Dick	stated	tioner :			AVAILABLE	ANTIE 2000 7000 FAILPEICHO C 2 202 - 2 CT 5.00 2.555 AT 2555	
100			ENUE	P. BELLER		741/01	
1	1	3					
A Impor 1 Secretal Ca		Tan	68.00				
1 General Ca	(p)	Tan Tan	69,602		5,012	<-	9.01
2 Beg Cergo		Ton		-	-		
8 Cursh Care	rgs :	700	22.578		4.00		1177
1 Cursh terr		Ton	71.176				
E Pethernal	-	tox					
		True.					
101.207		804					
191.40		Bee	-				
to: 45°		Box					
Keeping 20		Box					
Noneng 60'		801				- 2	
Rossing 65		Box					
2 Leisten		Tori					
- Serde	981			-	-		
- Heart		tkor		-	-	-	
B Report 1 Concret Co		-					
1 Mag Cargo	120	Ton Ton	60.305			-	
2 Mag Cargo		Ton	- 1		-		
S Cureh Cair	7	Ton	-		3,299		4:000
5 Cursh cere	_	ton	8.094		49,252		1.500
s rentenes	-	Box	5.20*	79	40.40		1.00
		766	_				
In 10		For		76			
W 407		Box	-				
to 40' to 45' Kenny 20'		Box	-				
Name of 20				-		-	
		Box		- 1		-	
Kesong 49 7 Lain-lain		Box		- 1			
75un Ge		Ton				-	
- Serda	1997	Units			-	-	
House		Tivor					
C Bongker				-			
1 (Deneral Ca	181	799		6.896		4.903	5.798
1 Seg Cargo		Ton		24084		1,500	
2 Unitized Co	rgo	Ton		-	- 4	- 4	
A Curah Carr		Ton	\$4,276	11300	1.4	104	
3 Curah Keri 5 Petikenso	4	ten	96,710.			- 14	
1 Pet kenes		fice		1,675			
W 10°		Texas		1,685	-		
Inc. 200		- Box		1.655			
In: 40'		Ros .		- 4			
165 457		No.		-	-	_	
Resong 20		Box .		12	-	_	
Stocking 45		Bes	_				
Yearng 45'		Ton		11.563			
- iseds	TANK .	Unit		1.069			
- 1994		1500		1.00			
-		-					
D Must							
1 General Ca	rgo .	fon	25.323	4.40	- 4	- 4	872
		Ton		3.725		- 4	0.080
300 vitiged Co	rgs.	Ton			-		
		- Tipo	4598	34,37%	2.786	22.783	58.928
5 Curah Keri	15		22,945	5.389		152,093	
f.Pethenin		Ros					
		Trun		1.127		-	
= 16		for		12		-	
		Rite	-		-	-	
10.45		Bite	- 1		-	-	
Keseng 20		Bris		1083	-	-	
Kesssa 47		ter	-	- 1		-	_
Keeping 45'		Box		20.005		-	_
FLAST-WA	ser/Net Beret	Ton Unit				- 1	-
- Certa	services beret	Door	-	965	-	-	_
- Hexar		Distr		-		- 1	-
Total Countries	(8+8+C+EI)	_					
1 Several Co	100	Ton	158,057	11,360	5,022	4.901	19.009
2 Bug Cargo		Ton		27,809		1.540	24235
A)towitised Ca	ogo.	Ton					
4 Curah Calr		Ton	41,112	48.215	10.571	22.785	67.500
SiCorah Kerk	v.	Ton	200,517	3,590	184.323	152,059	18.456
6 Petikeron		Box		2,990			
		Teux		2.890			
Ni 20°		Bite	7.0	LASS	0.00	1.0	
lei 40°		tes					
Int 45"		tes					
Kosong 26'		Eco		1.065	-		
Kesong 40'		See		- 2		- 2-	
		Box	-	. +	- 12		
2 Kater Selec		Ton		93.008	-		
	Taget	Unit:		2,050		-	
- Neman		Okor / Ton		1,518		- 3	
		Place / Ton- Ton	400,166	130,515	199,966	181,375	136,181
		Box		2.880		-	
10.0	unish Kruelunihan	Seus		2,890			
		took		2.050			

2	Produksi Jasa Dermana dan Per	sumnukan

all		-							AGUSTUS	_	7			PALEMBANG			
۰	Uralen	Satuan	-	BANTEN			P. BALAM	1000		PANIANG	44.000	-	JAMBI				G JM
+			DN 7	LN	IML	DN	LN	3ML	DN	LN	JML	DN	LN				
+	2	3	-7	. 8	9	7		9	10	11	12	13	14	15	13	14	33
	PELAYANAN DERMAGA DAN PENUMPUKAN	_	_	_	_		_	_	_		_			_	_	_	-
	Dermaga	_	_	_	_	_	_	_	_	_	_			_	_	_	-
4	A. Berang Delam Kemasan		_	_	_									_	_	_	-
+	1) Petikemas	_	_	_	_			_	_	_	_	_		_	_	_	-
4	a) Petikemas 20'		-	_	-	-								_	_	_	-
4	- Kosong	Box	-	-	-	1.065		1.065		1.0	-		-	-	-	-	-
4	- tși	Box			-	1.727	78	1.805			-	7.6		-		-	-
4	- Overhight/lenght/widht	Box	-	-	-	-	5.4	-	-	100	- 1		(-	-	-	-	-
ļ.	b) Petikemas di atas 20'																
1	- Kosong	Box	-			1	1.	2		1.0	- 4		(*		- 14	-	_
ļ	- Igi	Box	-		-	8	- 4	8		1.0	-			-	100	-	_
L	- Overhight/lenght/widht	Box	-		-	-		- 4					- 0		-		
Ι		1000						160000									
Ι	2) Palet & Unitisasi	Ton	176.731	223,435	400.166	70.997	100	70.997	- 1	100	-	1.7	0.0		14.815		1
Ι		m3				6.953		6.953		54				- 4	- 4		
Ι																	
Ι	Barang Tidak Dalam Kemasan																
Г	Tidak Menggunakan Alat Khusus	Ton			-	4.550		4,350				6.431		6.431	43,510		4
	A CONTRACTOR OF THE CONTRACTOR	m3	-	-	-	-				-			-	-	-		
Г		Unit	-		-	2.050		2.050	- 2	199		100	- 12		- 34		
Г	2) Menggunakan Alat Khusus	Ton		-	- 2	48.215		48.215					1-	-	109.215	-	10
t		mä			-	-	-	-	-		-		- 12	-	-	-	-
t		Unit			-	-				-	-		-		- 14		
t	3) Hewan	Ekor				1.318	-	1.318		172	-		7.2				
ŧ	Jumlah Pel. Dermaga Umum	Ton	176.731	223,435	400.166		-	123.562		-	-	6.431		6.431	167.540		16
t		m3	-	-		6.953	11.2	6.953	- 4			-		-	-	-	1
t		Вок				2.801	79	2.880							-		-
t		Ekor				1.318	- "	1.318				-	-				-
۲		Unit	-		-	2.050	-	2.050		- 12	- 0		- 2	-			-
ř	Annual An	Unn	_	-	-	2.030	-	2.030		-	_			<u> </u>		_	-
۴	Penumpukan	Toohari	_	-	_		_							_	32.559	_	- 5
ŀ	A Gudang Penumpukan	m3hari	-	-	-	_		_		_	_		-	_	32.339	_	-
ŀ			-	- 1	-	- 1	-	-			_		-	-		-	9
ŀ	Jumlah Pel. Gudang Penumpukan	Tonhari	-	-	-	-	-	-		-	-			-	32.559	-	-
ŀ		m3hari	-		-	-		-	-				- 04	-	-	-	-
ŀ	8. Lapangan Penumpukan	-	-	-	_	-		_		_	_			_	-	_	-
ŀ	Barang Umum/Curah/Palet/Unitisasi	Tonhari	-		-	-				-	-		-	-	102.545		10
Ļ		MSheri	-	-		14.790	10.00	14.790	_	104	-	1.5		-	-	-	-
ļ.		Unithari	-		-	-		-			-		- 2-		-	_	
Į.	2) Hewan	Ekorhaci	-			-	- 4		- 4		- 4		- 0	-		-	_
Ļ	3) Peti kemas :													_		_	-
ļ.	a) Peti kemas 20'				_											_	_
L	- Kosong	Boxhari							v	100					-		
ľ	- (s)	Boxhari				138	-	138		104	-		(*				
ľ	- Overhight/lenght/widht	Boxhari				-			-								
ľ	- Reefer	Boxhari			-	(4)	1.4	-		(4)	- 4		(4)				
ľ	- Chasis Kosong	Boxhari								- 1					- 4		
Γ	- Chasis Bermustan											1 1					
t	(1) 151 20'	Soxhari			-	-		-		-					-		
t	(2) Kosong 20'	Boxhari		-		-		1.0		7.4	- 4					-	
ľ	(5) (s) 20' OH/OL/OW	Boxhari			- 2	-				- 12			-				
t	b) Peti kemas di atas 20'	0000											-				-
ŀ	- Kosong	Boxhari			7.0	-		-		-	-		-	_	-	-	-
	- 8	Boxhari								- 10	- 2	-	- 22				-
	- Overhight/lenght/widht	Boxhari	1	-	-		-	-		-	- 1		-	1	-	1	
ŀ	- Creating of the Property of	Baxheri						-					-				
			-	-		- 1	-		-		-	-	- 12	-	-	-	-
	- Reefer				-		-	-	-				1.0	-	-	-	
	- Chasis Kosong	Boxhari	_														_
	- Chasis Kosong - Chasis bermuatan				-	_											
	- Chasis Kosong - Chasis bermuatan (1) isi 40'	Boxhari	- 3	-	-	-	-	- 3		1.5	-		- 12			-	
	- Chasis Kosong - Chasis bermusten (11) (s) 40' (2) Kosong 40'	Boxhari Boxhari	-	- 1	- 1	- :			-	- 12	-		- 1	-	- 1	-	
	- Chasis Kosong - Chasis bermustan (3) 5s 40' (2) Kosong 40' (3) 1s 40' CH/OL/OW	Boxhari Boxhari Boxhari		- :		- 1	-	- 1	- 1		- 1	-): :-	-			
	- Chasis Kosong - Chasis Kosong - Chasis bermustan - (3) 1s1 40' - (2) Kosong 40' - (5) 1s1 40' CH/OL/OW - (4) 1s1 45'	Boxhari Boxhari Boxhari	-		- 1	-	-	- 1	-		-). (4	-	- 1		
	- Chasis Kozong - Chasis bermatan - (3) 151	Boxhari Boxhari Boxhari Boxhari		:	-	- 1	-	- 1	- 1		-		(A) (A) (A) (A)		-		
	- Chasis Kozong - Chasis bermatan - (3) 151	Boxhari Boxhari Boxhari Boxhari Tonhari					-		+		-		34		102.545		10
	- Chasis Kosong - Chasis Kosong - Chasis bermustan - (3) 1s1 40' - (2) Kosong 40' - (5) 1s1 40' CH/OL/OW - (4) 1s1 45'	Boxhari Boxhari Boxhari Boxhari Tonhari m3hari				14.790	-	14.790	+ + + + + + + + + + + + + + + + + + + +	-					102.545		10
	- Chasis Kozong - Chasis bermatan - (3) 151	Boxhari Boxhari Boxhari Boxhari Tonhari				14.790	-	14.790	+						102.545		10

1 Arus Barang Berdasarkan Distribusi

No	Uraian	Satuan			AGUSTUS		
IVO	Oralan	satuan	BANTEN	P. BALAM	PANJANG	JAMBI	PALEMBANG
1	2	3			4		
	Sub Total :						
	1) Dermaga Umum	Ton	400.166	130.515	199.916	181.273	130.185
	- Langsung	Ton	400.166	90.507	199.916	29.214	130.185
	- Gudang	Ton	-				-
	- Lapangan	Ton		40.008		152.059	
	2) Rede Transport	Ton	-				
	3) DUKS	Ton	-		-		-
	4) Pelabuhan Khusus	Ton					
	5) Loading Point	Ton	-	-	-	-	-
-	TOTAL	Ton	400.166	130.515	199.916	181.273	130.185

700										AGUSTUS							
No	Uralan	Setuan		BANTEN		P. BALA			PANIANG					JAMBI		PALEMBANG	
		-	DN	LN	JML	DN	LN	JML	DN	LN	JML	DN	LN	JML	DN	LN	JM
1	2	3	7	8	9	7	8	9	10	11	12	1.5	14	15	13	14	15
	PELAYANAN USAHA TERMINAL																
1	Bongkar Must Non Petikemas	_															
_	A. Stevedoring													_			
	General Cargo	Ton	36.190	121.867	158,057	- 4	_	- 4		5.022	5.022	-		-	1.949	- 4	1.5
		m3	- 4	- 4						-	-	-		-		- 4	
_		Unit	-		-	- 4		- 14				-			805	- 14	-
	Bag Cargo	Ton	-						_	-		-		-	-		
		m3	-							-		-	12	-	-	12	
-	Curah Cair	Ton	18.814	22.378	41.192	15.850		15.850	2.786	7.785	10.571	22,783		22,783	79.035		79.0
_		m3						-		- 4						- 4	
-	Cursh Kering	Ton	121.727	79.190	200.917			1.4	50.215	134.108	184.323	152.059	-	152.059	5.500		5.3
_		m3	- 1		2.4	(4)		- 23	-		-	-	- 33			1.0	_
٠	Hewan Ternak	Ton		- 1						- 4		-	- 4	-	-		_
_		Ekor	-		0-	-				-	-	-	-	-	-	-	
	Kendaraan /Alat Berat.	m3	-		-	-	-	-	-	-	-	-		-	-	- 1	
_		Tan	-		1,4				_	-		-	- 1.0	-		- 4	
	Unitized Cargo	m3	-			-		-	- 8	-		-		-	-	-	
- 1		Ton															