ASSESSMENT OF THE ACOUSTIC BENEFIT OF THE POWER SUPPLY TO SHIPS MOORED IN PORTS (COLD IRONING)

Summary Report

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TITLE: ASSESSMENT OF THE ACOUSTIC BENEFIT OF THE POWER SUPPLY TO MOORED SHIPS (OPS or 'COLD IRONING')

OBJECTIVE

The aim of the project is to estimate the acoustic benefit of the Cold Ironing system in ports. This study is part of "OPS Master Plan for Spanish Ports" project that is financed by the European Union through financial instrument Connecting Europe Facility (CEF) and coordinated by PUERTOS DEL ESTADO. This benefit is added to elimination of local air pollution resulting from ships being connected to the electrical grid as they can switch off their auxiliary engines used to provide power needed on board during their stay in port.

TASKS PERFORMED

• Analysis of the State of the Art

A documentation search was carried out in several sources, mainly focussed on,

- knowledge of the ship's noise sources with acoustic emission in dock
- methodology for performing the measurements and, wherever possible,
- estimation of acoustic benefits of Cold Ironing system.

• Methodology definition

Definition of methodology for assessing the acoustic benefit of OPS

• Measurement campaign

Measurement campaign on auxiliary engines noise differentiated from other on board noise sources, for three representative ship types and, avoiding side-effect of noise generated from port activity.

Database

Creating database of the acoustic power from ships while at berth for various fleets by extrapolation of noise samples taken at site

Noise Simulator

Development of a simplified simulator to estimate the sound levels generated by berthed ships at user-defined reception points by applying a defined algorithm to specific data incorporate by user and those included in database referred above.

• Noise impact

Sampling of noise levels for two weeks in representative location within port area, applying the algorithm mentioned above, and validating noise simulator.

METHODOLOGY APPLIED

An estimate of the Cold Ironing system benefit was made by first characterising the emission of noise sources generated by ships at berth of these three fleets:

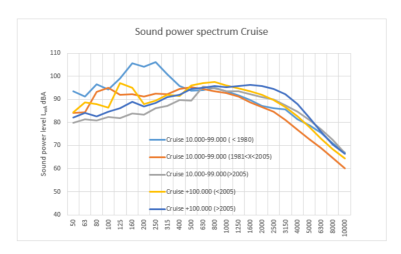
- Ro-Ro/Ferries
- Container ships
- Cruise liners

In the theoretical scenario where there is no power being generated in the ship, the corresponding noise source disappear. Noise sources from ships not only include those which will be attenuated or eliminated whenever the ship uses shore supplied power instead of the auxiliary engines, but other sources include ventilation systems and container refrigeration systems. The late category will keep emitting despite auxiliary engines were switch off.

Noise sources were characterized following procedure based on simplified implementation of standard ISO 3746.

The locations and time of the day when measurements were taken were decided to prevent side-effects of potential noise caused by activity being carried out in the surroundings. Therefore, as far as the berthed ships allowed it, measurements were taken during the night-time.

Ro-Ro ships noise samples were taken on board to control the emission conditions of each source. Thus, contribution of ventilation and engine to the overall noise generated by the moored ship was more accurately characterised.



After processing noise samples, it was possible to calculate by using sound pressure values $L_{Aeq,T}$, both the sound power L_{WA} , in third octave spectrum, and the overall level of the noise sources linked to the systems installed in the measured vessels that emit to the outside.

The measurements were performed in a relevant port in Spain between September and November 2017.

Ships whose acoustic emission was measured are described by type, dimensions, age and auxiliary engine specifications, if the information was available.

Ships sampled and corresponding acoustic emission results obtained in the campaign are presented here below:

					Auxiliary Engine		Additional source: ventilation	
Туре	Year	Size (GT)	Auxiliary engine power (kW)	Operating conditions (kW)	Acoustic power (dBA)	Tonal components / low frequency (dB)	Acoustic power (dBA)	Tonal components / low frequency (dB)
Ro-Ro passengers	2003	22382	4200	900	109.3	6/0	113.2	6/0
Ro-Ro cargo	1999	12076	2x980 kW	400	107.5	3/3	109	6/0

Туре	Year		Size Size (GT) (TEU)	Refrigerated Container (TEU)	Power auxiliary engine (KW) Operating conditions (kW)		Auxiliary Engine		Additional source: refrigerated container	
						conditions	Acoustic power (dBA)	Tonal components / low frequency (dB)	Acoustic power (dBA)	Tonal components / low frequency (dB)
	2002	14241	1129	153	-	-	97.40	3/6	-	-
Containers	2008	7702	798	150	2x750	1x750	95.11	0/3	-	-
	2007	8971	917	200	2x469	1x469	95.00	3/3	-	-
	2009	10585	1036		-	-	90.20	0/3	92.3	3

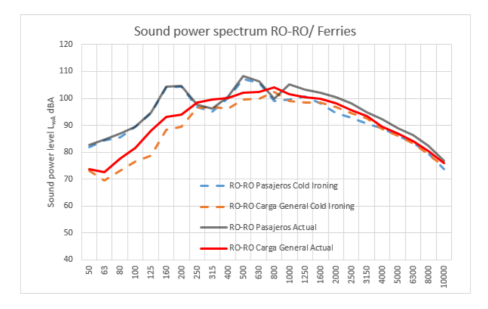
Туре	Year	Size (GT)		Auxiliary Engine		Additional source: ventilation		
			Auxiliary engine power (kW)	Acoustic power (dBA)	Tonal components / low frequency (dB)	Acoustic power (dBA)	Tonal components / low frequency (dB)	
	1973	28372	2200	111.10	3/6	103.2	3/6	
	2000	30277	-	104.20	0/6	94.7	0/6	
Cruise liners	2016	55254	-	101.60	3/6	97.5	3/6	
	2002	139570	-	105.30	3/6	98.7	3/6	
	2008	154407	-	104.50	0/6	96.2	0/6	

DATABASE PROPOSAL OF ACOUSTIC EMISSIONS

From the analysis of results of the samples taken during this project, an acoustic grouping was proposed. Ships groups consider acoustic power based on their characteristics.

Ro-Ro

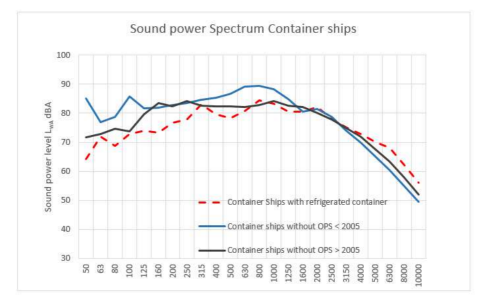
	Sound Power Levels L _{WA} dBA		
	Auxiliary engines + Ventilación	Ventilation (only)	dBA reduction (using OPS)
Ro-Ro Passengers	115	113	1.5
Ro-Ro General Cargo	111	109	2.2



Graph of the sound power spectra in dBA (Ro-Ro with /without Cold Ironing system). L_{WA}

Containers

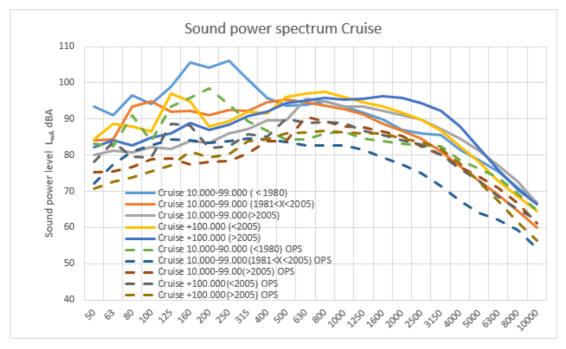
		Sound Power Levels L _{WA} dBA					
	Auxiliary engines + reefers	Reefers (only)	dBA reduction (using OPS)				
Year of Construction < 2005	97	92	5.1				
Year of Construction > 2005	94	92	1.7				



Graph of the sound power spectra in dBA (Container ships with /without Cold Ironing system). L_{Wa}

Cruisers

		Sound Power Le		
	Year of construction	Auxiliary engines + Other noise sources	Other noise sources (only)	dBA reduction (using OPS)
	< 1980	112	103	8.6
Capacity 10,000/-99,000	1981< X < 2005	105	95	9.9
	> 2005	103	98	5.5
Capacity	< 2005	106	99	7.4
100.000-+	> 2005	106	96	9.3



Graph of the sound power spectra in dBA (Cruise liners with /without Cold Ironing system). LwA

NOISE LEVEL SIMULATOR OF MOORED SHIPS: SIMNOISESHIP TECNALIA

The aim of the simulator is to show acoustic benefit of the Cold Ironing system offered to moored ships, by estimating sound pressure levels at certain distances from the ship; this is graphically represented also.

Algorithm uses acoustic emissions database proposed for each ship type, which resulted from the measurement campaigns carried out throughout the project.

Algorithm was defined following sound propagation method of calculation described in ISO 9613. It should be noted that this is the official method defined by the current legislation for performing industrial noise assessments.

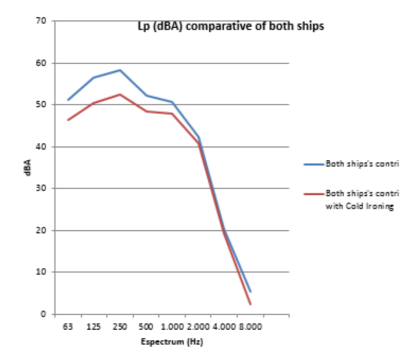
Using of this simulator is conditioned to limitations of said ships' database, and also to assumed hypothesis of considering a direct propagation from the ship to the reception point with an average propagation height of 10 m above the ground level.

A set of illustrative images are attached below showing the performance of the simulator.



SUPPLY TO SHIPS MO		tecnalia) 📰		
OORED SHIP 1 CONTRIBUTION:			MOORED SHIP 2 CONTRIBUTION:	
We are in the period of the day:	Evening	1		
The type of ship is:	CP_ 10000-30000 (+ 1980)	1	The type of ship is:	RoRo Carga
The distance to reception point is(m)	100		The distance to the reception point is (m):	200
The wind conditions are:	Unfavorable	1	The wind contions are:	Unfavorable
Lp(dBA) Lp(dBA) v ith Cold Ironing			Lp(dBA) = Lp(dBA) with Cold Ironing =	55 52
		GLOBAL NOISE LEVELS AT RECEPTION POINT:		
See graph.	First ship	Lp(dBA) = 62 Lp(dBA) with Cold Ironing = 57	See graph. S	econd ship
		BACK TO THE BEGINNING		

The tool allows the beneficial effect of OPS on several ships to be estimated, and by clicking on the button "See two ships graph" the levels in thirds of octaves at both locations are displayed.



To be able to validate the formulation of the simplified model described above, the following was carried out,

- data of noise level measurements was taken over two weeks at the representative point of a potential sensitive receiver at a container terminal; measurement periods were selected with no noise other than that generated by the ship, that is, during certain times at night;
- data of noise for each case was estimated using the simulator where number and type of container ships at berth were considered together with respective distances to microphone.

Assessment	Ship Selected	Activity Summary	Distance of propagation	Noise level estimated by simulator dBA	Noise level actually measured dBA	Differences dBA
1	Container ship age > 2005	1 Container ship from 23:30 to 7:00	202 m	39	38.9	-0.1
2	Container ship age < 2005	1 Container ship from 23:00 to 06:40	360 m	38	39.4	1.4
3	3 Container ships age < 2005	3 Container ships from 23:00 to 7:00	202 m 360 m 700 m	44	42.9	-1.1

Values both, measured at site and estimated using simulator are presented below:

According to the results shown in the previous table, the simplified model shows slight differences amounting 2 dBA when compared to the measurements from the continuous recording, which is considered satisfactory.

CONCLUSIONS

Noise levels emitted by berthed ships using the Cold Ironing system can be significantly reduced depending on the type of vessel.

This benefit can be perceived at night and at locations close to the port; in other cases it may be masked by the port activity or other surrounding noise sources.

The most relevant conclusions are the following:

- 1. This project **provides data on noise emitted by berthed ships** to be added to referred bibliography, albeit necessary caution due to:
 - limited number of sampled ships
 - limited number of fleets sampled: containers, Ro-Ro and cruisers
 - samples were taken in one port only
- 2. An important contribution of this project is that ship's dominant noise sources being auxiliary engines have been differentiated as far as possible from **other sources** such as ventilation vents and refrigerated container systems.
- 3. A **ship classification** is proposed according to their noise emissions by using the results of those measurements.
- 4. An additional parameter was considered necessary for the assessment that is the ship's age, showing a logical relationship in the interpretation of the ships noise measured. This approach might be interesting for the analysis of other measurements performed by other research groups given that, in the literature consulted, it was observed that ship capacity does not necessarily determine its noise emission.
- 5. The procedure for characterising the noise emission of berthed ships, while being a simplification of those referred to in the literature, is considered valid and in line with the aim of the project, and was checked with a **repeatability test** in which very positive results were obtained.
- 6. The **acoustic benefit would be remarkable** in the absence of other sources such as traffic, and where no loading, unloading or other noisy activities are being performed that is at night; indeed, at that time population has greater sensitivity to noise and, therefore, most demanding legal acoustic limits are imposed.

7. The project provides a **Noise Simulator** or calculator tool which allows the noise levels from the ships berthed alongside the quay to be quantified at any reception point defined by the user; this is made according to categories established in the project itself.

In addition to quantifying the effect of the noise generated by the ships and emitted into the port environment near ship's berth, also the simulator can calculate the acoustic benefit of making use of on shore power supply or Cold Ironing system as simulator considers other ship noise sources.

The tool is based on algorithms which follows a simplified calculation method included in currently in force ISO 9613.

This simulator has been validated very positively in a real case study, comparing the estimated values using the simulator with actual measurements.

- 8. The results of the theoretical estimation of the acoustic benefit of the Cold Ironing system are the following, which coincide with the consulted literature:
 - Ro-Ro type ships, apart from the auxiliary engines, have an additional source of noise: the acoustic emission of the ventilation systems, which have a significant contribution and cannot be avoided by Cold Ironing system. Data collected in this project quantify acoustic benefit of using Cold Ironing in about a 2 dB reduction, which may not be significant in terms of perception. This reduction coincides with data measured in the port of Rotterdamⁱ.
 - Container ships have also an additional noise source: the refrigeration of the containers loaded in the ship which directly emit to the outside surroundings. This source should be quantified in each container ship since it is not possible to estimate for all cases generally. Although this variable is not set, the data collected during this project quantified a reduction of between 2 and 6 dB by the Cold Ironing system.
 - Cruise ships can profit acoustic benefits of between 6 and 10 dB of reduction depending of cruisier type when applying the new technology. It should be noted that these vessels present the largest uncertainty in terms of power of their auxiliary engines and mode of operation of their ventilation and refrigeration equipment; the latter is directly related, among other factors, with activities being carried out at the time of the measurement and with the number of passengers on board.

, all this noise reduction at source -ship berth position- results in an increase of comfort both for inhabitants settled down near the port and for crew members themselves.

Given that the acoustic benefit provided by the Cold Ironing system can be very relevant, it is concluded that each Plan and / or Project for the implementation of this system in ports should include an acoustic study in which the typology of ships, the presence of additional noise sources others than auxiliary engines, the propagation of sound from the berths to sensitive areas, as well as the presence of other sources of noise. Thus, the Plans and / or Projects for the implementation of this system in ports may consider the benefit it provides in terms of reducing noise levels in sensitive areas of the surroundings.

ⁱ R. Witte (2010). "Noise from moored Ships". Internoise Conference 2010, Lisbon.