

Name

Period



Economic Efficiency Assessment

Using the figures provided in this reading, figure the **maximum capacity** of the Talleyrand Marine Terminal along with its **maximum efficiency**.

Let's do the same thing for the Blount Island Marine Terminal.

Capacity: Talleyrand Marine Terminal

	Number of ships at one time	Average stay	Maximum Capacity	Maximum Efficiency
Container	2			
Break Bulk - Steel	2			
Break Bulk - Chicken	1			
Liquid Bulk	1			
Automobiles	2			

Capacity: Blount Island Marine Terminal

	Number of ships at one time	Average Stay	Maximum Capacity	Maximum Efficiency
Automobiles	3			
Break Bulk	5			
Containers	3			