

## Computation For Bunker Adjustment

- 1 The factors for computing the bunker adjustments are as follows:

**Consumption:**

- |  |    |                   |
|--|----|-------------------|
| a) Vessel up to 20,000 GRT   | -- | 150 litres / hour |
| b) Vessel above 20,000 GRT   | -- | 175 litres / hour |
| c) Oil rig, vessels of unusual characteristics<br>regardless of its tonnage and all types<br>of barges except flat top and dumb barge<br>of below 6,000 GT | -- | 175 litres / hour |

2. Bunker Adjustment Computation:

**Formula: (Bunker Price – Bunker Base Price S\$0.23) x Consumption**

Example: Assuming the assisted vessel is 19,000 GT, and the average bunker price of Jan 10 is S\$0.76 per litre, which is S\$0.53 above base price of S\$0.23.

The bunker adjustment on the first working day in Feb 10 would be as follow: 150

litres x S\$0.53 = S\$ 79.50 per tug per hour

3. The adjustment will be revised on the first working day of each month. It is based on the price of bunker in the preceding month.

*For further clarification, please feel free to contact Amaan Khan (9170 6206)*