

# Study on Geographically Based Standard Approach for NO<sub>x</sub> Regulations

International Workshop on Air Pollutions  
from Ships  
February 28, 2007

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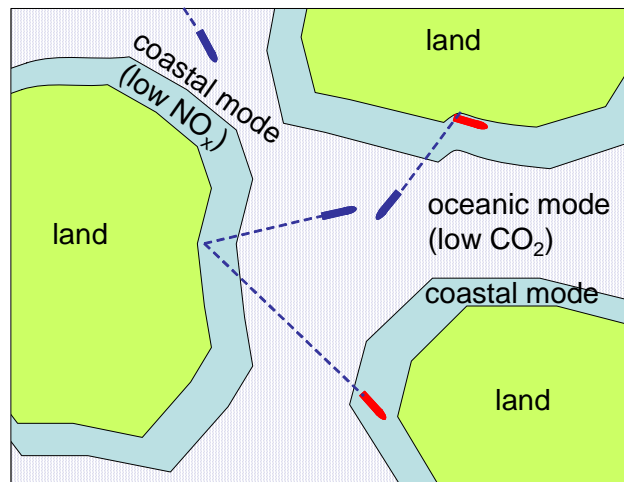
## Background

- Reduction of NO<sub>x</sub> emission is often accompanied by increase in CO<sub>2</sub> emission.
- NO<sub>x</sub> affects locally while CO<sub>2</sub> globally.
- NO<sub>x</sub> is rapidly removed from atmosphere while CO<sub>2</sub> stays longer.



- Geographical concept:
  - Std 1: NO<sub>x</sub> emission is reduced near shore.
  - Std 2: CO<sub>2</sub> emission is reduced in the ocean.

## Schematic of the concept



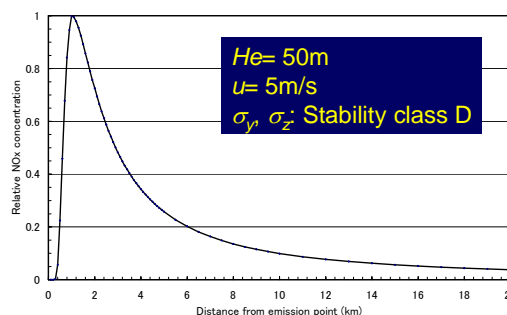
red ships: in the coastal mode for Std 1 (Low NO<sub>x</sub>)  
 blue ships: in the oceanic mode for Std 2 (low CO<sub>2</sub>)

## Diffusion of NO<sub>x</sub>

- Effect of NO<sub>x</sub> for human health is primarily related to its **concentration** as photochemical oxidant formation.
- Gaussian plume model:  
 Concentration decreases exponentially with increase of distance from the emission point.

$$C = \frac{Q}{2\pi\sigma_y\sigma_z u} \exp\left(-\frac{y^2}{2\sigma_y^2}\right) \left[ \exp\left(-\frac{(z-He)^2}{2\sigma_z^2}\right) + \exp\left(-\frac{(z+He)^2}{2\sigma_z^2}\right) \right]$$

Q: emission intensity (m<sup>3</sup>/s)  
 u: wind velocity (m/s)  
 H<sub>e</sub>: plume height (m)  
 y: direction perpendicular to wind (m)  
 z: vertical distance (m)  
 σ<sub>y</sub>: horizontal dispersion parameter (m)  
 σ<sub>z</sub>: vertical dispersion parameter (m)



## Increase in CO<sub>2</sub> emission - Fuel penalty -

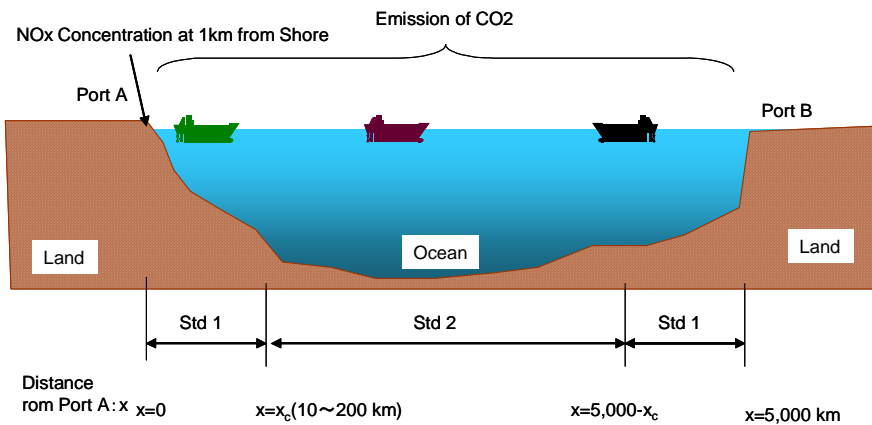
Technologies	NO <sub>x</sub> reduction	CO <sub>2</sub> increase
In-Engine	10-15%	1-2%
EGR	30-40%	2-3%
Emulsification	15-25%	Up to 2%, Need to heat water
Water injection	40%	Up to 4% Need to heat water
Humidification	Up to 40%	Up to 2-8%
S.C.R.	80-85% or higher	Back pressure 1% reaction product from urea to ammonia

revised from BLG 10/WP.3

## Uniform and Geographic Stds. - A case study -

- Basic standard (e.g. IMO Tier II)
- Advanced standard (e.g. IMO Tier III)
  - Case I: Uniform standard
  - Case II: Geographical standard
    - In oceanic area, the basic standard is applied while advanced one for other area.*
- How much does **NO<sub>x</sub> concentration** increase?  
 How much does **total CO<sub>2</sub> emission** decrease?  
 What is the **optimum distance** from shore for the boundary between the two standards?

## A simulation

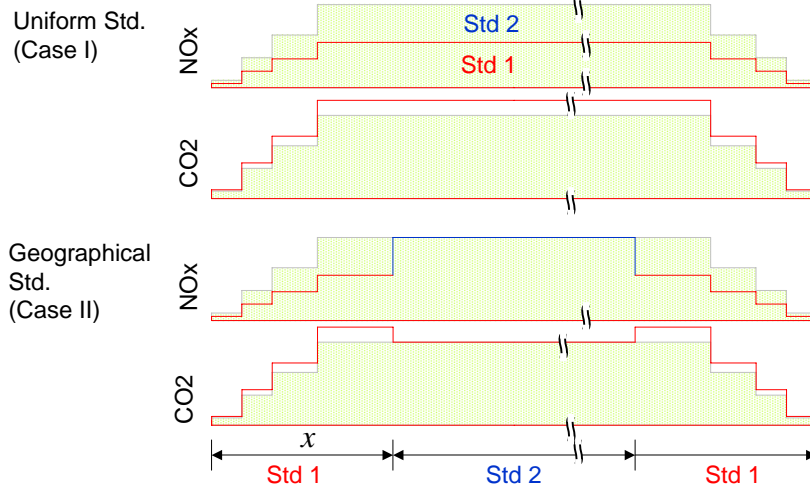


- **NO<sub>x</sub> concentration** on the ground at 1 km from shore
- **Total CO<sub>2</sub> emission** during voyage

## Calculation conditions

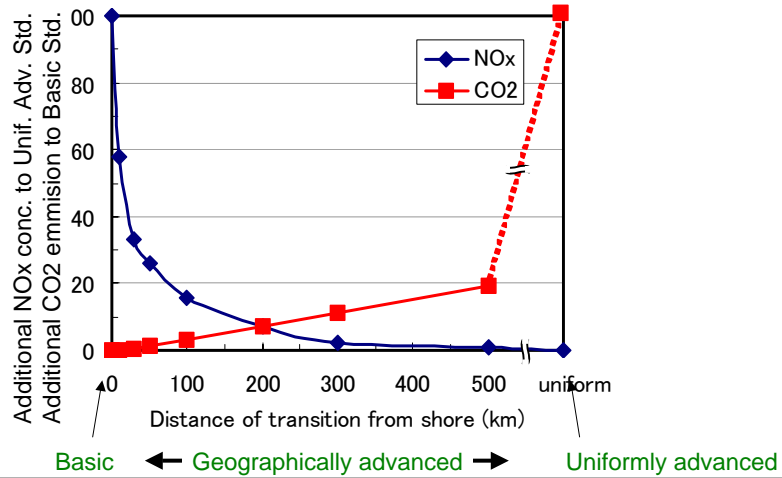
- Ship operations
  - constant traffic of container ships for **5,000 km** sailing along a **linear route** from Port A to Port B
  - ship's speed and engine power are low near ports (<20 n.m.) while full (85%) in ocean (27 kt)
  - **auxiliary engines** for generators are operated in low-speed operations
- Atmospheric conditions:
  - wind velocity: **5 m/s** (constant)
  - wind direction: **unidirectional** from ocean to shore
  - Pasquill's stability class: **D** (neutral)
- METI-LIS
  - a simulation model based on **Gaussian plume model** modified from **ISC** (Industrial Source Complex Dispersion Models) and evaluated by METI (Ministry of Economy Trade and Industry Japan)

# Emission profiles



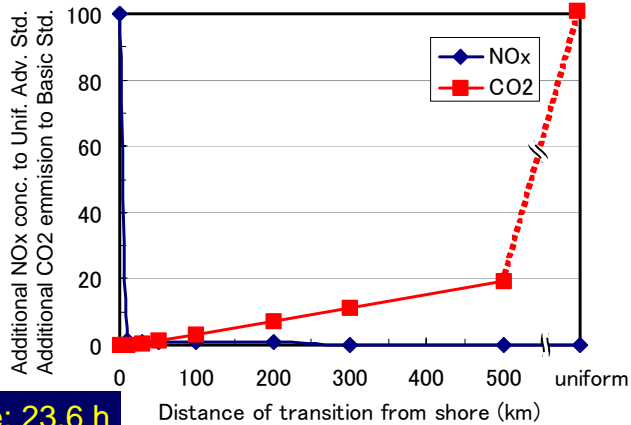
## Effects of transition distance - Calculations for sailing period -

- NO<sub>x</sub> concentration decreases exponentially.
- Total CO<sub>2</sub> emission increases linearly.



## Effects of transition distance - including hotelling at port-

- Emission from auxiliary engines operated during hotelling at the port is critical.



## Emission vs. Distance to Border

### Voyage

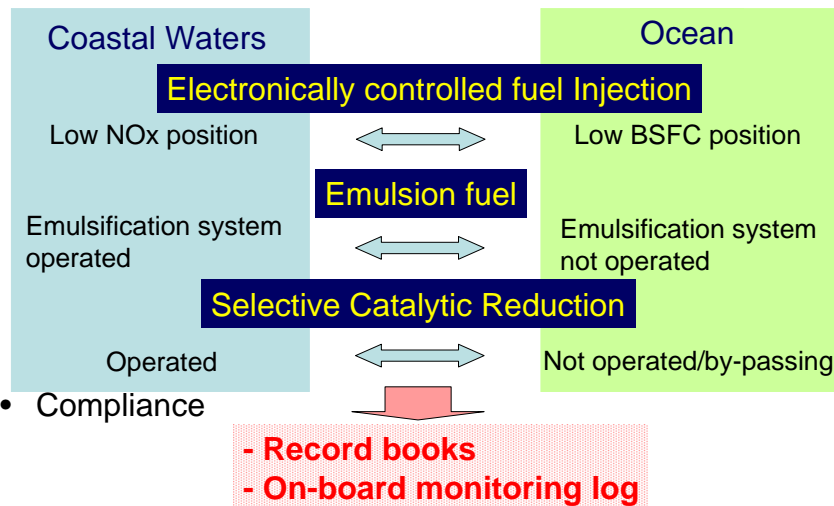
Distance to the Border ( $x_c$ )	Basic Std	10km	30km	50km	100km	200km	300km	Uniform	
NO <sub>x</sub>	Max. Concentration (ppb)	13.30	11.05	9.74	9.37	8.82	8.35	8.11	—
	Reduction Rate (%)	0	16.9	26.7	29.5	33.7	37.2	39.0	40.0
	Reduction Rate to Uniform Std. (%)	0	42.3	66.8	73.7	84.2	93.0	97.4	100.0
CO <sub>2</sub>	Emission ( $\times 10^3$ ton)	3989.1	3989.5	3990.5	3991.7	3994.9	4001.3	4007.7	4148.7
	Increase Rate (%)	0	0.01	0.04	0.06	0.14	0.31	0.47	4.00
	Reduction Rate to Uniform Std. (%)	3.85	3.84	3.81	3.78	3.71	3.55	3.40	0

### Voyage + Hotelling

Distance to the Border ( $x_c$ )	Basic Std	10km	30km	50km	100km	200km	300km	Uniform	
NO <sub>x</sub>	Max. Concentration (ppb)	4.502	2.731	2.719	2.715	2.710	2.710	2.703	—
	Reduction Rate (%)	0	39.3	39.6	39.7	39.8	39.8	40.0	40.0
	Reduction Rate to Uniform Std. (%)	0	98.3	99.0	99.2	99.5	99.5	99.9	100.0
CO <sub>2</sub>	Emission ( $\times 10^3$ ton)	4231.0	4241.1	4242.1	4243.3	4246.5	4252.9	4259.3	4400.3
	Increase Rate (%)	0	0.24	0.26	0.29	0.37	0.52	0.67	4.00
	Reduction Rate to Uniform Std. (%)	3.85	3.62	3.59	3.57	3.50	3.35	3.20	0

## Implementation

- Switching technologies between coastal and oceanic modes



## Proposal to IMO/BLG 11

- The border: **100 km** (e.g. 50 miles) from shore.
- **Tier 2/Tier 3** stds. for near shore and mid-ocean.
- On-off technologies verified at **test bed**.
- The position and time switching should be **recorded in log-book**.
- **Optional** (Tier III std. in all the sea area)
- Improvement in **fuel consumption**

## Conclusions

- Applying the geographical concept for NO<sub>x</sub> regulations, CO<sub>2</sub> emission can be considerably reduced with a minimized increase of NO<sub>x</sub> concentration.
- The concept can be applied as an *optional* choice for ship owners when advanced standards are introduced (e.g. Tier III).
- It would be recommendable to take 50 n.m. (100 km) as the transition distance from coastal to oceanic modes.

-- Acknowledgement --

This work has been carried out as a study of the project for prevention of air pollution (MP3) in Japan Ship Technology Research Association under the support of Nippon Foundation in 2006.