

TABLE - 18**Dock / Shore Labour Productivity**

								Average productivity (Tonnes)					
Sl. no.	Commodities	No. of hooks worked	Hook hour worked	Effective hook hours worked	Man hours worked	Effective man hours worked	Tonnage handled	Per hook	Per hook hour	Per effective hook hour	Per man hour	Per effective man hour	Gang shift output
1	Break Bulk												
a.	Bagged cargo	3308	24810.00	18193.92	281415.00	206370.06	834452	252.25	33.63	45.86	2.97	4.04	252.25
2b.	Metals, iron, steel and machinery	253	1897.50	1391.49	18922.50	13876.44	28549	112.84	15.05	20.52	1.51	2.06	112.84
c.	Others	5482	41115.00	30150.86	449227.50	329432.00	1462795	266.84	35.58	48.52	3.26	4.44	266.84
	TOTAL (A)	9043	67822.50	49736.27	749565.00	549678.50	2325796.00	257.19	34.29	46.76	3.10	4.23	257.19
2	Dry Bulk												
a	Food grains	818	6135.00	4498.98	57180.00	41931.81	193769	236.88	31.58	43.07	3.39	4.62	236.88
b	Bauxite	3	22.50	16.50	390.00	286.00	352	117.33	15.64	21.33	0.90	1.23	117.33
c	Lime Stone	8	60.00	44.00	825.00	605.00	3153	394.13	52.55	71.66	3.82	5.21	394.13
	TOTAL (B)	829	6217.50	4559.48	58395.00	42822.81	197274	237.97	31.73	43.27	3.38	4.61	237.97
	Total (A + B)	9872	74040.00	54295.75	807960.00	592501.31	2523070	252.58	34.08	46.47	3.12	4.26	255.58
3	Containers	-	-	-	-	-	-	-	-	-	-	-	-

In Tuticorin Port there is no Shore Labour. The Labour Pool of cargo handling workers . (Including shore Labourers) was managed and administered by Tuticorin Stevedores Association (TSA) from 1981 to 1999. From 1.1.2000 onwards the Labour Pool (Including Shore Workers) is managed and administered by the Tuticorin Port Trust Cargo Handling Labour Pool.