-4 5	IDBLW CTP 2200 F 20.6 2B-04-05-1 6	IDBLW CTP 2200 F 24.9 2B-17-02-2 7	IDBLW CTP 2200 F 23.7 2B-17-02-1 8	IDBLW CTP 2200 F 19.6 2B-04-03-3 9		
[229.8]										

Jakarta, 06 Oktober 2025

Perihal : Permohonan Ijin Perubahan  
Sistem Presensi

Yang bertanda tangan dibawah ini

Nama : HENDRI IRAWAN  
NRP : 19851205828  
Posisi : Operator Head Truck  
Unit Kerja : IPC TPK Area Tanjung Priok 1 Zona 1

Dengan ini mengajukan permohonan perubahan eksesi presensi dengan rincian sebagai berikut:

No.	Tanggal	Jenis Eksesi	Keterangan
1	10 September 2025	Koreksi absen shift III (jam masuk 23.30 jam pulang 08:01)	HP Tertinggal dirumah

Demikian permohonan ini saya buat untuk dapat dipertimbangkan sebagaimana mestinya.

Mengetahui,  
Regional Manager  
PT Pelindo Daya Sejahtera

YOSI AULIA

Hormat Saya,

HENDRI IRAWAN

- CATATAN PERTIMBANGAN ATASAN LANGSUNG**
- Setuju / Tidak Setuju memberikan eksesi prsensi menjadi:  
 Hadir / Pulang sesuai jam kerja  
 Terlambat / Pulang Cepat / Kurang Absen dengan persetujuan

HARDI SISWANTO

32 x 20s

W

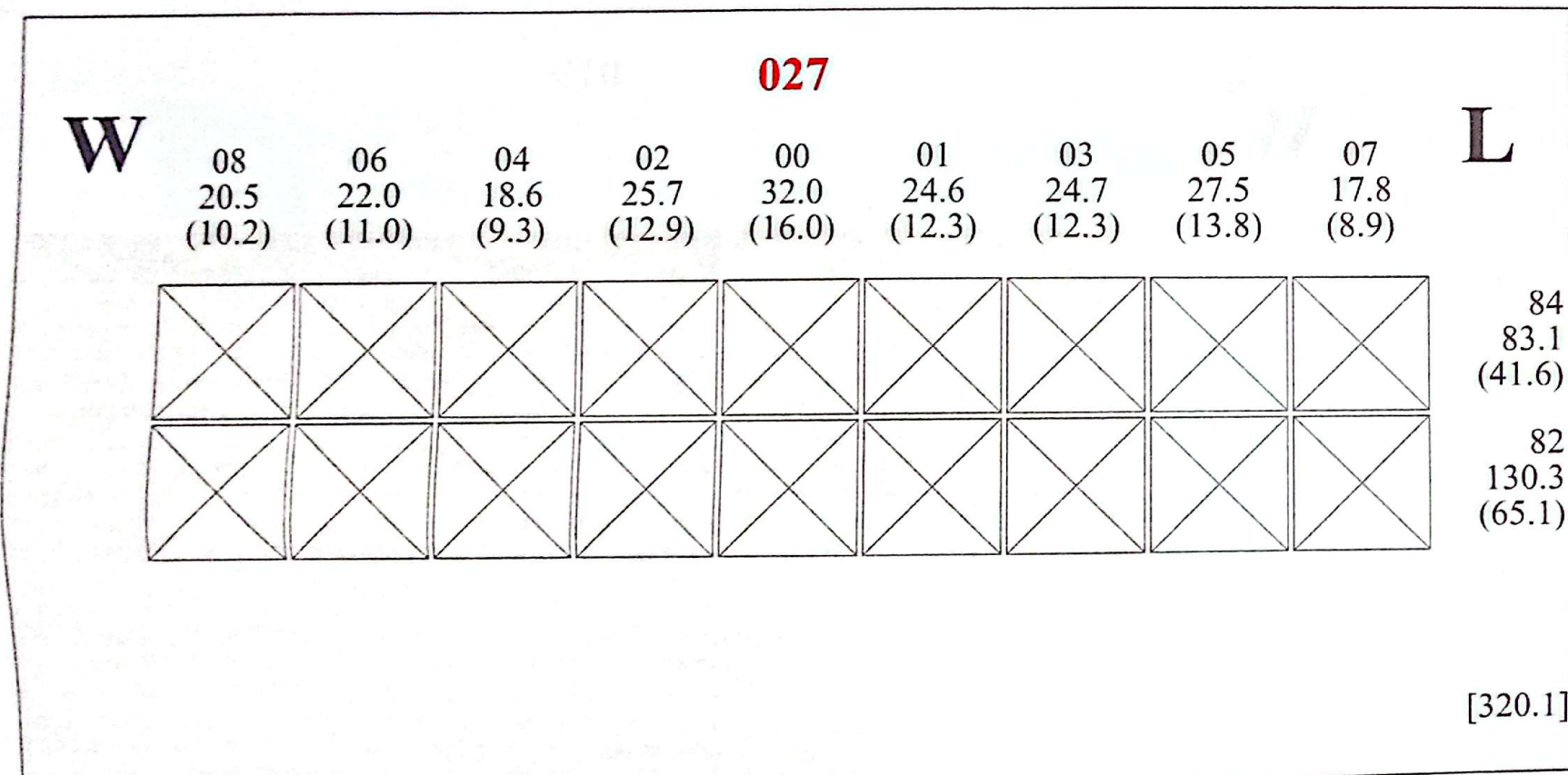
019

L

<b>CTPU 2745563</b>	<b>CTPU 2740643</b>	<b>CTPU 2755176</b>	<b>CTPU 2754668</b>	<b>SEKU 1657061</b>	<b>GLDU 9571737</b>	<b>CTPU 2719409</b>	<b>CTPU 2736263</b>	08
IDBLW CTP 2200 F 18 2B-03-02-2 25	IDBLW CTP 2300 F 19.5 2B-03-02-1 26	IDBLW CTP 2200 F 21.3 2B-03-03-4 27	IDBLW CTP 2200 F 21.4 2B-03-03-3 28	IDBLW CTP 2300 F 14.8 2B-03-04-3 29	IDBLW CTP 2300 F 11.7 2B-03-04-2 30	IDBLW CTP 2200 F 22.1 2B-03-05-4 31	IDBLW CTP 2200 F 11.3 2B-03-01-4 32	0
								(140.2)
<b>MEDU 6961271</b>	<b>MSNU 1730317</b>	<b>CTPU 2753147</b>	<b>CTPU 2758663</b>	<b>CTPU 2751864</b>	<b>CTPU 2715065</b>	<b>MSMU 2394609</b>	<b>CTPU 2747519</b>	06
IDBLW CTP 2200 F 25.9 2B-03-06-4 17	IDBLW CTP 2300 F 26.6 2B-03-05-3 18	IDBLW CTP 2200 F 28.5 2B-03-06-3 19	IDBLW CTP 2200 F 27.6 2B-03-05-2 20	IDBLW CTP 2200 F 27.7 2B-03-06-2 21	IDBLW CTP 2200 F 26.2 2B-03-05-1 22	IDBLW CTP 2300 F 26.9 2B-03-06-1 23	IDBLW CTP 2300 F 28.7 2B-03-03-1 24	0
								(218.0)
<b>CTPU 2705133</b>	<b>HALU 2064638</b>	<b>BEAU 2351568</b>	<b>CTPU 2741830</b>	<b>CTPU 2759063</b>	<b>CTPU 2720159</b>	<b>MSNU 3171120</b>	<b>CTPU 2733500</b>	04
IDBLW CTP 2200 F 22.6 2B-04-02-1 9	IDBLW CTP 2300 F 23.6 2B-04-05-4 10	IDBLW CTP 2300 F 23.6 2B-04-05-3 11	IDBLW CTP 2200 F 27.4 2B-04-05-2 12	IDBLW CTP 2200 F 22.7 2B-04-03-2 13	IDBLW CTP 2200 F 22.7 2B-04-03-1 14	IDBLW CTP 2300 F 29.4 2B-03-02-3 15	IDBLW CTP 2200 F 25.4 2B-03-04-4 16	0
								(197.3)
<b>CTPU 2738923</b>	<b>CAIU 2837148</b>	<b>TEMU 5850743</b>	<b>FTAU 1391403</b>	<b>MSDU 2152851</b>	<b>CTPU 2740221</b>	<b>MEDU 1759479</b>	<b>MSMU 1617020</b>	02
IDBLW CTP 2200 F 27.6 2B-04-01-4 1	IDBLW CTP 2200 F 27.4 2B-04-01-3 2	IDBLW CTP 2200 F 27.1 2B-04-01-2 3	IDBLW CTP 2200 F 26.9 2B-04-01-1 4	IDBLW CTP 2200 F 26.3 2B-04-02-3 5	IDBLW CTP 2300 F 29 2B-04-02-2 6	IDBLW CTP 2200 F 27.2 2B-04-02-4 7	IDBLW CTP 2200 F 26.4 2B-04-03-4 8	0
								(218.0)

[773.5]

08	06	04	02	01	03	05	07
0	0	0	0	0	0	0	0
(94.1)	(97.1)	(100.5)	(103.3)	(91.5)	(89.6)	(105.5)	(91.9)



18 x 40s (HC : 18)

**021 (022)****W**

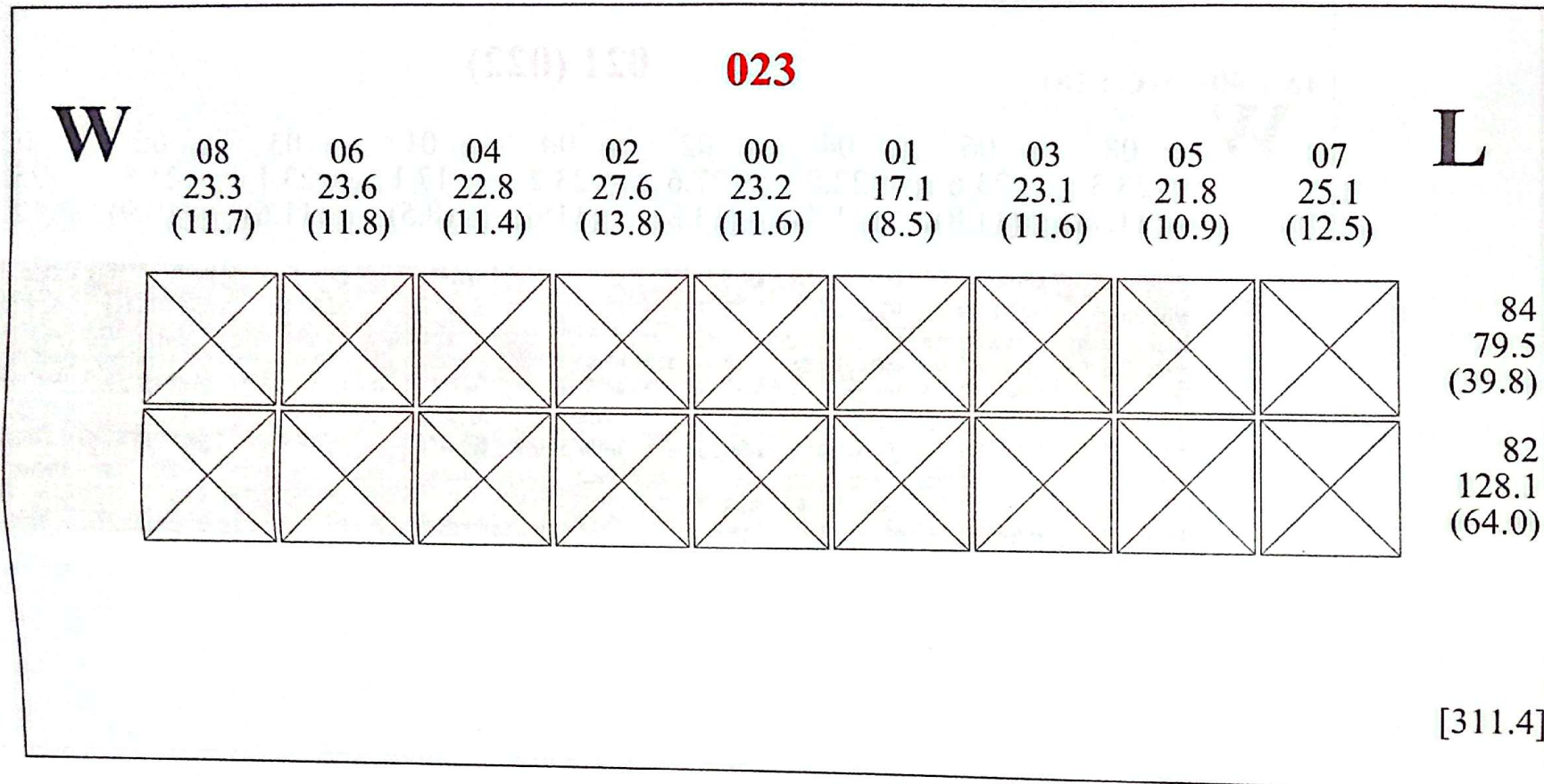
08	06	04	02	00	01	03	05	07
23.3 (11.7)	23.6 (11.8)	22.8 (11.4)	27.6 (13.8)	23.2 (11.6)	17.1 (8.5)	23.1 (11.6)	21.8 (10.9)	25.1 (12.5)

**L**

SITU <b>9075815</b> IDBLW CTP 4500 F 10.8 1A-02-04-3 10	WHSU <b>6294090</b> IDBLW CTP 45G0 F 7.4 1A-02-04-2 11	CTPU <b>9720741</b> IDBLW CTP 45G0 F 8.9 1A-02-06-4 12	CTPU <b>9721727</b> IDBLW CTP 45G0 F 12.7 1A-02-06-2 13	CTPU <b>9721856</b> IDBLW CTP 45G0 F 7.5 1A-02-04-1 14	WHSU <b>5443646</b> IDBLW CTP 45G0 F 6.7 1A-02-06-1 15	CCLU <b>7354055</b> IDBLW CTP 45G0 F 4.6 1A-08-06-1 16	WHSU <b>5987911</b> IDBLW CTP 45G0 F 9.6 1A-08-05-2 17	WHSU <b>5844042</b> IDBLW CTP 45G0 F 11.3 1A-08-06-2 18
WHSU <b>5764857</b> IDBLW CTP 45G0 F 12.5 1A-02-05-4 1	WHSU <b>5028080</b> IDBLW CTP 45G0 F 16.2 1A-02-05-3 2	CTPU <b>9720280</b> IDBLW CTP 45G0 F 13.9 1A-02-05-1 3	WHSU <b>6062500</b> IDBLW CTP 45G0 F 14.9 1A-02-06-3 4	WHSU <b>6408589</b> IDBLW CTP 45G0 F 15.7 1A-08-04-3 5	WHSU <b>8040990</b> IDBLW CTP 45G0 F 10.4 1A-08-04-1 6	WHSU <b>6585650</b> IDBLW CTP 45G0 F 18.5 1A-08-04-2 7	WHSU <b>5833177</b> IDBLW CTP 4500 F 12.2 1A-02-05-2 8	CTPU <b>9720870</b> IDBLW CTP 45G0 F 13.8 1A-08-05-4 9

84  
79.5  
(39.8)82  
128.1  
(64.0)

[311.4]



32 x 20s  
W

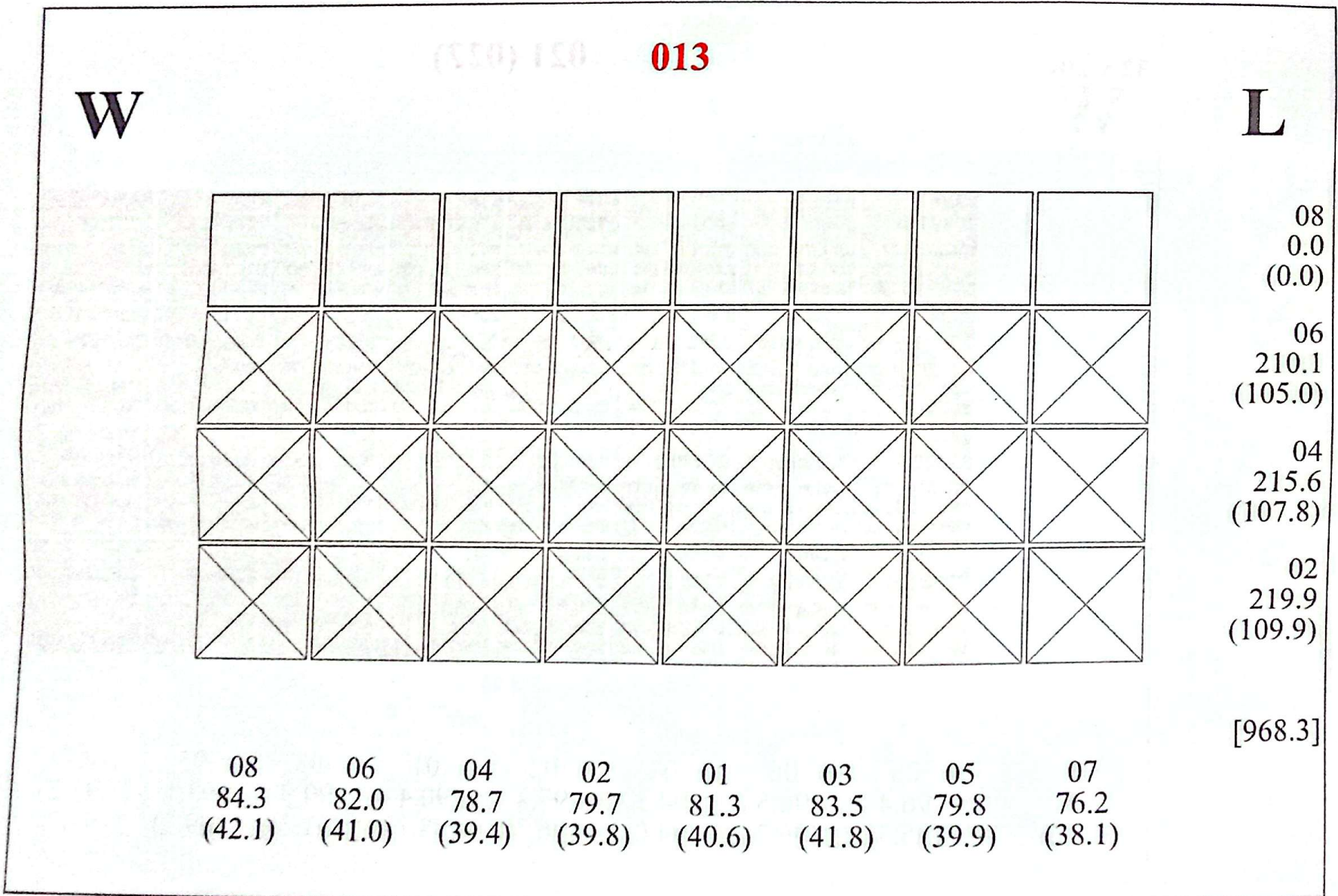
021 (022)

L

<b>CTPU</b> <b>2732720</b>	<b>CTPU</b> <b>2765615</b>	<b>ISMU</b> <b>3007021</b>	<b>CTPU</b> <b>2727636</b>	<b>CTPU</b> <b>2766740</b>	<b>TGHU</b> <b>1602571</b>	<b>ECNU</b> <b>2241923</b>	<b>CTPU</b> <b>2727805</b>	08
IDBLW CTP 2300 F 19.3 2B-17-03-4 60	IDBLW CTP 2200 F 15.9 2B-17-03-3 61	IDBLW CTP 2200 F 19.9 2B-17-03-2 62	IDBLW CTP 2200 F 22.6 1C-23-05-1 48	IDBLW CTP 2200 F 17.8 1C-23-06-2 49	IDBLW CTP 2300 F 15.8 1C-23-06-1 50	IDBLW CTP 2200 F 19.3 2B-17-03-1 63	IDBLW CTP 2200 F 11.5 2B-03-02-4 64	145.5 (142.0)
<b>HALU</b> <b>2081996</b>	<b>MSDU</b> <b>2099588</b>	<b>CTPU</b> <b>2752270</b>	<b>MEDU</b> <b>1580185</b>	<b>ECNU</b> <b>2239269</b>	<b>LYGU</b> <b>3118730</b>	<b>SKLU</b> <b>1319669</b>	<b>ELNU</b> <b>2252227</b>	06
IDBLW CTP 2200 F 25.1 2B-17-02-4 58	IDBLW CTP 2300 F 24.6 2B-17-02-3 59	IDBLW CTP 2200 F 21.7 1C-23-05-3 45	IDBLW CTP 2300 F 21.3 1C-23-03-2 46	IDBLW CTP 2200 F 22.4 1C-23-02-1 43	IDBLW CTP 2200 F 24.4 1C-23-05-4 44	IDBLW CTP 2200 F 22.7 1C-23-03-1 47	IDBLW CTP 2200 F 25.9 2B-17-01-1 57	187.3 (188.1)
<b>JXJU</b> <b>3231804</b>	<b>CTPU</b> <b>2718064</b>	<b>CTPU</b> <b>2749928</b>	<b>FYCU</b> <b>7238440</b>	<b>CTPU</b> <b>2713798</b>	<b>ECNU</b> <b>2226615</b>	<b>CTPU</b> <b>2738902</b>	<b>MSCU</b> <b>1300360</b>	04
IDBLW CTP 2200 F 23.8 2B-17-01-4 54	IDBLW CTP 2300 F 27.9 2B-17-01-3 55	IDBLW CTP 2200 F 22.6 1C-23-02-3 39	IDBLW CTP 2200 F 24.2 1C-23-02-4 38	IDBLW CTP 2200 F 22.1 1C-23-03-4 40	IDBLW CTP 2200 F 22.4 1C-23-03-3 41	IDBLW CTP 2200 F 22 1C-23-02-2 42	IDBLW CTP 2300 F 26.5 2B-17-01-2 56	197.9 (191.6)
<b>CTPU</b> <b>2738230</b>	<b>CTPU</b> <b>2732041</b>	<b>CTPU</b> <b>2729290</b>	<b>CTPU</b> <b>2705914</b>	<b>MEDU</b> <b>3378039</b>	<b>CAIU</b> <b>3088804</b>	<b>ECNU</b> <b>2230699</b>	<b>CTPU</b> <b>2721561</b>	02
IDBLW CTP 2200 F 27.1 2B-12-04-2 51	IDBLW CTP 2200 F 27.7 2B-12-05-2 52	IDBLW CTP 2300 F 29.9 1C-23-01-3 33	IDBLW CTP 2300 F 28.2 1C-23-01-2 34	IDBLW CTP 2300 F 25.8 1C-23-01-1 35	IDBLW CTP 2300 F 28.9 1C-23-06-3 36	IDBLW CTP 2200 F 25.3 1C-23-05-2 37	IDBLW CTP 2200 F 27.4 2B-12-06-2 53	219.5 (220.3)

[1492.2]

08	06	04	02	01	03	05	07
96.4	96.5	94.3	97.4	90.4	90.9	93.1	91.2
(95.4)	(96.2)	(94.0)	(96.3)	(88.1)	(91.5)	(89.3)	(91.2)



**023****W**

08

23.3  
(11.7)

06

23.6  
(11.8)

04

22.8  
(11.4)

02

27.6  
(13.8)

00

23.2  
(11.6)

01

17.1  
(8.5)

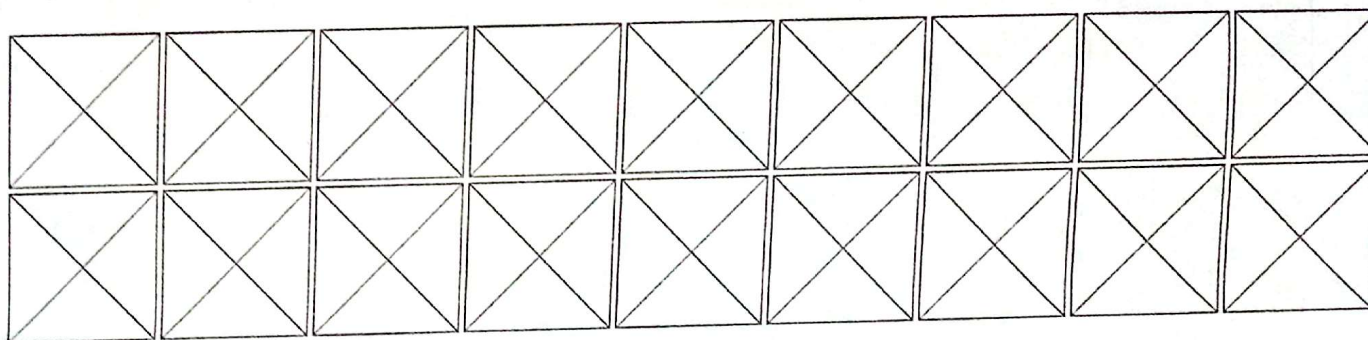
03

23.1  
(11.6)

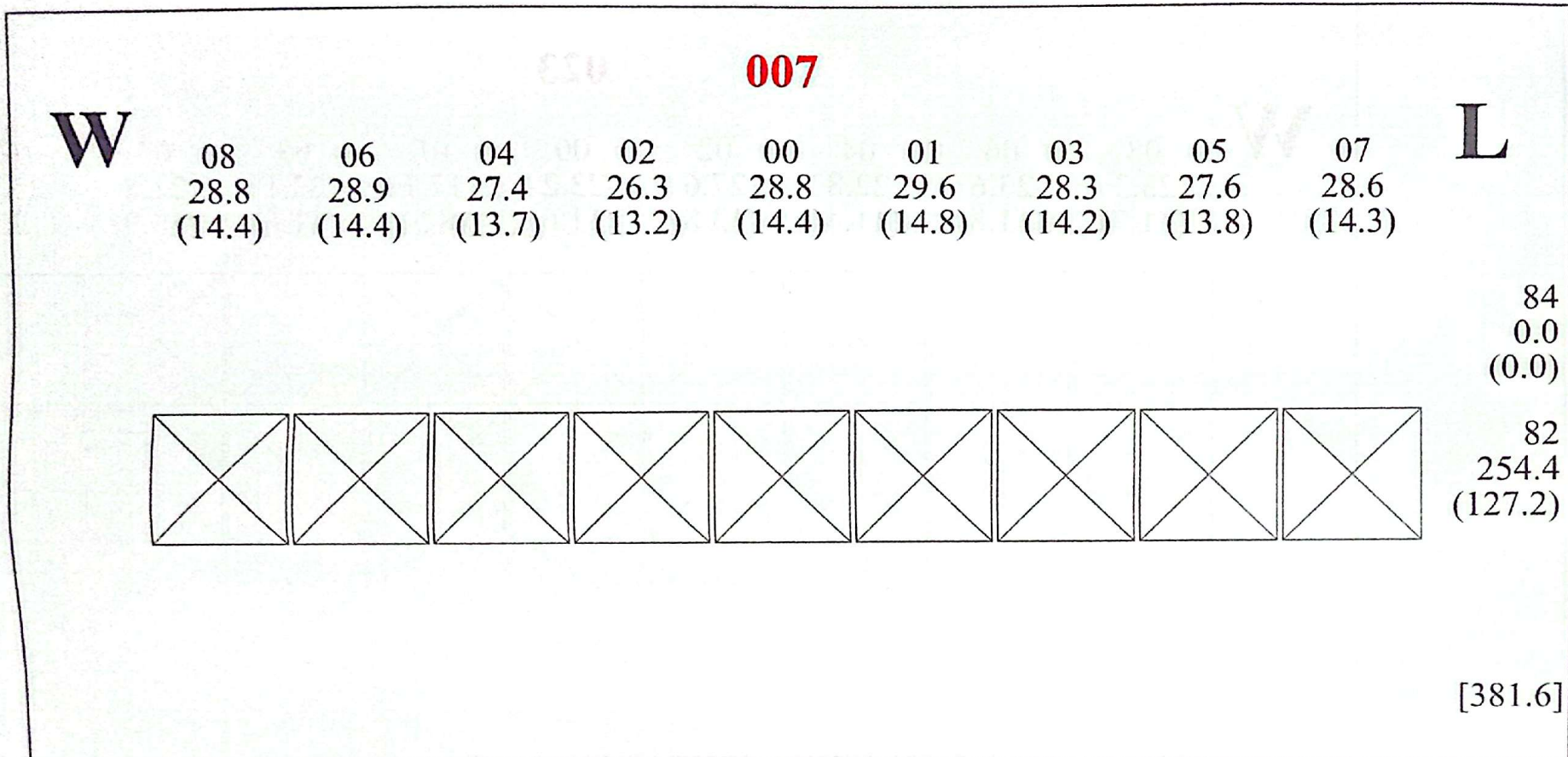
05

21.8  
(10.9)

07

25.1  
(12.5)**L**

[311.4]



32 x 20s  
W

023

L

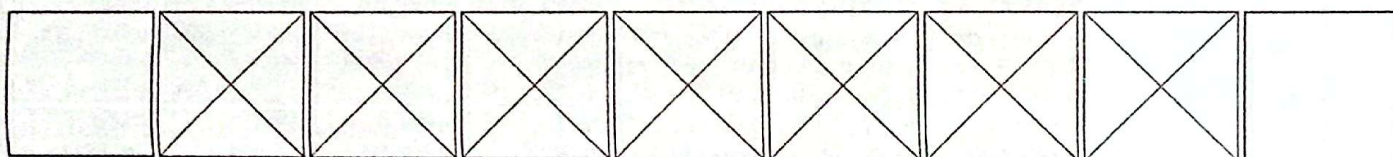
CTPU <b>2709761</b> IDBLW CTP 2200 F 19.8 25	CTPU <b>2749635</b> IDBLW CTP 2200 F 20.7 26	CTPU <b>2767351</b> IDBLW CTP 2200 F 19.7 27	CTPU <b>2743154</b> IDBLW CTP 2300 F 19.1 28	CTPU <b>2755134</b> IDBLW CTP 2200 F 18.4 29	CTPU <b>2713191</b> IDBLW CTP 2200 F 18.1 IC-23-04-2 30	SKLU <b>1570782</b> IDBLW CTP 2200 F 18.6 IC-23-04-1 31	CTPU <b>2758895</b> IDBLW CTP 2200 F 14.6 IC-23-06-4 32	08 145.5 (149.0)
<b>MSMU</b> <b>1005929</b> IDBLW CTP 2200 F 24.4 17	<b>MSBU</b> <b>1499406</b> IDBLW CTP 2200 F 24.3 18	<b>CTPU</b> <b>2721941</b> IDBLW CTP 2200 F 20.6 20	<b>MSDU</b> <b>2065124</b> IDBLW CTP 2200 F 24.2 19	<b>CTPU</b> <b>2735987</b> IDBLW CTP 2200 F 20.6 21	<b>CTPU</b> <b>2720586</b> IDBLW CTP 2200 F 22 22	<b>BSIU</b> <b>3244775</b> IDBLW CTP 2200 F 25.7 23	<b>ECNU</b> <b>2250503</b> IDBLW CTP 2200 F 24.8 24	06 187.3 (186.6)
<b>CTPU</b> <b>2710572</b> IDBLW CTP 2200 F 26.7 9	<b>ECNU</b> <b>2345194</b> IDBLW CTP 2200 F 25 10	<b>CTPU</b> <b>2741486</b> IDBLW CTP 2200 F 27.2 11	<b>CTPU</b> <b>2765718</b> IDBLW CTP 2200 F 28.8 12	<b>MEDU</b> <b>3908191</b> IDBLW CTP 2200 F 25.7 13	<b>CTPU</b> <b>2753701</b> IDBLW CTP 2200 F 22.1 14	<b>MSBU</b> <b>2001539</b> IDBLW CTP 2200 F 24.4 15	<b>EISU</b> <b>2063965</b> IDBLW CTP 2200 F 24.2 16	04 197.9 (204.1)
<b>CTPU</b> <b>2732294</b> IDBLW CTP 2200 F 26.7 1	<b>CTPU</b> <b>2706377</b> IDBLW CTP 2200 F 26.9 2	<b>CTPU</b> <b>2722491</b> IDBLW CTP 2200 F 27 3	<b>CTPU</b> <b>2764481</b> IDBLW CTP 2200 F 26.5 4	<b>CTPU</b> <b>2726814</b> IDBLW CTP 2200 F 27.9 5	<b>CTPU</b> <b>2710926</b> IDBLW CTP 2200 F 28.1 6	<b>CTPU</b> <b>2740448</b> IDBLW CTP 2200 F 28.2 7	<b>CTPU</b> <b>2715506</b> IDBLW CTP 2200 F 27.6 8	02 219.5 (218.8)

[1508.7]

08	06	04	02	01	03	05	07
96.4	96.5	94.3	97.4	90.4	90.9	93.1	91.2
(97.5)	(96.9)	(94.5)	(98.6)	(92.7)	(90.2)	(96.8)	(91.2)

**003****W**

08	06	04	02	00	01	03	05	07
0.0	17.0	19.9	16.9	25.6	25.5	18.6	21.5	0.0
(0.0)	(8.5)	(10.0)	(8.4)	(12.8)	(12.8)	(9.3)	(10.7)	(0.0)

**L**84  
0.0  
(0.0)82  
145.0  
(72.5)

[217.5]

18 x 40s (HC : 18)

**025 (026)****W**

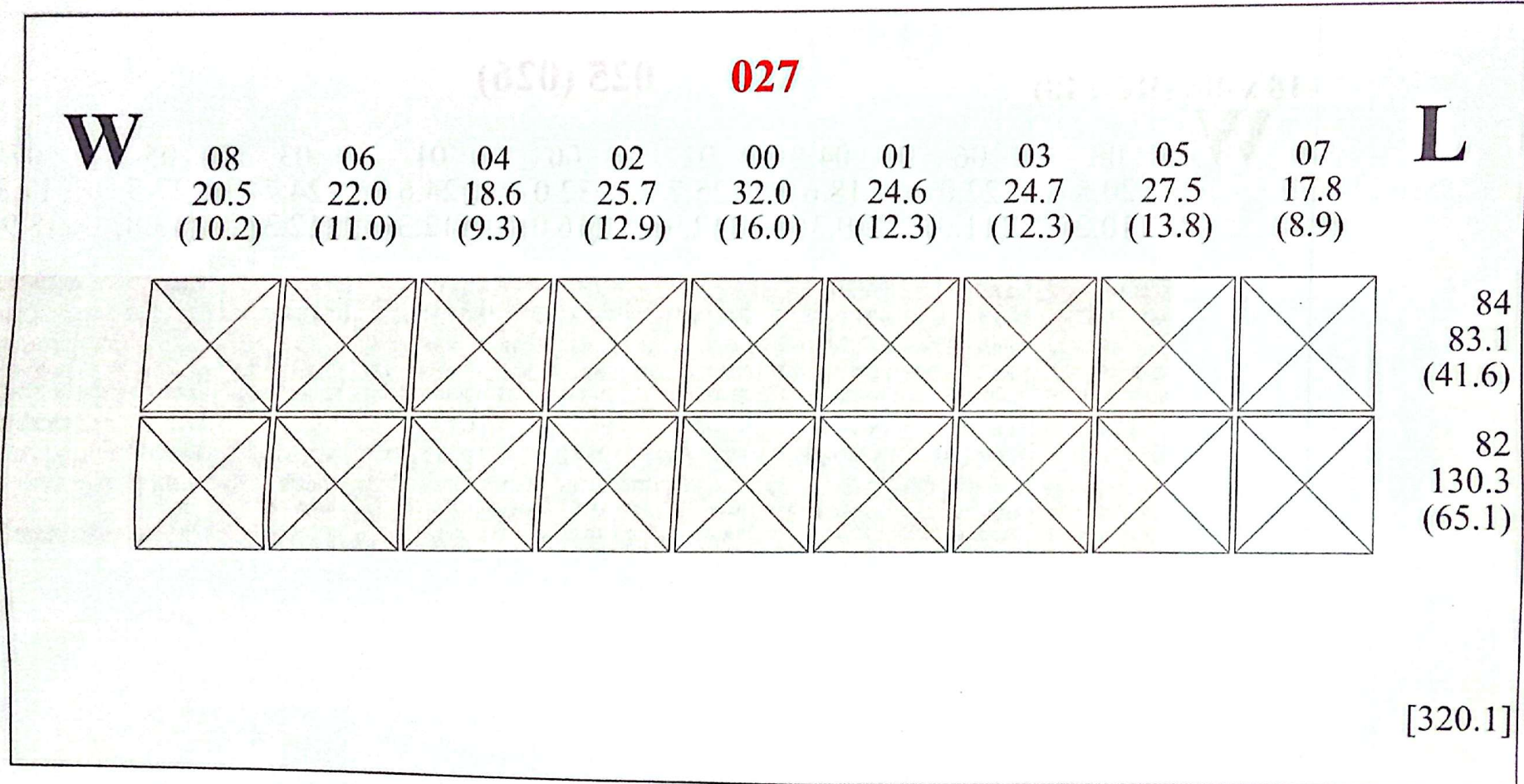
08	06	04	02	00	01	03	05	07
20.5 (10.2)	22.0 (11.0)	18.6 (9.3)	25.7 (12.9)	32.0 (16.0)	24.6 (12.3)	24.7 (12.3)	27.5 (13.8)	17.8 (8.9)

**L**

CTPU <b>9723057</b> IDBLW CTP 45G0 F 7.5 1B-02-05-4 10	CTPU <b>9724412</b> IDBLW CTP 45G0 F 7.9 1B-02-05-3 11	WHSU <b>6017028</b> IDBLW CTP 45G0 F 4.8 1B-02-06-3 12	CTPU <b>9725173</b> IDBLW CTP 45G0 F 13.8 1B-02-05-2 13	TRHU <b>4913218</b> IDBLW CTP 45G0 F 16.5 1B-16-03-1 14	CTPU <b>9718488</b> IDBLW CTP 45G0 F 8.9 1B-16-03-2 15	CTPU <b>9716680</b> IDBLW CTP 45G0 F 7.5 1B-02-06-2 16	WHSU <b>6812245</b> IDBLW CTP 45G0 F 10.9 1B-02-05-1 17	WHSU <b>6507344</b> IDBLW CTP 45G0 F 5.3 1B-02-06-1 18
CTPU <b>9712047</b> IDBLW CTP 45G0 F 13 1A-08-05-3 1	WHSU <b>5745688</b> IDBLW CTP 45G0 F 14.1 1A-08-06-4 2	WHSU <b>5449080</b> IDBLW CTP 45G0 F 13.8 1A-08-06-3 3	WHSU <b>5247659</b> IDBLW CTP 45G0 F 12 1A-08-05-1 4	SITU <b>9142683</b> IDBLW CTP 4500 P 15.5 1B-02-04-4 5	CTPU <b>9717769</b> IDBLW CTP 45G0 F 15.7 1B-02-04-3 6	CTPU <b>9714902</b> IDBLW CTP 45G0 F 17.2 1B-02-04-2 7	WHSU <b>6097532</b> IDBLW CTP 45G0 F 16.6 1B-02-04-1 8	CTPU <b>9713594</b> IDBLW CTP 45G0 F 12.4 1B-02-06-4 9

84  
83.1  
(41.6)82  
130.3  
(65.1)

[320.1]



30 x 20s  
W

025 (026)

L

CTPU <b>2729310</b> IDBLW CTP 2200 F 27.6 21	SEKU <b>1663423</b> IDBLW CTP 2200 F 18.4 25	TGBU <b>2508085</b> IDBLW CTP 2200 F 19 26	MSMU <b>3460114</b> IDBLW CTP 2200 F 19 27	GLDU <b>3137359</b> IDBLW CTP 2200 F 23.5 23	MEDU <b>2656259</b> IDBLW CTP 2300 F 25 30	ELCU <b>1805453</b> IDBLW CTP 2200 F 25.5 29	ELNU <b>2251750</b> IDBLW CTP 2200 F 15.6 28	08 86.8 (173.5)
CTPU <b>2732102</b> IDBLW CTP 2200 F 27.4 16	CTPU <b>2746493</b> IDBLW CTP 2200 F 26.4 17	CTPU <b>2726244</b> IDBLW CTP 2200 F 27.1 19	CTPU <b>2717690</b> IDBLW CTP 2200 F 27.9 20	CTPU <b>2716879</b> IDBLW CTP 2200 F 27.1 15	CTPU <b>2761292</b> IDBLW CTP 2200 F 26.8 18	CAAU <b>2586287</b> IDBLW CTP 2200 F 19.1 24	CTPU <b>2719353</b> IDBLW CTP 2200 F 26.6 22	06 104.2 (208.3)
CTPU <b>2721427</b> IDBLW CTP 2200 F 27.5 7	CTPU <b>2755303</b> IDBLW CTP 2200 F 27.2 8	CTPU <b>2756850</b> IDBLW CTP 2200 F 27 9	CTPU <b>2761374</b> IDBLW CTP 2200 F 26.8 10	CTPU <b>2749996</b> IDBLW CTP 2200 F 27.6 11	CTPU <b>2727889</b> IDBLW CTP 2200 F 26.8 12	CTPU <b>2715297</b> IDBLW CTP 2200 F 27.2 13	CTPU <b>2734471</b> IDBLW CTP 2200 F 26.4 14	04 108.3 (216.5)
CTPU <b>2711012</b> IDBLW CTP 2200 F 27.9 1	CTPU <b>2738841</b> IDBLW CTP 2200 F 27.9 2	CTPU <b>2718439</b> IDBLW CTP 2200 F 27.6 3	CTPU <b>2728550</b> IDBLW CTP 2200 F 26.8 4	CTPU <b>2730537</b> IDBLW CTP 2200 F 27.4 5	CTPU <b>2724616</b> IDBLW CTP 2200 F 26.9 6			02 82.2 (164.5)

[1144.3]

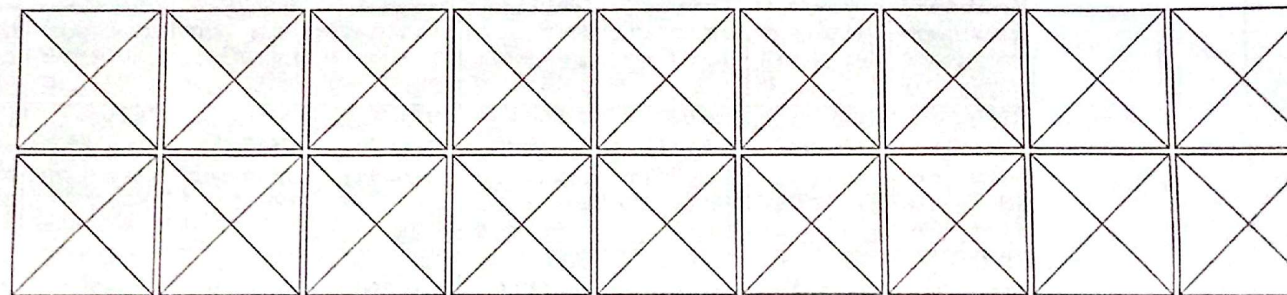
08 41.2 (82.5)	06 49.9 (99.9)	04 50.5 (101.0)	02 50.6 (101.3)	01 52.5 (105.0)	03 53.0 (105.9)	05 49.4 (98.8)	07 34.3 (68.6)
----------------------	----------------------	-----------------------	-----------------------	-----------------------	-----------------------	----------------------	----------------------

023

W

L

08	06	04	02	00	01	03	05	07
23.3	23.6	22.8	27.6	23.2	17.1	23.1	21.8	25.1
(11.7)	(11.8)	(11.4)	(13.8)	(11.6)	(8.5)	(11.6)	(10.9)	(12.5)



84  
79.5  
(39.8)

[311.4]

09-18:45

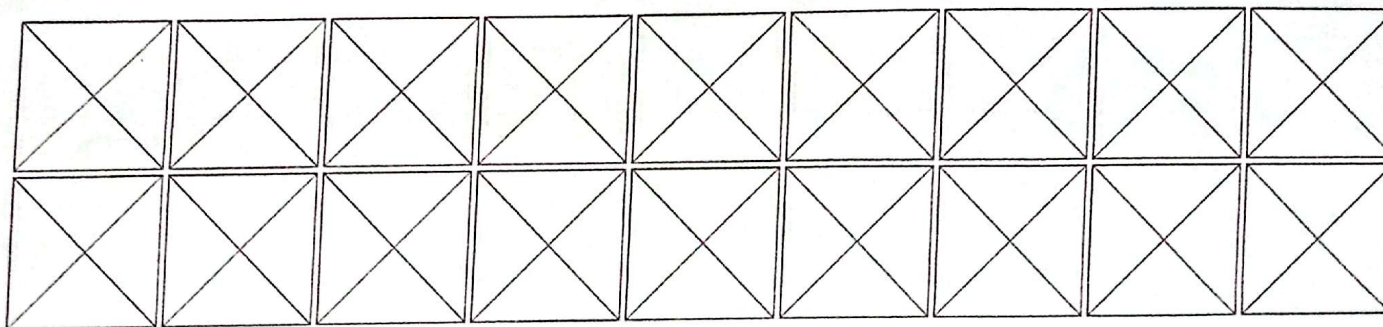
027

W

08 20.5 (10.2)	06 22.0 (11.0)	04 18.6 (9.3)	02 25.7 (12.9)	00 32.0 (16.0)	01 24.6 (12.3)	03 24.7 (12.3)	05 27.5 (13.8)	07 17.8 (8.9)
----------------------	----------------------	---------------------	----------------------	----------------------	----------------------	----------------------	----------------------	---------------------

L

84  
83.1  
(41.6)  
  
82  
130.3  
(65.1)

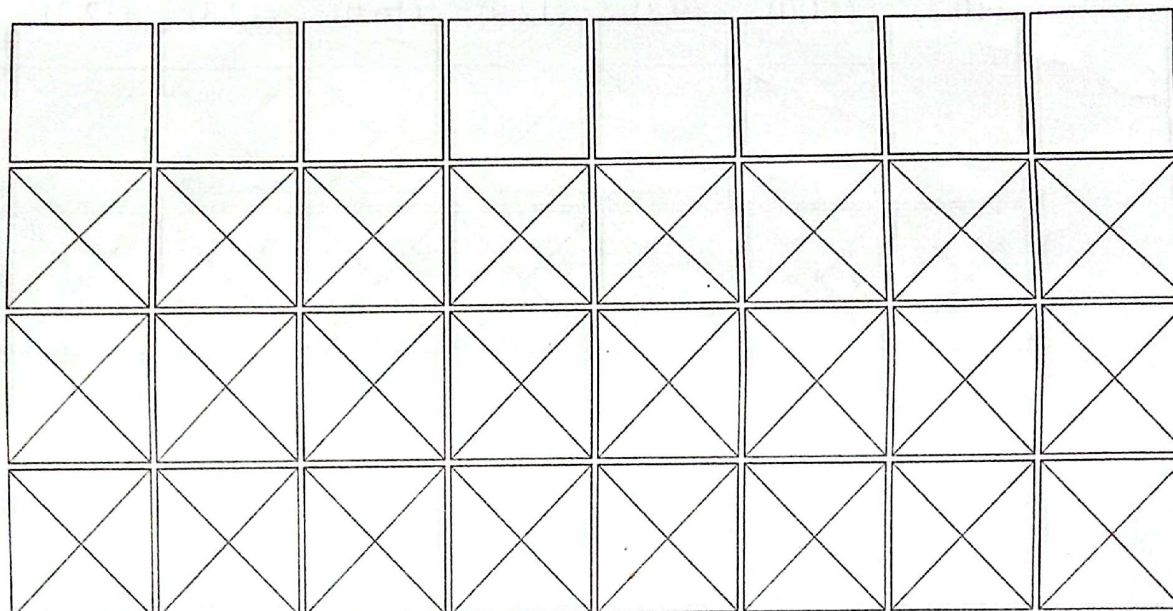


[320.1]

013

W

L



08	06	04	02	01	03	05	07
84.3	82.0	78.7	79.7	81.3	83.5	79.8	76.2
(42.1)	(41.0)	(39.4)	(39.8)	(40.6)	(41.8)	(39.9)	(38.1)

[968.3]