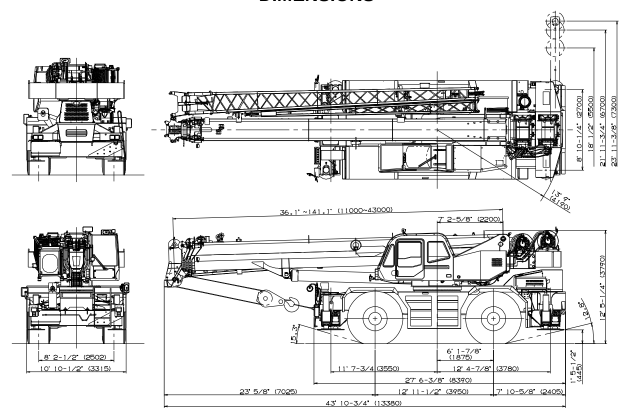


GR-750XL

75 Ton Capacity (68 Metric Tons)

HYDRAULIC ROUGH TERRAIN CRANE

DIMENSIONS



Note: Dimension is with boom angle at -1.6 degree.

GENERAL DIMENSIONS (29.5 - 25 Tires)

Turning radius
4 wheel steer
2 wheel steer
39' 1"
11.9
Tail swing of counterweight
13' 9"
4.19

CRANE SPECIFICATIONS

BOOM

Five section full power synchronized telescoping boom, 36.1'~141.1' (11.0m~43.0m), of round box construction with six sheaves, 17-5/16" (0.44m) root diameter, at boom head. The synchronization system consists of two telescope cylinders, an extension cable and retraction cable. Hydraulic cylinder fitted with holding valve. Two easily removable wire rope guards, rope dead end provided on both sides of boom head. Boom telescope sections are supported by wear pads both vertically and horizontally. Extension speed 105' in 128 seconds.

BOOM ELEVATION - By a double acting hydraulic cylinder with holding valve. Elevation -1.6 $^{\circ}$ ~80.3 $^{\circ}$, combination controls for hand or foot operation. Boom angle indicator. Automatic speed reduction and soft stop function. Boom raising speed 20 $^{\circ}$ to 60 $^{\circ}$ in 46 sec.

JIB - Two stage bi-fold lattice type with 3.5°, 25° or 45° offset (tilt type). Single sheave, 15-5/8" (0.396m) root diameter, at the head of both jib sections. Stored alongside base boom section. Jib length is 33.2' (10.1m) or 58.1' (17.7m). Assistant cylinders for mounting and stowing, controlled at right side of superstructure. Self stowing jib mounting pins.

AUXILIARY LIFTING SHEAVE (SINGLE TOP)

Single sheave, 15-5/8" (0.396m) root diameter. Mounted to main boom head for single line work (storable).

ANTI-TWO BLOCK - Pendant type over-winding cut out device with audio-visual (FAILURE lamp/BUZZER) warning system.

SLEWING

Hydraulic axial piston motor through planetary slewing speed reducer. Continuous 360 ° full circle slewing on ball bearing turn table at 2.4min⁻¹ {rpm}. Equipped with manually locked/released slewing brake. A 360 ° positive slewing lock for pick and carry and travel modes, manually engaged in cab. Twin slewing system: Free slewing or lock slewing controlled by selector switch on front console.

HOIST

MAIN HOIST - Variable speed type with grooved drum driven by hydraulic axial piston motor through speed reducer. Power load lowering and raising. Equipped with automatic brake (neutral brake) and counterbalance valve. Controlled independently of auxiliary hoist. Equipped with cable follower and drum rotation indicator.

DRUM - Grooved 14-1/4" (0.362m) root diameter x 23-5/8" (0.6m) wide. Wire rope: 771' of 3/4" diameter rope (235m of 19mm). Drum capacity: 997' (304m) 7 layers.

Maximum single line pull (available): 16,500 lbs (7,480kg).

Maximum line speed: 479FPM (146m/min) at the 6th layer.

AUXILIARY HOIST - Variable speed type with grooved drum driven by hydraulic axial piston motor through speed reducer. Power load lowering and raising. Equipped with automatic brake (neutral brake) and counterbalance valve. Controlled independently of main hoist. Equipped with cable follower and drum rotation indicator.

DRUM - Grooved 14-1/4" (0.362m) root diameter x 23-5/8" (0.6m) wide. Wire rope: 436' of 3/4" diameter rope (133m of 19mm). Drum capacity: 997' (304m) 7 layers.

Maximum single line pull (available): 16,500 lbs (7,480kg).

Maximum line speed: 420FPM (128m/min) at the 4th layer.

WIRE ROPE - Warrington seal wire, extra improved plow steel, preformed, independent wire rope core, right regular lay. 3/4" (19 mm) 6x31 class
Breaking strength (Main and Aux): 54,700 lbs (24,800 kg)

HOOK BLOCKS

75 ton (68 metric ton) - 7 sheaves with swivel hook block and safety latch. 6.2 ton (5.6 metric ton) - Weighted hook ball with swivel and safety latch.

HYDRAULIC SYSTEM

PUMPS - Two variable piston pumps for crane functions.

Tandem gear pump for steering, slewing and optional equipment.

Powered by carrier engine. Pump disconnect for crane is engaged/disengaged by rotary switch from operator's cab.

CONTROL VALVES - Multiple valves actuated by pilot pressure with integral pressure relief valves.

RESERVOIR - 202 gallon (763 lit.) capacity. External sight level gauge.

FILTRATION - BETA10=10 return filter, full flow with bypass protection, located inside of hydraulic reservoir. Accessible for easy replacement.

OIL COOLER - Air cooled fan type.

CAB AND CONTROLS

Both crane and drive operations can be performed from one cab mounted on rotating superstructure.

Left side, 1 man type, steel construction with sliding door access and safety glass windows opening at side. Door window is powered control. Windshield glass window and roof glass window are shatter-resistant. Tilt-telescoping steering wheel. Adjustable control lever stands for slewing, boom elevating, boom telescoping, auxiliary hoist and main hoist. Control lever stands can change neutral positions and tilt for easy access to cab. 3 way adjustable operator's seat with high back, headrest and armrest. Engine throttle knob. Foot operated controls: boom elevating, boom telescoping, service brake and engine throttle. Hot water cab heater and air conditioning.

Dash-mounted engine start/stop, monitor lamps, cigarette lighter, drive selector switch, parking brake switch, steering mode select switch, power window switch, pump engaged/disengaged switch, slewing brake switch, telescoping/auxiliary hoist select switch, outrigger controls, free slewing / lock slewing selector switch, eco mode switch and ashtray.

Instruments - Torque converter oil temperature, engine water temperature, air pressure, fuel, speedometer, tachometer, hour meter and odometer / tripmeter. Hydraulic oil pressure is monitored and displayed on the AML-C display panel.

Tadano electronic LOAD MOMENT INDICATOR system (AML-C) including:

- · Control lever lockout function
- · Boom position indicator
- · Outrigger state indicator
- Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out
- Ratio of actual load moment to rated load moment indication
- Automatic Speed Reduction and Slow Stop function on boom elevation and slewing
- · Working condition register switch
- Load radius / boom angle / tip height / slewing range preset function
- External warning lamp
- Tare function
- · Fuel consumption monitor
- · Main hoist / auxiliary hoist select
- Drum rotation indicator (audible and visible type) main and auxiliary hoist

TADANO AML-C monitors outrigger extended length and automatically programs the corresponding "RATED LIFTING CAPACITIES" table

Operator's right hand console includes transmission gear selector, and slewing lock lever and sight level bubble. Upper console includes working light switch, roof washer and wiper switch, emergency outrigger set up key switch, jib equipped/removed select switch, eco mode switch and air conditioning control switch.

NOTE: Each crane motion speed is based on unloaded conditions.

CARRIER SPECIFICATIONS

TYPE - Rear engine, left hand steering, driving axle 2-way selected type by manual switch, 4x2 front drive, 4x4 front and rear drive.

FRAME - High tensile steel, all welded mono-box construction.

TRANSMISSION - Electronically controlled full automatic transmission. Torque converter driving full powershift with driving axle selector. 6 forward and 2 reverse speeds, constant mesh.

3 speeds - high range - 2 wheel drive; 4 wheel drive 3 speeds - low range - 4 wheel drive

TRAVEL SPEED - 22 mph (36 km/h)

GRADEABILITY (tan0) - 147% (at stall), **57%

** Machine should be operated within the limit of engine design. (30°: Cummins QSB6.7)

AXLE - Front: Full floating type, steering and driving axle with planetary reduction. Rear: Full floating type, steering and driving axle with planetary reduction and non-spin rear differential.

STEERING- Hydraulic power steering controlled by steering wheel. Four steering modes available: 2 wheel front, 2 wheel rear, 4 wheel coordinated and 4 wheel crab.

SUSPENSION - Front: Rigid mounted to frame.

Rear: Pivot mounted with hydraulic lockout device.

BRAKE SYSTEMS - Service: Air over hydraulic disc brakes on all 4 wheels. Parking/Emergency: Spring applied-air released brake acting on input shaft of front axle. Auxiliary: Electropneumatic operated exhaust brake.

TIRES - 29.5-25 22PR(OR) or 29.5-25 28PR(OR)

OUTRIGGERS - Four hydraulic, beam and jack outriggers. Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab. Beams extend to 23' 11-3/8" (7.3 m) center-line and retract to within 10' 10-1/2" (3.315 m) overall width with floats. Outrigger jack floats are attached thus eliminating the need of manually attaching and detaching them. Controls and sight bubble located in superstructure cab. Four outrigger extension lengths are provided with corresponding "RATED LIFTING CAPACITIES" for crane duty in confined areas.

ENGINE

Model Cummins QSB6.7 [Tier 4] Direct injection diesel Туре No. of cylinders Combustion 4 cycle, turbo charged and after cooled BoreXStroke, in.(mm) 4.212 x 4.882 (107 x 124) Displacement, cu. in (liters) 409 (6.700) Air inlet heater 24 volt preheat Dry type, replaceable element Air cleaner Oil filter Full flow with replaceable element Full flow with replaceable element Fuel filter Fuel tank, gal.(liters) 79.2 (300), right side of carrier Liquid pressurized, recirculating by-pass Cooling

Radiator Fin and tube core, thermostat controlled Fan, in.(mm) Suction type, 9-blade, 28 (711) dia. Starting 24 volt 24 volt system, negative ground Charging Battery 2-120 amp. Hour Compressor, air, CFM(I /min) 17.0 CFM (481) at 2,400rpm Horsepower (kW) Gross 270 (201) at 2,000rpm Torque, Max. ft-lb (Nm) 730 (990) at 1,500rpm Capacity, gal.(liters) Cooling water 7.4 (28) Lubrication 4.0 (15) 79.2 (300) Fuel DEF 10.0 (38)

STANDARD EQUIPMENT

- Five section full power partially synchronized boom 36.1'~141.1' (11.0 m~43.0 m)
- 33.2' or 58.1' (10.1 m or 17.7 m) bi-fold lattice jib (tilt type) with 3.5°, 25° or 45° pinned offsets and self storing pins.
- Auxiliary lifting sheave (single top) storable
- Variable speed main hoist with grooved drum, cable follower and 771' of 3/4" cable.
- Variable speed auxiliary hoist with grooved drum, cable follower and 436' of 3/4" cable.
- Drum rotation indicator (audible, visible and thumper type) main and auxiliary hoist
- Anti-Two block device (overwind cutout)
- Boom angle indicator
- Tadano electronic load moment indicator system (AML-C)
- Outrigger extension length detector
- Electronic crane monitoring system
- Tadano twin slewing system and 360° positive slewing lock
- Self centering finger control levers with pilot control
- Control pedals for boom elevating and boom telescoping
- 3 way adjustable cloth seat with armrests, high back and seat belt
- Tilt-telescoping steering wheel
- Tinted safety glass and sun visor
- Front windshield wiper and washer
- Roof window wiper and washer
- Power window (cab door)
- Rear view mirrors (right and left side)
- Mirror for main and auxiliary hoists
- Cigarette lighter and ashtray
- Cab floor mat
- Pump disconnect in operator's cab
- Hydraulic oil cooler
- Hot water cab heater and air conditioner
- Positive control
- Quick reeving type bi-fold jib
- Work lights

- Independently controlled outriggers
- Four outrigger extension positions
- Self-storing outrigger pads
- Cummins QSB6.7 turbo charged after cooled engine (270HP) with exhaust brake
- Electronic controlled automatic transmission driven by torque converter
- 4 X 4 X 4 drive/steer
- Non-spin rear differential
- Automatic rear axle oscillation lockout system
- 29.5-25 22PR(OR) tires or 29.5-25 28PR(OR) tires
- Disc brakes
- Fenders
- Air dryer
- Water separator with filter(high filtration)
- Engine over-run alarm
- Back-up alarm
- Low oil pressure/high water temp. warning device (visual)
- Rear steer centering light
- Air cleaner dust indicator
- Full instrumentation package
- Complete highway light package
- Tool storage compartment
- Tire inflation kit
- 24 volt electric system
- 6.2 ton (5.6 metric ton) hook ball with swivel
- 75 ton (68 metric ton) 7 sheaves with swivel hook block and safety latch for 3/4"(19mm) wire rope
- Towing hooks-Front and rear
- Lifting eyes
- Hook block tie down (front bumper)
- Weighted hook storage compartment
- Halogen head lamp
- Telematics (machine data logging and monitoring system) with HELLO-NET via internet
- Fuel consumption monitor
- Eco mode system

HOISTING PERFORMANCE

LINE SPEEDS AND PULLS

	Ma	in or auxiliary hoist	- 14-1/4" (0.362m)	drum
Layer	Line s	peeds ¹		pulls lable ²
	F.P.M.	m/min	Lbs.	kgf
1st	331	101	16,500	7,480
2nd	361	110	15,200	6,900
3rd	390	119	13,800	6,260
4th	420	128	12,700	5,760
5th	450	137	11,900	5,400
6th	479	146	11,000	4,990
7th ³	509	155	10,300	4,670

Maximum permissible line pull may be affected by wire rope strength.
 Maximum lifting capacity per line (Main & Aux.): 12,300 lbs (5,600 kg)

Seventh layer of wire rope are not recommended for hoisting operations.

DRUM WIRE ROPE CAPACITIES

10/:	Main and	d auxiliary o	drum groov	ed lagging
Wire		3/4" (19mn	n) wire rope)
rope layer	Rope p	er layer	Total w	ire rope
layei	Feet	Meters	Feet	Meters
1	112.2	34.2	112.2	34.2
2	122.3	37.3	234.5	71.5
3	132.2	40.3	366.8	111.8
4	142.3	43.4	509.1	155.2
5	152.2	46.4	661.4	201.6
6	162.4	49.5	823.8	251.1
7	172.5	52.6	996.4	303.7

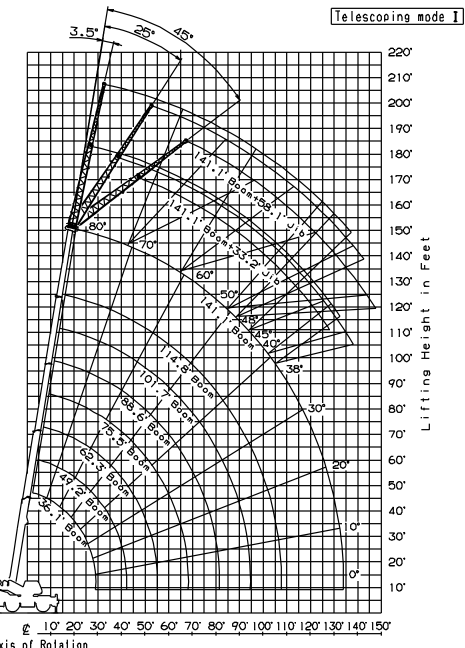
DRUM DIMENSIONS

	Inch	mm
Root diameter	14-1/4"	362
Length	23-5/8"	600
Flange diameter	25-7/8"	657

¹ Line speeds based only on hook block, not loaded.

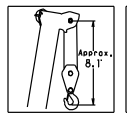
Developed by machinery with each layer of wire rope, but not based on rope strength or other limitation in machinery or equipment.

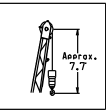
GR-750XL WORKING RANGE CHART

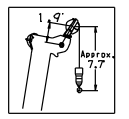


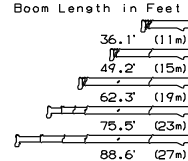
Axis of Rotation

Load Radius from Axis of Rotation in Feet



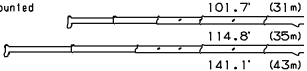




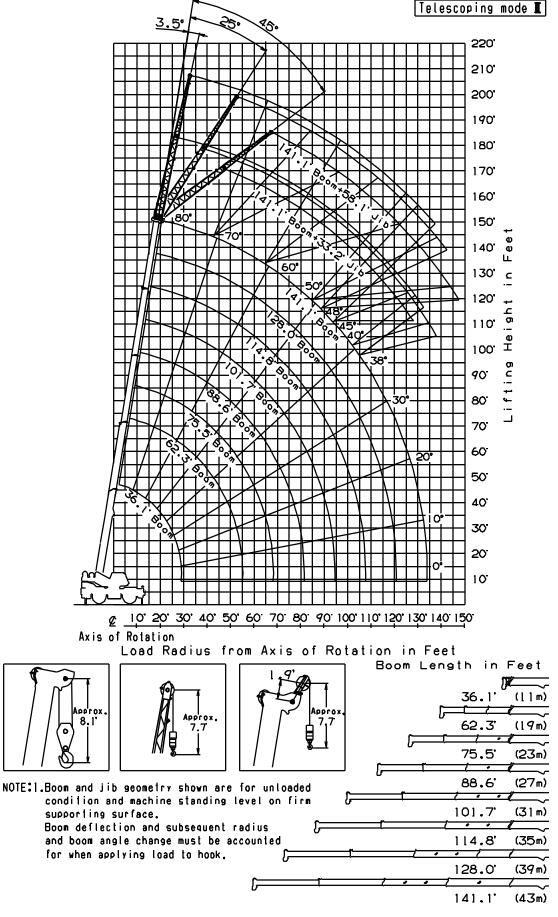


NOTE: 1. Boom and jib geometry shown are for unloaded condition and machine standing level on firm supporting surface.

Boom deflection and subsequent radius and boom angle change must be accounted for when applying load to hook.



GR-750XL WORKING RANGE CHART



						(NC	OUTR	IGO	GERS I	FUI	LLY E	(TE	NDED	23	8' 11-3/	8"(7.3m) S	SPI	READ								
												360°	R	OTATION	NC													
A		36.1'		49.2'		62.3'	(19	m)		75.5'	(23	m)		88.6'	(27r	n)		101.7'	(31	m)		114.8'	(35	im)	1	28.0'	1	41.1'
В	С	(11m)	С	(15m)	С		С		U		С		С		С		U		U		O		С		С	(39m)	С	(43m)
8'	72	150,000	77	90,000																								
10'	68	132,300	75	90,000	79	70,500	78	44,100																				
12'	64	117,100	72	90,000	77	70,500	76	44,100	79	44,100	79	44,100																
15'	59	98,000	68	90,000	73	70,500	73	44,100	77	44,100	77	44,100	79	44,100	79	37,500												
20'	48	75,600	62	75,100	69	69,600	69	44,100	73	44,100	73	44,100	76	42,400	76	37,100	78	36,600	78	31,700								
25'	33	60,000																						24,600				
30'																								22,200				
35'			36	33,900	52	32,900	52	38,300	60	34,600	60	32,400	66	34,700	66	25,900	70	30,600	70	23,500	73	25,600	73	20,100	75	20,300	77	18,500
40'			21	26,100	45	25,300	45	30,200	55	26,800	55	28,500	62	27,700	62	23,100	67	27,700	67	20,900	70	24,900	70	18,700	73	18,700	75	17,200
45'					38	19,900	38	24,600	50	21,300	50	24,800	58	22,200	58	20,900	63	22,800	63	18,800	68	22,700	67	17,400	70	17,700	74	16,900
50'					29	15,900	28	20,500	45	17,300	45	20,700	54	18,100	54	19,000	60	18,700	60	17,100	65	19,100	64	15,600	68	17,100	71	16,500
55'					13	11,100	11	14,000	38	14,200	38	17,500	49	15,000	49	17,400	56	15,500	56	15,500	62	16,000	62	14,000	66	15,600	69	16,100
60'									31	11,700	31	15,000	45	12,500	45	15,200	53	13,100	53	14,000	58	13,400	58	12,700	63	14,200	67	13,900
65'									22	9,700	22	13,000	40	10,500	40	13,200	49	11,000	49	12,800	55	11,400	55	11,600	60	12,500	65	11,900
70'													34	8,900	34	11,500	45	9,400	45	11,600	52	9,800	52	10,600	57	10,900	62	10,300
75'													26	7,500	26	10,100	40	8,000	40	10,300	48	8,400	48	9,700	54	9,500	59	8,800
80'													15	6,300	18	9,000	35	6,800	35	9,100	44	7,200	45	9,000	51	8,300	57	7,700
85'																	29	5,800	29	8,000	40	6,200	41	8,100	48	7,200	54	6,600
90'																	21	5,000	21	7,200	36	5,300	36	7,200	45	6,300	51	5,700
95'																					31	4,500	31	6,400	41	5,600	48	4,900
100'																					25	3,900	25	5,800	37	4,900	45	4,300
105'																					16	3,300	16	5,200	33	4,300	42	3,700
110'																									27	3,800	38	3,100
115'																									21	3,300	34	2,600
120'																									8	2,900	30	2,200
125'																											24	1,800
130'																											17	1,500
D														0														
								1	Telescop	ing	conditio	ns (%)															
Tele.		I, II		I		I		II		I		П		I		II		I		II		I		II		II		I, II
mode							<u> </u>							100														
2nd boom		0		50 0		100	<u> </u>	33		100		50		100 33		0		100 50		0		100 66		100		50 100		100
3rd boom						0		33				50		33		66		50		83								
4th boom		0		0		0		33		16 16		50		33		66 66		50		83		66 66		100		100		100
Top boom		U		U		U		33		10		50		33		OD		30		03		OD		100		100		100

			L	.IFTINC	3 C.	APAC	ITIE	SAT	ZEI	RO DE	GF	REE BO	00	M ANG	LE	ON O	UT	RIGGE	RS	FULL	ΥE	XTEN	DE	D				
								2	23' 1	11-3/8"	(7.	3m) SF	PRE	AD	36	0° RC	TA	TION										
	Α	36.1'		49.2'		62.3'	(19r	m)		75.5'	(23)	m)		88.6'	(27r	m)		101.7'	(31	m)		114.8'	(35	im)	1	28.0'	1	41.1'
c \	В	(11m)	В	(15m)	В		В		В		В		В		В		В		В		В		В		В	(39m)	В	(43m)
0	28.9	26,000	42.0	16,800	55.4	10,800	55.4	13,700	68.6	7,900	68.6	10,100	81.7	6,000	81.7	8,400	94.2	4,400	94.5	6,600	107.0	3,100	107.0	4,600	119.8	2,900	132.5	1,100
Tele.		I, II		I		I		II		I		II		I		II		I		II		I		П		II		I, II
mode																												

A:Boom length in feet

B:Load radius in feet

C:Loaded boom angle (°)

D :Minimum boom angle (°) for indicated length (no load)

NOTE: The lifting capacity data stored in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

Boom length in feet	36.1'	36.1' to 49.2'	49.2' t	o 62.3'	62.3' to 141.1'	Single top
(meters)	(11m)	(11m to 15m)	(15m t	o 19m)	(19m to 43m)	Jib
Telescoping mode	I, II	I	I	П	I, II	I, II
Number of parts of line	14	8	6	4	4	1

			ON	OUTRIGO	GERS F		DED 23' [.] ATION	11-3/8"(7.3m) SPF	READ
	14	11 1' (43 C	m) Boo	m + 33.2'	(10.1m		I	1.	41.1' (43.0	m) Boo
С		offset		offset		offset	С		offset	25°
	R	W	R	W	R	W		R	W	R
80	35.1'	9,300	48.6'	8,800	55.4'	7,500	80	43.0'	5,700	65.6'
79	38.7'	9,300	51.8'	8,500	58.4'	7,300	79	47.2'	5,700	69.2'
78	42.0'	9,300	54.8'	8,200	61.0'	7,100	78	51.2'	5,700	72.5'
77	45.3'	9,300	58.1'	8,000	64.3'	6,900	77	55.1'	5,700	75.8'
76	48.9'	9,300	61.0'	7,800	66.9'	6,700	76	58.7'	5,700	79.1'
75	52.5'	9,300	64.0'	7,500	69.9'	6,600	75	62.7'	5,700	82.3'
73	59.1'	9,100	69.9'	7,200	75.1'	6,300	73	70.2'	5,700	88.9'
70	67.9'	8,200	78.4'	6,700	83.3'	5,900	70	81.4'	5,600	98.8'
68	73.8'	7,800	84.0'	6,400	87.6'	5,700	68	87.9'	5,300	105.0'
65	83.7'	7,200	91.9'	6,000	95.1'	5,400	65	97.1'	4,700	113.2'
63	87.3'	6,700	96.8'	5,800	99.7'	5,200	63	103.0'	4,400	118.8'
60	94.5'	5,800	103.7'	5,200	106.3'	4,900	60	111.9'	3,900	127.0'
58	99.4'	5,100	107.9'	4,600	110.6'	4,300	58	116.8'	3,500	131.9'
55	106.3	4,100	114.2'	3,800		3,500	55	124.3'	2,800	138.5'
53	110.6'	3,600	118.1'	3,300	119.8'	3,100	53	129.3'	2,300	142.7'
50	116.8'	2,900	124.0'	2,700	125.0'	2,600	50	136.2'	1,800	148.6'
48	120.7'	2,500	127.6'	2,300	128.3'	2,200	48	140.7'	1,400	152.6'
45	126.6'	2,000	132.5'	1,900	133.2'	1,800	45	147.3'	1,000	
43	130.2'	1,700	135.8'	1,600						
40	135.5'	1,300	140.7'	1,200						
38	139.1'	1,100	143.7'	1,000						

HON						
	14	41.1' (43.0	m) Boo	m + 58.1'	(17.7m) Jib
С	3.5°	offset	25°	offset	45°	offset
	R	W	R	W	R	W
80	43.0'	5,700	65.6'	5,200	76.8'	3,900
79	47.2'	5,700	69.2'	5,000	80.1'	3,800
78	51.2'	5,700	72.5'	4,900	83.3'	3,700
77	55.1'	5,700	75.8'	4,700	86.0'	3,700
76	58.7'	5,700	79.1'	4,600	89.2'	3,600
75	62.7'	5,700	82.3'	4,400	92.2'	3,500
73	70.2'	5,700	88.9'	4,100	97.8'	3,400
70	81.4'	5,600	98.8'	3,800	106.0'	3,200
68	87.9'	5,300	105.0'	3,600	111.2'	3,000
65	97.1'	4,700	113.2'	3,300	118.8'	2,900
63	103.0'	4,400	118.8'	3,200	123.7'	2,800
60	111.9'	3,900	127.0'	3,000	130.9'	2,600
58	116.8'	3,500	131.9'	2,800	135.2'	2,600
55	124.3'	2,800	138.5'	2,300	141.1'	2,100
53	129.3'	2,300	142.7'	1,900	144.7'	1,700
50	136.2'	1,800	148.6'	1,400	149.9'	1,300
48	140.7'	1,400	152.6'	1,200	153.2'	1,100
45	147.3'	1,000				

			ON	OUTRIGO	SERS F	ULLY EX	TEND	DED 23'	11-3/8"(7.3m) SPI	READ			
						360° I	ROTA	TION						
				oing modeII					128.0'(39	9.0m) Boom		ping mode II		
С		offset		offset		offset		С		offset	25°	offset		offset
	R	W	R	W	R	W			R	W	R	W	R	W
80	30.8'	10,100		9,500	51.5'	7,700		80	38.7'	6,200	60.7'	5,500	72.5'	4,100
79	34.1'	10,100		9,200		7,500		79	42.7'	6,200		5,300		3,900
78	37.4'	10,100		8,900	56.8'	7,300		78	45.9'	6,200	67.3'	5,100	78.1'	3,900
77	40.4'	10,100		8,600	59.4'	7,200		77	49.9'	6,200	70.2'	4,900	80.7'	3,800
76	43.3'	10,100		8,400	61.7'	7,000		76	53.5'	6,200	73.5'	4,800	83.3'	3,700
75	46.6'	10,100		8,200	64.0'	6,800		75	56.8'	6,200	76.1'	4,600	86.0'	3,600
73	52.5'	10,000		7,700	68.9'	6,500		73	64.3'	6,200	82.3'	4,300	91.2'	3,400
70	60.7'	9,100	70.9'	7,100	76.4'	6,100		70	74.1'	6,000	91.2'	3,900	98.8'	3,200
68	65.9'	8,600	76.1'	6,800	80.7'	5,800		68	80.1'	5,500	96.5'	3,700	103.7'	3,100
65	73.8'	7,900		6,300	87.3'	5,500		65	88.6'	4,900			110.6'	2,900
63	78.7'	7,600		6,000	91.5'	5,300		63	94.2'	4,600		3,300	115.8'	2,800
60	86.3'	6,700	94.5'	5,600	97.8'	5,000		60	102.7'	4,100	117.1'	3,000	122.7'	2,700
58	90.6'	6,200	99.1'	5,400		4,900		58	107.6'	3,900		2,900		2,600
55	97.1'	5,500		4,900		4,700		55	115.5'	3,500		2,800		2,500
53	101.4'	5,100		4,700		4,500	ļ	53	120.4'	3,400		2,600		2,400
50	107.6'	4,700		4,300	116.1'	4,100		50	127.3'	3,100		2,500		2,400
48	111.5'	4,300		3,900		3,800		48	131.6'	2,800	144.4'	2,400	146.3'	2,300
45	116.8'		123.0'	3,400	123.4'	3,300		45	137.5'	2,400			149.9'	1,900
43	120.4'	3,300		3,100				43	141.4'	2,100		1,800		
40	125.0'	2,900		2,700				40	147.0'	1,700		1,500		
38	128.3'	2,600		2,400				38	150.3'	1,500	159.4'	1,300		
35	132.5'	2,300		2,100				35	155.2'		162.7'	1,100		
33	135.5'	2,100		1,900				33	158.1'	1,100	165.0'	900		
30	139.1'	1,800		1,700										
25	144.4'	1,500	146.3'	1,400										
20	148.6'	1,200												
15	151.6'	1,000												

			ON	OUTDIO			TEND	ED 001	4.4.0/01/-	7 O\ ODI				
			ON	OUTRIGO	EKS F	360°			11-3/8"(1	7.3M) SPI	KEAD			
	114 8'(3	S5m) Boomi	(telescor	ing mode I)	+ 33 2' (KOTA	TION	114 8'(3	5m)Boom(t	elesconi	ing modeI)	+ 58 1' (17 7m) .lih
С		offset		offset		offset		С		offset		offset		offset
-	R	W	R	W	R	W			R	W	R	W	R	W
80	28.2'	12,300	40.4'	11,300	47.6'	8,700		80	35.1'	7,100	56.8'	6,200	68.9'	4,500
79	30.8'	12,300	42.7'	10,400	49.5'	8,300		79	38.4'	7,100	59.4'	5,600	71.2'	4,200
78	33.8'	12,300	45.6'	10,400	52.2'	8,300		78	41.7'	7,100	62.7'	5,600	73.8'	4,200
77	36.7'	12,300	48.2'	10,400	54.8'	8,200		77	44.9'	7,100	65.6'	5,600	76.8'	4,200
76	39.7'	12,300	50.5'	10,100	56.8'	8,000		76	48.2'	7,100	68.6'	5,500	79.1'	4,200
75	42.3'	12,300	53.1'	9,900	59.1'	7,800		75	51.2'	7,100	71.2'	5,400	81.7'	4,100
73	47.6'	12,300	58.1'	9,300	63.6'	7,600		73	57.7'	7,100	76.8'	5,000	86.3'	4,000
70	55.1'	11,400	65.0'	8,600	70.2'	7,200		70	67.3'	7,100	84.6'	4,700	93.2'	3,800
68	60.0'	10,800	69.6'	8,200	74.1'	6,900		68	72.8'	6,800	89.9'	4,500	97.8'	3,600
65	67.3'	10,100	76.1'	7,700	80.4'	6,600		65	81.0'	6,100	97.8'	4,200	104.0'	3,500
63	71.9'	9,600	80.4'	7,300	84.3'	6,400		63	86.0'	5,700	102.0'	4,000	108.3'	3,400
60	78.4'	9,000	86.6'	6,900	89.9'	6,200		60	93.5'	5,200	108.9'	3,800	114.2'	3,300
58	82.3'	8,300	90.6'	6,700	93.5'	6,000		58	98.4'	4,900	113.5'	3,600	117.8'	3,200
55	88.3'	7,000	95.8'	6,200	98.8'	5,800		55	106.0'	4,500	119.8'	3,400	123.0'	3,100
53	92.2'	6,300	99.4'	5,600	101.7'	5,300		53	110.2'	4,300	123.7'	3,400	126.3'	3,100
50	97.4'	5,300		4,800	106.3'	4,600		50	116.5'	3,600	129.3'	3,100	130.9'	2,800
48	101.0'	4,800	107.6'	4,300	108.9'	4,200		48	120.4'	3,200	132.5'	2,700	133.5'	2,500
45	106.0'	4,100		3,700	113.2'	3,600		45	126.3'	2,700	137.5'	2,300	137.5'	2,100
43	109.3'	3,700		3,400				43	129.9'	2,300	140.4'	2,000		
40	113.8'	3,200		3,000				40	135.2'	1,900	144.7'	1,700		
38	116.8'	2,900		2,700				38	138.5'	1,700	147.0'	1,500		
35	121.1'	2,500		2,300				35	142.7'	1,400	150.6'	1,200		
33	123.4'	2,300		2,100				33	145.7'	1,200	152.9'	1,100		
30	127.0'	2,000		1,900				30	149.6'	1,000				
25	132.2'	1,600	133.9'	1,500										
20	136.2'	1,300												1
15	139.1'	1,100												,

C :Loaded boom angle (°)

R :Load radius in feet

W :Rated lifting capacity in pounds

							10	I OUTI	RIG	GERS	М	ID EXT	ΓEΝ	NDED :	21'	11-3/4	"(6	.7m) SF	PR	EAD								
														OTATIO			`	ĺ										
	Α	36.1'		49.2'		62.3'	(19r	n)		75.5'	(23	m)		88.6'	(27)	n)		101.7'	(31	m)		114.8'	(35	im)	1	28.0'	1	41.1'
В	С	(11m)	С	(15m)	С		С		С		С		С		С		С		С		С		С		С	(39m)	С	(43m)
8'	72	150,000	77	90,000																								
10'	68	130,000	75	90,000	79	70,500	78	44,100																				
12'	64	113,600	72	90,000	77	70,500	76	44,100	79	44,100	79	44,100																
15'	58					70,500																						
20'	48	72,700	62	72,200	69	69,600	69	44,100	73	44,100	73	44,100	76	42,400	76	37,100	78	36,600	78	31,700								
25'	33	54,300	55	52,700	64	51,700	63	44,100	69	44,100	69	43,300	73	39,100	73	32,600	76	32,400	76	28,100	78	28,500	78	24,600	79	22,000		
30'																		30,600										
35'			36	26,500	52	25,700	52	30,800	60	27,300	60	31,300	66	28,200	66	25,900	70	28,900	70	23,500	73	24,600	73	20,100	75	20,300	77	18,500
40'			22	20,100														22,500										
45'																		17,900										
50'					28	11,700	27	16,100	45	13,100	45	16,600	54	13,900	54	16,900	60	14,500	60	17,100	64	14,900	64	15,600	68	16,300	71	15,500
55'					11	9,100	10	13,400	38	10,500	38	14,000	49	11,400	49	14,300	56	11,900	56	14,400	61	12,300	62	14,000	65	13,600	69	12,900
60'									31	8,400	31	11,800	45	9,300	45	12,100	52	9,800	53	12,300	58	10,200	58	12,400	63	11,500	66	10,800
65'									21	6,700	21	10,100	39	7,600	39	10,400	49	8,100	49	10,600	55	8,500	55	10,700	60	9,800	64	9,000
70'													34	6,200	34	8,900	45	6,700	45	9,100	52	7,100	52	9,200	57	8,400	62	7,600
75'													26	5,000	26	7,700	40	5,600	40	7,900	48	5,900	48	8,000	54	7,200	59	6,400
80'													15	4,000	15	6,700	35	4,500	35	6,900	44	4,900	44	7,000	51	6,200	56	5,400
85'																	29	3,700	29	6,000	40	4,100	40	6,100	48	5,300	53	4,500
90'																	21	2,900	21	5,200	36	3,300	36	5,300	44	4,500	50	3,800
95'																					31	2,600	30	4,600	40	3,800	47	3,100
100'																					24	2,000	24	4,000	36	3,200	44	2,500
105'																					15	1,500	15	-,	_	2,700	41	2,000
110'																									27	2,200	38	1,500
115'																									20	1,800		
120'																									8	1,500		
D														0														33
									1	Telescop	ing	conditio	ns (%)														
Tele. mode		I, II		I		I		П		I		П		I		П		I		II		I		П		II		I, II
2nd boor	n	0		50		100		0		100		0		100		0		100		0		100		0		50		100
3rd boor	n	0		0		0		33		16		50		33		66		50		83		66		100		100		100
4th boor	n	0		0		0		33		16		50		33		66		50		83		66		100		100		100
Top boor	n	0		0		0		33		16		50		33		66		50		83		66		100		100		100

				LIFTIN	1G (CAPA	CIT	IES AT	ΓZΙ	ERO D	EG	REE	300	OM AN	GL	E ON (OU.	TRIGO	EF	RS MID	(E	KTEND	E)			
								2	21' 1	11-3/4"	(6.	7m) SF	PRE	EAD	36	0° RC	TA	TION									
A	A 36.1' 49.2' 62.3' (19m) 75.5' (23m) 88.6' (27m) 101.7' (31m) 114.8' (35m) 128.0'																										
c \	A 36.1' 49.2' 62.3' (19m) 75.5' (23m) 88.6' (27m) 101.7' (31m) 114.8' (35m) 128.0' B (11m) B (15m) B B B B B B B B B B (39m)																										
0	28.9	26,000	42.3	16,100	55.4	9,000	55.1'	13,200	68.6	5,700	68.6	9,000	81.7	3,700	81.7	6,400	94.5	2,400	94.2	4,600	107.0	1,300	107.0	3,100	119.8	1,500	
Tele. mode		I, II		I		I		II		I		П		I		П		I		II		I		II		II	

A:Boom length in feet

B:Load radius in feet

C:Loaded boom angle (°)

D:Minimum boom angle (°) for indicated length (no load)

NOTE: The lifting capacity data stored in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

Boom length in feet (meters)	36.1' (11m)	36.1' to 49.2' (11m to 15m)		o 62.3' o 19m)	62.3' to 141.1' (19m to 43m)	Single top Jib
Telescoping mode	I, II	I	I	II	I, II	I, II
Number of parts of line	14	8	6	4	4	1

			0	N OUTRI	GERS	MID EXT	ENDE	D 21' 11-	-3/4"(6.7	m) SPRE	AD.			
			Ī					TION	-, . (,	-			
	1.	41.1' (43.0	m) Boo	m + 33.2'	(10.1m)	Jib			1.	41.1' (43.0	m) Boo	m + 58.1'	(17.7m)	Jib
С	3.5°	offset	25°	offset	45°	offset		С	3.5°	offset	25°	offset	45°	offset
	R	W	R	w	R	w			R	W	R	W	R	W
80	35.1'	9,300	48.6'	8,800	55.4'	7,500		80	43.0'	5,700	65.6'	5,200	76.8'	3,900
79	38.7'	9,300	51.8'	8,500	58.4'	7,300		79	47.2'	5,700	69.2'	5,000	80.1'	3,800
78	42.0'	9,300	54.8'	8,200	61.0'	7,100		78	51.2'	5,700	72.5'	4,900	83.3'	3,700
77	45.3'	9,300	58.1'	8,000	64.3'	6,900		77	55.1'	5,700	75.8'	4,700	86.0'	3,700
76	48.9'	9,300	61.0'	7,800	66.9'	6,700		76	58.7'	5,700	79.1'	4,600	89.2'	3,600
75	52.5'	9,300	64.0'	7,500	69.9'	6,600		75	62.7'	5,700	82.3'	4,400	92.2'	3,500
73	59.1'	9,100	69.9'	7,200	75.1'	6,300		73	70.2'	5,700	88.9'	4,100	97.8'	3,400
70	67.9'	8,200	78.4'	6,700	83.3'	5,900		70	81.4'	5,600	98.8'	3,800	106.0'	3,200
68	73.8'	7,800	84.0'	6,400	87.6'	5,700		68	87.9'	5,300	105.0'	3,600	111.2'	3,000
65	81.4'	6,100	90.9'	5,200	94.5'	4,800		65	96.1'	4,100	112.5'	3,200	118.4'	2,800
63	86.0'	5,200	95.5'	4,500	98.8'	4,100		63	101.4'	3,400	117.8'	2,600	123.0'	2,300
60	93.2'	4,000	102.0'	3,500	105.0'	3,200		60	109.3'	2,500	125.0'	1,900	129.3'	1,700
58	97.8'	3,300	106.3'	2,900	108.9'	2,700		58	113.2'	2,000	129.3'	1,500	133.5'	1,300
55	104.7'	2,500	112.5'	2,200	114.8'	2,000		55	122.0'	1,300	136.2'	1,000	139.4'	900
53	108.9'	2,000	116.8'	1,800	118.4'	1,600		53	126.6'	900				
50	115.2'	1,400	122.7'	1,200	123.7'	1,100								
48	119.4'	1,100	126.3'	900	127.3'	900								

			0	N OUTRIC	GERS	MID EXT	ENDE	D 21' 11-	-3/4"(6.7r	m) SPRE	AD.			
						360°	ROTA	TION						
	128.0'(3	9.0m) Boom	(telescop	oing modeII)	+ 33.2' (10.1m) Jib			128.0'(39	9.0m) Boom	(telescop	oing modeII)	+ 58.1' (17.7m) Jib
С	3.5°	offset	25°	offset	45°	offset		С	3.5°	offset	25°	offset	45°	offset
	R	W	R	W	R	W			R	W	R	W	R	W
80	30.8'	10,100	44.0'	9,500	51.5'	7,700		80	38.7'	6,200	60.7'	5,500	72.5'	4,100
79	34.1'	10,100	46.9'	9,200	54.1'	7,500		79	42.7'	6,200	64.0'	5,300	75.1'	3,900
78	37.4'	10,100	49.5'	8,900	56.8'	7,300		78	45.9'	6,200	67.3'	5,100	78.1'	3,900
77	40.4'	10,100	52.5'	8,600	59.4'	7,200		77	49.9'	6,200	70.2'	4,900	80.7'	3,800
76	43.3'	10,100	55.1'	8,400	61.7'	7,000		76	53.5'	6,200	73.5'	4,800	83.3'	3,700
75	46.6'	10,100	58.1'	8,200	64.0'	6,800		75	56.8'	6,200	76.1'	4,600	86.0'	3,600
73	52.5'	10,000	63.3'	7,700	68.9'	6,500		73	64.3'	6,200	82.3'	4,300	91.2'	3,400
70	60.7'	9,100	70.9'	7,100	76.4'	6,100		70	74.1'	6,000	91.2'	3,900	98.8'	3,200
68	65.9'	8,600	76.1'	6,800	80.7'	5,800		68	80.1'	5,500	96.5'	3,700	103.7'	3,100
65	73.8'	7,900	83.3'	6,300	87.3'	5,500		65	88.6'	4,900	104.7'	3,400	110.6'	2,900
63	79.1'	7,400	87.9'	6,000	91.5'	5,300		63	94.2'	4,600	109.6'	3,300	115.8'	2,800
60	85.6'	6,000	94.5'	5,200	97.8'	4,900		60	102.7'	4,100	117.1'	3,000	122.7'	2,700
58	89.9'	5,200	98.4'	4,600	101.4'	4,300		58	107.3'	3,500	122.4'	2,800	127.3'	2,500
55	96.5'	4,300	104.3'	3,800	107.0'	3,600		55	114.2'	2,800	128.6'	2,200	132.9'	2,000
53	100.4'	3,700	107.9'	3,300	110.6'	3,200		53	119.1'	2,300	132.5'	1,900	136.2'	1,700
50	106.3'	3,000	113.5'	2,700	115.5'	2,600		50	125.7'	1,800	138.5'	1,400	141.1'	1,300
48	110.2'	2,600	116.8'	2,400	118.4'	2,300		48	129.9'	1,500	142.1'	1,200	143.7'	1,100
45	115.5'	2,100	121.7'	1,900	123.0'	1,800		45	136.2'	1,000	147.3'	900		
43	119.1'	1,800	125.0'	1,700				43	140.1'	900				
40	124.3'	1,400	129.6'	1,300										
38	127.3'	1,200	132.2'	1,100										
35	131.9'	900	136.2'	900										

			0	N OUTRIC	GERS	MID EXT	NDF	D 21' 11	-3/4"(6.7)	m) SPRF	AD.			
			Ü	11 001111	JOLINO			TION	3/4 (0.7)	iii) Oi IKE	\D			
	114.8'(3	5m) Boom(telescop	ing mode I)	+ 33.2' (10.1m) Jib			114.8'(3	5m)Boom(t	elescopi	ng mode I)	+ 58.1' (1	7.7m) Jib
С	3.5°	offset	25°	offset	45°	offset		С	3.5°	offset	25°	offset	45°	offset
	R	W	R	W	R	W			R	W	R	W	R	W
80	28.2'	12,300	40.4'	11,300	47.6'	8,700		80	35.1'	7,100	56.8'	6,200	68.9'	4,500
79	30.8'	12,300	42.7'	10,400	49.5'	8,300		79	38.4'	7,100	59.4'	5,600	71.2'	4,200
78	33.8'	12,300	45.6'	10,400	52.2'	8,300		78	41.7'	7,100	62.7'	5,600	73.8'	4,200
77	36.7'	12,300	48.2'	10,400	54.8'	8,200		77	44.9'	7,100	65.6'	5,600	76.8'	4,200
76	39.7'	12,300	50.5'	10,100	56.8'	8,000		76	48.2'	7,100	68.6'	5,500	79.1'	4,200
75	42.3'	12,300	53.1'	9,900	59.1'	7,800		75	51.2'	7,100	71.2'	5,400	81.7'	4,100
73	47.6'	12,300	58.1'	9,300	63.6'	7,600		73	57.7'	7,100	76.8'	5,000	86.3'	4,000
70	55.1'	11,400	65.0'	8,600	70.2'	7,200		70	67.3'	7,100	84.6'	4,700	93.2'	3,800
68	60.0'	10,800	69.6'	8,200	74.1'	6,900		68	72.8'	6,800	89.9'	4,500	97.8'	3,600
65	66.9'	9,800	76.1'	7,700	80.4'	6,600		65	81.0'	6,100	97.8'	4,200	104.0'	3,500
63	71.2'	8,500	80.4'	7,100	84.3'	6,400		63	86.0'	5,700	102.0'	4,000	108.3'	3,400
60	77.4'	6,800	86.0'	5,900	89.6'	5,400		60	93.2'	4,700	108.9'	3,700	114.2'	3,300
58	81.4'	6,000	89.6'	5,200	92.8'	4,800		58	97.8'	4,000	112.9'	3,200	117.5'	2,800
55	87.3'	4,900	95.1'	4,200	98.1'	4,000		55	104.3'	3,200	119.1'	2,500	122.7'	2,300
53	90.9'	4,200	98.8'	3,700	101.0'	3,500		53	108.6'	2,700	122.7'	2,200	126.0'	1,900
50	96.5'	3,400	103.7'	3,000	105.6'	2,900		50	114.8'	2,100	128.3'	1,700	130.2'	1,500
48	100.1'	3,000	107.0'	2,600	108.3'	2,500		48	119.1'	1,700	131.6'	1,400	133.5'	1,200
45	105.3'	2,400	111.5'	2,100	112.5'	2,000		45	125.0'	1,200	136.5'	1,000	137.5'	900
43	108.6'	2,000	114.2'	1,800				43	128.6'	900				
40	113.2'	1,600	118.4'	1,400										
38	116.1'	1,300	121.1'	1,200										
35	120.4'	1,000	124.3'	1,000										

C :Loaded boom angle (°)

R:Load radius in feet
W:Rated lifting capacity in pounds

							C	NO OU	TRI	IGGER	RSI	MID EX	(TE	ENDED) 18	3' 1/2"(5.5	m) SPF	RE/	AD.								
												360°	R	OTATION	ON													
_ A		36.1'		49.2'		62.3'	(19	n)		75.5'	(23	m)		88.6'	(27)	m)		101.7'	(31	m)		114.8'	(35	im)	1	28.0'	1	41.1'
В	С	(11m)	С	(15m)	С		С		С		С		O		С		С		С		С		С		С	(39m)	С	(43m)
8'	72	150,000	77	90,000																								
10'	68	121,200																										
12'	64	105,100																										
15'	58	87,000																										
20'	48	61,000	62	60,000	69	59,200	69	44,100	73	44,100	73	44,100	76	42,400	76	37,100	78	36,600	78	31,700								
25'	33	38,700	-	-	_							,		,	_				_			28,500			_	,		
30'																						26,300						
35'																						22,300						
40'			21	14,200	45	13,700	45	18,200	55	15,300	55	18,900	62	16,300	62	19,300	66	17,000	66	19,600	70	17,400	70	18,700	73	18,700	75	17,200
45'					38	10,200	38	14,600	50													13,800						
50'					29	7,600	28	11,800	45	9,100	45	12,400	54	10,000	54	12,800	60	10,600	60	13,100	64	11,100	64	13,300	68	12,400	71	11,700
55'					12	5,600	11	9,700	38	7,000	38	10,300	49	7,800	49	10,600	56	8,500	56	10,900	61	9,000	61	11,100	65	10,300	68	9,600
60'									31	5,300	31	8,600	45	6,200	44	8,900	52	6,800	52	9,200	58	7,200	58	9,300	62	8,500	66	7,800
65'									22	3,900	21	7,200	39	4,800	39	7,500	48	5,400	48	7,700	55	5,800	55	7,900	60	7,100	63	6,400
70'													34	3,600	34	6,300	45	4,200	45	6,500	52	4,700	52	6,700	57	5,900	61	5,200
75'													26	2,700	25	5,300	39	3,200	39	5,500	48	3,700	48	5,700	54	4,900	58	4,200
80'													15	1,900	15	4,500	34	2,400	34	4,700	44	2,800	44	4,800	50	4,000	56	3,400
85'																	28	1,700	29	3,900	40	2,100	40	4,100	47	3,300	53	2,600
90'																			21	3,300	36	1,500	36	3,400	44	2,600	50	2,000
95'																							30	2,900	40	2,100	47	1,400
100'																							24	2,400	36	1,600		
105'		·																					15	2,000				
D								0										21		0		24		0		32		45
												Гelescop	ing	conditio	ns ((%)												
Tele. mode		I, II		I		I		II		I		П		I		П		I		II		I		П		II		I, II
2nd boom		0		50		100		0		100		0		100		0		100		0		100		0		50		100
3rd boom		0		0		0		33		16		50		33		66		50		83		66		100		100		100
4th boom		0		0		0		33		16		50		33		66		50		83		66		100		100		100
Top boom		0		0		0		33		16		50		33		66		50		83		66		100		100		100

				LIFTIN	IG (CAPA	CITI	ES AT	ZE	RO D	EG	REE	300	OM AN	GL	E ON (OUTRIGO	ER	S MID	EXTEND	ED	
									18'	1/2"(5	.5n	n) SPF	RE/	AD :	360	° ROT	ATION					
	Α :	36.1'		49.2'		62.3'	(19n	า)		75.5'	(23r	n)		88.6'	(27n	n)		10	01.7'		114.8'	
c	В	(11m)	В	(15m)	В		В		В		В		В		В			В	(31m)		B (35m)	
0	28.9'	25,800	42.3	12,600	55.4	5,500	55.4	9,700	71.9	3,100	68.6'	6,400	81.7	1,800	81.7	4,200		94.5	2,900		107.0 1,300	
Tele. mode		I, II		I		I		П		I		II		I		II			II		II	

A:Boom length in feet

B:Load radius in feet

C :Loaded boom angle (°)

D :Minimum boom angle (°) for indicated length (no load)

NOTE: The lifting capacity data stored in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

Boom length in feet	36.1'	36.1' to 49.2'		o 62.3'	62.3' to 141.1'	Single top
(meters)	(11m)	(11m to 15m)	(15m t	o 19m)	(19m to 43m)	Jib
Telescoping mode	I, II	I	I	II	I, II	I, II
Number of parts of line	14	8	6	4	4	1

				ON OUTR	IGGER	S MID EX	TEND	ED 18' 1	/2"(5.5m) SPREAD)			
						360°	ROTA	TION						
	1	41.1' (43.0	m) Boo	m + 33.2'	(10.1m)	Jib			1-	41.1' (43.0	m) Boo	m + 58.1'	(17.7m)	Jib
С	3.5°	offset	25°	offset	45°	offset		С	3.5°	offset	25°	offset	45°	offs
	R	W	R	W	R	W			R	W	R	W	R	
80	35.1'	9,300	48.6'	8,800	55.4'	7,500		80	43.0'	5,700	65.6'	5,200	76.8'	
79	38.7'	9,300	51.8'	8,500	58.4'	7,300		79	47.2'	5,700	69.2'	5,000	80.1'	
78	42.0'	9,300	54.8'	8,200	61.0'	7,100		78	51.2'	5,700	72.5'	4,900	83.3'	
77	45.3'	9,300	58.1'	8,000	64.3'	6,900		77	55.1'	5,700	75.8'	4,700	86.0'	
76	48.9'	9,300	61.0'	7,800	66.9'	6,700		76	58.7'	5,700	79.1'	4,600	89.2'	
75	52.5'	9,300	64.0'	7,500	69.9'	6,600		75	62.7'	5,700	82.3'	4,400	92.2'	
73	58.4'	8,300	69.6'	6,900	74.8'	6,200		73	69.9'	5,400	88.9'	4,100	97.8'	
70	66.3'	6,200	76.8'	5,300	81.7'	4,800		70	78.7'	3,900	96.8'	3,000	105.3'	
68	71.5'	5,100	81.7'	4,400	86.3'	4,100		68	84.3'	3,100	102.0'	2,400	109.6'	
65	79.1'	3,800	90.9'	3,300	92.8'	3,000		65	92.5'	2,100	109.6'	1,600	116.5'	
63	84.0'	3,000	93.5'	2,700	97.1'	2,400		63	98.1'	1,500	114.8'	1,100	121.4'	
60	91.5'	2,100	100.4'	1,900	103.7'	1,700		60	107.0'	1,100				
58	96.1'	1,600	105.0'	1,400	107.6'	1,300								
55	103.0'	900					_							

				ON OUT	UOOED.	O MID EV	TEND	ED 4014	/O!!/E.E	\ ODDE AE				
				ON OUTR	IGGER				/2"(5.5m) SPREAD	J			
							ROTA	TION						
_		39.0m) Boon	_					_				oing modeII		
С		offset		offset		offset		С		offset		offset		offset
	R	W	R	W	R	W			R	W	R	W	R	W
80	30.8'	10,100	44.0'	9,500	51.5'	7,700		80	38.7'	6,200	60.7'	5,500	72.5'	4,100
79	34.1'	10,100	46.9'	9,200	54.1'	7,500		79	42.7'	6,200	64.0'	5,300	75.1'	3,900
78	37.4'	10,100	49.5'	8,900	56.8'	7,300		78	45.9'	6,200	67.3'	5,100	78.1'	3,900
77	40.4'	10,100	52.5'	8,600	59.4'	7,200		77	49.9'	6,200	70.2'	4,900	80.7'	3,800
76	43.3'	10,100	55.1'	8,400	61.7'	7,000		76	53.5'	6,200	73.5'	4,800	83.3'	3,700
75	46.6'	10,100	58.1'	8,200	64.0'	6,800		75	56.8'	6,200	76.1'	4,600	86.0'	3,600
73	52.5'	10,000	63.3'	7,700	68.9'	6,500		73	64.3'	6,200	82.3'	4,300	91.2'	3,400
70	60.7'	9,100	70.9'	7,100	76.4'	6,100		70	74.1'	6,000	91.2'	3,900	98.8'	3,200
68	65.6'	7,700	75.8'	6,400	80.7'	5,800		68	79.4'	5,100	96.5'	3,700	103.7'	3,100
65	72.5'	6,000	82.3'	5,100	86.6'	4,700		65	87.6'	3,900	104.0'	3,100	110.2'	2,700
63	77.1'	5,100	86.6'	4,400	90.6'	4,000		63	92.5'	3,300	108.6'	2,600	114.8'	2,200
60	84.0'	4,000	92.8'	3,400	96.5'	3,200		60	100.1'	2,400	115.2'	1,900	121.1'	1,700
58	88.3'	3,300	96.8'	2,900	100.4	2,700		58	105.0'	2,000	119.8'	1,500	125.0'	1,300
55	94.8'	2,500	102.7'	2,200	106.0'	2,100		55	112.2'	1,300	126.3'			
53	98.8'	2,100	106.6'	1,800	109.3'	1,700		53	117.1'	1,000				
50	105.0'	1,500	112.2'	1,300	114.2'	1,200								
48	108.9'		115.8'		117.5'									

				ON OUTR	ICCED	6 MID EV	TEND	ED 10' 1	/2"/5 5m	\ CDDE \ I	`			
				ON OUTK	IGGEN.		ROTA		/2 (3.311)) SFREAL	,			
	114.8'(3	5m) Boom(telescopi	ing mode I)	+ 33.2' (114.8'(3	5m)Boom(t	elescopi	ng mode I)	+ 58.1' (1	17.7m) Jib
С		offset		offset		offset		С		offset		offset		offset
	R	W	R	W	R	W			R	W	R	W	R	W
80	28.2'	12,300	40.4'	11,300	47.6'	8,700		80	35.1'	7,100	56.8'	6,200	68.9'	4,500
79	30.8'	12,300	42.7'	10,400	49.5'	8,300		79	38.4'	7,100	59.4'	5,600	71.2'	4,200
78	33.8'	12,300	45.6'	10,400	52.2'	8,300		78	41.7'	7,100	62.7'	5,600	73.8'	4,200
77	36.7'	12,300	48.2'	10,400	54.8'	8,200		77	44.9'	7,100	65.6'	-,	76.8'	4,200
76	39.7'	12,300	50.5'	10,100	56.8'	8,000		76	48.2'	7,100	68.6'	5,500	79.1'	4,200
75	42.3'	12,300	53.1'	9,900	59.1'	7,800		75	51.2'	7,100	71.2'	5,400	81.7'	4,100
73	47.6'	12,300	58.1'	9,300	63.6'	7,600		73	57.7'	7,100	76.8'	-,	86.3'	4,000
70	55.4'	10,700	65.0'	8,500	70.2'	7,200		70	67.3'	7,100	84.6'	4,700	93.2'	3,800
68	59.4'	9,000	69.2'	7,300	74.1'	6,500		68	72.2'	6,000	89.9'		97.8'	3,600
65	65.9'	6,900	75.1'	5,800	79.4'	5,200		65	79.4'	4,700	96.5'	0,000	103.3'	0,000
63	69.9'	5,900		4,900	83.3'	4,500		63	84.3'	3,900	100.7'	,	107.3'	,
60	76.4'	4,500	85.0'	3,900	88.6'	3,500		60	91.2'	2,900	107.3'	_,,	113.2'	1,900
58	80.4'	3,800	88.6'	3,300	92.2'	3,000		58	96.1'	2,300	111.5'	1,000	116.8'	1,500
55	86.3'	2,900	94.2'	2,500	97.1'	2,300		55	103.0'	1,600	117.5'	1,200	122.0'	1,000
53	89.9'	2,400	97.8'	2,100	100.4'	1,900		53	107.3'	1,200				
50	95.5'	1,700		1,500	105.0'	1,400								
48	99.1'	1,300	106.0'	1,100	107.9'	1,100								

C :Loaded boom angle (°)
R :Load radius in feet
W :Rated lifting capacity in pounds

							10	OUT	RIG	GERS	M	IN EXT	Έl	NDED 8	3' 1	0-5/16	"(2.	.7m) SF	PRI	EAD								
														OTATIO			`	,										
A		36.1'		49.2'		62.3'	(19r	n)		75.5'	(23)			88.6'				101.7'	(31	m)		114.8	(35	im)	1	128.0'	1	41.1'
В	С	(11m)	С	(15m)	С		С		С		С		С		С		С		С		С		С		С	(39m)	С	(43m)
8'	72	128,500	77	90,000																								
10'	68	79,000	74	77,300	79	70,500	78	44,100																				
12'	64	55,700	72	54,200	76	53,200	76	44,100	79	44,100	79	44,100																
15'	58	37,100	68	36,000	73	35,200	73	40,700	77	36,900	77	41,300	79	38,000	79	37,500												
20'	47	21,800	61	21,100	69	20,400	68	25,200	73	21,900	73	25,700	76	22,800	76	26,100	78	23,500	78	26,300								
25'	32	14,000	54	13,300	63	12,900	63	17,300	69	14,200	69	17,800	72	15,100	72	18,100	76	15,700	75	18,300	77	16,100	77	18,400	79	17,500		
30'			46	8,600	58	8,100	58	12,300	64	9,600	64	12,900	69	10,400	69	13,200	72	10,900	72	13,400	75	11,400	75	13,600	77	12,700	78	11,900
35'			35	5,400	51	4,900	51	9,000	59	6,300	59	9,600	65	7,200	65	9,900	69	7,700	69	10,100	72	8,100	72	10,300	74	9,400	76	8,700
40'			21	3,100	45	2,600	45	6,600	55	4,000	55	7,200	61	4,900	61	7,600	66	5,400	66	7,800	69	5,800	69	7,900	71	7,100	74	6,300
45'							37	4,800	50	2,200	50	5,400	58	3,100	57	5,700	63	3,700	62	6,000	66	4,100	66	6,100	69	5,300	72	4,600
50'							28	3,400			44	3,900	53	1,700	53	4,300	59	2,300	59	4,600	63	2,700	63	4,700	67	3,900	69	3,200
55'							11	2,300			38	2,800			49	3,200			55	3,400	60	1,600	60	3,600	64	2,800	67	2,100
60'											31	1,900			44	2,200			52	2,500			57	2,600	61	1,900		
65'															38	1,500			48	1,700			54	1,900				
D		0				38		0		45		21		52		33		58		44		58		51		59		65
											1	Telescop	ing	conditio	ns ((%)												
Tele. mode		I, II		I		I		II		I		П		I		П		I		П		I		П		П		I, II
2nd boom		0		50		100		0		100		0		100		0		100		0		100		0		50		100
3rd boom		0		0		0		33		16		50		33		66		50		83		66		100		100		100
4th boom		0		0		0		33		16		50		33		66		50		83		66		100		100		100
Top boom		0		0		0		33		16		50		33		66		50		83		66		100		100		100

ſ			LIFTIN	IG CAPA	CITIES AT	ZERO DEGREE BOOM A	NGLE ON OUTRIGGERS MIN EXTENDED
					8	3' 10-5/16"(2.7m)SPREAD	360° ROTATION
	A	36.1'	49.2'		62.3'		
	c 🔪	B (11m)	B (15m)		B (19m)		
ſ	0	28.9' 9,900	42.0 2,000		55.4 2,200		
ĺ	Tele.	I. II	ī		П		
	mode	-,	-				

- A:Boom length in feet
- B:Load radius in feet
- C:Loaded boom angle (°)
- **D** :Minimum boom angle (°) for indicated length (no load)

NOTE: The lifting capacity data stored in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

Boom length in feet (meters)	36.1' (11m)			o 62.3' o 19m)	62.3' to 141.1' (19m to 43m)	Single top Jib	
Telescoping mode	Telescoping mode I, II		I	П	I, II	I, II	
Number of parts of line	14	8	6	4	4	1	

WARNING AND OPERATING INSTRUCTIONS FOR LIFTING CAPACITIES

GENERAL

- 1. RATED LIFTING CAPACITIES apply only to the machine as originally manufactured and normally equipped by TADANO LTD. Modifications to the machine or use of optional equipment other than that specified can result in a reduction of capacity.
- 2. Hydraulic cranes can be hazardous if improperly operated or maintained. Operation and maintenance of this machine must be in compliance with information in the Operation and Maintenance Manual supplied with the crane. If this manual is missing, order a replacement through the distributor.
- 3. The operator and other personnel associated with this machine shall fully acquaint themselves with the latest applicable ASME B30.5 safety standards for cranes as mentioned in OSHA CFR29 part 1926.

SET UP

- 1. Rated lifting capacities on the load chart are the maximum allowable crane capacities. They are based on the machine standing level on firm supporting surface under ideal job conditions. Depending on the nature of the supporting surface, it may be necessary to have structural supports under the outrigger floats or tires to spread the loads to a larger surface.
- 2. For outrigger operation, outriggers shall be properly extended with tires free of supporting surface before operating crane.

OPERATION

- 1. Rated lifting capacities have been tested to and meet minimum requirements of SAE J1063-Cantilevered Boom Crane Structures Method of Test.
- 2. Rated lifting capacities do not exceed 85 % of the tipping load on outriggers fully extended as determined by SAE J765-Crane Stability Test Code.
 - Rated lifting capacities for partially extended outriggers are determined from the formula, Rated Lifting Capacities =(Tipping Load - 0.1 x Tip Reaction)/1.25.
- 3. Rated lifting capacities above bold lines in the chart are based on crane strength and those below, on its stability. They are based on actual load radius increased by boom deflection.
- 4. The weight of handling device such as hook blocks, slings, etc., must be considered as part of the load and must be deducted from the lifting capacities.
- 5. Rated lifting capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, inflation of tires, operating speeds, side loads, etc. Side pull on the boom or jib is extremely dangerous. Such action can damage the boom, jib or swing mechanism,
 - and lead to overturning the crane.
- 6. Rated lifting capacities do not account for wind on lifted load or boom. We recommend against working under the condition that the load is out of control due to a strong wind. During boom lift, consider that the rated lifting capacity is reduced by 50% when the wind speed is 20mph(9m/s) to 27mph(12m/s); reduced by 70% when the wind speed is 27mph(12m/s) to 31mph(14m/s). If the wind speed is 31mph(14m/s) or over, stop operation. During jib lift, stop operation if the wind speed is 20mph(9m/s).
- 7. Rated lifting capacities at load radius shall not be exceeded. Do not tip the crane to determine allowable loads.
- 8. Do not operate at boom lengths, radii, or boom angle, where no capacities are shown. Crane may overturn without any load on the hook.
- 9. When boom length is between values listed, refer to the rated lifting capacities of the next longer and next shorter booms for the same radius. The lesser of the two rated lifting capacities shall be used.
- 10. When making lifts at a load radius not shown, use the next longer radius to determine allowable capacity.

- 11. Load per line should not exceed 12.300 lbs. (5.600kg) for main hoist and auxiliary hoist.
- 12. Check the actual number of parts of line with LOAD MOMENT INDICATOR (AML-C) before operation. Maximum lifting capacity is restricted by the number of parts of line of LOAD MOMENT INDICATOR (AML-C). Limited capacity is as determined from the formula, Single line pull for main hoist 12,300 lbs. (5,600kg) x number of parts of line.
- 13. The boom angle before loading should be greater to account for deflection. For rated lifting capacities, the loaded boom angle and the load radius is for reference only.
- 14. The 36.1' (11.0m) boom length capacities are based on boom fully retracted. If not fully retracted [less than 49' (15.0m) boom length], use the rated lifting capacities for the 49' (15.0m) boom length.
- 15. Extension or retraction of the boom with loads may be attempted within the limits of the RATED LIFTING CAPACITIES. The ability to telescope loads is limited by hydraulic pressure, boom angle, boom length, crane maintenance, etc.
- 16. For lifting capacity of single top, reduce the rated lifting capacities of relevant boom according to a weight reductions for auxiliary load handling equipment. Capacities of single top shall not exceed 12,300 lbs. (5,600kg) including main hook.
- 17. When base jib or top jib or both jib removing, jib state switch select removed.
- 18. When erecting and stowing jib, be sure to retain it by hand or by other means to prevent its free movement.
- 19. Use "ANTI-TWO BLOCK" disable switch when erecting and stowing jib and when stowing hook block. While the switch is pushed, the hoist does not stop, even when overwind condition
- 20. For boom length 141.1' (43.0m) or less and 114.8' (35.0m) or longer with jib, rated lifting capacities are determined by loaded boom angle only in the column handed "141.1' (43.0m)boom+jib". For boom length 114.8' (35.0m) or less with jib, rated lifting capacities are determined by loaded boom angle only in the column headed "114.8' (35.0m)boom+jib". For angles not shown, use the next lower loaded boom angle to determine allowable capacity. (Telescoping MODE I) For boom length 141.1' (43.0m) or less and 128.0' (39.0m) or longer with jib, rated lifting capacities are determined by loaded boom angle only in the column handed "141.1' (43.0m)boom+jib". For boom length 128.0' (39.0m) or less with jib, rated lifting capacities are determined by loaded boom angle only in the column headed "128.0'(39.0m)boom+jib". For angles not shown, use the next lower loaded boom angle to determine allowable capacity.(Telescoping MODE II)
- 21. When lifting a load by using jib (aux. hoist) and boom (main hoist) simultaneously, do the following:
 - · Enter the operation status as jib operation, not as boom operation.
 - Before starting operation, make sure that mass of load is within rated lifting capacity for jib.
- 22. Before telescoping the boom, set the telescoping mode selector switch to MODE I or MODE II with the boom fully retracted. A change of the telescoping mode is not permissible when the boom has been partially or fully extended.
- 23. Crane operation is prohibited without full counterweight 12,500lbs. (5.7 ton) installed. Outriggers shall be extended 23' 11 3/8" (7.3m) spread when installing or removing counterweight.

DEFINITIONS

- 1. Load Radius: Horizontal distance from a projection of the axis of rotation to supporting surface before loading to the center of the vertical hoist line or tackle with load applied.
- 2. Loaded Boom Angle: The angle between the boom base section and the horizontal, after lifting the rated lifting capacity at the load radius.
- 3. Working Area: Area measured in a circular arc about the centerline of rotation.
- 4. Freely Suspended Load: Load hanging free with no direct external force applied except by the hoist line.
- 5. Side Load: Horizontal side force applied to the lifted load either on the ground or in the air.

	ON RUBBER																	
A	A Stationary										Creep							
	Over Front						360° Rotation							Ove	er Front			
		36.1'		32.3'		38.6'	3	36.1'		62.3'		88.6'	3	36.1'		32.3'		38.6'
B \	С	(11m)	С	(19m)	С	(27m)	С	(11m)	С	(19m)	С	(27m)	С	(11m)	С	(19m)	С	(27m)
10'	68	65,000					68	41,000					68	51,000				
12'	64	60,000					64	29,000					64	44,000				
15'	59	50,000	73	35,000			58	20,000	73	22,000			58	36,000		35,000		
20'	48	34,000	69	35,000			47	12,000	68	14,000	72	10,000	48	27,000		28,000		
25'	32	23,000	63	25,000	73	22,000	33	7,500	63	9,500	69	7,000	32	21,000	63	22,000	73	22,000
30'			58	18,000	69	19,000			58	6,500	65	5,000			58	17,000	69	18,000
35'			51	14,000	65	15,000			51	4,500	61	3,500			52	13,000	65	14,000
40'			45	11,000	62	12,000			46	3,000	57	2,300			45	10,000	61	11,000
45'			38	8,000	58	9,500									37	7,500	57	9,000
50'			28	6,000	54	7,500									28	5,500	53	7,000
55'			11	4,500	49	6,000									11	4,000	49	5,500
60'					44	5,000											44	4,500
65'					39	4,000											39	3,500
70'					33	3,000											33	2,500
D	0 0 37								54				0					
								Telescopi	ng co	nditions (%)							
Tele. mode		І, ІІ ІІ ІІ			I, II II		II	II		I, II		II		II				
2nd boom	0 0 0		0 0		_	0		0		0		0						
3rd boom	n 0 33 66		0 33		33	66 0		0	33		66							
4th boom		0		33		66		0		33		66	0		33			66
Top boom		0		33		66		0		33		66	0			33		66

	LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON RUBBER OPERATION																	
	A		Stationary										Creep					
			Over Front					360° Rotation				Over Front						
		3	36.1' 62.3' 88.6'			38.6'	36.1'			36.1' 62.3'			32.3'	88.6'				
C	; \	В	(11m)	В	(19m)	В	(27m)	В	(11m)		В	(11m)	В	(19m)	В	(27m)		
	0	28.9'	17,600	55.4'	4,400	81.7'	700	28.9'	5,100		28.9'	17,200	55.4'	4,000	81.7'	700		

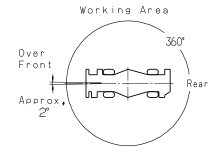
- A:Boom length in feet
- B:Load radius in feet
- C:Loaded boom angle (°)
- **D**:Minimum boom angle (°) for indicated length (no load)

NOTE: The lifting capacity data stored in the LOAD MOMENT INDICATOR (AML-C) is based on the standard number of parts of line listed in the chart.

Standard number of parts of line for rubber operation should be according to the

Standard number of parts of line for rubber operation should be according to the following table.

Boom length in feet	36.1'	36.1' to 88.6'	Single top
(meters)	(11m)	(11m to 27m)	Jib
Number of parts of line	6	4	1



WARNING AND OPERATING INSTRUCTIONS FOR ON RUBBER LIFTING CAPACITIES

- Rated lifting capacities on rubber are in pounds and do not exceed 75 % of tipping loads as determined by SAE J765-Crane Stability Test Code.
- Rated lifting capacities shown in the chart are based on condition that crane is set on firm level surfaces with axle oscillation lockout applied. Those above bold lines are based on tire capacity and those below, on crane stability. They are based on actual load radius increased by tire deformation and boom deflection.
- If the axle oscillation lockout cylinders contain air, the axle will not be locked completely and rated lifting capacities may not be obtainable. Bleed the cylinders according to the operation safety and maintenance manual.
- Rated lifting capacities are based on proper tire inflation, capacity and condition. Damaged tires are hazardous to safe operation of crane
- 5. Tires shall be inflated to correct air pressure.

•		to correct air procedurer
	Tires	Air Pressure
	29.5-25 22PR	60 psi (420 kPa)
	29.5-25 28PR	64 psi (450 kPa)

- Over front operation shall be performed within two degrees in front of chassis.
- 7. On rubber lifting with "jib" is not permitted. Maximum permissible boom length is 88.6 ft. (27.0m).
- 8. When making lift on rubber stationary, set parking brake.
- For creep operation, boom must be centered over front of machine, slewing lock engaged, and load restrained from slewing. Travel slowly and keep the lifted load as close to the ground as possible, and especially avoid any abrupt steering, accelerating or braking.
- 10. Do not operate the crane while carrying the load.
- 11. Creep is motion for crane not to travel more than 200' (60 m) in any 30 minute period and to travel at the speed of less than 1 mph (1.6km/h)
- 12. For creep operation, choose the drive mode and proper gear according to the road or working condition.

WARNING AND OPERATING INSTRUCTIONS FOR USING THE LOAD MOMENT INDICATOR (AML-C)

- 1. When operating crane on outriggers:
 - Set P.T.O. switch to "ON".
 - Press the outrigger mode select key to register for the outrigger operation. Press the register key, then the outrigger mode indicative symbol changes from flashing to a solid light.
 - Press the lift mode select key to select the lift status that corresponds to the actual boom configuration.
 Each time the lift mode select key is pressed, the status changes.
 Press the register key to register the lift status, then the lift indicative symbol changes from flashing to a solid light.
 - when mounting and stowing jib, select the jib set status.
 (the jib state indicative symbol will be flashing.)
- 2. When operating crane on rubber:
 - · Set P.T.O. switch to "ON".
 - Press the outrigger mode select key. The on-tire mode indicative symbol comes on. Each time the outrigger mode select key is pressed the status changes. Select the creep operation, the on-tire mode indicative symbol flicker.
 - Press the lift mode select key to register the boom or single top lift.

However, pay attention to the following.

- (1) For stationary operation.
 - The front capacities are attainable only when the over front position symbol comes on. When the boom is more than 2 degrees from centered over front of chassis, 360° capacities are in effect.

- When a load is lifted in the front position and then swung to the side area, make sure the value of the LOAD MOMENT INDICATOR(AML-C) is below the 360 ° lifting capacity.
- (2) For creep operation.
 - The creep capacities are attainable only when boom is in the straight forward position of chassis and the over front position symbol is on. If boom is not in the straight forward position of chassis, never lift load.
- A slewing does not automatically stop even if the crane becomes overloaded.
- During crane operation, make sure that the displays on front panel are in accordance with actual operating conditions.
- 5. The displayed values of LOAD MOMENT INDICATOR (AML-C) are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, inflation of tire, operating speed, side loads, etc.
 For safe operation, it is recommended when extending and lowering boom or slewing, lifting loads shall be appropriately
- 6. LOAD MOMENT INDICATOR (AML-C) is intended as an aid to the operator. Under no condition should it be relied upon to replace use of capacity charts and operating instruction. Sole reliance upon LOAD MOMENT INDICATOR (AML-C) aids in place of good operating practice can cause an accident. The operator must exercise caution to assure safety.

GR-750XL Axle weight distribution chart

			Pounds		Kilograms			
		GVW	Front	Rear	GVW	Front	Rear	
Base mach	hine	97,920	50,180	47,740	44,416	22,762	21,654	
	1. 6.2ton (5.6metric ton) hook ball	-330	-470	140	-150	-214	64	
	2. 75ton (68metric ton) hook block (1,600lbs)	-1,600	-2,840	1,240	-726	-1,290	564	
	3. Top jib	-740	-805	65	-336	-365	29	
Remove:	4. Base jib	-1,910	-3,270	1,360	-867	-1,483	616	
	5. Auxiliary lifting sheave	-110	-300	190	-50	-137	87	
	6. Counterweight	-12,500	5,510	-18,010	-5,670	2,498	-8,168	
	(with Auxiliary hoist & wire rope)							

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