CODE 10 MAIN BOOM





	1	1			1		1		1		1						
LOAD RADIUS (FT)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	ANGLE	LOAD CAP. (LBS)	LOAD RADIUS
LENGTH 38.5 FT			53 FT		66 FT		78 FT		91 FT		103 FT		116 FT		128 FT		(FT)
6	73.5°	100000															6
8	70.5°	86600															8
10	67°	76400	74.5°	51000	78°	51000											10
12	64°	68400	72.5°	51000	76.5°	51000	79°	41710									12
15	59°	59000	68.5°	51000	73.5°	46650	77°	37880	79°	30000							15
20	49.5°	47700	62.5°	45700	69°	39300	73°	32140	76°	26010	78.5°	22790					20
25	38.5°	39000	56°	38400	64°	33450	69°	27890	72.5°	22620	75.5°	20160	78°	17660			25
30	23.5°	30200	49.5°	32700	59°	29140	65°	24230	69.5°	20000	72.5°	18080	75.5°	16060	77.5°	13000	30
35			41.5°	27850	54°	25490	61°	21310	66°	17710	70.5°	16070	73°	14480	75.5°	12760	35
40			32°	22370	48°	22520	56.5°	19160	62.5°	15740	67.5°	14360	70.5°	13050	73°	11760	40
45			18.5°	18070	42°	18590	52°	17070	59°	14050	64°	12900	68°	11780	71°	10800	45
50					34.5°	15420	46.5°	15330	55°	12620	60.5°	11610	65°	10640	68.5°	10000	50
55					25°	12960	41°	13250	50.5°	11380	57°	10500	62°	9890	66°	9130	55
60					7°	9790	35°	11310	46.5°	10340	53.5°	9760	59°	8970	63.5°	8320	60
65							27°	9720	41.5°	9630	50°	8860	56°	8160	60.5°	7570	65
70							16°	8380	36.5°	8610	46°	8060	53°	7430	58°	6910	70
75									30°	7500	41.5°	7350	49.5°	6780	55°	6300	75
80									22°	6540	37°	6680	46°	6180	52°	5750	80
85									7°	5290	31.5°	5860	42.5°	5650	49°	5250	85
90											25°	5140	38°	5160	46°	4790	90
95											15.5°	4490	33.5°	4620	42°	4370	95
100													28.5°	4050	38.5°	3980	100
105													21.5°	3550	34°	3620	105
110													7.5°	3070	29.5°	3180	110
115					igsqcup				igsqcup						23.5°	2760	115
120					igsqcut				igsqcut						15°	2380	120
125					igsqcup				igsqcup								125
130																	130
	0°	21900	0°	14250	0°	9550	0°	6800	0°	5150	0°	3550	0°	2950	0°	1500	
SNS _	n II	1230		890		720		610		520		460		410		370	STOWED
DEDUCTIONS FOR MAIN BOOM	CAPACI	2840		2620		2500		2430		2370		2330		2300		2280	RET
DEDUC FOR M BOOM	Ă	3170		2860		2700		2600		2520		2460		2410		2380	EXT
	5																



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TC500X New self removeable counterweight system enhances roadability/transportability! - Externally routed A2B cable - Full view 20 degrees tilted cab with lockout, Radio A2B with standard heating and A/C option eliminates cable for optimal operator comfort - Load line rollers, extend life

10,000 lbs. removable counterweight system

Manitex



of wire rope

Manitex

TC50128X



- 360 Degree area of operation with continuous rotation

- 3-Position Outriggers for working in confined space

- ROC Solid - Radio Remote controller for outrigger, winch and FBS setup



- A92.2 dual rating for lifting and manbasket applications

- Full color Load Moment Indicator display in cab with audio/visual alert and shutoff

- Hi-torq free swing and Non-free selection from the operators cab with electric over hydraulic controls