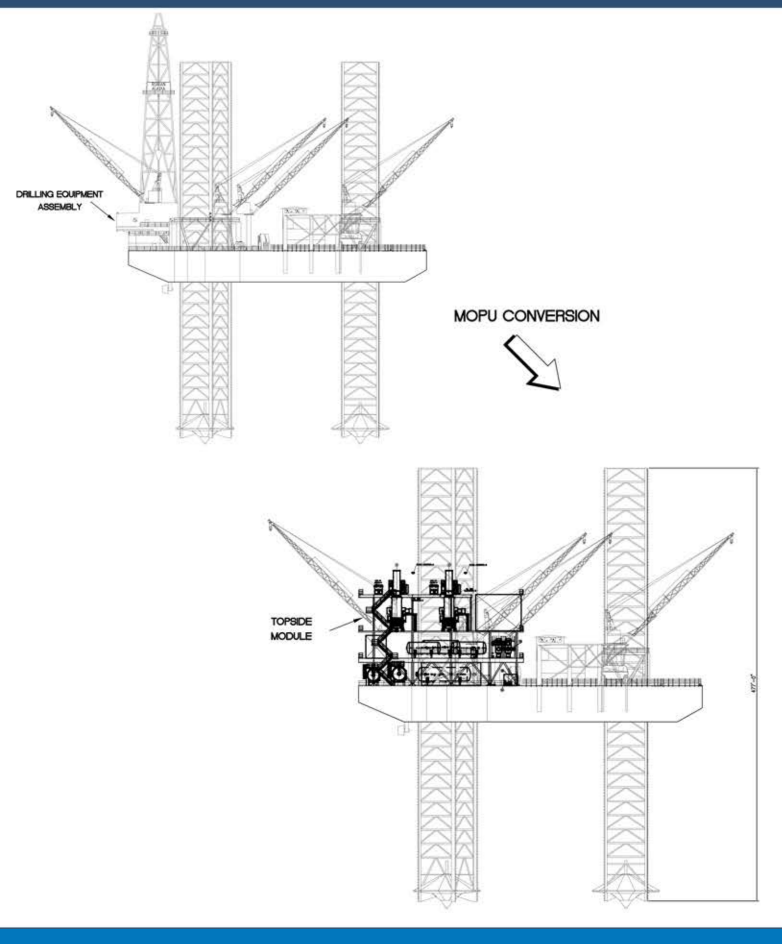
# **MALAIKAT**





66

Malaikat is a LeTourneau Technologies designed 84–S Class Independent Legs, Slot Jackup rated for operation of up to 350 ft water depth. Malaikat is ready to be converted to a MOPU as and when it is needed.

	V
	- 4

$\sim$ 1	1	٠.		
ار	ass	ПΠС	atı	on

Name	Malaikat
Туре	84-S Class, 350 ft Jack-up
	Rig Independent Leg
Elevating System	Rack and Pinion system
Max Water Depth (ft)	350
Flag	Marshall Islands
Class	ABS
Current Location	Offshore Louisiana, USA
Availability	Available

## Storage Capacities

Salt Water	6,624 bbls
Portable Water	1,100 bbls
Fuel Oil	3,779 bbls

#### Firewater System

Two (2)	electric driver	n subm	ersible
pump	Pumpworks	610	PW√
16FXH	1-3 stage, 277	O GPN	1 each

#### Crane

Four	(4) N	Maratho	n PCN	A 12C
Crane	es w/	100ft	boom	rated
		100kips	@ 27ft	radius

## Principal Dimensions

Hull		
Hull Length (ft)		248
Hull Breadth (ft)		200.5
Hull Depth (ft)		26
Legs		
Number of Legs		3
Leg Length (ft)		477
Leg Design	Square	Shaped Truss Leg
Leg Dimensions (ft)		30 x 30
Spud Can Diameter (ft)		46
Spud Can Height (ft)		23.84
Spud Can Footing Area (one can	n) (sq.ft)	1585
0 10 1/1 /	6.3	9711
Spud Can Volume (one can) (cu	.††.)	9/11

#### Power Generation

Main Hull Generator	Five (5) Caterpillar D-399 Diesel
Emergency Generator	Engines @ 1,139 hp
	One (1) Caterpillar D-334 Diesel
	Engine @ 200 hp
Topside Power Generation	TBA as per client requirement

#### Survival Capsule

Four (4) Watercraft Lifeboat w
capacity 54 persons each (two a
stbd side two at port side

### Process Design Condition

Separation	TBA as per client requiremen
Gas Compression System	TBA as per client requiremen
Crude Export System	TBA as per client requiremen
Produce Water System	TBA as per client requiremen
Gas Lift	TBA as per client requiremen

#### Helideck

Design for SIKORSKY S-61N Overall Length: 72.83ft Rotor Size: 62ft Gross Weight: 20.5 Kips

#### Accommodation

Quarters Accommodation	79 Persons
Facilities Include:	Galley
	Laundry Room
	Mess Room
	Offices

