

PHYSICAL CHARACTERISTICS OF BERTHING FACILITIES AT VARIOUS NIGERIAN PORTS AS AT DECEMBER, 2005

WARRI				KOKO				SAPELE				PORT-HARCOURT				ONNE				CALABAR			
BERTH	LENGTH	MAX. DRAUGHT	TYPE OF	BERTH	LENGTH	MAX. DRAUGHT	TYPE OF	BERTH	LENGTH	MAX. DRAUGHT	TYPE OF	BERTH	LENGTH	MAX. DRAUGHT	TYPE OF	BERTH	LENGTH	MAX. DRAUGHT	TYPE OF	BERTH	LENGTH	MAX. DRAUGHT	TYPE OF
IDENTITY	(M)	(M)	BERTH	IDENTITY	(M)	(M)	BERTH	IDENTITY	(M)	(M)	BERTH	IDENTITY	(M)	(M)	BERTH	IDENTITY	(M)	(M)	BERTH	IDENTITY	(M)	(M)	BERTH
WARRI NEW PORT				1	137	7.0	GC	NEPA JETTY	-	6.0	LB	1	158	5	GC	FLT				CALABAR NEW PORT			
1	150	6.4	GC	2	137	7.0	GC	LFM JETTY	59	9.0	DB	2	158	9	GC	1	240	3.5	HQ	1	120	9.0	GC
1A	150	6.4	GC					AT & P JETTY 1	140	4.7	GC	3	158	9	GC	2	240	4.5	HQ	2	90	9.0	GC
2	150	6.4	GC					AT & P JETTY 2	140	5.7	GC	4	195	9	DB	3	240	5	HQ	3	150	9.0	GC
2A	140	6.4	GC					IBRU JETTY	64	8.0	FISH	5	123	8	GC	FOT	513	8.5	HQ	4	135	9.0	GC
3	140	7.2	GC					SALT JETTY	186	7.0	DB	6	135	10	GC	NAFCON	140	7.0	JETTY	5	155	9.0	GC
3A	150	6.4	GC								7A	125	10	GC	MOF	100	9.0	JETTY	6	145	9.0	GC	
4	145	6.4	GC								7B	110	11	LIGHTER BERTH	WALLIS				CALABAR OLD PORT				
4A	145	7.3	GC								8	130	10.4	COAL	POINT	190	8.0	ANCH.	NNPC				
4B/4C	150	8.5	GC											BOUY 53	190	8.5	ANCH.	JETTY	135	8.0	LB		
WARRI OLD PORT														BONNY				MACLVER					
MAIN BERTH														ANCH	400	10.5	ANCH.	WHARF	55	6.0	DB		
1 & 2	280	6.4	GC															CALCEMCO WHARF	75	7.5	CEMENT		
MAIN BERTH																		B.O.P WHARF	90	5.0	FISH		
3 & 4	190	6.4	GC															JACKSON WHARF	27	5.0	SMALL CRAFT		
CANAL BERTH																			MILLERIO	61	5.4	GC	
1	130	6.4	GC															INLAND WATER WAYS	50	4.2	PASS		
2	130	6.4	GC															EBUGHU FISH TERM	150	3.0	FISH		
3	130	6.4	GC																				

NOTE : DB - DRY BULK; GC-GENERAL CARGO; LB - LIQUID BULK; PASS - PASSENGER; ANCH - ANCHORAGE; HQ- HARDQUAY