



M/V DARYL C. HANNAH



WBC 5952

HORSEPOWER: 2000, Twin Screw
BUILT/REBUILT: 1956 - Calumet Shipyard, Chicago, Illinois
Official #272785

DIMENSIONS: Length (OA) - 102'-0"
Breadth - 28'-0"
Depth - 8'-0"
Gross Tons - 268 LT
Net Tons - 182 LT
Retractable Pilot House with 25' Lift
8 Knots

SPEED:
MAIN ENGINES: Two (2) Superior 40-M5X-8 Diesel Engines
Two (2) Sea Master 3:1 Non-Reversible Reduction Gears

PROPELLERS: Two (2) Four (4) Blade Stainless Steel 72" x 50"
STEERING: Hydraulic
Two (2) Steering Rudders
Four (4) Flanking Rudders

GENERATORS: Two (2) 115 KW each powered by a GM 6-71
ELECTRONICS: Radars - One (1) Furuno FR-805D
Radios - One (1) Icom IC-M125 VHF
- One (1) Motorola Triton II VHF
Other - One (1) Standard LH10 Hailer

DECK WINCHES: Push Winches - Two (2) Electric Beebe Seneco Single Drum 3.2 Ton Line Pull
Two (2) Hand Beebe Seneco Single Drum 3.2 Ton Line Pull

GALLEY & QUARTERS: Fully Equipped Galley
Five (5) Double Staterooms
Three (3) Single Staterooms

TANK CAPACITIES: Fuel - 25,000 Gallons
Fresh Water - 6,000 Gallons
Lube - 500 Gallons
Hydraulic - 55 Gallons
Sewage - "Fast" Sewage Treatment System

VESSEL INSPECTION LOCATION: MOBILE, AL
CONTACT PERSON: ED HOGAN – 630-399-0289