

## Bilag H. Skema til kommentering af udkast hos rekvirent/ekstern part

Titel på produkt	Technical report, North Sea 1 – WPD – Marine mammals		
Ansvarlig for produktet	Signe Sveegaard (WPD leder)		
(projektleder i instituttet)	Signe Brinkløv (AU projektleder)		
Ekstern institution	Energinet (EN)		
Kontaktperson	Majken Them Tøttrup		
Deadline for fremsendelse af	13/11 2024	Dato for afslutning af håndtering af kommentarer 13/11 2024	
kommentarer			

	Rekvirent		Institut	
	Evt. linjenr.	Kommentar	Begrundet håndtering af kommentar	Ansvarlig for håndtering
1	347	Is this data also from the national monitoring program NOVANA? If so, please add this as a reference	Done	AGJ (Anders Galatius Jørgensen)
2	354+378+382+ 395+422+436+ 453	Consider adding NOVANA after 'national monitoring program'	Done	AGJ
3	910	Table 3-2. Consider adding an extra column to the table indicating the actual recording time (24 hours and approx. 4 days) – so it reflects the text pp 927-931	Done	SSV (Signe Sveegaard)
4	1495	Regarding Table 4-8: Is there a reason for why it was not possible to position the recording systems in the same distance (e.g. 100 m) at Kriegers Flak and Horns Reef 3, respectively?	It is of no practical importance for the analysis that they are not at the exact same distance from the turbine. To place them more accurately is not possible at sea without a much larger ship with dynamic positioning. Or with diver deployment.	JAT

Version 3 Udarbejdet af: SUB, TPL, USB 1. maj 2021

Bilag H, side 1 af 1 Godkendt af: KNI

	Rekvirent		Institut	
	Evt. linjenr.	Kommentar	Begrundet håndtering af kommentar	Ansvarlig for håndtering
5	1497	Please explain why proper modelling of the sound propagation is not done to correct for the difference?	It was not considered important for the presentation of the results to correct for distance, as the purpose is primarily a presentation of the data. Proper sound modelling has been performed in connection with the soundscape mapping, where the measured data has been cleaned for influence from nearby ships (major contribution at Kriegers Flak) and backpropagated to a source spectrum. The source spectra of the two turbine types were then used in the soundscape modelling.	JAT
6	1511-1520	Please add maps showing the position of the noise recording at Kriegers Flak and Horns Rev 3. For the reader it is interesting to understand if the recordings were conducted at a turbine in the center or the edge of the offshore wind farms.	Done	JAT
7	1839-1839	Please consider if it is correct at this stage to say 'Hopefully this data gap can be deleted once this study has finish'. A gap has not been identified.	The sentence has been deleted.	SSV