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#### TEREX CRANES, INC

# LORAN MODEL NO. RT 450 HYDRAULIC CRANE 50 TON

P.C.S.A. CLASS 10 - 176

#### LOAD RATINGS

Do not operate this crane unless you have read and understood the information in this book.

This book must contain 31 pages.

DO NOT REMOVE THIS BOOK FROM THE CRANE

Part No. 12262-1113A

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Mai	n Boon	a Lift (	Capacities			4.4444444			******						<b>6,</b> 7
11	17	11	" W/Er	ecte	1 & U	nused	33 <b>'J</b>	ľіЪ					••••••		8,9
11	11	н	p) 11	11	n	п	58'	11	•	•••••	•••••••			•	. 10,11
33'	Jib Lift	Capac	ities (W/O	Pull	Out)			••••	•••••	• • • • • • • • •					12,13
33'	Length	33'-58'	Jib Lift C	ap <b>a</b> ci	ties (	W/Pull	Out	ı R	letra	acted	i)	•••••			. 14,15
<b>58</b> '	Length	33'-58'	Jib Lift C	apaci	ities (	W/Pull	Out	t E	xter	nded	l):				16,17
	Par	t 3 - L	ifts With	Out	rigger	Bear	ms <u>F</u>	Ex	ten	ded	to M	lid-P	ositic	on & P	inned
Мa	in Boor	n Lift (	Capacities		*******	******	<b></b>			400000			,,,,,,,,,,		18,19
33'	Jib Lift	Capac	rities (W/O	Pull	Out).	,,,,,,,,,,,,				••••••			•••••••	- 4 4 4 4 6 6 6 4 7 7 7 7 4	. 20,21
<b>33</b> '	Length	33'-58	Jib Lift C	apac	ities (	W/Pul	l Out	t F	\eur	acte	d)			************	. 22,23
58'	Length	33'-58	Jib Lift C	apac	ities (	W/Pul	l Out	t E	Exte	ndec	i)				. 24,25
	Par	t 4 - 1	Lifts With	Ou	trigge	ет Ве	ams	L	<u>ess</u>	Th	<u>ап У</u>	Ext	ende	<u>:d</u>	
Ма	in Boor	n Lift (	Capacities.		**********			••••		•••••-				••••••	. 26,27
	Par	t 5 ~ ]	Lifts On	Tires	Ē										
Lif	ts Equip	pped W	/ith 21.00x2	25 28	PR T	ires				******	*****			***********	. 28,29
Lif	ts Equip	pped W	/ith 26.50x	25 26	PR 1	Tires		****	••••••						. 30,31

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#### INFORMATIONAL DATA

#### HOIST TACKLE CHART

This chart only represents the maximum permissible hoist line load per parts of line. You must refer to the proper lift charts for machine rated loads.

	MAXIM	UM P	ERMIS:	SIBLE	HOIST	LINE	LOAD				
LINE	PARTS	1	2	3	4	5	6	7	8	9	10
STD.											100,000
OPT.	HOIST										90.000
AUX.	HOIST	7,400	14,800	22.200	29,600	37.000	44,400	51,800	59,200	66,600	74,000
WIDE	POPE: 5 /9	" DOTAT	ION DEC	CICTANIT	COMBAC	TEO CT	DANID 1	9 4 4 0			

WIRE ROPE:5/8" ROTATION RESISTANT COMPACTED STRAND. 18X19
OR 19X19 MINIMUM BREAKING STRENGTH — 22.7 TONS

5/8" 6X19 OR 6X37 IWRC IPS PERFORMED RIGHT REGULAR LAY MINIMUM BREAKING STRENGTH - 17.9 TONS

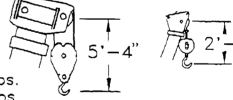
#### TIRE INFLATION CHART

	RECOMMEN	DED TIRE	PRESSURE	
TIRE SIZE	STATIONARY	CREEP	2 1/2 MPH	TRAVEL
21:00 X 25-28 PR	85 PSI	85 PSI	85 PSI	65 PSI
26:50 X 25-26 PR	65 PSI	65 PSI	65 PS1	50 PSI

#### HOOK BLOCK WEIGHTS

bs.
bs.
bs.
bs.

DIMENSIONS ARE FOR LARGEST KOEHRING FURNISHED HOOK BLOCK AND HEADACHE BALL. WITH ANTI-TWO BLOCK ACTIVATED.



#### MACHINE EQUIPMENT

1. COUNTERWEIGHT :

2. OUTRIGGER SPREAD 22ft — Oin. from center of outrigger float to center of outrigger float across the longitudinal axis of the machine.

- 3. Powered boom length 33.15ft, retracted to 105.15ft, extended.
- 4. Crane height 11ft.—11in., length 41ft.—9in., width 9ft.—10in., Wheelbase 12ft—6.5in.

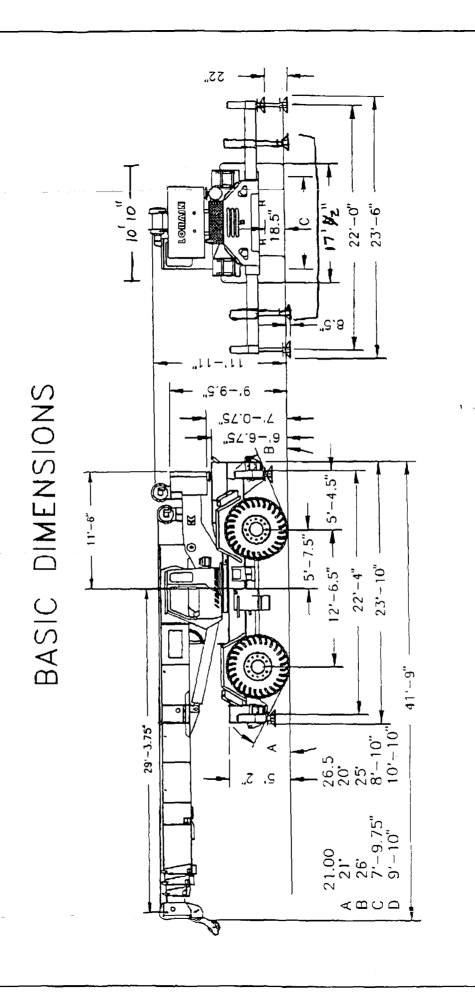
#### CLAMSHELL. MAGNET, AND CONCRETE BUCKET SERVICE

- 1. Maximum boom length for clamshell and magnet service is 50 feet.
- 2. Weight of clamshell or magnet, plus contents are not to exceed 6.000 pounds or 90% of rated lifting capacities, whichever is less. For concrete bucket operation, weight of bucket and load must not exceed 90% of rated lifting capacity.

#### OUTRIGGER PAD LOADS

When lifting loads shown in these capacity charts, no single pad load will exceed 65.250 Lb.

Page 1



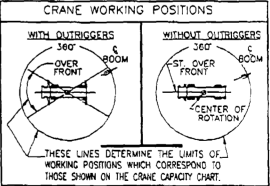
## A WARNING

#### GENERAL

- 1. Roted loads as shown on Lift Charts pertain to this machine as originally manufactured and equipped. Modifications to the machine or use of optional equipment other than that specified can result in a reduction of capacity.
- Construction equipment can be hazardous if improperly operated or maintained. Operation and maintenance of this machine shall be in compliance with the information in the Operator's. Parts, and Safety Manuals supplied with this machine. If these manuals are missing, order replacements from the manufacturer through your distributor.
- J. These warnings do not constitute all of the operating conditions for the crane. The operator and job site supervision must read the OPERATORS MANUAL. CIMA SAFETY MANUAL. APPLICABLE OSHA REGULATIONS AND SOCIETY OF MECHANICAL ENGINEERS (ASME) SAFETY STANDARDS FOR CRANES.
- 4. This crane and its load ratings are in accordance with POWER CRANE & SHOVEL ASSOCIATION. STANDARD NO. 4. SAE CRANE LOAD STABILITY TEST CODE J-765A, SAE METHOD OF TEST FOR CRANE STRUCTURE J1063 AND APPLICABLE SAFETY CODE FOR CRANES, DERRICKS AND HOIST, ASME/ANSI B30.5.

#### **DEFINITIONS**

- LOAD RADIUS The harizontal distance from the axis of rotation before loading to the center of the vertical hoist line or tackle with a load applied.
- 2. LOADED BOOM ANGLE It is the angle between the boom base section and the horizontal after lifting the rated load at the rated radius. The boom angle before loading should be greater to account for deflections. The loaded boom angle combined with the boom length give only an approximation of the operating radius.
- WORKING AREA Areas measured in a circular arc about the centerline of rotation as shown in the diagram.
- 4. FREELY SUSPENDED LOAD Load hanging free with no direct external force applied except by the hoist rope.
- SIDE LOAD Horizontal force applied to the lifted load either on the ground or in the air.
- 6. NO LOAD STABILITY LIMIT The stability limit radius shown on the range diagrams is the radius beyond which it is not permitted to position the boom, when the boom angle is less than the minimum shown on the applicable load chart, because the machine can overturn without any load.



## **A WARNING**

#### SET-UP

- Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- 2. Crone load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position.

  and the tires free of the supporting surface.
- 3. Crane load ratings on tires depend on appropriate inflation pressure and the tire conditions. Caution must be exercised when increasing air pressures in tires. Consult Operator's Manual for precautions.
- 4. Use of jibs, lattice—type boom extensions, or fourth section pullouts extended is not permitted for pick and carry operations.
- 5. Consult appropriate section of the Operator's and Service Manual for more exact description of hoist line reeving.
- 6. The use of more parts of line than required by the load may result in having insufficient rope to allow the hook block to reach the ground.
- 7. Properly maintained wire rope is essential for safe crane operation.

  Consult Operator's Manual for proper maintenance and inspection requirements.
- 8. When spin—resistant wire rope is used, the allowable rope loading shall be the breaking strength divided by five (5), unless otherwise specified by the wire rope manufacturer.

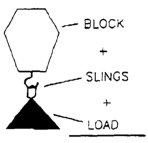
- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the aperating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.

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Rated loads include the weight of hook block, 6. slings, and auxiliary lifting devices. Their weights shall be subtracted from the listed rated load to obtain the net load that can be lifted.

> When lifting over the jib the weight of any hook block, slings, and auxiliary lifting devices at the boom head must be added to the load.

When jibs are erected but unused add two(2) times the weight of any hook block, slings, and auxiliary lifting devices at the lib head to the load.



TOTAL RATED LOAD

- Rated loads do not exceed 85% on outriggers or 75% on tires, of the tipping load as determined by SAE Crane Stability Test Code J765a. Rated loads for partially extended outriggers are determined from the formula, Rated Load = (Tipping Load - 0.1 X Tip Reaction) / 1.25 Structural strength ratings in chart are indicated with an asterisk (\*).
- 8. Rated loads are based on freely suspended loads. No attempt shall be made to drag a load horizontally on the ground in any direction.
- The user shall operate at reduced ratings to allow for adverse job -conditions. -such as: Soft or uneven ground, out of level conditions, 9. high winds, side loads, pendulum action, jerking or sudden stopping of loads, hazardous conditions, experience of personnel, two machine lifts, traveling with loads, electric wires, etc. (side pull on boom or jib is hazardous). Derating of the cranes lifting capacity is required when wind speed exceeds 20 MPH. The center of the lifted load must never be allowed to move more then 3" feet aff the center line of the base boom section due to the effects of wind, inertia, or any combination of the two. \*"Use 2 feet off the center line of the base boom for a two section boom. 3 feet for a three section boom, or 4 feet for a four section boom."
- The maximum load which can be telescoped is not definable, because of variations in loadings and crane maintenance, but it is permissible to attempt retraction and extension if load ratings are not exceeded.
- Load ratings are dependent upon the crane being maintained according to manufacturer's specifications.
- It is recommended that load handling devices, including hooks, and hook blocks, be kept away from boom head at all times
- 13. FOR TRUCK CRANES ONLY: 360' opcities pply only to monines equipped with a front outrigger jack and all five (5) outrigger jacks properly set. If the front (5th) outrigger jack is not properly set, the work area is restricted to the over side and over rear areas as shown on the Crane Working Positions diagram. Use the 360 load ratings in the overside work areas.

USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED



LOAD   BOOM   CHENGTH   33   CHAN   CHENGTH   45.15   FT   SOOM   LENGTH   57.15   FT   SOOM   LENGTH   69.15   FT   SOOM   LENGTH   81.15   FT   SOOM   S	**************************************		.,, 2 %		RATE	D LOAD	ON OUTRI	GCERS				
10.0 65.3 100000* 100000* 10.0 72.2 75000* 75000*	RADIUS	BOOM	FRONT		RADIUS	BOOM	FRONT		RADIUS	BOOM	FRONT	
12.0 61.5 75100* 76100* 12.0 69.5 73000* 73000* 12.0 73.9 59600* 59600* 15.0 55.4 64200* 62400* 15.0 65.4 51700* 61700* 15.0 70.8 55000* 55000* 20.0 44.0 46200* 44200* 20.0 58.1 47100* 45100* 20.0 65.4 47600* 45600* 25.0 29.6 34700* 33200* 25.0 50.3 35700* 34200* 25.0 59.7 36200* 34700* 29.3 0.0 17000* 17000* 30.0 41.5 28000* 26900* 30.0 53.7 28600* 27400* 29.3 0.0 17000* 17000* 30.0 41.5 28000* 26900* 30.0 53.7 28600* 27400* 29.3 35.0 47.2 23100* 22200* 40.0 13.9 18400* 17600* 40.0 39.9 19000* 18200* 41.3 0.0 10600* 10600* 45.0 31.3 15800* 15100* 20.0 69.8 36100* 36100* 20.0 72.9 33400* 33400* 25.0 69.8 36100* 36100* 20.0 72.9 33400* 33400* 25.0 69.2 28300* 25.0 69.2 28300* 25.0 59.7 16200* 22100* 22100* 35.0 65.4 30300* 30300* 25.0 69.2 28300* 25.0 72.0 22100* 22100* 35.0 56.7 26000* 26000* 30.0 65.4 24200* 24200* 30.0 68.7 18900* 18900* 18000* 40.0 50.7 19400* 18600* 40.0 57.3 18600* 18000* 40.0 50.7 19400* 18600* 40.0 57.3 18600* 18000* 40.0 50.7 19400* 18600* 40.0 57.3 18600* 18000* 40.0 65.4 12000* 25.0 65.4 12000* 21000* 35.0 65.4 16200* 16200* 45.0 38.9 13700* 13000* 50.0 45.0 53.0 13.7 11400 10800 55.0 45.0 16400* 19700* 45.0 58.7 10800* 10800* 55.0 60.0 22.6 9400 8800 60.0 38.1 19600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 19600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 19600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 19600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 19600 10900 55.0 50.8 9600* 9600* 60.0 4400* 4400* 4400* 65.0 32.0 8000 7500 65.0 42.4 7700* 7600 65.3 0.0 71.2 15000* 15000* 77.3 0.0 2600* 2600* 80.0 25.8 4700 4300 35.0 66.4 11900* 11900* 11900* 77.0 37.5 6800 5200 30.0 60.0 11.0 1400* 11400* 11400*	90	DOM LEN	IGTH 33.1	5 FT	80	OM LEN	IGTH 45.1	§ FT	-	900M LE	NGTH 57.	15 =
15.0 55.4 64200* 62400* 15.0 65.4 51700* 61700* 15.0 70.8 55000* 55000* 20.0 44.0 46200* 44200* 20.0 58.1 47100* 45100* 20.0 65.4 47600* 45600* 25.0 29.6 34700* 33200* 25.0 50.3 35700* 34200* 25.0 59.7 36200* 34700* 29.3 0.0 17000* 17000* 30.0 41.5 28000* 26900* 30.0 53.7 28600* 27400* 29.3 0.0 17000* 17000* 30.0 41.5 28000* 26900* 30.0 53.7 28600* 27400* 20.0 69.0 40.0 39.9 19000* 18200* 41.3 0.0 10600* 10600* 45.0 31.3 15800* 15100* 20.0 69.8 36100* 36100* 20.0 72.9 33400* 33400* 25.0 69.8 36100* 36100* 20.0 72.9 33400* 25.0 69.2 28300* 25.0 72.0 22100* 22100* 35.0 65.4 30300* 30300* 25.0 69.2 28300* 25.0 72.0 22100* 2100* 35.0 55.8 22700* 22500* 35.0 65.4 24200* 24200* 30.0 58.7 18900* 18900* 18000* 45.0 53.1 15200* 15500* 45.0 53.1 15200* 12500* 35.0 65.4 16200* 16200* 45.0 53.1 15200* 12500* 35.0 65.8 22700* 25500* 35.0 65.4 24200* 24200* 30.0 58.7 18900* 18900* 18500* 45.0 53.1 15200* 15500* 45.0 53.0 16400* 19000* 45.0 58.4 12300* 12300* 55.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 55.0 65.4 16200* 16200* 45.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 55.0 65.4 16200* 16200* 45.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 55.0 65.4 16200* 16200* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 9600* 60.0 4400* 4400* 4400* 65.0 32.0 8000 7500 85.0 42.4 7700* 7600 8000 8000 75.0 32.2 5600 5200 30.0 75.0 65.4 11900* 1190	10.0	65.3	100000	100000*	10.0	72.2	75000*	75000*				
20.0 44.0 46200* 44200* 20.0 58.1 47100* 45100* 20.0 55.4 47600* 45600* 25.0 29.6 34700* 33200* 25.0 50.3 35700* 34200* 25.0 59.7 36200* 34700* 29.3 0.0 17000* 17000* 30.0 41.5 28000* 26900* 30.0 53.7 28600* 27400* 2200* 21600* 35.0 47.2 23100* 22200* 21600* 35.0 47.2 23100* 22200* 21600* 35.0 47.2 23100* 22200* 21600* 20.0 39.9 19000* 18200* 20.0 10600* 20.0 10600* 20.0 19.6 13200* 15100* 20.0 69.8 36100* 36100* 20.0 72.9 33400* 33400* 25.0 69.8 36100* 36100* 20.0 72.9 33400* 33400* 25.0 69.8 36100* 36100* 20.0 72.9 33400* 33400* 25.0 72.0 22100* 22100* 30.0 60.7 26000* 26000* 30.0 65.4 24200* 24200* 30.0 68.7 18900* 18900* 35.0 55.8 22700* 22500* 35.0 61.4 21000* 21000* 35.0 65.4 16200* 16200* 40.0 50.7 19400* 18600* 40.0 57.3 18600* 18600* 40.0 61.9 14200* 14200* 25.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 12300* 50.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 12300* 50.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 10800* 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600* 9600* 66.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 8600* 65.3 0.0 4400* 4400* 65.0 32.0 8000 75.0 32.2 5600 5200 5200 35.0 68.3 13300* 13300* 13300* 50.0 54.7 10800* 10800* 65.3 0.0 4400* 4400* 65.0 32.0 8000 75.0 32.2 5600 5200 5200 5200 5200 5200 5200 520	12.0	61.5	75100*	76100=	12.0	69.5	73000*	73000*	12.0	73.9	59600*	59600*
25.0 29.6 34700° 33200° 25.0 50.3 35700° 34200° 25.0 59.7 36200° 34700° 29.3 0.0 17000° 30.0 41.5 28000° 26900° 30.0 53.7 28600° 27400° 2200° 40.0 13.9 18400° 17600° 40.0 39.9 19000° 18200° 41.3 0.0 10600° 10600° 45.0 31.3 15800° 15100° 50.0 41.3 0.0 10600° 45.0 31.3 15800° 15100° 50.0 69.8 36100° 36100° 20.0 72.9 33400° 33400° 25.0 65.4 30300° 30300° 25.0 89.2 28300° 28300° 25.0 72.0 22100° 22100° 35.0 65.4 30300° 35.0 65.4 24200° 24200° 30.0 68.7 18900° 18200° 40.0 50.7 19400° 18600° 40.0 57.3 18600° 18600° 40.0 57.3 18600° 1800° 45.0 58.4 12300° 1800° 1800° 40.0 50.7 19400° 18600° 40.0 57.3 18600° 18600° 40.0 65.4 12000° 16200° 45.0 45.1 15200° 15500° 45.0 53.0 16400° 15700° 45.0 58.4 12300° 12300° 50.0 38.9 13700° 13000° 50.0 48.4 13900° 13300° 50.0 54.7 10800° 10800° 55.0 31.7 11400 10800 55.0 45.0 53.0 16400° 15700° 45.0 58.4 12300° 12300° 50.0 38.9 13700° 13000° 50.0 48.4 13900° 13300° 50.0 54.7 10800° 10800° 55.0 31.7 11400 10800 55.0 38.1 9600 9000 60.0 46.7 8600° 8600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 60.0 38.1 9600° 10900 55.0 50.8 9600° 9600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 65.3 0.0 4400° 4400° 65.0 32.0 8000 7500 65.0 42.4 7700° 7600 65.3 0.0 4400° 4400° 65.0 32.0 8000 7500 65.0 42.4 7700° 7600 65.3 0.0 71.2 15000° 15000° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 65.4 11900° 11900° 11900° 55.0 50.0 89.3 0.0 1400°	15.0	55.4	64200*	52400*	15.0	65.4	51700*	61700*	15.0	70.8	55000*	55000*
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35.0 30.7 22500° 21500° 35.0 47.2 23100° 22200° 40.0 13.9 18400° 17600° 40.0 39.9 19000° 18200° 41.3 0.0 10600° 10600° 45.0 31.3 15800° 15100° 53.3 0.0 6800° 5800° 5800° 53.3 0.0 68.7 18900° 18900° 30.0 65.4 24200° 24200° 30.0 65.4 16200° 18900° 18900° 55.0 31.7 11400 10800 55.0 48.4 13900° 1500° 55.0 50.8 9600° 10800° 55.0 30.0 65.4 10800° 55.0 30.0 65.3 10.0 8800° 55.0 31.7 11400 10800 55.0 48.4 13900° 13300° 50.0 4400° 4400° 65.0 32.0 8000° 50.0 19.6 13200° 12300°	25.0	29.5	34700*	33200*	25.0	50.3	35700*	34200*	25.0	59.7	36200*	34700*
Hold	29.3	0.0	17000*	17000*	30.0	41.5	28000*	26900*	30.0	53.7	28600*	27400°
BOOM LENGTH 69.15 FT  BOOM LENGTH 81.15 FT  BOOM LENGTH 93.15 FT  FO.0 24.5 6600 6100 70.0 35.0 65.4 16200 8600 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800 6300  BOOM LENGTH 105.15 FT  FO.0 24.5 6600 6100 70.0 37.6 6800  BOOM LENGTH 105.15 FT  FO.0 25.0 43.0 4400 4400 4400 4400 4400 4400 44					35.0	30.7	22500*	21600	35.0	47.2	23100*	22200
BOOM LENGTH 69.15 FT  BOOM LENGTH 81.15 FT  50.0 19.6 13200* 12500* 53.3 0.0 6800* 5800*  BOOM LENGTH 93.15 FT  20.0 69.8 36100* 36100* 20.0 72.9 33400* 33400*  25.0 65.4 30300* 30300* 25.0 69.2 28300* 28300* 25.0 72.0 22100* 22100* 30.0 60.7 26000* 26000* 30.0 65.4 24200* 24200* 30.0 68.7 18900* 18900* 35.0 55.8 22700* 22500* 35.0 61.4 21000* 21000* 35.0 65.4 16200* 16200* 40.0 50.7 19400* 18600* 40.0 57.3 18600* 18600* 40.0 61.9 14200* 14200* 45.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 50.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 10800* 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 8600* 65.3 0.0 4400* 4400* 65.0 32.0 8000 7500 65.0 42.4 7700* 7600  BOOM LENGTH 105.15 FT  70.0 24.5 6600 6100 70.0 37.5 6800 6300 35.0 68.3 13300* 13300* 1300* 13000* 2500* 2500* 80.0 25.8 4700 4300 35.0 68.3 13300* 13300* 1300* 11900* 11900*					40.0	13.9	18400*	17600	40.0	39.9	19000*	18200*
15.0   74.2   43900°   43900°   20.0   72.9   33400°   33400°   25.0   69.8   36100°   36100°   20.0   72.9   33400°   28300°   25.0   72.0   22100°   22100°   30.0   60.7   26000°   26000°   30.0   65.4   24200°   24200°   30.0   68.7   18900°   18900°   35.0   55.8   22700°   22500°   35.0   61.4   21000°   21000°   35.0   65.4   16200°   16200°   40.0   50.7   19400°   18600°   40.0   57.3   18600°   18600°   40.0   61.9   14200°   14200°   45.0   45.1   15200°   15500°   45.0   53.0   16400°   15700°   45.0   58.4   12300°   12300°   50.0   38.9   13700°   13000°   50.0   48.4   13900°   13300°   50.0   54.7   10800°   10800°   55.0   31.7   11400   10800   55.0   43.5   11600   10900   55.0   50.8   9600°   9600°   60.0   22.6   9400   8800   60.0   38.1   9600   9000   60.0   46.7   8600°   8600°   65.3   0.0   4400°   4400°   65.0   32.0   8000   7500   85.0   42.4   7700°   7600   75.0   30.0   13300°   133					41.3	0.0	10600*	10600-	45.0	31.3	15800*	15100*
15.0 74.2 43900° 43900° 20.0 72.9 33400° 33400° 25.0 FT 20.0 69.8 36100° 36100° 20.0 72.9 33400° 28300° 25.0 72.0 22100° 22100° 30.0 60.7 26000° 26000° 30.0 65.4 24200° 24200° 30.0 68.7 18900° 18900° 35.0 55.8 22700° 22500° 35.0 61.4 21000° 21000° 35.0 65.4 16200° 16200° 40.0 50.7 19400° 18600° 40.0 57.3 18600° 18600° 40.0 61.9 14200° 14200° 45.0 45.1 15200° 15500° 45.0 53.0 16400° 15700° 45.0 58.4 12300° 12300° 50.0 38.9 13700° 13000° 50.0 48.4 13900° 13300° 50.0 54.7 10800° 10800° 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600° 9600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 65.3 0.0 4400° 4400° 65.0 32.0 8000 7500 65.0 42.4 7700° 7600 8000 10.0 10.0 10.0 10.0 10.0 10.0 10		00H 1E	NOTH 69 1		Bo	OM LEN	ICTH 81 1	S ET	50.0	19.6	13200*	12600*
20.0 69.8 36100° 36100° 20.0 72.9 33400° 33400° 25.0 M LENGTH 93.15 FT  25.0 65.4 30300° 30300° 25.0 69.2 28300° 28300° 25.0 72.0 22100° 22100° 30.0 60.7 26000° 26000° 30.0 65.4 24200° 24200° 30.0 68.7 18900° 18900° 35.0 55.8 22700° 22500° 35.0 61.4 21000° 21000° 35.0 65.4 16200° 16200° 40.0 50.7 19400° 18600° 40.0 57.3 18600° 18600° 40.0 61.9 14200° 14200° 45.0 45.1 15200° 15500° 45.0 53.0 16400° 15700° 45.0 58.4 12300° 12300° 50.0 38.9 13700° 13000° 50.0 48.4 13900° 13300° 50.0 54.7 10800° 10800° 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600° 9600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 65.3 0.0 4400° 4400° 65.0 32.0 8000 7500 85.0 42.4 7700° 7600 85.0 13.7 15000° 15000° 77.0 24.5 6600 6100 70.0 37.6 6800 6300 30.0 71.2 15000° 15000° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 13300° 85.0 17.5 3800 3400 40.0 65.4 11900° 11900°		BOOM LENGTH 89.15 FT							53.3	0.0	6800*	6800=
20.0 69.8 36100° 36100° 20.0 72.9 33400° 33400° 25.0 72.0 22100° 22100° 30.0 65.4 30300° 26000° 30.0 65.4 24200° 24200° 30.0 68.7 18900° 18900° 35.0 55.8 22700° 22500° 35.0 61.4 21000° 21000° 35.0 65.4 16200° 16200° 40.0 50.7 19400° 18600° 40.0 57.3 18600° 18600° 40.0 61.9 14200° 14200° 45.0 45.1 15200° 15500° 45.0 53.0 16400° 15700° 45.0 58.4 12300° 12300° 50.0 38.9 13700° 13000° 50.0 48.4 13900° 13300° 50.0 54.7 10800° 10800° 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600° 9600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 65.3 0.0 4400° 4400° 65.0 32.0 8000 7500 85.0 42.4 7700° 7600 85.3 0.0 4400° 15000° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 15000° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 13300° 89.0 25.8 4700 4300 35.0 68.3 13300° 13300° 13300° 89.0 25.0 1400° 1400	15.0	74.2	43900*	43900*	L	<u> </u>				BOOK I	באכדש סז	15.67
30.0 60.7 26000° 26000° 30.0 65.4 24200° 24200° 30.0 68.7 18900° 18900° 35.0 55.8 22700° 22500° 35.0 61.4 21000° 21000° 35.0 65.4 16200° 16200° 40.0 50.7 19400° 18600° 40.0 57.3 18600° 18600° 40.0 61.9 14200° 14200° 45.0 45.1 15200° 15500° 45.0 53.0 16400° 15700° 45.0 58.4 12300° 12300° 50.0 38.9 13700° 13000° 50.0 48.4 13900° 13300° 50.0 54.7 10800° 10800° 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600° 9600° 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600° 8600° 65.3 0.0 4400° 4400° 65.0 32.0 8000 7500 65.0 42.4 7700° 7600 8000° 10800° 75.0 13.7 15000° 15000° 75.0 13.7 5400 5000 75.0 32.2 5600 5200 30.0 71.2 15000° 15000° 77.3 0.0 2600° 2600° 80.0 25.8 4700 4300 35.0 68.3 13300° 13300° 11900° 11900° 89.3 0.0 1400° 1400° 1400°	20.0	69.8	36100*	36100*	20.0	72.9	33400*	33400*	<u> </u>			
35.0 55.8 22700* 22500* 35.0 61.4 21000* 21000* 35.0 65.4 16200* 16200* 40.0 50.7 19400* 18600* 40.0 57.3 18600* 18600* 40.0 61.9 14200* 14200* 45.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 50.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 10800* 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 8600* 65.3 0.0 4400* 4400* 65.0 32.0 8000 7500 65.0 42.4 7700* 7600 85.0 13.7 10500* 15000* 75.0 13.7 5400 5000 75.0 32.2 5600 5200 30.0 71.2 15000* 15000* 77.3 0.0 2600* 2600* 80.0 25.8 4700 4300 35.0 68.3 13300* 13300* 11900* 89.3 0.0 1400* 1400*	25.0	65.4	30300*	30300*	25.0	69.2	28300*	28300*	25.0	72.0	22100-	22100*
40.0 50.7 19400* 18600* 40.0 57.3 18600* 18600* 40.0 61.9 14200* 14200* 45.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 50.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 10800* 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 8600* 65.3 0.0 4400* 4400* 65.0 32.0 8000 7500 65.0 42.4 7700* 7600 85.0 13.7 10800* 75.0 13.7 5400 5000 75.0 32.2 5600 5200 30.0 71.2 15000* 15000* 77.3 0.0 2600* 2600* 80.0 25.8 4700 4300 35.0 68.3 13300* 113300* 11900*	30.0	60.7	26000*	25000*	30.0	65.4	24200*	24200°	30.0	68.7	18900*	18900*
45.0 45.1 15200* 15500* 45.0 53.0 16400* 15700* 45.0 58.4 12300* 12300* 50.0 38.9 13700* 13000* 50.0 48.4 13900* 13300* 50.0 54.7 10800* 10800* 55.0 31.7 11400 10800 55.0 43.5 11600 10900 55.0 50.8 9600* 9600* 60.0 22.6 9400 8800 60.0 38.1 9600 9000 60.0 46.7 8600* 8600* 65.3 0.0 4400* 4400* 65.0 32.0 8000 7500 65.0 42.4 7700* 7600 8000 10900 10900 10900 10900 10900 10900* 1090	35.0	55.8	22700*	22500*	35.0	61.4	21000*	21000*	35.0	65.4	16200=	16200*
50.0       38.9       13700**       13000**       50.0       48.4       13900**       13300**       50.0       54.7       10800**       10800**       10800**       10800**       10800**       10800**       10800**       10800**       10800**       10800**       10800**       9600**       9600**       9600**       9600**       9600**       9600**       8600**       8600**       8600**       8600**       8600**       8600**       7600       85.0       42.4       7700**       7600       7600       70.0       24.5       6600       6100       70.0       37.6       5800       6300       6300       75.0       32.2       5600       5200       5200       30.0       71.2       15000**       15000**       77.3       0.0       2600**       2600**       80.0       25.8       4700       4300       3400       40.0       65.4       11900**       11900**       11900**       89.3       0.0       1400**       1400**       1400**       1400**	40.0	50.7	19400*	18600*	40.0	57.3	18600*	18600*	40.0	61.9	14200*	14200*
55.0   31.7   11400   10800   55.0   43.5   11600   10900   55.0   50.8   9600°   9600°   60.0   22.6   9400   8800   60.0   38.1   9600   9000   60.0   46.7   8600°   8600°   65.3   0.0   4400°   4400°   65.0   32.0   8000   7500   85.0   42.4   7700°   7600   75.0   13.7   5400   5000   75.0   32.2   5600   5200   30.0   71.2   15000°   15000°   77.3   0.0   2600°   2600°   80.0   25.8   4700   4300   35.0   68.3   13300°   13300°   13300°   89.3   0.0   1400°	45.0	45.1	15200	15500=	45.0	53.0	16400*	15700*	45.0	58.4	12300-	12300*
60.0       22.6       9400       8800       60.0       38.1       9600       9000       60.0       46.7       8600*       8600*         65.3       0.0       4400*       4400*       65.0       32.0       8000       7500       65.0       42.4       7700*       7600         BOOM LENGTH 105.15 FT       70.0       24.5       6600       6100       70.0       37.6       6800       6300         30.0       71.2       15000*       15000*       77.3       0.0       2600*       2600*       80.0       25.8       4700       4300         35.0       68.3       13300*       13300*       85.0       17.5       3800       3400         40.0       65.4       11900*       11900*       89.3       0.0       1400*       1400*	50.0	38.9	13700*	13000	50.0	48.4	13900•	13300*	50.0	54.7	10800=	10800*
65.3         0.0         4400*         45.0         32.0         8000         7500         65.0         42.4         7700*         7600           BOOM LENGTH 105.15 FT         70.0         24.5         6600         6100         70.0         37.6         6800         6300           75.0         13.7         5400         5000         75.0         32.2         5600         5200           30.0         71.2         15000*         15000*         77.3         0.0         2600*         2600*         80.0         25.8         4700         4300           35.0         68.3         13300*         13300*         85.0         17.5         3800         3400           40.0         65.4         11900*         11900*         89.3         0.0         1400*         1400*	√ 55.0	31.7	11400	10800	55.0	43.5	11500	10900	55.0	50.8	9600*	9600*
BOOM LENGTH 105.15 FT 70.0 24.5 6600 6100 70.0 37.6 6800 6300 75.0 13.7 5400 5000 75.0 32.2 5600 5200 30.0 71.2 15000* 15000* 77.3 0.0 2600* 2600* 80.0 25.8 4700 4300 35.0 68.3 13300* 13300* 85.0 17.5 3800 3400 40.0 65.4 11900* 11900* 89.3 0.0 1400* 1400*	60.0	22.6	9400	8800	60.0	38.1	9600	9000	60.0	46.7	8600	8600*
75.0   13.7   5400   5000   75.0   32.2   5600   5200   30.0   71.2   15000*   15000*   77.3   0.0   2600*   2600*   80.0   25.8   4700   4300   35.0   68.3   13300*   13300*   85.0   17.5   3800   3400   40.0   65.4   11900*   11900*   89.3   0.0   1400*   1400*	65.3	0.0	4400*	4400*	65,0	32.0	8000	7500	65.0		7700	7600
30.0     71.2     15000*     15000*     77.3     0.0     2600*     2500*     80.0     25.8     4700     4300       35.0     68.3     13300*     13300*     85.0     17.5     3800     3400       40.0     65.4     11900*     11900*     89.3     0.0     1400*     1400*		OOM LE	NGTH 105	.15 FT		+	6600	6100	70.0	37.5	6800	6300
35.0 68.3 13300° 13300° 85.0 17.5 3800 3400 40.0 65.4 11900° 11900° 89.3 0.0 1400° 1400°					<del></del>	13.7	5400	5000	75.0	32.2	5600	5200
40.0 65.4 11900° 11900° 89.3 0.0 1400° 1400°	30.0	71.2	15000*	15000*	77.3	0.0	2600	2600*	80.0	25.8	4700	4300
	35.0	68.3	13300*	13300*	1				85.0	17.5	3800	3400
45.0 62.3 10700* 10700*	40.0	65.4	11900*	11900*	1				89.3	0.0	1400*	1400
	45.0	62.3	10700*	10700=	1							~_

700000

Add 100Lbs to the chart values if the AUX-BOOM-HEAD SHEAVE is NOT ERECTED.

Part No. 12262-1113A

50.0 59.2

55.0 | 56.0

50.0 | 52.6

65.0 49.1

70.0 45.4

75.0 41.4

80.0 37.1

85.0 32.3

90.0 26.8

95.0 20.0

100.0 9.1

101.3 0.0

9500\*

8500\*

7500\*

6600\*

5900\*

5200\*

4500

3900

3200

2500

1900

400\*

9500\*

8500\*

7500

\*0038

5900\*

5200\*

4400

3600

2800

2200

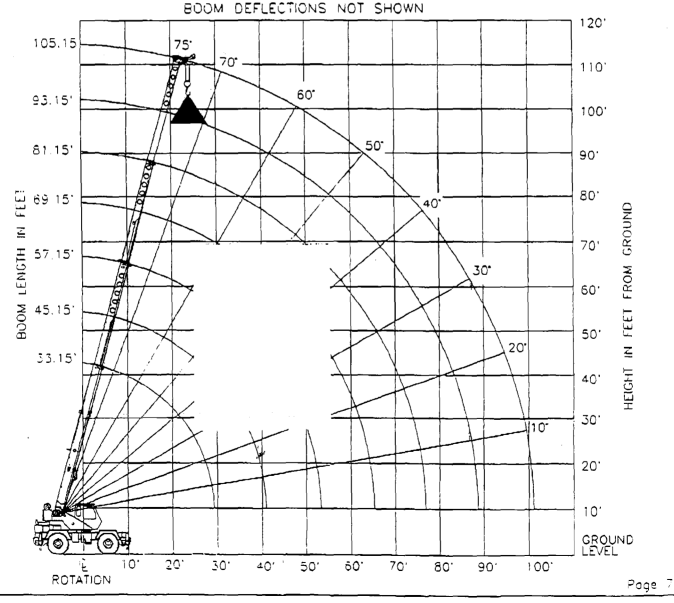
1600

400

#### SET-UP

- Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.



USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED

		<u> </u>									
				RATE	D LOAD	ON OUTRI	GGERS				
LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	OVER FRONT (LB)	(FB) 360,	LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	OVER FRONT (LB)	36 <b>0</b> (LB)	LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	OVER FRONT (LB)	360 (LB)
80	DOM LEN	IGTH 33.1:	5 FT	ВО	OM LEN	GTH 45.15	FT	BOOM LENGTH S7.15 FT			
10.0	65.3	97500*	94800	10.0	72.2	75000	75000 <b>*</b>				
12.0	61.5	76100*	76100°	12.0	69.5	73000*	73000*	12.0	73.9	59600*	59600*
15.0	55.4	62200=	59400*	15.0	65.4	61700*	50200*	15.0	70.8	55000*	55000*
20.0	44.0	43300*	41500°	20.0	58.1	44200*	42300*	20.0	65.4	44600*	42700*
25.0	29.6	32000*	30500*	25.0	50.3	32900*	31500*	25.0	59.7	33400*	31900*
29.3	0.0	14900*	14900*	30.0	41.5	25400*	24300*	30.0	53.7	25900*	24700*
				35.0	30.7	20000*	19100*	35.0	47.2	20500*	19600*
				40.0	13.9	15800*	15100*	40.0	39.9	16500*	15700*
				41.3	0.0	8400*	8400*	45.0	31.3	13300*	12600*
	BOOM LENGTH 69.15 FT			7,	2014 151	CTU DI 1		50.0	19.6	10800*	10100
l B	BOOM LENGTH 69.15 FT				JUM LEN	GTH 81.13	) FI	53.3	0.0	4500°	4600*
15.0	15.0 74.2 43900 43900							ВО	OMICN	CTH 93.15	-
20.0	69.8	36100*	36100*	20.0	72.9	33400*	33400	- 50	טא גבאי	GIN 93.13	· 「 ·
25.0	65.4	30300*	30300*	25.0	69.2	28300*	28300*	25.0	72.0	22100°	22100*
30.0	60.7	26000	25000=	30.0	65.4	24200*	24200*	30.0	68.7	18900*	18900*
35.0	55.8	20800	19900*	35.0	51,4	21000*	20100	35.0	65.4	16200*	16200
40.0	50.7	16800*	16000*	40.0	57.3	17000*	16200*	40.D	61.9	14200*	14200*
45.0	45.1	13600*	13000	45.0	53.0	13800	13200*	45.0	58.4	12300*	12300-
50.0	38.9	11100*	10500	50.0	48.4	11300*	10700	50.0	54.7	10800*	10800*
55.0	31.7	8800	8100	55.0	43.5	9000	8400	55.0	50.8	9200	8500
60.0	22.5	6800	6200	60.0	38.1	7100	6500	60.0	46.7	7200	6700
65.3	0.0	2200	2200*	65.0	32.0	5500	4900	65.0	42.4	5600	5100
90		GTH 105.1	S CT	70.0	24.5	4100	3700	70.0	37.6	4300	3900
	VM LEN	GIR [U3.1		75.0	13.7	3000	2500	75.0	32.2	3200	2800
30.0	71.2	15000*	15000*	77.3	0.0	400	400	80.0	25.8	2200	1800
35.0		13300*						85.0	17.5	1400	1000
40.0		11900*	11900*	]	\						
45.0		10700		7	abla		70	$\bigcap$	$\overline{\cap}$	$\overline{\bigcap}$	
50.0	<del></del>	9500*	<del></del>	7		/		$\sim$	$\overline{}$	${}$	<u> </u>
	1	2500	100-	٦ -		•					Tare (A)

Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

Page 8

Part No. 12262-1113A

55.0 56.0

52.6

49.1

45.4

41.4

37.1

32.3

60.0

65.0

70.0

75.0

80.0

85.0

8500

7300

5800

4400

3300

2400

1500

8500

5800

5200

4000

2900

2000

1200

150'

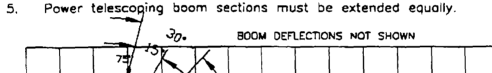
#### SET-UP:

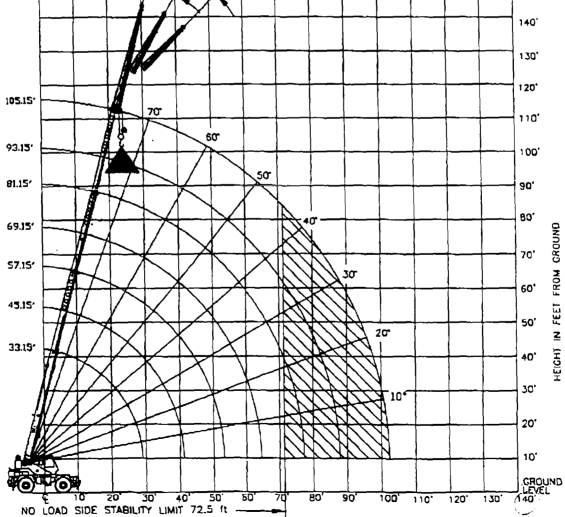
- Crone load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being 2. fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

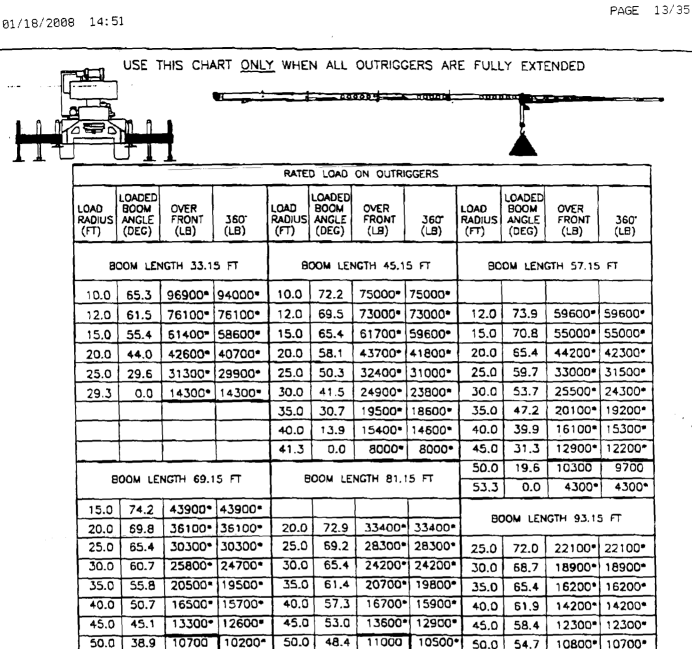
#### **OPERATION:**

5.

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE 1 CRANE TO DETERMINE ALLOWABLE LOADS.
- When either radius or boom length, or both, are between listed values, 2. the smaller of the two listed load ratings shall be used.
- Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) 3. as tipping can occur without a load on the hook.
- The boom angles shown on the Capacity Chart give an approximation of the 4. operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintoin rated radius.







55.0

60.0

65.0

70.0

75.0

80.0

85.0

50.8

46.7

42.4

37.5

32.2

25.8

17.5

8800

6900

5400

4100

3000

2000

1200

8400

6500

5000

3700

2700

1800

900

Add\_100Lbs\_to\_the\_chart\_values\_if the AUX BOOM HEAD SHEAVE IS NOT ERECTED.

96%

Page 10

Part No. 12262-1113A

55.0

60.0

65.3

30.0

35.0

40.0

45.0

50.0

55.0

60.0

65.0

70.0

75.0

80.0

85.0

31.7

22.5

71.2

68.3

65.4

62.3

59.2

56.0

52.6

49.1

45.4

41.4

37.1

32.3

0.0

8300

6400

1900\*

15000\*

13300\*

11900\*

10700\*

9500\*

8500\*

7100

5500

4200

3100

2200

1400

BOOM LENGTH 105,15 FT

7900

6000

1900\*

15000\*

13300\*

11900\*

10700\*

9500\*

8500\*

6700

5200

3900

2800

1900

1100

55.0

60.0

65.0

70.0

75.0

77.3

43.5

38.1

32.0

24.5

13.7

0.0

8600

6700

5100

3800

2700

200

8200

6300

4800

3500

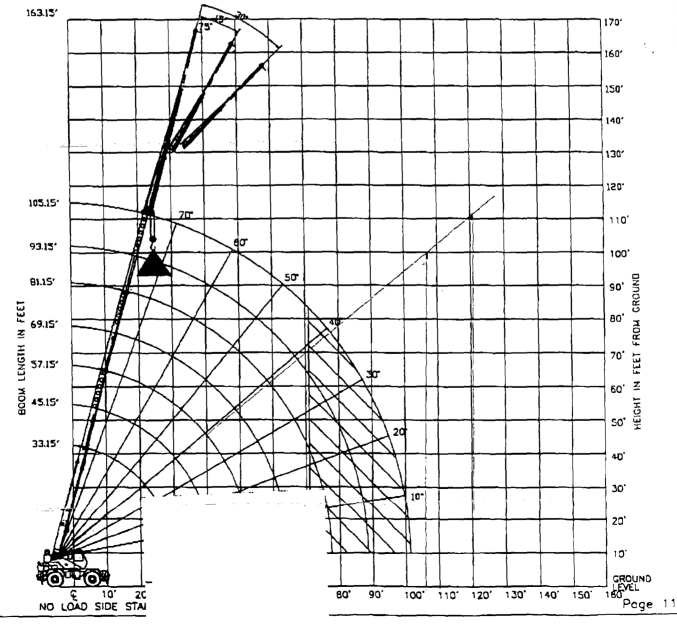
2400

200\*

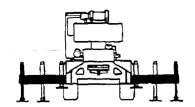
#### SET-UP:

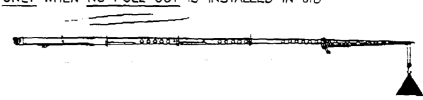
- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed volues, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius. BOOM DEFLECTION NOT SHOWN
- 5. Power telescoping boom sections must be extended equally.

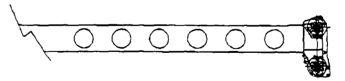


USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED USE THIS CHART ONLY WHEN NO PULL OUT IS INSTALLED IN JIB





	O OF	FSET	15 01	FFSET	30 OFFSET		
LOADED BOOM ANGLE (DEG)	LOAD RADIUS (REF) (FT)	360° (LB)	LOAD RADIUS (REF) (FT)	360 <sup>-</sup> (LB)	LOAD RADIUS (REF) (FT)	360° (LB)	
75	38'	9000+	46'	7200*	52'	6000+	
73	43'	7700•	50'	6600*	57'	5500*	
70	50'	7500*	56.	6300*	63'	5400*	
67	57'	7300*	63*	5900•	69.	5100+	
64	63.	6300•	69'	5200•	75'	4600•	
61	70'	5500*	76'	4700-	81'	4100	
58	75	4900•	81'	4200-	56'	3700*	
54	83	4200•	88	3700•	93.	3300*	
50	90.	3700*	95'	3200•	99.	3000•	
46	97'	3200*	101	2800*	105'	2500*	
42	103'	2800+	107'	2600•	110'	2400-	
38	109'	2100	112	1900	115'	1700	
32	117"	1 400	116'	1300	121'	1300	



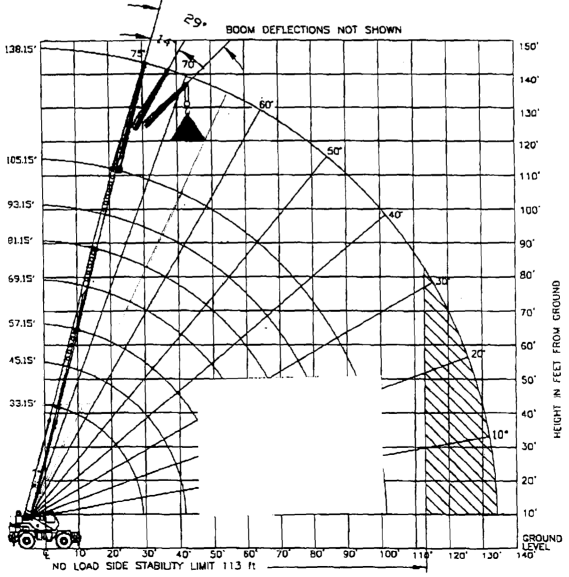
Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

#### SET-UP:

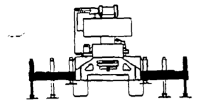
- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on autriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

#### OPERATION:

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom angle, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a fully extended boom. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.
- For all boom lengths less than the maximum with the jib erected, the rated loads are determined by boom angle only in the appropriate column.
- 7. For boom angles not shown, use the capacity of the next lower angle.
- 8. Listed radii are for fully extended boom only.

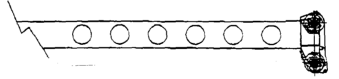


USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED USE THIS CHART THE JIB'S PULL OUT IS RETRACTED





	RATED LO	AD ON OUTR	IGGERS WITH 3	3 FT OFFSE	TABLE JIB	
	O" OF	FSET	15° OF	FSET	30° OFF	SET
LOADED BOOM ANGLE (DEG)	LOAD RADIUS (REF) (FT)	360 (LB)	LOAD RADIUS (REF) (FT)	360 <sup>-</sup> (LB)	LOAD RADIUS (REF) (FT)	360 (LB)
75	38'	9000-	46'	7200+	52'	6000-
73	43'	7700-	50'	6600*	57'	5500•
70	50'	7300*	56'	5900=	63'	5000•
67	57'	6700+	63'	5400•	69.	4600+
54	63'	5700≠	69'	4700•	75'	4000*
61	70'	4900•	76'	4100-	81'	3600*
58	76'	4200*	81'	3600∙	86.	3200+
54	83'	3500+	88.	3000•	93'	2700•
50	90.	3000+	95`	2600•	99.	2400*
46	97')	2500*	101'	2200*	105'	2000•
42	103'	2100+	107	1900=	110'	1800*
38	109'	1400	112'	1300	115'	1300



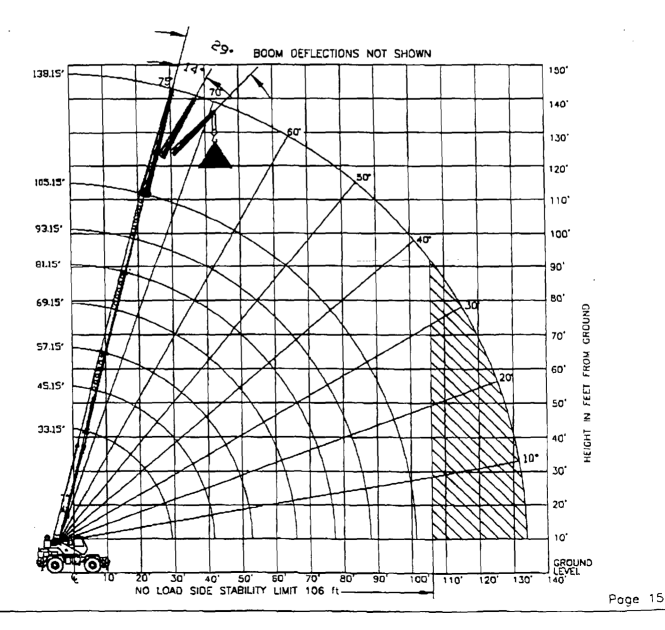
Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

#### SET-UP:

- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of portial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

#### ... OPERATION:

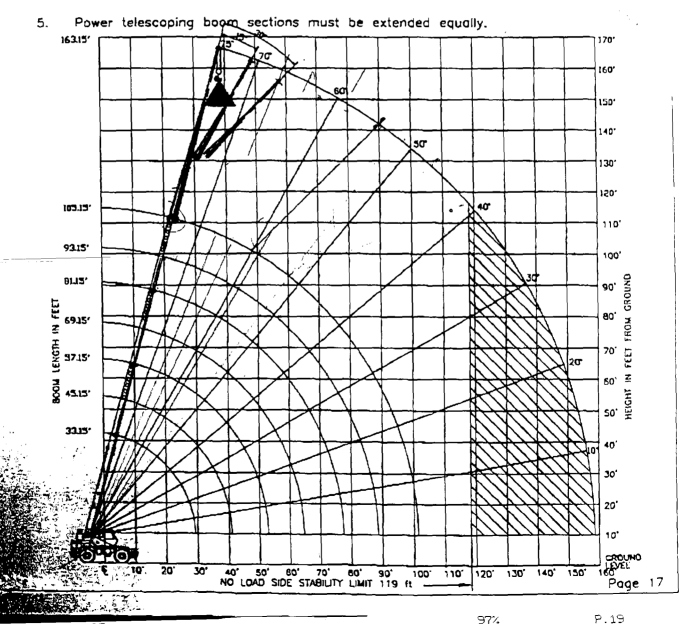
- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom angle, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a fully extended boom. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.
- 6. For all boam lengths less than the maximum with the jib erected, the rated loads are determined by boam angle only in the appropriate column.
- 7. For boom angles not shown, use the capacity of the next lower angle.
- 8. Listed radii are for fully extended boom only.



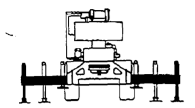
#### SET-UP:

- Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE 1. CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed values. the smaller of the two listed load ratings shall be used.
- Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) 3. as tipping can occur without a load on the hook.
- The boom angles shown on the Capacity Chart give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.

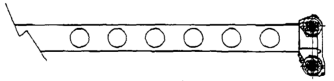


#### USE THIS CHART ONLY WHEN ALL OUTRIGGERS ARE FULLY EXTENDED





	RATED LO	AD ON OUTR	IGGERS WITH 5	8 FT OFFSET	ABLE JIB	
	or of	FSET	15' 0	FFSET	30° OF	FSET
LOADED BOOM ANGLE (DEG)	LOAD RADIUS (REF) (FT)	360° (LB)	LOAD RADIUS (REF) (FT)	360' (LB)	LOAD RADIUS (REF) (FT)	360°
75	50*	5000•	64'	4000-	75'	3300*
73	55.	4700•	69'	3800•	79'	3200•
70	<b>63</b> '	4500*	76'	3500•	86'	2900•
67	71'	4400*	83,	3200*	92'	2700•
64	78*	4300±	90.	2900*	98.	2500*
61	86.	3900*	97'	2800∗	104'	2200=
58	93'	3500*	103'	2600*	110'	2200-
54	102'	3000=	111'	2500*	117'	2100*
50	110	(2600•	118'	2200+	123'	1900•
46	117'	1900	124	1800	128'	1700•
42	123'	1300	130'	1200	133'	1200
38	129'	1000				

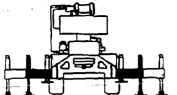


Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

#### SET-UP:

- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- 2. Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

USE THIS CHART WHEN ALL OUTRIGGERS ARE PINNED IN THE MID POSITION



		RA	TED LO	AD ON (	DUTRIGGER	S		
LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEC)	360° (LB)	LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEC)	360° (LB)	LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	(LB)
BOOM 1	ENGTH .	33.15 ਜ	воом	LENGTH	45.15 FT	800M 1	ENGTH :	57.15 FT
10.0	65.3	86900*	10.0	72.2	75000*			
12.0	61.5	70800*	12.0	69.5	71700*	12.0	73.9	59600*
15.0	55,4	54700*	15.0	65.4	55500*	15.0	70.8	55000*
20.0	44.0	38500*	20.0	58.1	39400	20.0	65.4	39800*
25.0	29.6	25200	25.0	50.3	26300	25.0	59.7	26600
29.3	0.0	17000•	30.0	41.5	18500	30.0	53.7	18900
			35.0	30.7	13400	35.0	47.2	13900
	]	<u> </u>	40.0	13.9	9700	40.0	39.9	10500
		<u></u>	41.3	0.0	8800	45.0	31.3	7900
BOOM	BOOM LENGTH 69.15 FT		BOOM	LENGTH	81.15 FT	50.0	19.6	5800
				20110111		53.3	0.0	4600
15.0	74.2	43900*				BOOM	I ENCTH	93.15 FT
20.0	69.8	36100*	20.0	72.9	33400		LLING	33.13
25.0	65.4	26800	25.0	69.2	26900	25.0	72.0	22100*
30.0	50.7	19100	30.0	65.4	19200	30.0	68.7	18900*
35.0	55.8	14700	35.0	61.4	14300	35.0	<b>6</b> 5.4	14300
40.0	50.7	10700	40.0	57.3	10800	40.0	51.9	10900
45.0	45.1	8200	45.0	53.0	8400	45.0	58.4	8400
50.0	38.9	5200	50.0	48.4	6500	50.0	54.7	6500
55.0	31.7	4700	55.0	43.5	4900	55.0	50.8	5000
60.0	22.6	3400	60.0	38.1	3700	60.0	46.7	3800
65.3	0.0	2200	65.0	32.0	2500	65.0	42.4	2800
80011	LENGTH	105.15 F	70.0	24.5	1700	70.0	37.6	1900
BOOM	LENGIN	105.15 F				75.0	32.2	1200
30.0	71.2	15000*	1					

Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

35.0

40.0

45.0

50.0

55.0

60.0

65.0

70.0

75.0

68.3

65.4 62.3

59.2

56.0

52.6

49.1

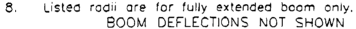
45.4

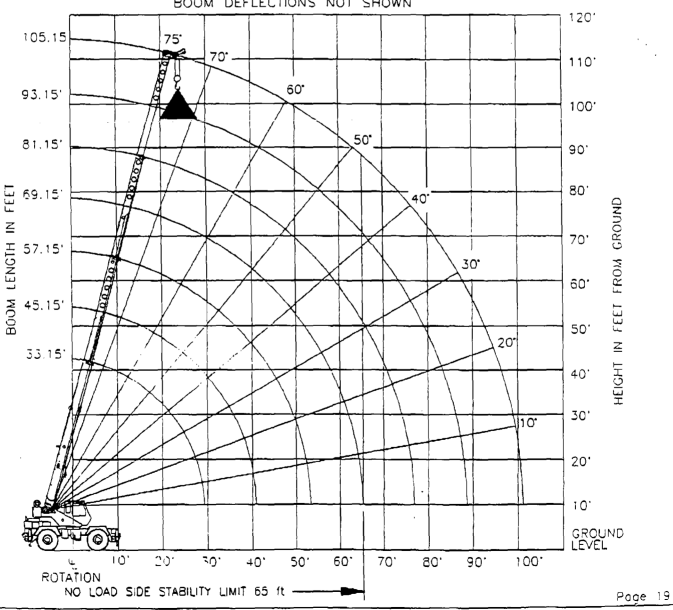
41.4

13300\*

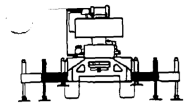
1300

- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom angle, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a fully extended boom. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.
- 6. For all boom lengths less than the maximum with the jib erected, the rated loads are determined by boom angle only in the appropriate column.
- 7. For boom angles not shown, use the capacity of the next lower angle.



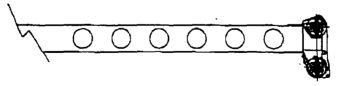


USE THIS CHART WHEN ALL OUTRIGGERS ARE PINNED IN THE MID POSITION USE THIS CHART ONLY WHEN NO PULL OUT IS INSTALLED IN JIB





	RATED LO	AD ON OUTRI	GGERS WITH 3	3 FT OFFSE	TABLE JIB	
	O" OF	FSET	15' 0	FSET	30° OFF	SET
LOADED BOOM ANGLE (DEG)	LOAD RADIUS (REF) (FT)	360° (LB)	LOAD RADIUS (REF) (FT)	(LB)	LOAD RADIUS (REF) (FT)	360° (LB)
75	38'	9000*	46'	7200*	52'	5 <b>000</b> *
73	43'	7700*	50°	6600*	57'	5500°
70	50'	7500*	56'	6300*	63'	5400*
67	57'	6300	63'	4700	69'	4200
64	64 63'		69'	3700	75'	3200
61	70"	70' 3600		2800	81'	2400
58	76'	2700	81'	2100	86'	1800
54	83'	1700	88'	1200	93'	1100



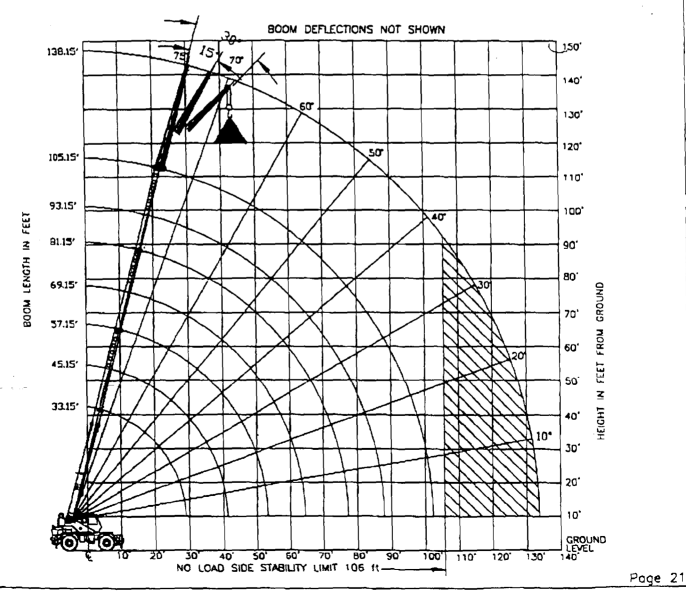
Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

SET-UP:

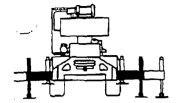
- Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- 2. Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

e 20

- 1. CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- When either radius or boom angle, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a fully extended boom. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.
- For all boom lengths less than the maximum with the jib erected, the rated loads are determined by boom angle only in the appropriate column.
- 7. For boom angles not shown, use the capacity of the next lower angle.
- 8. Listed radii are for fully extended boom only.

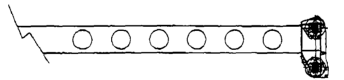


USE THIS CHART WHEN ALL OUTRIGGERS ARE PINNED IN THE MID POSITION USE THIS CHART WHEN THE JIB'S PULL OUT IS RETRACTED





	O OF	FSET	15' OF	FSET	30 OFF	SET
LOADED BOOM ANGLE (DEG)	LOAD RADIUS (REF) (FT)	360° (LB)	LDAD RADIUS (REF) (FT)	360 (LB)	LOAD RADIUS (REF) (FT)	(LB)
75	38'	9000•	46*	7200*	52'	6000*
73	43'	7700•	50*	6600+	57*	5500+
70	50'	7300-	56'	5900-	63'	5000*
67	57'	57' 5600		4300	69'	3900
54 63'		4200	69'	3200	75 <sup>-</sup>	2800
51	70'	3000	76'	2300	81'	2000
58	76'	2100	81'	1600	86	1300
54	83.	1100				
	,					



Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

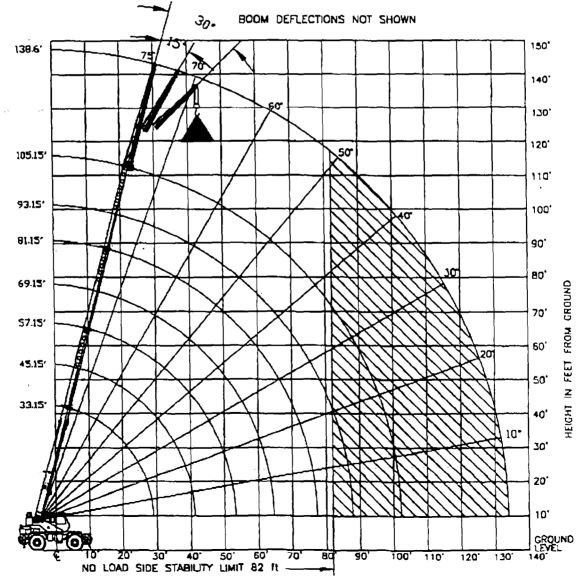
#### SET-UP:

- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- 2. Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

#### SET-UP:

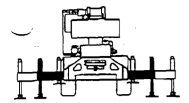
- Crane load ratings are based on the crane being leveled and standing on 1. a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being 2. fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE 1. CRANE TO DETERMINE ALLOWABLE LOADS.
- When either radius or boom length, or both, are between listed values. 2. the smaller of the two listed load ratings shall be used.
- Do not operate at longer radii than those listed on the applicable load 3. rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- The boom angles shown on the Capacity Chart give an approximation of the operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.



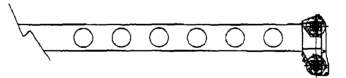
PAGE 27/35

#### USE THIS CHART WHEN ALL OUTRIGGERS ARE PINNED IN THE MID POSITION





RATED LOAD ON OUTRIGGERS WITH 58 FT OFFSETABLE JIB							
	O' OFFSET		15 OFFSET		30 OFFSET		
LOADED BOOM ANGLE (DEG)	LOAD RADIUS (REF) (FT)	360° (L8)	LOAD RADIUS (REF) (FT)	360° (LB)	LOAD RADIUS (REF) (FT)	360° (LB)	
75	50.	5000•	64'	4000*	75.	3300•	
73	55'	4700*	69,	3800+	79'	3200•	
70	63'	4500*	76"	3500*	86,	2900+	
67	71'	4000	83.	2600	92'	2700•	
64	78'	2700	90.	2000	98'	1800	
61	86'	1900	97'	1500	104'	1300	
58	93'	1300					

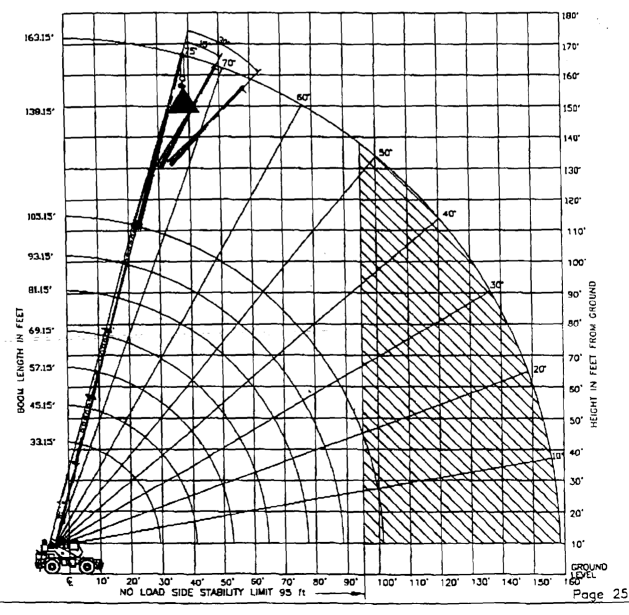


Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

SET-UP:

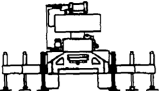
- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

- 1. CRANE LOAD. RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom angle, or both, are between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the hook.
- 4. The boom angles shown on the Capacity Chart give an approximation of the operating radius for a fully extended boom. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.
- 5. Power telescoping boom sections must be extended equally.
- 6. For all boom lengths less than the maximum with the jib erected, the rated loads are determined by boom angle only in the appropriate column.
- 7. For boom angles not shown, use the capacity of the next lower angle.
- 8. Listed radii are for fully extended boom only.





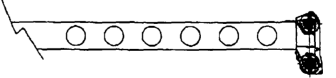
USE THIS CHART WHEN ALL OUTRIGGER BEAMS ARE NOT IN EITHER THE MID OR FULLY EXTENDED POSITIONS





	RATED LOAD ON OUTRIGGERS							
LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	(ra) 360.	LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	360 (LB)	LOAD RADIUS (FT)	LOADED BOOM ANGLE (DEG)	360°
BOOM LENGTH 33.15 FT		BOOM LENGTH 45.15 FT			BOOM LENGTH 57.15 FT			
10.0	65.3	59900	10.0	72.2	70600			
12.0	61.5	48800	12.0	69.5	49400	12.0	73.9	49700
15.0	55.4	32200	15.0	65.4	32900	15.0	70.8	33200
20.0	44.0	18500	20.D	58.1	19600	20.0	65.4	19900
25.0	29.5	11600	25.0	50.3	12600	25.0	59.7	13000
29.3	0.0	7400	30.0	41.5	8300	30.0	53.7	8800
			35.0	30.7	5400	35.0	47.2	5900
			40.0	13.9	3200	40.0	39.9	3800
			41.3	0.0	2600	45.0	31.3	2200
BOOM LENGTH 69.15 FT		69.15 ਜ	воом	LENGTH	81.15 FT	50.0	19.6	1000
15.0	74.2	33300						^
20.0	69.8	20000	20.0	72.9	20100	BOOM	BOOM LENGTH 93.15	
25.0	65.4	13200	25.0	69.2	13300	25.0	72.0	13400
30.0	50.7	9100	30.0	65.4	9200	30.0	68.7	9200
35.0	55.8	5200	35.0	61.4	6400	35.0	65.4	6500
40.D	50.7	4200	40.0	57.3	4400	40.0	61.9	4500
45.0	45.1	2500	45.0	53.0	2800	45.0	58.4	2900
50.0	38.9	1400	50.0	48.4	1600	50.0	54.7	1700
			<u> </u>		ļ	-	ļ	
ВООМ	LENGTH	105.15 FT				-		
30.0	71.2	9300			<del></del>	<del></del>		·
75.0	59.7	6500	1					

35.0 68.3 6500 40.0 65.4 4500 45.0 62.3 3000 50.0 59.2 1800



Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

Page 26

Port No. 12252-1113A

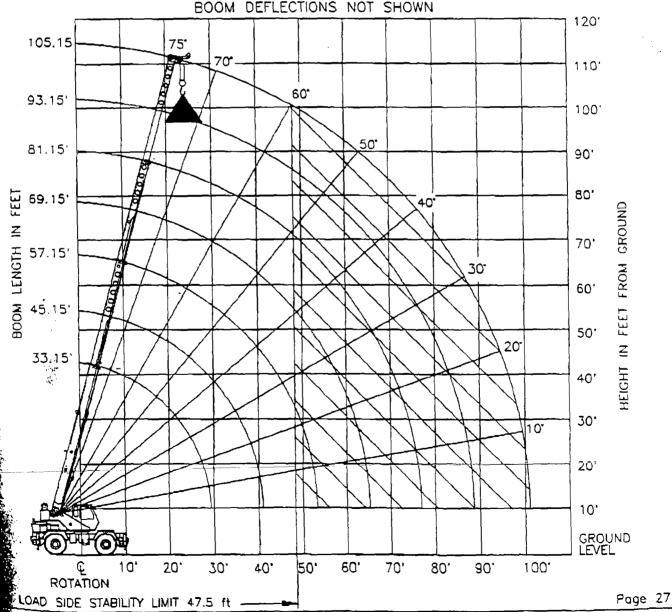
#### SET-UP:

- Crane load ratings are based on the crane being leveled and standing on 1. a firm, uniform supporting surface.
- Crane load ratings on outriggers are based on all outrigger beams being 2. fully extended, or in the case of partial extension ratings mechanically pinned in the appropriate position, and the tires free of the supporting surface.

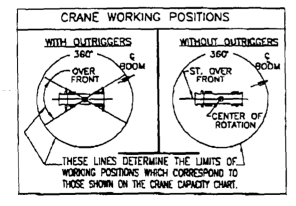
#### OPERATION:

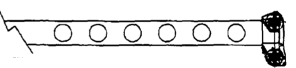
- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE 1. CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When either radius or boom length, or both, are between listed values. the smaller of the two listed load ratings shall be used.
- Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) 3. as tipping can occur without a load on the hook.
- The boom angles shown on the Capacity Chart give an approximation of the 4. operating radius for a specified boom length. The boom angle, before loading, should be greater to account for boom deflection. It may be necessary to retract the boom if maximum boom angle is insufficient to maintain rated radius.

5. Power telescoping boom sections must be extended equally.



^					
		ON TIR	ES .		
RADIUS (FT)	MAX		21.0	00X25 28PR	Ya es ha
	BOOM LENGTH	STATIONARY		PICK & CARRY	
		31/110	/MAIX	CREEP	2.5 MPH
	(FT)	360*	STRAIC	SHT OVER FRO	ONT
10	33	35,900	69,900*	53,000*	47,100*
12	33	30,500	54.800*	49,300*	43,500*
15	33	22,800	53,400	41,700*	35,800*
20	45	13,900	31,700	31,700	26,900*
25	45	9,200	21,600	21,900	20,900
30	45	6,000	15,200	15,200	15,200
35	45	3,900	11,900	11,900	11,900
40	57	2,300	9,300	9,300	9,300
45	57		7,300	7,300	7,300
50	57		5,900	5,900	5,900
55	69		4,600	4,600	4,600
60	69		3,500	3,500	3,500
				1	



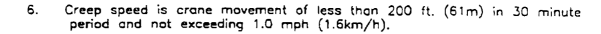


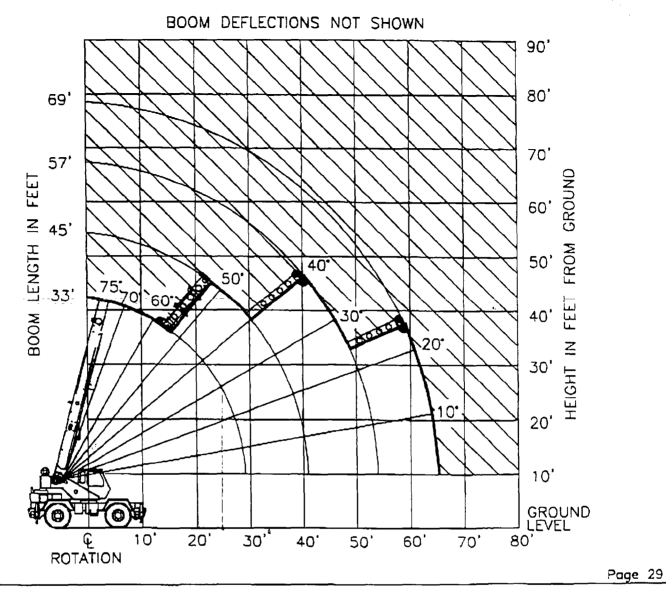
Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

#### SET-UP:

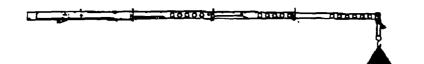
- Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- 2. Crone load ratings on tires depend on appropriate inflation pressure ad tire conditions. Caution must be excercised when increasing air pressures in tires. Consult Operator's Manual for precautions.
- 3. Use of jibs, lattice—type boom extensions, or fourth section pullout extended is not permitted for pick and carry operations.

Part No. 12262-11134

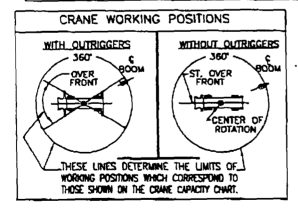


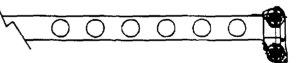


97%



ON TIRES							
	MAX BOOM	26.5 X 25-26 PR					
RADIUS		STATIO	NARY	PICK & CARRY			
(FT)	LENGTH (FT)	-		CREEP	2.5 MPH		
Ĺ		360	STRAIGHT OVER FRONT				
10	33	39,400*	61,700*	47,100*	39,700*		
12	33	32,000*	56,900*	43,200*	36,200*		
15	33	22,900	48,700*	36,500*	30,100*		
20	45	14,600	33,100	27,400*	22.400*		
25	45	10,400	21,400	21,100	17,000*		
30	45	7,400	15,300	15,300	12,900*		
35	45	5,100	11,800	11,800	10,200*		
40	57	3,400	9,400	9,400	8,100*		
45	57	1,900	7,500	7,500	6.400*		
50	57		5,900	5,900	5,000*		
55	69		4,600	4,600	3,900*		
60	69		3,500	3,500	2,900*		
			<u> </u>				
				<u> </u>	<del> </del>		
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Add 100Lbs to the chart values if the AUX BOOM HEAD SHEAVE is NOT ERECTED.

#### SET-UP:

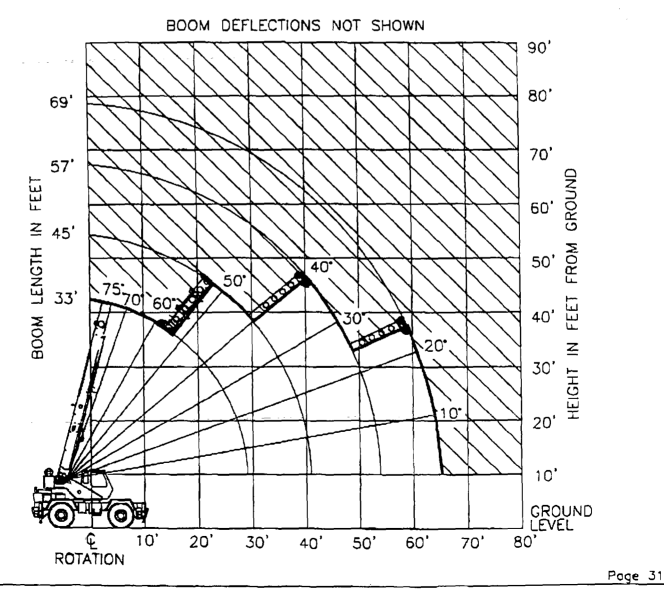
- 1. Crane load ratings are based on the crane being leveled and standing on a firm, uniform supporting surface.
- 2. Crane load ratings on tires depend on appropriate inflation pressure ad tire conditions. Caution must be excercised when increasing air pressures in tires. Consult Operator's Manual for precautions.
- Use of jibs, lattice—type boom extensions, or fourth section pullout extended is not permitted for pick and carry operations.

Page 30

Port No. 12252-11136

- 4. For pick and carry operations, boom must be centered over the front of the crane with swing and brake lock engaged. Use minimum boom point height and keep load close to ground surface. Travel must be an smooth level surface.
- The load should be restrained from swinging. No on tire operation with jib erected.

- CRANE LOAD RATINGS MUST NOT BE EXCEEDED. DO NOT ATTEMPT TO TIP THE CRANE TO DETERMINE ALLOWABLE LOADS.
- 2. When radius is between listed values, the smaller of the two listed load ratings shall be used.
- 3. Do not operate at longer radii than those listed on the applicable load rating chart (cross hatched areas shown on range diagrams) as tipping can occur without a load on the haok.
- 4. Power telescoping boom sections must be extended equally.
- 5. Without outriggers, never maneuver the boom beyond listed load radii for applicable tires used to ensure stability.
- 6. Creep speed is crone movement of less than 200 ft. (61m) in 30 minute period and not exceeding 1.0 mph (1.6km/h).



## Built in Waverly, lowa U.S.A.

### Waverly, lowa 50677