



LAREDO

Mr. Two Hooks – Derrick Barge – Vessel Specifications



Main Characteristics

Overall Length	210 ft
Overall Beam	70 ft
Depth (Barge Only)	16 ft
Design Draft (ABS Loading)	9 ft
Natural Draft	3 ft
Usable Deck Space	5,000 sq ft

Mooring

4 Point Mooring System	RB90
4 Anchors	9,000 lbs
2 Spuds	30 in x 1 in Wall x 60-75 ft Long

Crane

Capacity	LinkBelt 518 Crawler 150 tons
Boom Length	120 ft

Navigation / Communication Equipment

Radios	Multichannel VHF Marine Radio; SSB
--------	------------------------------------

Derrick

Capacity	Main – 600 tons Aux – 350 tons
Jib Length	30 ft
Boom Length	120 ft
Derrick Engines	8V92 Detroit Diesel
Heel Pin to Stern	20 ft 6 in

Accessories

Generators	(2) 75 eKw
Generator Engines	(2) CAT 3054
Air Compressors	(2) 385 CFM
Welding Machines	(2) 350 AMP

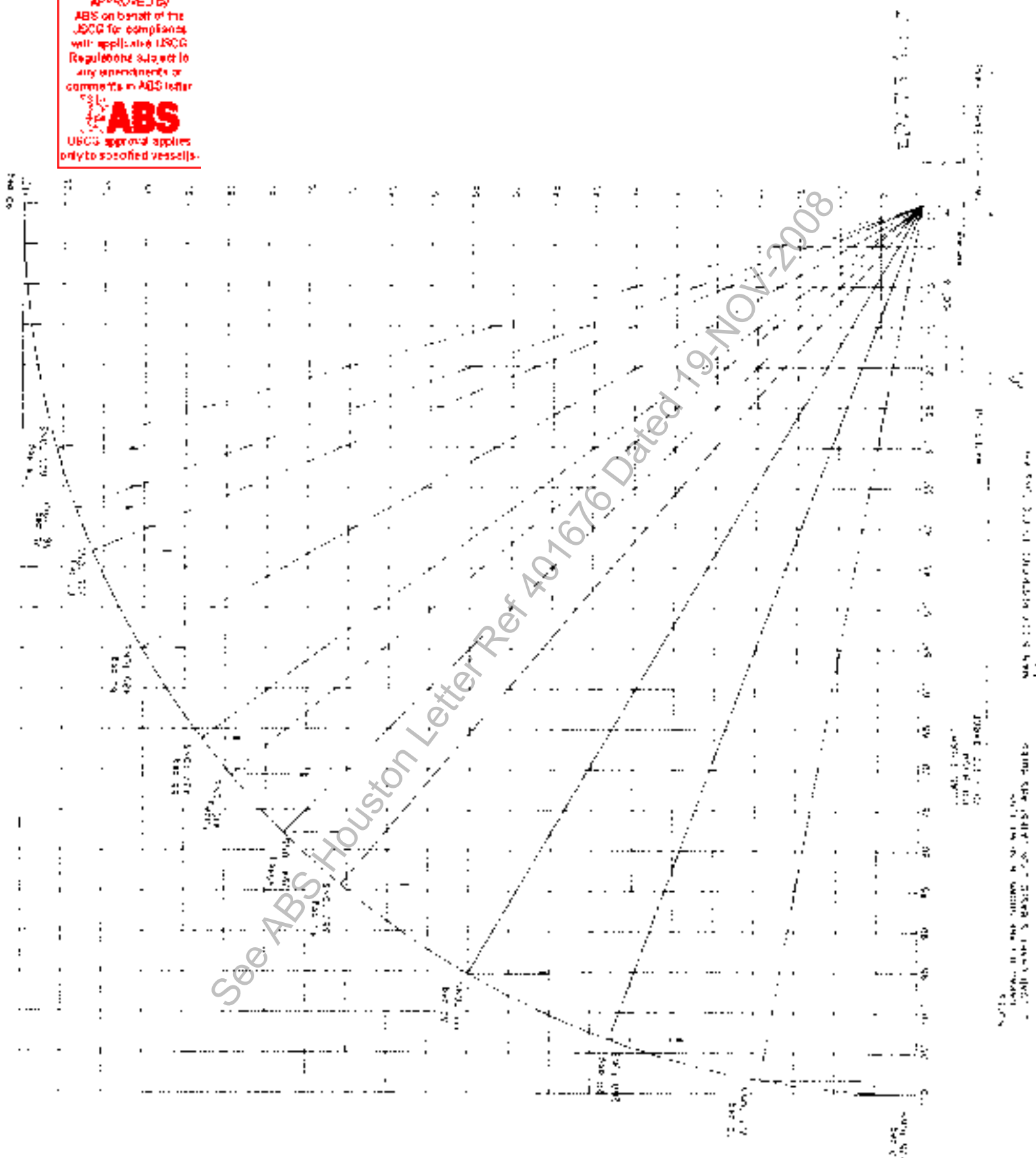
Capacities

Fuel	10,000 gal
Water	10,000 gal

APPROVED BY
ABS on behalf of the
USCG for compliance
with applicable USCG
Regulations subject to
any amendments or
comments in ABS letter
of approval.

ABS

USCG approval applies
only to specified vessels.





ABS
UBCC approval applies
only to specified vessels

