Safe working load	Proof load
Over 50 tons	10 percent in excess.

- (b) The proof load shall be lifted and swung as far as possible in both directions. If the jib or boom of the crane has a variable radius, it shall be tested with proof loads, as specified in paragraph (a) of this section, at the maximum and minimum radii. In the case of hydraulic cranes, when due to the limitation of pressure it is impossible to lift a load 25 percent in excess of the safe working load, it will be sufficient to lift the greatest possible load.
- (c) Initial proof tests of new cranes shall be made only with a dead load as specified in paragraph (b) of this section.
- (d) Initial tests of cranes which have been in service, quadrennial tests, or tests associated with replacements or renewals, may be made with spring or hydraulic balances where dead loads are not reasonably available under the following conditions:
- (1) Tests shall be conducted at maximum, minimum, and intermediate radius points, as well as such points in the arc of rotation as meet with the approval of the accredited person.
- (2) An additional test shall be conducted with partial load and shall include all functions and movements contemplated in the use of the crane.
- (e) In cases where shore-type cranes are mounted permanently aboard barges, the requirements of this Subpart E with respect to unit proof tests and examinations shall not apply and the applicable requirements of Subpart H of this part shall be adhered to with respect to unit proof tests and examinations.

§1919.29 Limitations on safe working loads and proof loads.

The proof loads specified by §§1919.27 and 1919.28 shall be adjusted as necessary to meet any pertinent limitations based on stability and/or on structural competence at particular

radii. Safe working loads shall be reduced accordingly.

§ 1919.30 Examinations subsequent to unit tests.

- (a) After satisfactory completion of the unit proof load tests required by §§ 1919.27 and 1919.28, the cargo gear and all component parts thereof shall be given a thorough visual examination, supplemented as necessary by other means, such as a hammer test or with electronic, ultrasonic, or other non-destructive methods, to determine if any of the parts were damaged, deformed, or otherwise rendered unsafe for further use.
- (b) When the test of gear referred to in paragraph (a) of this section is being conducted for the first time on a vessel, accessory gear shall be dismantled or disassembled for examination after the test. The sheaves and pins of the blocks included in this test need not be removed unless there is evidence of deformation or failure.
- (c) For subsequent tests such parts of the gear shall be dismantled or disassembled after the test as necessary to determine their suitability for continued service.
- (d) When blocks are disassembled all shell bolt nuts shall be securely locked upon reassembly.
- (e) In carrying out the requirements of this section, replacement shall be required of:
- (1) Any swivel found to have excessive tolerance as a result of wear on any bearing surface.
- (2) Pins of blocks found to be shouldered, notched, or grooved from wear, in which case, in addition to replacing the pin, sheave bushings shall be examined for suitability for continued use.

§1919.31 Proof tests—loose gear.

(a) Chains, rings, shackles and other loose gear (whether accessory to a machine or not) shall be tested with a proof load against the article equal to that shown in the following table:

Article of gear	Proof load	
Chain, ring, hook, shackle or swivel	100 percent in excess of the safe working load.	
Single sheave block	300 percent in excess of the safe working load. 1	
Multiple sheave block with safe working load up to and including 20 tons	100 percent in excess of the safe working load	