

PT BANDAR BERLAYAR INTERNASIONAL

12th Floor, Menara Batavia, Jl. KH Mas Mansyur, Kav 126, Jakarta 10220, Indonesia. Tel: +62 21 2528 613, 614, 615, 616 | Fax: +62 21

2528 613 | Phone: +62 811 1609 711

Email: marketing@smartin.agency | bbi@smartin.id
Website: https://bbi.smartin.id

PORT INFO INDONESIA TANJUNG BARA COAL (EAST KALIMANTAN)

GENERAL INFORMATION	
PORT NAME	: TANJUNG BARA COAL TERMINAL
PORT LOCATION	: Lat 00 32' North / Long 117 39' 30" East
DEPTH OF BERTH	: 17.25 LAT
DEPTH OF CHANNEL	: OPEN WATER 25 M+
DENSITY OF WATER	: APROX. 1.020
AVERAGE TIDAL RANGE	: +040 -> +2.8
TYPE OF BERTH	: CONCRETE WHARF 4 BREASTING DOLPHINS
TYPE OF LENGTH	: 350 M
TYPE OF DRAFT	: 17.25 LAT
MAX. DRAFT	: 17.25 + HEIGHT OF TIDE - 0.75 kc nder Keel on
	LOADING AND 1.25 M SAILING
MAX. LOA	: 310 M
MAX. BEAM	: 50 M
MAX. DWT	: 210,000 DWT
CLEARANCE BERTH	: Berth : 0.75 M
	Channel : 0.75 M
	Turning Basin : 0.75 M
SEA WATER DENSITY	: 1.020
PILOTAGE	: COMPULSORY
TUGGAGE	: COMPULSORY
BERTHING/UNBERTHING	: ANY TIME
FRESH WATER SUPPLY	: UNAVAILABLE
BUNKER SUPPLY	: UNAVAILABLE
NAVIGATIONAL RESTRICTIONS	
TUG BOAT	: AVAILABLE NUMBER OF TB 2 X 40 TONNE BOLLARD PILOTAGE
	BOARDING AT NORTH 00° 33′ 00" N 117° 47′ 0" E, SOUTH 00° 31′ 00" N 117° 45′ 0" E
	PILOT BY TUG BOAT DISTANCE TO THE BERTH 7 MILES
PRATIQUE	: 24 HOUR
STORAGE / CAPACITY	
CARGO	: STOWAGE FACTOR IN THE RANGE 41-42 CUFT
	ANNUAL THROUGH PUT CAPACITY 15,000,000 MT (1998)
	FOR THE FUTURE CAPACITY APPROX. 20,000,000 MT
	STOCKPILE CAPACITY 1,200,000 MT
LARGE VESSEL EVER LOADED	
	: * MV. ALEXANDER CARL - 210,000 DWT
	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION)
EDESH WATED EACH ITY	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90%
FRESH WATER FACILITY	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA
	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA ING FACILITY AND PORT WORKING TIMES
DISCHARGING METHOD / LOAD LOADING FACILITY	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader
DISCHARGING METHOD / LOAD	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader : 1. FTS (FLOATING TRANSFER STATION)
DISCHARGING METHOD / LOAD LOADING FACILITY	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA **ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader : 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% : NA ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader : 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS : 40 M : 21 M AIR DRAFT
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% * NA **ING FACILITY AND PORT WORKING TIMES ** 2 X QUADRANT TYPE/using one shiploeder **: 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS *: 40 M
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% NA ING FACILITY AND PORT WORKING TIMES 2 X QUADRANT TYPE/using one shiploader 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS 40 M 21 M AIR DRAFT 21 M AIR DRAFT 21 M HATCH COVERAGE 7 METERS
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES **: 2 X QUADRANT TYPE/using one shiploader **: 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **: 40 M **: 21 M AIR DRAFT **: 21 0 M HATCH COVERAGE **: 7 METERS **: HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader : 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS : 40 M : 21 M AIR DRAFT : 210 M HATCH COVERAGE : 7 METERS : HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH WORKING HOURS: 24 CONSECUTIVE HOURS
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES **: 2 X QUADRANT TYPE/using one shiploader **: 1. FTS (FLOATING TRANSFER STATION) **2. SHIP CRANES + GRABS **: 40 M **: 21 M AIR DRAFT **: 210 M HATCH COVERAGE **: 7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS : 24 CONSECUTIVE HOURS **: -35,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA* **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploeder **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **2 1 M AIR DRAFT **2 10 M HATCH COVERAGE **7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH WORKING HOURS: 24 CONSECUTIVE HOURS **3 5,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC **60,001 - 100,000 MT CARGO SIZE 30,000 MT PW WD SHINC (GEARED VESSEL)
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES **: 2 X QUADRANT TYPE/using one shiploader **: 1. FTS (FLOATING TRANSFER STATION) **2. SHIP CRANES + GRABS **: 40 M **: 21 M AIR DRAFT **: 210 M HATCH COVERAGE **: 7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS : 24 CONSECUTIVE HOURS **: -35,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% * NA **ING FACILITY AND PORT WORKING TIMES : 2 X QUADRANT TYPE/using one shiploader : 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS : 40 M : 21 M AIR DRAFT : 210 M HATCH COVERAGE : 7 METERS : HOURS/DAY PER LOADER. BOTH LOADER CAPABLE 4200 TPH WORKING HOURS: 24 CONSECUTIVE HOURS : 35,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC - 60,001 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) - 60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (GEARLESS VESSEL)
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% * NA **ING FACILITY AND PORT WORKING TIMES **: 2 X QUADRANT TYPE/using one shiploader **: 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS *: 40 M *: 21 M AIR DRAFT *: 210 M HATCH COVERAGE * 7 METERS **: HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS **: 35,000 - 60,000 MT CARGO SIZE 30,000 MT PW WD SHINC **- 60,001 - 100,000 MT CARGO SIZE 30,000 MT PW WD SHINC (GEARED VESSEL) **- 60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL)
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% * NA **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploader **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **2 1 M AIR DRAFT **2 10 M HATCH COVERAGE **7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH WORKING HOURS: 24 CONSECUTIVE HOURS **3 5,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC - 60,001 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARED VESSEL) - ABOVE 10,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) - ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT CARGO SIZE 45,000 MT PW WD SHINC (THE ABOVE 10,000 MT PW SHINC (THE ABOVE 10,000 MT P
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA** **ING FACILITY AND PORT WORKING TIMES** **: 2 X QUADRANT TYPE/using one shiploader **: 1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **: 40 M **: 21 M AIR DRAFT **: 21 0 M HATCH COVERAGE **: 7 METERS **: HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS** **: 35,000 - 60,000 MT CARGO SIZE 35,000 MT PW WD SHINC **: 60,001 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARED VESSEL) **: 60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) **: ABOVE 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (THE ABOVE LOADING RATE EXCLUDING 5 MAJOR INDONESIAN HOLIDAY: IDUL FITRI, IDUL ADHA, GOOD FRIDAY, INDEPENDENCE DAY, CHRISTMAS DAY
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploader **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **21 M AIR DRAFT **210 M HATCH COVERAGE **7 METERS **10 HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS **35,000 - 60,000 MT CARGO SIZE 35,000 MT PW WD SHINC - 60,001 - 100,000 MT CARGO SIZE 30,000 MT PW WD SHINC (GEARED VESSEL) - 60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC THE ABOVE LOADING RATE EXCLUDING 5 MAJOR INDONESIAN HOLIDAY: IDUL FITRI, IDUL ADHA, GOOD FRIDAY, INDEPENDENCE DAY, CHRISTMAS DAY **ANY TIME DAY OR NIGHT SHINC, EXCLUDING 5 MAJOR INDONESIAN HOLIDAY
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE NOR TENDERED LAYTIME COMMENCE PORT RESTRICTION	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploader **1. FTS (FLOATING TRANSFER STATION) **2. SHIP CRANES + GRABS **40 M **2 1M AIR DRAFT **2 10 M HATCH COVERAGE **7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS **1 - 35,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC **60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) **60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) **ABOVE 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC **THE ABOVE LOADING RATE EXCLUDING 5 MAJOR INDONESIAN HOLIDAY: IDUL FITRI, IDUL ADHA, GOOD FRIDAY, INDEPENDENCE DAY, CHRISTMAS DAY **2 ANY TIME DAY OR NIGHT SHING, EXCLUDING 5 MAJOR INDONESIAN HOLIDAY **12 HOURS AFTER NOR TENDERED
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE NOR TENDERED LAYTIME COMMENCE PORT RESTRICTION	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA* **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploader **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **2 1M AIR DRAFT **2 10 M HATCH COVERAGE **7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS **3 5,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC **60,001 - 100,000 MT CARGO SIZE 25,000 MT PW WD SHINC (GEARED VESSEL) **ABOVE 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) **ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC THE ABOVE LOADING RATE EXCLUDING 5 MAJOR INDONESIAN HOLIDAY: IDUL FITRI, IDUL ADHA, GOOD FRIDAY, INDEPENDENCE DAY, CHRISTMAS DAY **ANY TIME DAY OR NIGHT SHINC, EXCLUDING 5 MAJOR INDONESIAN HOLIDAY 12 HOURS AFTER NOR TENDERED **NO ANY RESTRUCTION / OPEN SEA
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE NOR TENDERED LAYTIME COMMENCE PORT RESTRICTION CARGO SUPPORTED BY TIMBE	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA* **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploader **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **2 1M AIR DRAFT **2 10 M HATCH COVERAGE **7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS **3 5,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC **60,001 - 100,000 MT CARGO SIZE 25,000 MT PW WD SHINC (GEARED VESSEL) **ABOVE 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) **ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC THE ABOVE LOADING RATE EXCLUDING 5 MAJOR INDONESIAN HOLIDAY: IDUL FITRI, IDUL ADHA, GOOD FRIDAY, INDEPENDENCE DAY, CHRISTMAS DAY **ANY TIME DAY OR NIGHT SHINC, EXCLUDING 5 MAJOR INDONESIAN HOLIDAY 12 HOURS AFTER NOR TENDERED **NO ANY RESTRUCTION / OPEN SEA
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE NOR TENDERED LAYTIME COMMENCE PORT RESTRICTION CARGO SUPPORTED BY TIMBE!	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% **NA **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploader **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **21 M AIR DRAFT **2 10 M HATCH COVERAGE **7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH **WORKING HOURS: 24 CONSECUTIVE HOURS **35,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC - 60,001 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARED VESSEL) - 60,000 - 100,000 MT CARGO SIZE 35,000 MT PW WD SHINC (GEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC THE ABOVE LOADING RATE EXCLUDING 5 MAJOR INDONESIAN HOLIDAY: IDUL FITRI, IDUL ADHA, GOOD FRIDAY, INDEPENDENCE DAY, CHRISTMAS DAY **ANY TIME DAY OR NIGHT SHINC, EXCLUDING 5 MAJOR INDONESIAN HOLIDAY 12 HOURS AFTER NOR TENDERED NO ANY RESTRUCTION / OPEN SEA **SS, MINING AND PETROLEUM EXPORT PRODUCTS
DISCHARGING METHOD / LOAD LOADING FACILITY LOADING METHOD OUT REACH CLEAR HIGH TRAVELING DISTANCE TRAJECTORY LOADING RATE GUARANTEED LOADING RATE NOR TENDERED LAYTIME COMMENCE PORT RESTRICTION CARGO SUPPORTED BY TIMBEI OTHER USEFUL INFORMATION LOCAL TIME	LAST TRIMMING ABOUT 3,000 MT (AS PORT REGULATION) * TRIMING BY STERN NOT MORE THAN 3 M, PROPELLER INMERSION SHOULD 90% * NA **ING FACILITY AND PORT WORKING TIMES **2 X QUADRANT TYPE/using one shiploeder **1. FTS (FLOATING TRANSFER STATION) 2. SHIP CRANES + GRABS **40 M **2 1M AIR DRAFT **2 10 M HATCH COVERAGE **2 7 METERS **HOURS/DAY PER LOADER, BOTH LOADER CAPABLE 4200 TPH WORKING HOURS : 24 CONSECUTIVE HOURS **3 5,000 - 60,000 MT CARGO SIZE 25,000 MT PW WD SHINC - 60,001 - 100,000 MT CARGO SIZE 30,000 MT PW WD SHINC (GEARED VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (GEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (GEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW WD SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL) - ABOVE 100,000 MT CARGO SIZE 45,000 MT PW DW SHINC (DEARLESS VESSEL)

ALL INFORMATION ABOVE PROIVIDED IN GOOD FAITH BY BBI AGENCY. WE ACCEPT NO LIABLTY FOR INACURATE INFORMATION

WE NOOE! THO ENDETT FOR IN COUNTY IN C

BBI AGENCY - AS AGENTS ONLY