

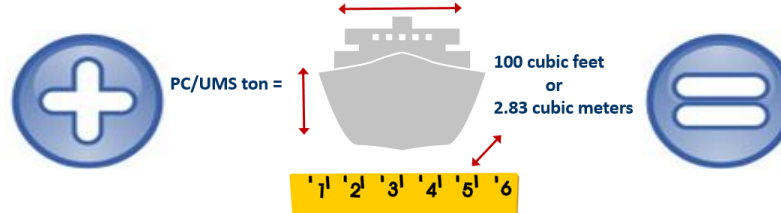
Tolls Calculation Guide for vehicle/Roro carrier

Vehicle/Roro cargo toll structure is composed of:

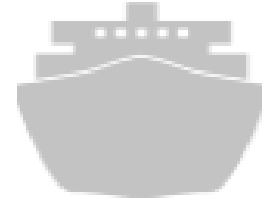
Load factor (Cargo/DWT)



Capacity toll



Total Tolls



Example #1: Vessel with 2,680 of cargo (MT), DWT of 15,522 and 45,997 PC/UMS

Cargo in MT / DWT = %
2,680 / 15,522 =

17 %

Divide the cargo in metric tons by
DWT to obtain the
load factor



Load Factor (Cargo Weight /DWT)		Capacity Toll (\$ per PC/UMS)			
Start	Finish	PC/UMS Ranges			
		Start →	0	25,001	62,501
		Finish →	25,000	62,500	Over
0.00%	9.99%		\$3.67	\$3.46	\$3.43
10.00%	19.99%		\$4.97	\$4.26	\$4.21
20.00%	29.99%		\$5.01	\$4.31	\$4.28
30.00%	39.99%		\$5.06	\$4.34	\$4.34
40.00%	49.99%		\$5.15	\$4.38	\$4.35
50.00%	over		\$5.21	\$4.45	\$4.43



\$195,947

Multiply PC/UMS (45,997) by
capacity toll (\$4.26), to obtain **Total
Toll**

Locate the Vessel's
PC/UMS (45,997)
to obtain the **capacity
toll = \$4.26**

For further details about toll structure please refer to:

Toll tariffs : <http://www.pancanal.com/eng/op/tariff>

Tolls Calculation Guide: <http://www.pancanal.com/peajes/pdf/examples/>

Toll estimator: <https://peajes.panama-canal.com/ppal.aspx>



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