

1 541	ODED	ATINIO	CODES

SETTING CRANE CONFI	GURATION SETT	ING CRANE	WITH PERS	SONNEL LIF	TING PL	ATFORM_
#1 MAIN BOOM	#5	5 PERSONI	NEL LIFTING			

--- FIXED JIB #6 --- PERSONNEL LIFTING PLATFORM ON FIXED JIB #3--- TELE JIB - RETRACTED

#7 --- PERSONNEL LIFTING PLATFORM ON TELE JIB - RETRACTED

#41	LE JIB - E	JRM ON TELE JIB - EXTENDED										
ALLOWABLE LINE PULL  1 PART LINE   2 PART LINE   3 PART LINE   4 PART LINE   5 PART LINE   6 PART LINE   WARNIN												
OVERHAUL BALL	SINGLE OR TRIPLE SHEAVE LOAD BLOCK	SINGLE OR TRIPLE	CA OB THE CAN SHEAVE LOAD BLOCK	COUBLE OR TRIPLE AUXILIARY SHEAFE LOAD BLOCK BLOCK	LTRIPLE SHEAVE AUXILIARY	ANTI-TWO-BLOCK SYSTEM MUST BE IN GOOD OPERATING CONDITION BEFORE OPERATING CRANE. REFER TO OWNER'S MANUAL. KEEP AT LEAST 3 WRAPS OF LOAD LINE ON DRUM AT ALL TIMES.						
8500 LBS	17000 LBS	25500 LBS	34000 LBS	42500 LBS	44000 LBS	9/16" - 6X25 IWRC (3.5:1 S.F.) 29750 LBS. BREAKING STRENGTH						
7400 LBS	14800 LBS	22200 LBS	29600 LBS	37000 LBS	44000 LBS	9/16" ROT RESISTANT (5.0:1 S.F.) 37000 LBS, BREAKING STRENGTH						

## DEDUCTIONS FROM RATED LOADS FOR LOAD HANDLING DEVICES SUPPLIED BY MANITEX

 
 OVERHAUL BALL
 —
 SEE OVERHAUL BALL MFGR. NAMEPLATE

 LOAD BLOCK
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 —
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 SEE BLOCK MFGR. NAMEPLATE

 HOSE REEL
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 SWING AROUND JIB ---- SEE LOAD CHART

LIFTING OFF THE MAIN BOOM POINT WHILE THE JIB IS ERECTED IS NOT INTENDED OR APPROVED

LOAD RATINGS IN LBS WITH OUTRIGGERS AND STABILIZERS EXTENDED JIB LOAD RATINGS IN LBS WITH																	
									OUTRIGGERS AND STABILIZERS EXTENDED								
	/0.5/\ \D / 3RD										FIX	ED JIB	TELESCOF			JIB	
l o R	1/2	OF THE ONLY OF THE STATE OF THE							LMI CODE #2		LMI CODE #3		LMI CODE #4				
O R P D R D T S	80 Styll BASE							O R P A E D R I	BOOM	JIB LENGTH FOR ALL BOOM	BOOM A	JIB LENGTH FOR ALL BOOM	BOOM	JIB LENGTH FOR ALL BOOM			
N F	L.,					В		С		D	A U	ΙŪ	LENGTHS	ΙŪ	LENGTHS	₽ '''	LENGTHS
G T	6	24.4 FT	<u> </u>	42 FT	<u> </u>	55 FT	<u> </u>	68 FT	<u> </u>	81.4 FT	N F	E A D N G	SEE WARNING	E A N G	SEE WARNING	E A N G	SEE WARNING
5	78	44000 35150									١.	H	NOTE 4	<del>                                     </del>	NOTE 4		NOTE 4
8	70		7.0	4.4500					_		4.0	<u> </u>	24 FT	<u> </u>	24 FT	_	41 FI
10	65	29700	76 74	14500	70	14500					10	_				$\vdash$	
12	60	24640 20870		14500	78	14500	0.0	17050			12						
14	54	16830	71	14500	76 73		80	13050	0.0	0200	14						
17 20	32	13940	66 62	14500 14270	70	14500 13430	77 75	11700 10550	80 78	9200 8500	17	80	4650	80	4450		
25	32	13940	54	10990	64	11000	70	9000	75	7550	25	-	4360	-	4160	90	3000
30			44	8780	58	8880	66	8120	71	6640	30	78 76	3900	78 76	3700	80 78	2740
35			32	7180	51	7290	61	7120	67	5880	35	73	3500	73	3290	76	2490
40	$\vdash$		13	5620	44	5770	56	5840	63	5260	40	70	3160	70	2940	74	2260
45	+		13	3620	35	4650	50	4720	59	4700	45	67	2850	67	2640	71	2070
50					24	3800	44	3880	55	3930	50	64	2590	64	2370	69	1900
55					24	3000	37	3230	50	3270	55	61	2370	61	2140	66	1730
60	$\vdash$						28	2700	45	2750	60	58	2170	58	1950	64	1580
65							15	2260	39	2320	65	55	2000	55	1770	61	1430
70							15	2200	32	1960	70	51	1840	51	1620	58	1310
75									24	1650	75	47	1710	47	1470	55	1210
80									3	1380	80	43	1490	43	1260	52	1110
85											85	39	1260	39	1030	49	1020
90											90	34	1070	34	830	46	940
95											95	27	890	27	650	42	870
100											100	19	730	19	500	38	790
105	-										105	1		-		34	650
110	+										110					29	520
115	_										115					22	410
	-	290 LBS. 170 LBS. 130 LBS. 110 LBS. 90 LBS.						0 LBS.	DEDUCTIONS FOR STOWED FIXED JIB								
	4	40 LBS.	26	0 LBS.	20	D LBS.	160	LBS.	14	10 LBS.	DED	UCTIO	ONS FOR	STC	WED TEL	ESCO	PIC JIB
		NING	.TOD	MUCT DE		UD UNDER	CTAN	D. THE 01	NNICO.	'S MANUAL F		- 005	DATING TH	IC 0	ANE		

- THE OPERATOR MUST READ AND UNDERSTAND THE OWNER'S MANUAL BEFORE OPERATING THIS CRANE
- POSITIONING OR OPERATION OF CRANE BEYOND AREAS SHOWN ON THIS CHART IS NOT INTENDED OR APPROVED EXCEPT WHERE SPECIFIED IN OWNER'S MANUAL.
- LOADED BOOM ANGLES AT SPECIFIED IN OWNERS MANUAL.

  LOADED BOOM ANGLES AT SPECIFIED BOOM LENGTHS GIVE ONLY AN APPROXIMATION OF THE OPERATING RADIUS. THE
  BOOM ANGLE BEFORE LOADING SHOULD BE GREATER TO ACCOUNT FOR DEFLECTIONS. DO NOT EXCEED THE
  OPERATING RADIUS FOR RATED LOADS.
- THE OPERATING RADIUS SHOWN IN THE JIB RATING CHART IS FOR FULLY EXTENDED BOOM ONLY. WHEN BOOM IS NOT FULLY EXTENDED, USE ONLY LOADED BOOM ANGLE TO DETERMINE LOAD RATING OF JIB.
- 5. BOOM MUST BE FULLY RETRACTED WHEN JIB IS ERECTED, BEFORE LOWERING BOOM THROUGH THIS AREA.
- 6. FOR BOOM ANGLES NOT SHOWN ON JIB LOAD RATING CHART, USE RATING OF NEXT LOWER BOOM ANGLE.
- FOR BOOM LENGTHS NOT SHOWN, USE RATING OF NEXT LONGER BOOM LENGTH. FOR RADII NOT SHOWN, USE RATING OF NEXT LONGER RADIUS.
- CRANE LOAD RATINGS ON OUTRIGGERS ARE BASED ON FREELY SUSPENDED LOADS WITH THE MACHINE LEVELED AND STANDING ON A FIRM UNIFORM SUPPORTING SURFACE. NO ATTEMPT SHALL BE MADE TO MOVE A LOAD HORIZONTALLY ON THE GROUND IN ANY DIRECTION.
- PRACTICAL WORKING LOADS DEPEND ON SUPPORTING SURFACE, WIND, AND OTHER FACTORS AFFECTING STABILITY SUCH AS HAZARDOUS SURROUNDINGS, EXPERIENCE OF PERSONNEL, AND PROPER HANDLING, ALL OF WHICH MUST BE TAKEN INTO ACCOUNT BY THE O'PERATOR.
- THE MAXIMUM LOAD WHICH MAY BE TELESCOPED IS LIMITED BY HYDRAULIC PRESSURE, BOOM ANGLE, AND BOOM LUBRICATION. IT IS SAFE TO ATTEMPT TO TELESCOPE ANY LOAD WITHIN THE LIMITS OF THE LOAD RATING OFFIT. BOOM MUST CELEFULLY RETRACTED AGAINST BOOM STOPS AT ALL TIMES WHEN LIFTING MINIMUM BOOM LENGTH CAPACITY LOADS. INFORMATION

## DEDUCTIONS MUST BE MADE FROM RATED LOADS FOR STOWED JIB, OPTIONAL ATTACHMENTS, HOOKS, AND LOADBLOCKS (SEE DEDUCTION CHART). WEIGHTS OF SLINGS AND ALL OTHER LOAD HANDLING DEVICES SHALL BE CONSIDERED A

- PART OF THE LOAD. CRANE LOAD RATINGS WITH OUTRIGGERS ARE BASED ON OUTRIGGERS AND STABILIZERS EXTENDED AND SET WITH MACHINE LEVELED.
- 3. LOAD RATINGS ABOVE THE HEAVY LINE ARE STRUCTURALLY LIMITED CAPACITIES. LOAD RATINGS BELOW THE HEAVY LINE ARE STABILITY LIMITED CAPACITIES AND DO NOT EXCEED 85% OF TIPPING. DEFINITIONS

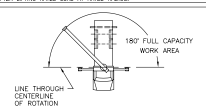
## OPERATING RADIUS IS THE HORIZONTAL DISTANCE FROM THE AXIS OF ROTATION TO THE CENTER OF THE VERTICAL HOIST LINE OR TACKLE WITH LOAD APPLIED.

2. LOADED BOOM ANGLE AS SHOWN IN THE COLUMN HEADED BY <u>A</u>, IS THE INCLUDED ANGLE BETWEEN THE HORIZONTAL AND LONGITUDINAL AXES OF THE BOOM BASE AFTER LIFTING RATED LOAD AT RATED RADIUS.



2281C & 2281T

CRANE MEETS ANSI B30.5 REQUIREMENTS 7300087-004 NR



AREA OF OPERATION

Courtesy of Crane.Market