Link-Belt Cranes

2651 Palumbo Drive, P.O. Box 13600 Lexington, Kentucky 40583-3600 859-263-5200 www.linkbelt.com



Re:

To Whom It May Concern:

The Link-Belt , is designed, tested and manufactured to the highest levels of the United States code requirements and overall quality. This crane is designed to meet the following criteria:

ANSI/ASME American National Standard Institute / American Society of Mechanical Engineers Mobile and Locomotive Cranes B30.5 CFR 29 Codes of Federal Regulations Part 1910.180 Occupational Safety and Health Standards Crawler. Locomotive and Truck Cranes Part 1926.1400 - 1437 Cranes and Derricks in Construction American National Standard Institute Safety Requirements for Floor and ANSI A1264.1 Wall Openings, Railings, and Toe Boards American National Standard Institute Safety Code for Fixed Ladders ANSI A14.3 **ANSI A15.1** American National Standard Institute Safety Standard for Mechanical Power Transmission Apparatus Product Safety Signals and Labels ANSI Z535.4 Power Crane and Shovel Association PCSA #4 Mobile Power Crane and Excavator and Hydraulic Crane Standards SAE Society of Automotive Engineers as required by above codes

In the areas of production, each specific crane is qualified through our quality function tests. This includes, but is not limited to rated capacity limiter calibration (when applicable), winch line pull verification, boom alignment, travel functions, etc.

By way of the initial model design criteria, the verification of that design by testing, and the individual machine function test () is certified by Link-Belt Cranes to provide safe operation while operating within the guidelines of the load chart and operator's manual supplied with the crane.

If you have any further questions or concerns involving this matter or any other Link-Belt crane, please do not hesitate to contact your Link-Belt distributor.