

CSP ABU DHABI TERMINAL FACT SHEET

A

GENERAL INFORMATION

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| COUNTRY | United Arab Emirates |
| EMIRATE | Emirate of Abu Dhabi |
| PORT | Khalifa Port Container Terminal - 2 |
| TERMINAL NAME | CSP Abu Dhabi Terminal |
| TERMINAL CODE (UN/LOCODE) | AEKHL |
| ADDRESS | Khalifa Port, Abu Dhabi, UAE |
| | 3752 (Khalifa Port and approaches) |
| BA CHARTS | 3176 (Ajman to Sir Abu Nu'ayr) |
| | 2889 (Dubai to Jebel Al Az Zannah & Jazirat Das) |

B

CHANNEL INFORMATION

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|--|------------------------------|
| Pilot Boarding Anchorage to Wharf - Distance | 12 NM |
| Pilot Boarding Anchorage to Wharf - Travel Time | 1.5 to 2 HOURS |
| Average Range (LW - HW) | 0.5 - 2.2M |
| Tide | HAT 2.2M |
| Maximum Channel Depth at Zero Tide | 18.5M |
| Maximum Water Depth alongside Berth at Zero Tide | 18M |
| Channel Minimum Under Keel Clearance alongside Berth | 1M |
| Maximum Allowed Vessel Draft | 18M Permission Granted by HM |
| Channel Width (meters) | NA |
| Maximum Air Draft Permissible at Zero Tide | No Limit |
| Average High Tide in the Channel | 1.5M |
| Average Low Tide in the Channel | 0.7 to 1.1 M |
| Turning Basin Diameter | 800M |
| Turning Basin Allowable LOA (meters) | 400 |
| Turning Basin Maximum Draft - Anytime (meters) | 18 |
| Air Draft - High Water (meters) | NA |
| Air Draft - Low Water (meters) | NA |

C

BERTH INFORMATION

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|--|------------------|
| Preferred Berthing | Starboard |
| Number of Berths | 3 |
| Berth Length (meters) | 1200M |
| Maximum Water Depth alongside Berth at Zero Tide | 18M |
| Maximum Permissible Draft Alongside | 16.2 M |
| Berth Depth Base on Chart Datum | 18M |
| Channel Minimum Under Keel Clearance alongside Berth | 1M |
| Maximum Capacity of Berthing Vessel | NA |
| Maximum LOA at Berth | NA |
| Height of Berth above Sea-level at Tide Zero | 5M |
| Maximum Permissible Beam | 64.6 |
| Bollard Capacity (in Tons & Meters) | 2000KN, 18.9M |
| Fender Type & Fender Distance | Cell Type, 12.6M |
| Maximum Permissible LOA - Meter | No limit |
| Maximum Permissible DWT - Tons | No limit |
| Number of Tugs > 4000 bhp | 4 TUGS |

D

YARD INFORMATION

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|---|------------------------|
| Yard Stacking Area | 388533.8 square meters |
| Maximum Container Stacking Capacity (ALL in TEUs) | 73917 |
| Maximum Container Stacking Capacity (FULL) | 48147 |
| Maximum Container Stacking Capacity (EMPTY) | 25770 |
| Reefer Cargo Capacity | 1408 |
| OOG Cargo Capacity | 77 |
| DG Cargo Capacity | 500 |
| Design Capacity | 2.5M |
| Ground Slots | 13986 |
| Type of Yard Handling Equipment | ARMG |
| Cut-off Time for Dry Cargo Vessel Arrival | 12 Hours |
| Gate | Fully Automated |
| Trucks/ITVs | 68 |
| Reach Stacker | 1 |
| Fork Lift | 5 |
| ECH (Empty Container Handlers) | 2 |

E

CRANE INFORMATION

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|---|---------|
| Number of Quay Cranes (STS) | 11 |
| Maximum Outreach of Gantry Cranes | 64 M |
| Maximum Height of Spreader | 53M |
| Inside Clearance Between Legs of Gantry Cranes | 18.3M |
| Maximum Outreach from Rail | 73.5M |
| Maximum Spreader Height above Rail | 53M |
| Container Standard Outreach | 24 Rows |
| Height Rails above Sea Level at Tide | 5M |
| Distance Rail - Fender | 9M |
| Rail Span | 35M |
| Height Rails above Sea Bed | 21M |
| Maximum Weight (40') | 65 Ton |
| Maximum Weight Under Hook | 85 Ton |
| SWL of Gantry Cranes under Hook | 85 Ton |
| Twinlift - Maximum Weight | 80 Ton |
| SWL of Gantry Cranes under Tandem Spreader | 80 Ton |
| Number of Gantry Cranes fit for Twinlift (1X40' or 2X20') | 11 |
| Number of Gantry Cranes fit for Tandem (2X40' or 4X20') | 4 |
| Twinlift - Maximum Weight Difference | 9 Ton |
| Tandem Lift - Maximum Weight | 80 Ton |
| Minimum Number of 20' bays between 2 Gantry Cranes | 2 |
| Number of ARMG | 32 |
| OOG Maximum Handling Size - Length | 17M |
| Maximum OOG Cargo Width | 8M |
| Over Height Limit (OOG under Spreader with additional gear) | 2M |
| Mobile Cranes | NO |

F

CONTACT INFORMATION

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|--|---|
| Operations Planning Manager | Mr. George Papathanasiou (9712) 513-7350 |
| For Vessel Schedules / Berthing Prospects / Updates in ETA | berthplanning@cspadt.ae (9712) 513-7358 |
| For Stowage Plan / Vessel EDI / Vessel Communication | vesselplanning@cspadt.ae (9712) 513-7354 / (9712) 513-7355 |
| For Container Appointments / Container Equipment Control | yardplanning@cspadt.ae (9712) 513-7356, (9712) 513-7357 |
| For Gate Troubleshooting / Trucking Companies' Info | gate@cspadt.ae (9712) 513-7364, (9712) 513-7365 |
| Terminal ISPS Officer Contact Number | Mr. Faris Al Shamsi 0524501923 |
| Terminal HSE Contact Number | Mr. Ashish Pandey 0524502793 |
| Customer Service Contact Number | 0524502378 |
| Customer Service Email | customerservice@cspadt.ae |
| Operation Shift Hours | 2 Shifts; 0700 - 1900 hours |

G

IT & TOS INFORMATION

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|-------------------|-------------------|
| TOS | CATOS |
| Terminal Website | www.cspadt.ae |
| Name of Stevedore | JAMS HR Solutions |