NSN 1935-00-264-6220

Diesel-electric Barge Crane - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1935-00-264-6220

General Description:

60 lg tons maximum rated lifting capacity; dim. Of barge, 142 ft 0 in. Lg over-all, 58 ft 0 in. Extreme beam, 12 ft 0 in. Extreme depth, 5 ft 1 in. Extreme draft; hoist data, 60 lg tons at 73 ft 0 in. Radius main hoist capacity, 22.5 ft per min main hoist speed, 15 lg tons at 100 ft 0 in. Radius whip hoist capacity, 60 ft per min whip hoist speed; boom data, structural type boom, 95 ft 6 in. Lg of boom from center of hinge pin to center of whip hoist sheave, 73 ft 0 in. Maximum boom working radius, 42 ft 6 in. Min boom working radius; steel hull; rotation data, 0.4 rpm speed of rotation, 360 degrees of rotation; barge propelled by towing

Specification Or Standard:

Design 413d

Departure From Cited Document:

Mil-c-10309/tc/amendment 2

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900

Mil-std (military Standard):

Mil-c-10309 spec.