



EQUIPMENT SALES

Marine/Motor Vessels

M/V Sam T 99 GRT Push Boat (1969)

Coast Guard Documented 520448 61.6 x 24.0 x 8.1

Boh # 850.042

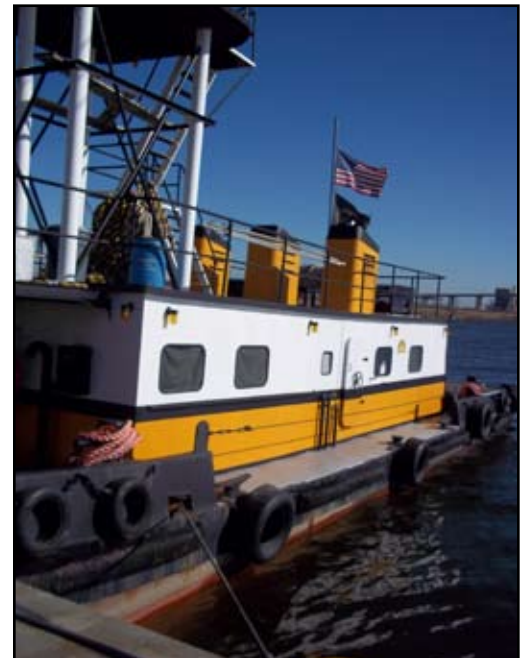
3-Detroit Diesel 12 V71NA Engines,
3-60 in. x 48 in Stainless Propellers, 5 in. Bore, 3-Main Steering and
4-Flanking Rudders

Numerous Wheelhouse Electronics, John Deere 40KW Generator,
Air Compressor, 2-Patterson Electric Deck Winches,
Lube Oil, Sewage, Fuel and Portable Water Storage Tanks,
Galley, Crew Quarters, 2-Air Conditioners/Wheelhouse and Quarters

Please see Sale Flyer and Coast Guard Certificate

for additional details.

Price: \$625,000.00



Purchase inquiries can be made at any time during business hours. An appointment time and date will be set at a convenient time for you to see the equipment you are interested in, if you desire. All sales are final and no warranty is to be offered or implied. For all Purchasing information or for a sales quote, contact Gary Lipani at (985) 340-4200.





M/V SAM-T

ASKING PRICE - \$625,000.00

Official #	520448
Size	62' X 24' x 8'

Built	1969
Height of Eye	36'

WHEELHOUSE ELECTRONICS	
2	Standard Horizon VHF
1	Garmin GPS Map 492
1	JRC JHS-182 AIS
1	JRC JMA-2300 Radar
1	Davis Weather Wizard Wind Gauge
1	Raymarine ST-40 Depth Gauge
2	Carlisle & Finch Search Lites
1	Ritchie Compass
1	Standard Loud Hailer
1	Edwards Fire Alarm Panel (USCG Approved)
1	Main Engine Guage Panel with Murphy Gauges

MACHINERY	
3	Detroit Diesel 12 V71 NA
	Port Engine Rebuilt: 11/2010
	Center Engine Rebuilt: 4/2011
3	Twin Disc MG 514 C
2	John Deere 4045DF50 with Magnaplug 40KW Generator
2	Air Compressor
2	Steering Motors 7.5 hp with Vickers Pumps
3	Main Steering Rudders
4	Flanking Rudders
2	Patterson Electric Deck Winches - model WWP40E5-14
3	Propellers - 60 x 48, 3 Blade, Stainless Steel, 5" Bore

MISC	
200 gal	Lube Oil Tank
200 gal	Sewage Tank
9000 gal	Fuel Tank
9000 gal	Potable Water Tank
	Galley (Includes: Stove, Refrigerator, Microwave)
	Crew Quarters (Includes: (1) Double Bunk, (2) Desk)
2	A/C Window Units (Wheelhouse/Crew Quarters)