#### APPENDIX 2bis

#### SAMPLE FORM OF SHIP OPERATIONAL CARBON INTENSITY PLAN (PART III OF THE SEEMP)

#### 1 Review and update log

Date/timeline	Updated parts	Developed by	Implemented by
<1 <sup>st</sup> time>			
<2 <sup>nd</sup> time>			
Etc.			

## 2 Required CII over the next three years, attained CII and rating over three consecutive years

Name of the ship			IMO number			
Company			Year of delivery			
Flag			Ship type			
Gross tonnage			DWT			
Applicable CII					□AER ;	□cgDIST
Year	Required annual operational CII	Attained a operationa (before an correction)	al CII y	Attained annual operational CII		Operational carbon intensity rating (A, B, C, D or E):
<year -1=""></year>						
<year -2=""></year>						
<year -3=""></year>						
	Required annual operational CII					
<year>:</year>						
<year +="" 1=""></year>						
<year +="" 2=""></year>						

## 3 Calculation methodology of the ship's attained annual CII, including required data and how to obtain these data as far as not addressed in part II

Description	

#### 4 Three-year implementation plan

Description

# Company personnel to be responsible for the three-year implementation plan, monitoring and recording performance

#### List of measures to be considered and implemented

Measure	Impact on CII	Time and method responsible personr		Impediments and continge measures		
		Milestone	Due	Responsible	Impediment	Contingencies
		Milestone	Due	Responsible	Impediment	Contingencies
		Milestone	Due	Responsible	Impediment	Contingencies
		Milestone	Due	Responsible	Impediments	Contingencies

### Calculation showing the combined effect of the measures and that the required operational CII will be achieved

Year	Required annual operational CII	Targeted operational annual CII	Targeted rating
<year>:</year>			
<year +="" 1=""></year>			
<year +="" 2=""></year>			

#### 5 Self-evaluation and improvement

Description

#### 6 Plan of corrective actions (if applicable)

#### Analysis of causes for inferior CII rating

Cause	Analysis of effect	Actions	

#### Analysis of measures in the implementation plan

Measure	Analysis of effect	Actions		

List of additional measures and revised measures to be added to the implementation plan

Measure	Impact on CII		nd tion a	method nd responsi		Impediments a measures	and contingency
		Milestone	Due	Responsible	9	Impediments	Contingencies