

Unit : Metric Tons

VESSEL T.C.V.	SHORE T.C.V.	VSL/SHORE RATIO	N.Q.*
35,207.567	35,158.047	1.00141	
39,706.927	39,681.238	1.00065	
36,060.583	36,025.625	1.00097	
35,282.573	35,200.207	1.00234	
36,523.145	36,435.595	1.00240	
33,913.014	33,973.020	0.99823	
33924.111	33963.489	0.99884	A
33,440.979	33,324.135	1.00351	
36,702.901	36,762.283	0.99838	
38,282.150	38,292.283	0.99974	
32,497.144	32,453.690	1.00134	
37,840.045	37,855.660	0.99959	
39,910.373	39,815.133	1.00239	
37,608.065	37,648.595	0.99892	
40,473.053	40,329.198	1.00357	
30,679.224	30,760.923	0.99734	E
31,319.147	31,354.402	0.99888	
32,762.514	32,690.162	1.00221	
30,267.544	30,270.717	0.99990	
30,202.413	30,257.438	0.99818	

OUT OF RANGE		DIFFERENCE	pct (%)
35208	35158	49.520	0.14
39707	39681	25.689	0.06
36061	36026	34.958	0.1
35283	35200	82.366	0.23
36523	36436	87.550	0.24
33913	33973	-60.006	-0.18
33441	33324	116.844	0.35
36703	36762	-59.382	-0.16
38282	38292	-10.133	-0.03
32497	32454	43.454	0.13
37840	37856	-15.615	-0.04
39910	39815	95.240	0.24
37608	37649	-40.530	-0.11
40473	40329	143.855	0.36
		-81.699	-0.27
31319	31354	-35.255	-0.11
32763	32690	72.352	0.22
30268	30271	-3.173	-0.01
30202	30257	-55.025	-0.18
638000	637527		

668,679.361	668,288.351
1.00059	
0.99759	1.00359
638,000.137	637,527.428
1.0007	