

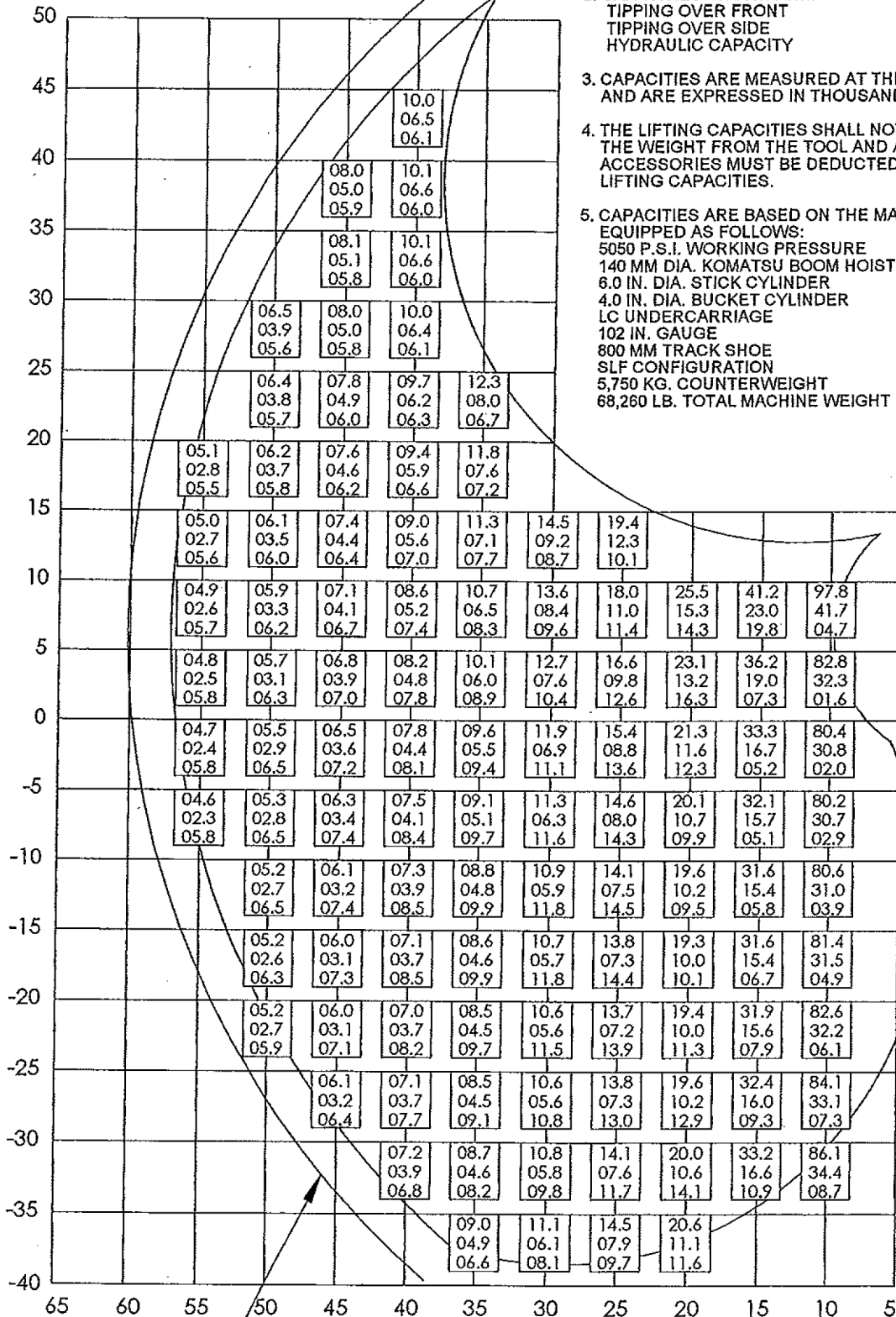
1. CAPACITIES ARE BASED ON J/ISO 10567. CAPACITIES DO NOT EXCEED 87% OF HYDRAULIC NOR 75% OF STATIC TIPPING CAPACITIES.

2. CAPACITIES SHOWN ARE:
TIPPING OVER FRONT
TIPPING OVER SIDE
HYDRAULIC CAPACITY

3. CAPACITIES ARE MEASURED AT THE TIP OF THE STICK AND ARE EXPRESSED IN THOUSANDS OF POUNDS.

4. THE LIFTING CAPACITIES SHALL NOT BE EXCEEDED. THE WEIGHT FROM THE TOOL AND ALL OF THE LIFTING ACCESSORIES MUST BE DEDUCTED FROM THE SHOWN LIFTING CAPACITIES.

5. CAPACITIES ARE BASED ON THE MACHINE TO BE EQUIPPED AS FOLLOWS:
5050 P.S.I. WORKING PRESSURE
140 MM DIA. KOMATSU BOOM HOIST CYLINDER
6.0 IN. DIA. STICK CYLINDER
4.0 IN. DIA. BUCKET CYLINDER
LC UNDERCARRIAGE
102 IN. GAUGE
800 MM TRACK SHOE
SLF CONFIGURATION
5,750 KG. COUNTERWEIGHT
68,260 LB. TOTAL MACHINE WEIGHT



105V3060

75DC 60
BUCKET TIP
RADIUS



LIFT AND RANGE CHART FOR A KX60T
LONG REACH FRONT ON A KOMATSU PC 290LC-10

Project
KX60T-PC290LC-10-SLFCITV-105V3060

DWN DATE
W.M. 10/18/2011

105V3060