



# PAC SHAULA

## 27000 DWT MPV

### MAIN ENGINE

MITSUBISHI 6UEC50LSII

MCR: 8250 KW/124 RPM

### DEADWEIGHT

27,162 MT

### LADEN SPEED

13 KNOTS

### CRUISING RANGE

15,000NM

### AUXILIARY ENGINE

DAIHATSU 760KW X 3

TOTAL: 2,280KW

### CLASS

ABS

+A1, BULK CARRIER, BC-A (HOLDS NOS 1 & 3 MAY BE EMPTY), E, +AMS, + ACCU, TCM, SH, GRAB (20), SHCM, RRDA, ESP, CPS, CRC, CSC

### CARGO HOLDS

GRAIN CAPACITY 38,585 M<sup>3</sup>

BALE CAPACITY 37,997M<sup>3</sup>

### CARGO CRANES

2X 60MT @ 27M, 40MT @ 37M

2X 45MT @ 22M, 37MT @ 28M, 30MT @ 31M

NO.2A&NO.2B CAN BE TWINNED TO PROVIDE 90MT SWL @ 22M

### BUNKER TANKS

HSFO TANK CAPACITY 1,206 M<sup>3</sup>

NO. OF HSFO TANKS 5

MGO TANK CAPACITY 456 M<sup>3</sup>

NO. OF MGO TANKS 3

### WATER BALLAST

SEGREGATED BALLAST YES

PUMPING RATE 2 X 500 M<sup>3</sup>/H

### MAIN DIMENSION

LOA 180.061M

BEAM 27.20M

DEPTH 15.26M

DRAFT (TROPICAL) 10.719M

DRAFT (SUMMER) 10.500M

GRT 21,317MT

NRT 9,979MT

TPC (SUMMER DRAFT) 42.00MT

BOW THRUSTER YES

VENTILATION MECHANICAL

CO2 FITTED YES