

MARGIEDRILLING RIG EQUIPMENT

## I. VESSEL DESCRIPTION

## A. General

1. The MARGIE is a twin hull, column stabilized, semisubmersible, non-self-propelled drilling vessel with the capability of conducting safe and efficient drilling operations in 100 to 600 feet of water.

## B. Principal Characteristics

1. Year built: 1974
2. Non-self-propelled
3. Minimum tug/tow horsepower required for ocean tow:-
  - a) Single ocean tug of minimum 7,500 BHP
  - b) Tug/supply vessels of combined minimum 9,000 BHP
4. Average tow speed:-
  - a) With 7,500 BHP: 3.6 knots
  - b) With 10,000 BHP: 4.2 knots
5. Water depth capability: 600 feet
6. Minimum water depth: 100 feet
7. Country of registry: Panama
8. Gross registered tonnage 6,353 admeasurement tons (100 cu. ft.)

## C. Classification

1. The vessel is classed by American Bureau of Shipping as a "Maltese Cross" A-IM Column Stabilized Drilling Unit.