ROTATING UPPERWORKS WEIGHT AND CENTER OF GRAVITY (WU)				
EQUIPPED AS	WEIGHT (lbs)	DIM "A" (in.)	DIM "B" (in.)	
1015 (53,000 lb. CTWT) WITH DRILL ATTACHMENT AT 36 ft. RADIUS	185,262	33.5	39.3	
LOWERWORKS WEIGHT AND CENTER OF GRAVITY (WL)				
EQUIPPED AS	WEIGHT (lbs)	DIM "C" (in.)	DIM "D" (in.)	
1015	99,043	4.2	-73.1	
1015 WITH OPTIONAL CARBODY JACKS	100,643	4.1	-73.2	

#83 BOOM WEIGHT WITH DRILL ATTACHMENT			
LENGTH (ft.)	WBB (Ibs)	WBT (Ibs)	
105	18,589	18,556	

DRILL ATTACHMENT

NOTE: 1
BOOM WEIGHT INCLUDES WEIGHT OF BOOM, DRILL ATTACHMENT,
PENDANTS ETC.: BUT DO NOT INCLUDE WEIGHT OF LOAD, LOAD
BLOCK, ETC.. ALL ITEMS SUSPENDED FROM BOOM MUST BE
CONSIDERED PART OF THE LOAD.

NOTE: 2 BOOM WEIGHTS INCLUDE WEIGHT OF 25 ft. MAST ASSEMBLY

CAUTION: NOT TO BE USED FOR CRANE RATING PURPOSES.

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