Liquid		5,000 DWT	5,657,254															449,410			0 449410		5,000 DWT 12,303,023									449.410			007	9	1,625,207		130 449410		130 449410	5,000 DWT	290,384				130 449410		1,425,973		_
Bulk	1	6,000 DWT	1,281,700														854370			080,030	2951460		11,000 DWT									203740			0740						0						0	6,000 DWT	8,533,962		
2024 Break bulk	+	5,000 DWT	2,036,026			71 298,908		Ì			45 78660	185 323380					165	2	9 8	20 20	2560470.4		10,000 DWT					00 1.835.200	210 481740			140		640 1468160		D/3/340	390,071	000000	7,000		206 270066 0	10,000 DWT	4	100 163800		81900	373 610974 0	5,000 DWT	2,854,723	00000	220
Container	M	5,000 DWT	1,578,959	320 1043840		-		. 2		-	4										320 1043840 1466		*20,000 DWT	420 3202920		450 3,431,700		8	2					00	20 0037033	0004070	694,692		7		290 821860 2	10,000 DWT	273,209	× -	238 674492		238 674492 3	5,000 DWT	7,657,725	2001	-
Liquid	+	5,000 DWT	5,102,765															449,410			0 449410		5,000 DWT									449.410			000	000	1,516,064		130 449410		130 449410	5,000 DWT	279,163				130 449410		1,296,919		-
Bulk	2	6,000 DWT	1,147,370														165 854370			20 699,030	285		11,000 DWT 625,288									140 509740			017						0 0						0 0	6,000 DWT	7,898,464	_	_
2014 Break bulk		5,000 DWT	1,481,792			298,908						323380									2560470.4		10,000 DWT 6.820.870					0 1.835.200						1468160		9000	323,056	245700			583128	10,000 DWT		163800		81300	73 610974	5,000 DWT	2,066,952	CO 624300	
Container	2	5,000 DWT	974,735	320 1043840		4	35.	103	13	9	4	185	8								320 1043840 1486		*20,000 DWT	420 3202920		450 3,431,700		800	210					640	000	00340200	392,486	140 396760 150	77		140 396760 356	10,000 DWT	Ξ	100	238 674492	2	238 674492 373	5,000 DWT	4,814,256		3
Liquid	M	5,000 DWT	4,984,890															449,410			0 449410		5,000 DWT 7.378.068			4						449.410			OFFORF	DI tratt	1,429,684		130 448760		130 448760	5,000 DWT	258,147				130 449410		1,165,848		-
Bulk		6,000 DWT	614,349														165 854370			20 699,030			11,000 DWT 692 879									140 509740			07700	308/40	40,364	000000	000		172600		•				0 0	6,000 DWT	3,794,615		_
2002 Break bulk	×	5,000 DWT	1,769,357		201020							323380									2560470.4		10,000 DWT 3,730,497					1,835,200	481740					1468160	0402101	DH8/G/G	190,623	311220			566748	5,000 DWT	ì	101840		68650	476669	5,000 DWT	1,900,104		524300
Container	>	5,000 DWT	9,252	1043840	Ш	171	357	103	133	29 15	45	185	92								1043840 1466	\vdash	-15,000 DWT 4,838,889	2710260		2,903,850		800	210					640	2000	2014110 7141		354250 190	8		354250 346	5,000 DWT	46,044	54380 80		90	54380 353	DWT .	2,502,897		320
	2	200		320																	320			420		450									ot.o	0/0		001			100			20	H		20	5,000	510	2	_
Item		Vessel size	Cargo Volume (M/T)	Berth Capacity	Berth Capacity	Barth Capacity	Berth Capacity		Berth Capacity	Berth Capacity	Berth Capacity	Berth Capacity	Barth Capacity	Berth Capacity	Barth Capacity	Barth Capacity	Berth Capacity	Barth Capacity	Berth Capacity	Barth Capacity	Barth Capacity Total Berth Canacity	+	Vessel size	Berth Capacity	Berth Capacity	Barth Capacity	Berth Capacity	Berth Capacity Barth Capacity	Berth Capacity	Berth Capacity	Berth Capacity	Berth Capacity	Barth Capacity	Berth Capacity	Barth Capacity	Idai bern Capacity	Cargo Volume (M/T)	Berth Capacity	Berth Capacity	Berth Capacity	Barrn Capacity Total Berth Capacity	Vessel size		Berth Capacity		Berth Capacity	Total Berth Capacity	Vessel size	Cargo Volume (M/T)	Doub Conneils	Berth Capacity
Depth	æ			0 40	6	0	3.35	103	4	4 -	4 4	185 4	4	7	500	9	165	. 60	es 0				(Draft)	6		2 =		1,200	80	6	00	o ×	5		۰ ۰			6 082	ш	330 4				100 7-10	00	3-6			σ	350	0
Length	(iii)		4	- m			m	-				-		_	£0	1,1	-						+	47	u) G	., 4			2	7	^		2,2	ω 6				C-4 C						.4 +	124						-
Berth		Vessel size	Cargo Volume	Coaster Berth	Gd. I Berth	Ex. Gd Berth	Gd. Konsolidasi Berth (Ex. Gd. VII & VIII)	Ex. Gd. VII and VIII Berth	Gd. IX Berth	Gd. X and XI Berth	Gd, XII A Berth	Gd. XIV Berth	Ex. Gd. XVI Berth	Saling Boat/KBT 496 Berth Coastal Berth (2 000 DWT)	South KBT	KBB until Tirtaria (Small wooden ship)	Special Berth	Pertamina	Ex. Dinas Perikanan	Sriboga Ratu Raya	Berth (4 cranes) (International)		Vessel size Carpo Volume	Terminal I (North Berlian)	Terminal II (International) TPS	reminal III (International) IPS	Jamrud Terminal	North Jamrud (ocean going, passenger) South Jamrud (inter-island)	West Jamrud (inter-island)	Berlian Terminal Fast Berlian (ocean point - Inuid bulk)	West Berlian (ocean going - dry bulk)	North Berlian (inter-island - dry bulk)	(alimas Terminal (sailing ship)	Mirah Terminal (inter-island)	Ro-Ro Vessel Passenger Terminal				Max 6,000 DWT x 1						Under construction 5,000 DWT	May 17 500 DIMT	Max. 17,300 DVI 1		(Pax 70 GC 200 Cont 240)	i as to, co and, com and	General cargo
Name of Port		Tg. Emas Tg. Emas Port		0	٥	<u>u</u> (9	w.	9	٥	2 9	9	٥	a C			V2				Container Terminal (TPKS) Ba	Tg. Perak	<i>></i> 0	Container Terminal Te		u u	Conventional Terminal			a)			- X	2 2	ac ac		Cargo volume	General Wharf (Tourism)	(alala)	Fishing Wharf (Concrete)	Fishing whari (Wood)	Kupang /Tenau	Cargo volume	Nusantara Berth Local Berth (Passenger Berth)		Serth	Lettelline)	Banjarmasin Vessel size	Cargo volume		

Second S					1				2002							2014							2024			
	Ñ.	Name of Port	Berth	Length	nebth	Tem Tem	H			L	H	Liquid		Container					Liquid		Container	H	L	_	H	Liquid
				Ē	Ē		×	z		×	2		×		×		×	2		Σ		2		X	×	
Particle (1985)		Samarinda Vessel size				Vessel size	TWO 000 S	ic.	TWC 000	WC 000 P			2	TWI 00	5.0	TWC	6 000	TWI			5 000 DWT	200	TWC	FWC 000 8		
Part		Cargo volume				Cargo Volume (MT)	838,688		2,404,672	28	2,968	210,624	ŝ	4,365,204		1,965,136		812,377	398.9	9/	7,233,725		2,805,171	87	,324	630,57
Part		Wharves		937		Berth Capacity			989609		92450		300	978600	407	609686	230	992450					989609		12450	
Part		Oil Berth				Berth Capacity Total Barth Capacity			RODOSA			N/A	300	078600	407	RODRAR	230	002450	N/A	30,			Anacac			N/A
Part		Jalikpapan				Vennel sine	900		2000	90		TWI 000 00		TAIL	P			200	5	3	90	P	Divide the second	000		E 000 00
Particle		Cargo volume				Cargo Volume (MT)	10,000 DW1			3,000 000	4.296	31.593.396	ō	2 493 819			00000	13.326	43.672.8	10	4.512.882		25.132	3,000	1247	43.471.25
Particular Par		Balikpapan Wharf		486		Berth Capacity					34520		479	2003178			10	34520		L		_	26220		4570	
Septiment of the control of the cont		Kampung Baru Wharf		102		Berth Capacity																				
		Oil Berth (7 berths)	Pertamina Special Wharf (tankers)	1,050		Berth Capacity						13631310							13631	310						136313
Control of the control of th		special Whar	Ings and barges	77.		Barth Capacity Total Berth Capacity		0	0		34520 (13631310	479	2003178	0	0	10	34520	13631				26220		4570	136313
Part	20	Vessel size				Vesselsize	2000		TWO 000	WC 000 9				D00 DWT	90 9	DWT		TWI			15 000		TWO 00	WC 000 8		
Particular Par		Cargo volume				Cargo Volume (MT)	979,434		223,301		7,930	1,949,517		2,221,394		519,099			2,350,8	53	3,880,720		626,391	86	,732	3,065,60
Part		Wharves		1,420		Berth Capacity		Ľ	1922800		69040		400	1672800	1020	1782960							1206120		13560	
Part		Container Terminal	Under construction	146		Berth Capacity							145	606390						14						
		Oil Berth				Berth Capacity						N/A							N/A							N/A
						Total Berth Capacity			1922800	20		0	545	2279190	1020	1782960	0	0	0	0 84			1206120			0
Part		Aakassar Voesol eizo				Veccel size	15 000 DWT	-	TWO DOOL	WC 000 A				TWILLIAM	100	TWU UU	11 000	TWI			*20 000DWT	100	TWO OUT	11 000 DW	_	
Administration of the control of the contro		Cargo volume				Cargo Volume (IMT)	2.870,615		3,603,606	37	3,335	2,244,724	1	7,787,869	2	4,978,170		321.108	2,318.3	99	13,325,587	5	7.312,702	1,64	929	2.646.19
Part Content friend Part Part Content friend Part Par		Soekarno	Multipurpose (general, bag cargo & dry bulk)	1,360		Berth Capacity		1250	2867500		79720				1040	2385760		1456320				096	2202240		00400	
Part		Hatta	Container Terminal	850		Berth Capacity							820	6482100						998						
Part		Hassanuddin	Ro-Ro	210		Berth Capacity		210	481740						210	481740						210	481740			
No. 1 Annual Language (1911) (Oil Berth				Berth Capacity																			-	
Carp Counting Carp Countign Carp Counting Carp Counting Carp Counting Carp Countig		Paolere	Traditional ship	910		Barth Capacity			OFFICE		00404	NA	0.0	0000000	4000	0031000	000	*******	N/A	200			0000000		00100	N/A
State Stat	Í					I otal Berth Capacity			3349240		19720	9	200	6482100	1230	006/987	320	1456320	0	8			7983380		00400	0
Part	8	Vessel size				Vessel size	5.000 DWT	ıc)	DWT 000				920	00 DWT	909	DWT 0					5.000 DWT	5.00	TWO 00			
Part		Cargo volume				Cargo Volume (M/T)	6,119		254,070			11,773		223,427		233,311			150,4	75	327,643		319,385			71,82
Particle		Wharves		901		Berth Capacity			1487548				125	339875	2776	1356448				Û			1356448			
Total Berni Capachy Sign Deviate		Oil Berth				Berth Capacity						N/A							N/A							N/A
1 2000 DMT 2000						Total Berth Capacity			1487548	0	0	0	125	339875	9//	1356448	0	0	0	128			1356448	0	0	0
Total Designation of the control of the con	23	layapura Vessel size				Vessel size	5,000 DWT	rū.	D00 DWT			5,000 DWT	0	000 DWT	90'9	0 DWT					10,000 DWT	2,00	DO DWT			
Paragement Par		Cargo volume				Cargo Volume (M/T)	230,564		305,560		-	1,253		1,082,632		248,940		3,941	5,6	36	2,242,116		422,250		069'	5,40
December		Main Wharf	Passenger 132m, Conventional 56m	188		Berth Capacity			122304				138	532792						186						
		APO Wharf	Pioneer	33		Berth Capacity		33	41184						8 8	32967						8 8	32967		-	
Second Part		WIRIN	CONVERINGIAL	70		Total Berth Canacity			265824	0	0	-	188	532792	115	114885	0	0	0	181			114885	0	C	
	24 E	lak																								
Capacity		Vessel size				Vessel size	5,000 DWT		TWG 000	5,000 DW			9,0	TWG 00°	9009	0 DWT										
12 12 12 12 13 13 14 15 15 15 15 15 15 15		Cargo volume				Cargo Volume (M/T)	315		118,254		10	116,022		153,401		166,409		2,619	131,4				313,415		(715	120,22
Type Principal P		Conventional Wharf		120		Berth Capacity		120	119880				120	326280	9.	0.00				120			-			
size Comport Volume (VT) 44872 5,000 DNT 5,000 DNT 5,000 DNT 6,000 DNT <		Passenger wham		761		Berth Capacity Total Berth Capacity	0	120	119880	0	0		120	326280	142	141858	0	o	0	121			141858	o	0	0
	25	prond				Total potal copocity		03					071	007070	7	200				9			2001	•		
(v/V) 1 4582 37,780 25,780 25,780 25,780 27,180 27,180 28,177 37,102 27,225 55,084 26,040 41,170 27,225 56,040 66,040 100 28,340 100 28,340 166,840 56,040 66,040	1	Vessel size				Vessel size	5,000 DWT		TWG 000;	6,000 DW	F		P	TWG 000'0	20	DO DWT	000'9	DWT			10,000 DWT		DWT 00	6,000 DW	_	
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Cargo volume	000	280	1	Cargo Volume (M/T)			347,688		8,127	37,102	Ş	202,525	0,0	507,642	6	59,043	44,5				968,815		7000	40,30
UNIWERLS statics Indicate Ind		Wnarves	(Passenger 120m, Conventional 150m)	007	1	Total Berth Canacity			312,000		0,040		8	144 700	01Z	262,080	8	09/040		90			159,840		040	
	j`	And the second second second second second	The state of the s		de minimum	both leads					1 21010				l			21200		ļ			CINITA CTO		1010	