

## **PACIFIC LIFTER**

**CRANE BARGE** 

## **SPECIFICATIONS**

**DIMENSIONS** 

Length (Overall) 400 ft 0 in 121 m 92 cm Breadth 99 ft 6 in 30 m 18 cm 7 m 62 cm Depth 25 ft 0 in Draft 15 ft 6 in 4 m 72 cm

**TONNAGE** 

 Gross Tonnage
 7,132 GT ITC
 8,986 GRT

 Net Tonnage
 6,574 NT ITC
 8,986 NRT

**GENERAL** 

Year Built 1981
Accomodations Customizable to Project
Helo Pad Customizable to Project

**ANCHORING** 

Anchoring System 4 point / 30,000 lb Anchors Winches Timberland

Operating Range Rated for Inland Waters

**MACHINERY** 

Energy 450 V, 120 V, 60 Hz Auxiliary Generators (2) 240 KW **PRIMARY CRANE** 

Manufacturer American Hoist & Derrick
Model 509 Revolver
Power Diesel / Diesel Electric

**HOOK CAPACITY** 

 Capacity (Over Bow)
 860 ST
 780 MT
 @ 70 ft
 21 m

 Capacity (Full Revolving)
 600 ST
 544 MT
 @ 76 ft
 23 m

 Auxiliary
 175 ST
 159 MT

 Whip
 25 ST
 4.5 MT

**AUXILIARY CRANE** 

Manufacturer American
Model 9299
Capacity 165 ST 150 MT
Powered by Diesel

**BOOM LENGTH** 

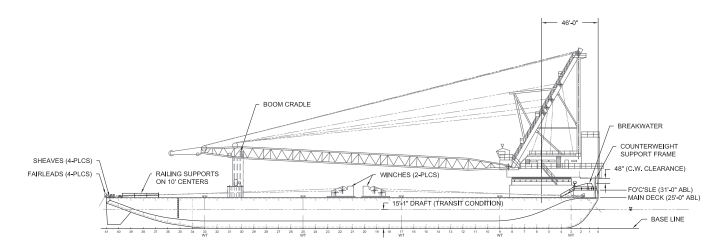
 Main
 230 ft
 70 m

 Auxiliary
 262 ft
 80 m

 Whip
 276 ft
 84 m



<sup>\*</sup> Specification sheet measurements and weights rounded to nearest whole number.



ELEV 3-4D OUTBOARD PROFILE SCALE: 1" = 40'-0"

