

**PORT INFO INDONESIA  
T.P.P.I TERMINAL TUBAN (EAST JAVA)**

GENERAL INFORMATION					
LOCATION	:	Lat. 06 45' 48" South, Long. 111 57' 18" East			
PILOT POSITION	:	Lat. 06-38-24 S Long. 111-55-41 E			
LENGTH OF WATER	:	1.450 M			
MAX. DRAFT	:	13.5 M			
PILOTAGE/TUGGAGE	:	COMPULSORY			
PILOT STATION	:	VHF Channel – 72 General and 16 Safety & Distress			
CALL SIGN	:	TPPI PORT CONTROL			
LENGTH OF WHARF	:	275 Meter			
MAX. DWT	:	40,000 DWT			
MAX. LOA	:	200 Meter			
MAX. DRAFT	:	12 Meter			
<b>SINGLE POINT MOORING (SPM) TERMINAL</b>					
MAX. DWT	:	50.000 DWT - 185.00 DWT			
MIN. DWT	:	35.000 DWT			
MAX.LOA	:	180 M - 310 M			
DEPTH OF WATER	:	27.5 M			
MAX. DRAFT	:	19.0 M			
BERTHS					
NAME/NO	RANGE OF SHIP'S LOA	MAXIMUM DRAFT	WATER DEPTH	CAPACITY	REMARKS
JETTY NO.3	91 M - 140 M	<b>9.8 M</b>	13.50 M	10,000 DWT	
JETTY NO.4 & NO.5	76 M - 187 M	<b>10.6 M</b>	13.5 M	3,000 - 40,000 DWT	
<b>NOTES:</b> <ul style="list-style-type: none"> <li>- MANIFOLD STANDARD : ANSI B 16.5 CLASS 150 (JETTY NO.3) <ul style="list-style-type: none"> <li>I . DISTANCE CENTRE MANIFOLD TO SHIP DECK (MIN) 700 MM</li> <li>II . DISTANCE CENTRE MANIFOLD TO DRIP TRAY (MIN) 900 MM</li> <li>III. DISTANCE MANIFOLD TO SHIP RAILLING/SIDE (MIN) 2,000 MM</li> <li>IV. DISTANCE BETWEEN MANIFOLD CENTER TO CENTER 1,500 MM</li> </ul> </li> <li>- MANIFOLD STANDARD : ANSI B 16.5 CLASS 150 (JETTY NO.3) <ul style="list-style-type: none"> <li>I . DISTANCE CENTRE MANIFOLD TO SHIP DECK (MIN) 1,300 MM</li> <li>II . DISTANCE CENTRE MANIFOLD TO DRIP TRAY (MIN) 900 MM</li> <li>III. DISTANCE MANIFOLD TO SHIP RAILLING/SIDE (MIN) 2,500 MM</li> <li>IV. DISTANCE BETWEEN MANIFOLD CENTER TO CENTER 1,200 MM</li> <li>V. DISTANCE FREE AREA BEHIND FLANGE NECK 350 MM</li> </ul> </li> </ul>					
LOADING METHOD / RATE AND PORT WORKING TIMES					
LOADING AND UNLOADING METHOD DIRECT TO SHIP'S MANIFOLD. HOWEVER THIS PORT JUST REQUIRE ALL SHIPS SHOULD HAVE SHIP'S CRANE FOR LIFTING SHORE HOSES TO PUT INTO SHIP'S MANIFOLD.COMMODITY SERVES INTEGRATED AROMATIC PLANT IN HANDLING CONDENSATE AS RAW MATERIALS AND VARIOUS PETROLEUM AND PETROCHEMICAL PRODUCT LIQUID IN BULK. LOADING METHOD FOR CEMENT IN BULK USING ONE FIX CONVEYOR, FOR CEMENT IN BAG USING SLING ROPE, FOR CLINKER IN BULK USING SHORE GRAB.					
OTHER USEFUL INFORMATION					
LOCAL TIME	:	GMT + 7 HRS (SPORE-1 HR)			
WORKING HOURS	:	24 HOURS			
WEATHER	:	Sct T-Storms, 50% CHANCE OF PRECIPITATION. WINDS 11mph from W. HUMIDITY 77% S			
TYPE OF TERMINAL	:	PUBLIC TERMINAL			

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