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The impacts of the new SECA limits on Ro-Ro shipping and the environmental balance

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$$P(i|V) = \frac{\partial \ln G(e^{V})}{\partial V_{i}} \int_{a}^{b} \int_{a}^{b}$$





Presentation Outline

- Background
 - Effects to Ro-Ro operators
 - Anticipated Impacts
 - Market picture and Fuel Prices
 - Modelling modal shifts
- Measures from the Ro-Ro operator
 - Speed reduction
 - Sailing frequency
 - Technology
- Next Steps
 - Policy measures
 - Environmental implications of new limit





Background

• As of January 1st 2015:



				X 7
				Year
Areas	2005-2012	2012-2015	2015-2020	2020 (or 2025)-
Within SECA	1.5	1	0.1	0.1
Outside SECA	4.5	3.5	3.5	0.5
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Effects to Ro-Ro operators

- Ship operators can either use low-sulphur fuel, or retrofit vessels with scrubber systems
- MGO is more expensive, while scrubbers increase overall fuel consumption, and require significant capital costs
- Increased operating costs could lead to changes in
 - vessel deployment
 - frequency of service
 - sailing speed
 - existence of certain routes
- Some of the additional costs will be passed over to clients through the Bunker Adjustment Factor (BAF fuel surcharges)



0%

5%

Anticipated impacts from studies

Figure 23: Percentage cost increase in sea-based costs due to SECA and NECA in 2015 for ro/ro routes 2. Rotterdam - 1. Rotterdam 1a SECA Leeds 1b🕺 NECA 1c 2a lpswich 2b 2c Taulov-Brussels Зa m. Зb 4. Ghent-Stockhol 4a ε 4b 5. 4 Bremen- 5 5a Oslo 5b 6.Taulov-6a Ipswich 6b 6c

10%

Source: The impact on short sea shipping and the risk of modal shift from the establishment of a NOx emission control area in the North Sea (North Sea Consultation Group, 2013)

15%

20%

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25%





What actually happened

Stena Line records 16% yearly growth on North Sea route



Stena Britannica sails between the UK port of Harwich and the Hook of Holland in the Netherlands

DFDS Wraps Up Record Year, Expects Higher Revenue in 2016



P&0

DFDS posted a profit of DKK 1.07bn (USD 151m), up by 89pct when compared to last year's DKK 571 million.

For the full-year 2015, the group reported revenue increase of 5% to DKK 13.5bn. Organic revenue growth, adjusted for route closures and acquisitions, was 7% mainly driven by 7% higher freight shipping volumes and 8% more passengers. In the fourth quarter, organic revenue growth was 10%.

P&O breaks Channel freight record in 2015

By Charlie Bartlett from London

P&O Ferries transported more freight between Dover and Calais in 2015 than any other year in its "modern history," amounting to 1,340,317 trucks.

The result is a 22% year-on-year increase over 2014, and is due in part to disruptions at the channel tunnel, which caused a 172% year-on-year increase in HGVs on is separate Teesport to Zeebrugge route throughout the month of July.

The group pressed a sixth ship back into service on the English Channel that month in order to increase capacity.

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Actual Fuel prices



The absolute price differential would gradually decrease Fuel prices have started going up in 2016



The RoRoSECA project

- 2 year project
- Funded by the Danish Maritime Fund (DMF)
- Case studies with DFDS
- New decision making tools







Current DFDS network

- 18 Routes (22 links)
- ~38 vessels
- Up to 535 departures/week, 13 countries, 30 ports
- 4 main areas
 - North Sea (9 Routes, 20 vessels)
 - Baltic Sea (5 Routes, 7 vessels)
 - Cross-Channel (3 Routes, 6-7 vessels)
 - Mediterranean (1 Route, 1-2 vessels)





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Route selection criteria

- Geographical balance
- Chain configuration
- Volume
- Commodity mixture
- Vessel types
- Data availability



Proportion by Region

By Sailing Distance & Frequency

By Vessel and Route Capacity

Cargo type and value

Ro-Ro, Ro-Pax, Cruise, abatement



Transported volume and deployed capacity 2014 vs 2015

Gothenburg - Ghent



Transpor	Gothenbu ted Volum	rg Ghent e increase	d 6.06 %	6
-				
-				
-				+1011
-				
_				



Dover - Calais



. 2013 . 2005





Copenhagen - Oslo Copenhagen Oslo Copenhagen Oslo Deployed Capacity increased 2.25% Transported Volume decreased 5.82% 100000 100000 400680 400000 # 201



Klaipeda – Karlshamn











Summary of new market picture

Route	Year	Trips Total	Transported Cargo Volume change (%)	Cargo Rate change (%)	Revenue Change (%)	Annual Fuel Cost Change (%)
Gothenburg	2014	553	6.06	-5.62	0.00	-52.80
Ghent*	2015	569	0.00	-5.02	0.07	-32.89
Esbjerg	2014	512	10.46	0.5	19.95	15 20
Immingham	2015	580	19.40	-0.5	10.05	-13.29
Rotterdam	2014	1514	15 12	0.5	15 71	21 21
Felixstowe	2015	1637	15.15	0.5	13.71	-24.34
Copenhagen	2014	687	5.82	1 58	1 28	0.36
Oslo	2015	702	-3.82	1.38	4.20	-9.30
Klaipeda	2014	611	1 61	-7.71	-8.89	-30.05
Kiel*	2015	615	-4.04			
Klaipeda	2014	717	261	2.22	2 72	22.00
Karlshamn	2015	710	3.04	-2.32	3.73	-22.99
Dover	2014	6210	17 66	0.26	19.04	50.25
Calais	2015	4994	-1/.00	9.30	-18.04	-30.33





Modal Shifts based on generalized cost of transport

• General Case – Hierarchical Structure









Process of estimating the impacts of SECA







Scenarios on Fuel Price

- Case 1: What actually happened (MGO with actual prices)
- Case 2: What would happen if MGO prices returned to 2014 levels
- Case 3: What would happen if HFO still allowed (Actual prices)





Effects of Speed on fuel consumption

Gothenburg – Ghent (Normal sailing time 32 hours)

		Hours sailing	Weekly			
Ship	Hours at berth		fuel consumption	Reduction (%)		
			(tonnes)			
	Baseline	e Sailing Speed 18.0	6 knots			
Ship A			294.354			
Ship B	29	120	305.564	NA		
Ship C	30	150	270.198	INA		
Ship D			277.407			
	Increase Trip by 1	hour, New Sailing S	peed 17.26 knots			
Ship A	32	136	264.585	-10.11		
Ship B			273.453	-10.51		
Ship C			245.181	-9.26		
Ship D			253.777	-8.52		
Increase Trip by 2 hours, New Sailing Speed 16.53 knots						
Ship A			240.315	-18.36		
Ship B	26	142	247.638	-18.96		
Ship C	20		222.784	-17.55		
Ship D			231.167	-16.67		
Increase Trip by 3 hours , New Sailing Speed 15.86 knots						
Ship A			191.740	-34.86		
Ship B	20	149	196.167	-35.80		
Ship C	20	148	177.715	-34.23		
Ship D			185.196	-33.24 <mark>6/01/</mark> 2		

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Effects on cargo volumes, revenue, fuel cost

Gothenburg – Ghent (Normal sailing time 32 hours)

Baseline Sailing Speed 18.06 knots						
	Transported Im	Cost of Fuel (€)				
Fuel Case 1	42331					
Fuel Case 2	39533	Confidential				
Fuel Case 3	43724					
Increase	e Trip by 1 hour , Nev	v Sailing Speed 17.26 knots				
	Δ Transported Im	ΔC_{ost} of Eucl (%)				
	(%)	$\Delta \text{Cost of Fuer}(\%)$				
Fuel Case 1	-0.05					
Fuel Case 2	-0.36	-9.98				
Fuel Case 3	-0.11					
Increase	Trip by 2 hours , Ne	w Sailing Speed 16.53 knots				
Fuel Case 1	-0.1					
Fuel Case 2	-0.7	-18.32				
Fuel Case 3	-0.15					
Increase	Increase Trip by 3 hours , New Sailing Speed 15.86 knots					
Fuel Case 1	-0.16					
Fuel Case 2	-0.76	-34.99				
Fuel Case 3	-0.21					



Effects of new sailing frequency

Esbjerg – Immingham (Normal frequency 6 sailings per week)

	New sailing	New	New capacity	ΔRevenue	∆Fuel Cost
	frequency	Transported lm	utilization	(€)	(€)
Fuel Case 2	5	29060	96.86	-112273	-33579
Fuel Case 3	7	34475	82.02	39897	16569

Klaipeda – Kiel (Normal frequency 7 sailings per week)

	New sailing	New	New capacity	ADavanua	AFuel Cost	
	frequency	Transported lm	utilization		Druel Cost	
Fuel Case 1	6	26900	97.36	-32419	-28172	
Fuel Case 2	6	25950	96.19	-25082	-57093	

Dover – Calais (Normal frequency 99 sailings per week)

	New sailing	New	New capacity		AFuel Cost	
	frequency	Transported lm	utilization		ΔI ^r uel Cost	
Fuel Case 1	75	131724	94.63	-56039	-58844	
Fuel Case 2	75	130760	88.25	-74580	-119255	





Payback period of scrubbers

- DFDS has retrofitted 18 of its vessels.
- In the examined routes there are 9 vessels running on low-sulphur fuel
- Assumed a retrofit on the ship with the highest fuel consumption (Ro-Ro)

Fuel prices	HFO (€/ton)	MGO (€/ton)	Annual Savings	Payback period
			$(M\epsilon)$	(years)
December 2015	135	304	1.21	4.3
October 2015	237	480	1.731	2.9
November 2014	590	880	1.998	2.4
February 2014	803	1212	2.825	1.3

- Considering the global cap coming in 2020, perhaps waiting is an option
 - Different fuel price differential
 - Newer technologies
 - New subsidies to operators may come





Environmental Impact of new sulphur limits 2014 vs 2015



• The examined measures will have a direct effect on absolute emissions





Environmental Impact of new sulphur limits 2014 vs 2015



 However, effects on emissions intensity may be opposite due to different utilization rates





Conclusion and further work

- Freight Rate is the most important component
- **Time** is **not crucial**, except for high-value cargoes. Speed reduction can help in times of high fuel prices
- Sailing frequency can help with capacity utilization rates
- Technology investments depend on fuel prices, and returns are currently delayed
- **Profitability** of ship operator is **masking the negative effects** of the regulation a happy coincidence
- Requirements for policy measures to mitigate potential modal shifts
- Examination of combined measures







Thank you - Questions?

The work presented has been in the context of the project:

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