

10% 가

, 1-3 19.2% ...

2002 1-3 10.6% 가 ,
4.1%, 19.2% 가 .

가 가 , 3

(: TEU)

		2001		2002			
		3	1-3	3	1-3	3	1-3
		867,658	2,331,625	935,246	2,579,472	107.8	110.6
		841,558	2,263,716	899,172	2,464,703	106.8	108.9
		284,629	759,837	286,331	791,154	100.6	104.1
		290,826	789,560	313,236	821,920	107.7	104.1
		266,103	714,319	299,605	851,629	112.6	119.2
		26,100	67,909	36,074	114,769	138.2	169.0
		716,173	1,923,948	734,416	2,016,168	102.5	104.8
		705,184	1,895,275	721,792	1,982,433	102.4	104.6
		220,100	589,436	209,315	586,096	95.1	99.4
		227,482	619,409	232,268	604,815	102.1	97.6
		257,602	686,430	280,209	791,522	108.8	115.3
		10,989	28,673	12,624	33,735	114.9	117.7
		61,043	172,873	88,894	254,117	145.6	147.0
		57,348	163,155	84,135	241,716	146.7	148.1
		23,636	65,880	29,833	85,856	126.2	130.3
		25,373	69,937	34,986	96,395	137.9	137.8
		8,339	27,338	19,316	59,465	231.6	217.5
		3,695	9,718	4,759	12,401	128.8	127.6
		90,442	234,804	111,936	309,187	123.7	131.7
		79,026	205,286	93,245	240,554	118.0	117.2
		40,893	104,521	47,183	119,202	115.4	114.0
		37,971	100,214	45,982	120,710	121.1	120.4
		162	551	80	642	49.4	116.5
		11,416	29,518	18,691	68,633	163.7	232.5

, 2002 4 가 1000TEU

가

Howe Robinson 3 6.2% 525.3

, 2002 2001

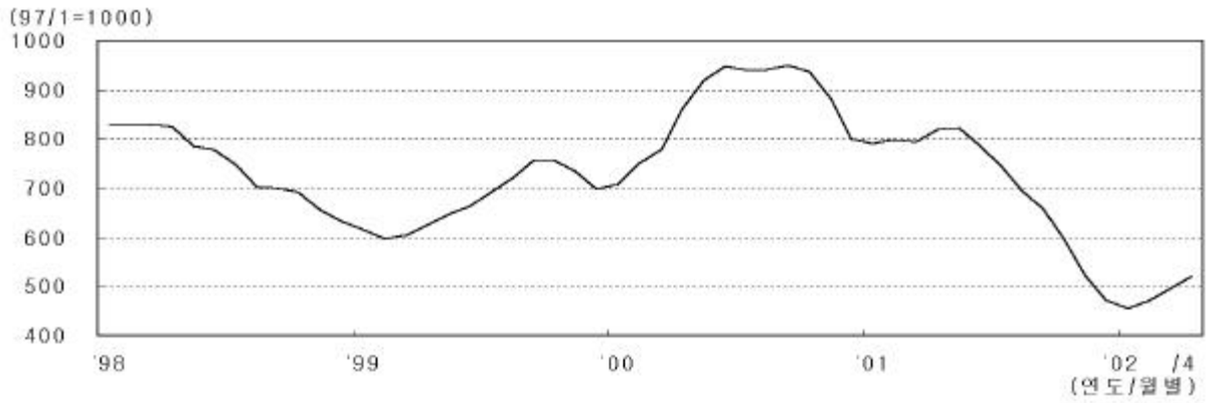
1/4

2/4

TEU

1708

HR



) KMI

2000 4/4 2002 1/4 가 2/4 EU
TEU 1117
가 2/4 702 ,
가 TEU

763

<Chemical Daily News 2002/ 05/ 14>