



PORT DE DJIBOUTI S.A.

PORT SITUATION 30th NOVEMBER 2016

VESSELS ALONGSIDE

<u>VESSELS</u>	<u>LOA</u>	<u>DRAFT</u>	<u>AGENT</u>	<u>STEVEDORE</u>	<u>PDSA</u>	<u>OPERATIONS</u>	<u>DAILY DISCH</u>	<u>ROB</u>	<u>ARRIVAL</u>	<u>DEPARTURE</u>
NIL					1		/	/		
GIBE	178	8	MTS	TC	2	D 6129 MT GC INCLUDING 384 CTRS+ 286 UNITS	/	/	26/11 AT 2045	01/AM
NIL					2R		/	/		
WADI HASSAN	31	5	KOTH	/	5	FOR REPAIR	/	/	03/03 AT 1200	ORDERS
SUUNTA	85	3.5	AMM	/	5	FOR PROVISION	/	/	30/11 AT 0000	30/1700
NAHID –M	169	9.4	ROME	SWIFT	6	D 24217 MT CEMENT IN BULK	1681	1298	31/10 AT 2140	01/AM
NIL					7		/	/		
ZHONG SHAN MEN	190	8.4	GAS	MTI	8	D 20958,679 MTS STEEL/UNITS & PKG	4614	275	23/11 AT 2330	30/1400
NIL					11		/	/		
MERSA ALAM	100.7	8.2	KOTH	STAR	12	D 5,600 MT OF CEMENT IN BAGS	391	5219	28/11 AT 0900	04/AM
IVY GALAXY	145.5	6	RSA	SWIFT	13	L 12 000 MOLASSES	/	/	28/11 AT 1520	05/AM
ARK ROYAL	190	10.10	ISS	SDTV	14	D 38500 MT WHEAT IN BULK	3589	23682	19/08 AT 1015	10/AM
THOR ENTERPRISE	185	11.25	ISS	SDTV	15	D 38,500 MT WHEAT IN BULK	3260	35239	16/11 AT 1500	10/AM
<u>VESSELS</u>	<u>LOA</u>	<u>DRAFT</u>	<u>AGENT</u>	<u>STEVEDORES</u>	<u>DCT</u>	<u>OPERATIONS</u>			<u>ARRIVAL</u>	<u>DEPART</u>
BOTSWANA	300	10.5	MAERSK/DJ	DCT	1	918 MVTS	/	/	30/11 AT	
YM MATURITY	300	11	PIL/DJ	DCT	2	1500 MVTS	/	/	30/11 AT 1635	
NIL				DCT	3		/	/		
<u>VESSELS</u>	<u>LOA</u>	<u>DRAFT</u>	<u>AGENT</u>	<u>STEVEDORES</u>	<u>DOT</u>	<u>OPERATIONS</u>			<u>ARRIVAL</u>	<u>DEPART</u>
NIL					1					
NIL					2					

VESSELS ARRIVED 29/11/2016 AT 0900 TO 30/11/2016 AT 0900

<u>VOY N</u>	<u>VESSELS</u>	<u>LAST PORT</u>	<u>TYPE</u>	<u>AGENT</u>	<u>OPERATIONS</u>	<u>BERTH</u>	<u>ARRIVAL</u>	<u>DEPARTURE</u>
1676/139	YM MATURITY	SINGAPORE	C/S	PIL/DJ	CTRS	DCT	30/11 AT 1635	30/2100
1677/140	SUUNTA	H.SEA	YATCH	AMM	FOR PROVISION	ANCHOR /5	30/11 AT 0000	30/1700
1678/141	LIBERTY GRACE	HOUSTON	G/C	SABA	WHEAT	ANCHOR	30/11 AT 0245	ORDERS
1679/142	VOS TRITON	HAMARIYA	YATCH	KOTH	CREW	ANCHOR	30/11 AT 0940	ORDERS
1680/143	BOTSWANA	PORT SUDAN	C/S	MAERSK/DK	918 CTRS	ANCHOR	30/11 AT	