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Subject Supply of Meteorological and Oceanographic data for Borssele Wind Farm Zone Period 15 May - 15 June 2016 (Lot2)

Dear Sir/Madam,

The following two Meteorological and Oceanographic data reports produced by Fugro OCEANOR AS for the newly Lot2 measurement campaign have been reviewed by ECN Wind Energy:

- Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ)

 Lot2 : Monthly Progress Report : 15 May 15 June 2016.
 Reference No: C75339_Lot2_MPR04_R0
- Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ)
 Lot2 : Validation report : 15 May 15 June 2016.
 Reference No: C75339_Lot2_VAL04_R1

ECN has found that the above referenced reports provide a sufficient detail for potential users of the provided data to perform analysis.

Please note that the provided dataset for Lot 2 (Period 4, Version 3 dd. 20160705) can be retrieved via the website : www.WindOpZee.net.

Yours sincerely,

That

Hans Verhoef Project Leader Measurements

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THE NETHERLANDS ENTERPRISE AGENCY (RVO)

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2 Monthly Progress Report: 15 May - 15 June 2016

> Reference No: C75339_Lot2_MPR04_R0 27 June 2016

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Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

	Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2: C75339_Lot2_MPR04_R0								
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0	27.06.2016	Lasse Lønseth	Arve Berg	Final report					
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Rev 0 – 27 June 2016	Originator	Checked & Approved
Signed:	Larre Lipsel	Aust

This report is not to be used for contractual or engineering purposes unless the above is signed where indicated by both the originator of the report and the checker/approver and the report is designated 'FINAL'.



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Appendix A: Buoy deployment record

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



SUMMARY

Two Seawatch Wind Lidar buoys are deployed at the Borssele Wind Farm Zone (BWFZ) at positions labelled "Lot 1" and "Lot 2". This report concerns Lot 2. The buoy WS156 was deployed at Lot 2 on 12 February 2016 at 15:25 UTC. The multicat type workboat Multrasalvor 3 was used for the operation.

The buoy has delivered data continuously since the deployment. This fourth monthly report summarizes the data collected during the period 15 May - 15 June 2016, and presents the data in time series plots.

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1. INTRODUCTION

The Seawatch Wind Lidar buoy with serial no. WS156 is deployed at the Borssele Wind Farm Zone (BWFZ) Lot 2 in the Dutch sector of the North Sea. The buoy was deployed on 12 February 2016 at 15:25 with the bottom mooring weight at position 51° 38.778' N, 2° 57.0846' E. The workboat Multrasalvor 3 was used for this operation.

This report presents project progress and results during the period from 15 May 2016 at 07:50 until 15 June 2016 at 07:30, and the data which have been transmitted to shore via the Iridium satellite system in this period. The data recovery percentages for this period are also presented. Due to some very minor gaps in the data it took 30.993 days to collect 30.5 days of good wind profile data from the Lidar buoy.

The time reference used in this report is UTC.

2. Instrumentation and measurement configuration

The buoy is a Seawatch Wind Lidar Buoy based on the original Seawatch Wavescan buoy design with the following sensors:

- Wavesense: 3-directional wave sensor
- Xsens 3-axes motion sensor
- Gill Windsonic M acoustic wind sensor
- Vaisala PTB330A air pressure sensor
- Vaisala HMP155 air temperature and humidity sensor
- Nortek Aquadopp 600kHz current profiler.
- ZephIR 300S Lidar.

The buoy with mooring as deployed is presented in Figure 2.1.

The measurement setup is detailed in Table 2-1. Details of sensor types and serial number can be found in Appendix A.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

Instrument type	Sensor height (m)	Parameter measured	Sample height ²⁾ (m)	Sampling interval (s)	Averaging period (s)	Burst interval (s)	Trans- mitted?
Wavesense 3	0	Heave, pitch, roll, heading	0	0.5	Time series duration: 1024 s	600	No
		Sea state parameters (1)	0	600	1024	600	Yes
Xsens		Heave,east,north acceleration, q0,q1,q2,q3 (attitude quaternion)	0	0.5	N/A	3600	No
Gill Windsonic M	4.1	Wind speed, wind direction	4.1	1	600	600	Yes
Vaisala PTB330A	0.5	Air pressure	0.5	30	60	600	Yes
Vaisala HMP155	4.1	Air temperature Air humidity	4.1	5	60	600	Yes
Nortek Aquadopp	-1	Current speed and direction profile, water temperature (at 1 m depth)	-4 -6 -30 (14 levels)	N/A	600	600	Yes
ZephIR 300S Lidar	2	Wind speed and direction at 10 heights (The 11 th level, the so called reference level which is not configurable, is also located at 40 m and referred to as 40.0 Ref.)	30.0 40.0 ref 60.0 80.0 100.0 120.0 140.0 160.0 180.0 200.0	≈ 17.4 s ¹⁾	600	600	Yes

Table 2-1 Configuration of measurements by the Seawatch Wind Lidar buoy at Borssele Wind Farm Zone (BWFZ) – Lot 2.

¹⁾ This is the approximate time between the beginning of one sweep of the profile and the next one, the interval may vary slightly. The ZephIR sweeps one level at a time beginning at the lowest one, and after the top level has been swept it uses some time for calculations and re-focusing back to the lowest level for a new sweep.

²⁾ Height relative to actual sea surface.



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Table 2.2 Definitions of wave parameters presented in this report







Figure 2.1 Mooring design for the Wind Lidar Buoy as deployed at Borssele Wind Farm Zone (BWFZ) Lot 2.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



3. Summary of activities

3.1 Buoy operation

The Seawatch Wind Lidar buoy with serial no. WS156 was deployed at the Borssele Wind Farm Zone (BWFZ) Lot 2 in the Dutch sector of the North Sea. The buoy was deployed on 12 February 2016 at 15:25 with the bottom mooring weight at position 51° 38.778' N, 2° 57.0846' E. The workboat Multrasalvor 3 was used for this operation. The sounder depth was approximately 28 m.

Good data were received from 12 February 2016 at 16:20. This reporting period extends from 15 May 2016 at 07:50 until 15 June 2016 at 07:30. During this period 30.5 days of good wind profile data were collected.

3.2 Health, Safety and Environment

There were no incidents, near misses or accidents in connection with the deployment operation on 12 February 2016. There has been no operational activity in the project during the present reporting month.

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



4. Results

4.1 Summary of results and data return

The buoy transmitted data continuously from all sensors from 15 May 2016 at 07:50 until 15 June 2016 at 07:30, with the exception of some minor gaps. There are a few short gaps in the Lidar data where the received data are replaced by the "missing data" flag at all heights. The gaps are mainly single profile dropouts in the Lidar data only. The longest gap lasted from 08:10 to 12:00 on 5 June 2016, and this affected most of the sensors on the buoy. Due to the gaps it took 30.993 days to collect 30.5 days of good wind profile data.

The number of hours of good data compared to the total obtainable hours of data is presented in Table 4-1.

Measurement device	Length of data period (days)	Length of data set (days)	Average availability (%)
Lidar wind profile sensor	30.993	30.500	98.41
Wave sensor	30.993	30.625	98.81
Current velocity and direction sensor	30.993	30.625	98.81
Atmospheric pressure sensor	30.993	30.625	98.81
Air temperature sensor	30.993	30.625	98.81

Table 4-1 Data return during the period 15 May 2016 at 07:50 – 15 June 2016 at 07:30.

4.2 Presentation of the received data

The following presentations show good data transmitted from the buoy via Iridium satellite during the period 15 May 2016 at 07:50 – 15 June 2016 at 07:30, giving a total wind profile data set of 30.5 days.

4.2.1 Meteorological data

The following plots present the air pressure, air temperature, and sea surface temperature. The sensors performed well in this period.

The water temperature sensor is part of the current profile sensor, Aquadopp, and data recovery for water temperature is the same as for current profile data.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2





Figure 4.1 Time series plots of air pressure (upper panel), air and water temperature (lower panel), 15 - 25 May 2016.

Figure 4.2 Time series plots of air pressure (upper panel), air and water temperature (lower panel), 25 May – 4 Jun 2016.



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Figure 4.3 Time series plots of air pressure (upper panel), air and water temperature (lower panel), 5 - 15 Jun 2016.

4.2.2 Wave data

The next plots present wave height, period and direction. The wave sensor has generally functioned well.

The highest significant wave height (Hm0) measured in this period was 3.57 m from a north-westerly direction (315°). This was observed on 2 June 2016 at 10:00. The highest single wave with a height of 6.21 m was observed at 18:10 on 30 May when Hm0 was 3.54 m.

The variations in wave height agree well with the observed wind speeds. The average wave period parameters Tm01 and Tm02 show semidiurnal variations which can be explained by the shift in frequency when the waves are travelling along with or opposing the current direction, since the tidal current direction varies in a semi-diurnal pattern.

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.4 Time series plots of wave height (Hm0 and Hmax) (upper panel), wave period (Tm01, Tm02 and Tp) (second panel), and wave direction (ThTp and Mdir) (lower panel), 15 - 25 May 2016.







Figure 4.5 Time series plots of wave height (Hm0 and Hmax) (upper panel), wave period (Tm01, Tm02 and Tp) (second panel), and wave direction (ThTp and Mdir) (lower panel), 25 May – 4 Jun 2016.





Figure 4.6 Time series plots of wave height (Hm0 and Hmax) (upper panel), wave period (Tm01, Tm02 and Tp) (second panel), and wave direction (ThTp and Mdir) (lower panel), 5 - 15 Jun 2016.

4.2.3 Wind profile data

In the wind and wave direction plots 0° and 360° indicate direction from the north.

The following plots show the wind speed and direction data from the Gill wind sensor mounted at 4 m height on the buoy mast. The data from the Gill sensor are generally good without dropouts. In this period 10 min mean wind speeds up to 17.2 m/s and gusts up to 22.5 m/s were measured at 4 m above the sea surface. The average wind speed at this height was 5.8 m/s.

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Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.7 Plots of wind speed and gust (upper), and wind direction (lower) at 4 m a.s.l., 15 - 25 May 2016.



Figure 4.8 Plots of wind speed and gust (upper), and wind direction (lower) at 4 m a.s.l., 25 May – 5 Jun 2016.





Figure 4.9 Plots of wind speed and gust (upper), and wind direction (lower) at 4 m a.s.l., 5 - 15 Jun 2016.

The wind profiling data from the Lidar are presented in the following plots showing the time series of 10 min. mean wind for each individual level. Plots of the derived parameters Inflow Angle and Turbulence Intensity are also presented¹.

The Inflow Angle (IA) is the angle of the 3-dimensional wind vector based on the ten minute averaged values of the horizontal and vertical wind velocity components. IA can be positive or negative; a positive IA means that the wind vector has an upward directed vertical component. The Turbulence Intensity (TI) is defined as $TI = \sigma/\bar{u}$ where σ is the standard deviation and \bar{u} is the mean of the wind speed for a 10-min period. Note that this definition frequently gives relatively high values in situations with low mean wind speed, which is noticeable in the plots.

The 180° directional ambiguity in the Lidar wind directions has largely been resolved using a correction with directions from the Gill wind sensor as ground truth.

The highest observed horizontal mean wind speed during this month varies from 19.5 m/s at 30 m to 23.2 m/s at 200 m above the surface. The maxima at all levels were measured in the evening of 30 May 2016 in a situation with north-northwesterly wind and quite homogeneous wind conditions in the profile above 30 m.

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¹ TI is not included in the regular Iridium transmissions, and only received through the dialup satellite connection. Consequently, TI is missing for some periods when the dialup connection failed.































Figure 4.14 Plots of wind profile data, 80 – 120 m a.s.l., 25 May– 4 Jun 2016. From top to bottom: Wind speed, Wind direction, Turbulence Intensity, and Inflow Angle.









Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2







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Figure 4.17 Plots of wind profile data, 80 – 120 m a.s.l., 5 – 15 Jun 2016. From top to bottom: Wind speed, Wind direction, Turbulence Intensity, and Inflow Angle.





Figure 4.18 Plots of wind profile data, 140 – 200 m a.s.l., 5 – 15 Jun 2016. From top to bottom: Wind speed, Wind direction, Turbulence Intensity, and Inflow Angle.

4.2.4 Current velocity profile data

The following plots show the current velocity profile time series. In these plots current direction 0° or 360° means that the current flows toward north, 90° indicates flow toward east etc. In general the current profiler has worked well, just a few data points were lost due to buoy restarting, but otherwise the series is continuous.

As expected for this location the current velocity data show a very strong and consistent semi-diurnal tidal current pattern, completing two full rotations of the current vector per day, and four tidal current maxima;

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Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

two toward south-southwest and two toward north-east. The quarter-diurnal peaks in the current speed vary between 60 - 100 cm/s over the month, depending on the phases of the moon.

The average current speed varies in the profile from 55 cm/s near the surface to 40 cm/s at 24 m depth The maximum surface current velocity during this period was 110 cm/s toward south-south-west, which was recorded at 2 m depth on 9 June.

The water depth is about 28 m at this location and current velocities down to 26 m depth are presented. At the lowest level, 26 m, the current speeds are reduced parts of the time when the profiling beam hits the bottom. This usually occurs at every other peak in the current speed; that is when the strong current coincides with relatively low water level.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.19 Time series plots of current speed (upper) and direction (lower panel), 4 - 10 m depth, 15 - 25 May 2016



Figure 4.20 Time series plots of current speed (upper) and direction (lower panel), 12 - 18 m depth, 15 - 25 May 2016.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.21 Time series plots of current speed (upper) and direction (lower panel), 20 - 26 m depth, 15 -25 May 2016.



Figure 4.22 Time series plots of current speed (upper) and direction (lower panel), 4 - 10 m depth, 25 May - 4 Jun 2016.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.23 Time series plots of current speed (upper) and direction (lower panel), 12 -18 m depth, 25 May – 4 Jun 2016.



Figure 4.24 Time series plots of current speed (upper) and direction (lower panel), 20 - 26 m depth, 25 May - 4 Jun 2016.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.25 Time series plots of current speed (upper) and direction (lower panel), 4 - 10 m depth, 5 - 15 Jun 2016.







Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 4.27 Time series plots of current speed (upper) and direction (lower panel), 20 - 26 m depth, 5 - 15 Jun 2016.



Appendix A

Buoy deployment record



	DEPLOYMENT/RE	ECOVER	Y SHEET						
Project Name:									
Project no:	C75339	Latitude:	51°38.7780'l	N (y=5,72	1,704)				
Station name:	Borssele – Lot 2	Longitude	2°57.0846'E	(x=496	,638)				
WS buoy no:	WS156	Approx. de	epth: 30m						
PFF numbers:	33920 – 33926	Buoy mark	king:						
Buoy module/s	ensor	Serial nur	nber/ID						
Wavesense 3 da		279							
XSense		0770017B							
PMU		346							
Vaisala PTB330		K2740014							
Compass		1039696							
Compass			125060202800						
Iridium modem			169514001092381 881623489332						
UHF service rad		B1425001							
Adeunis ARF79		Addr:1156							
UHF service rad Adeunis ARF79		B1425001 Addr: 115							
L3 AIS		MMSI: 992							
Gill wind sensor		14360066	072001						
	155 temperature/humidity	L3050100							
Buoytracker	· · · ·	ID: 730307							
	00	Name: Borssele 2 WS156 501							
LIDAR ZephIR3 Flashlight	00	329387							
Nortek Current r	neter	AQP6691/AQD8621							
		efoy : 302306-1536-36837							
Fuel Cell 1		stack: 15101008600092							
Fuel Cell 2		efoy : 302306-1536-36834 stack: 15101008600088							
Fuel Cell 3			802305-1444-3472						
		stack: 15101008401192 efoy : 302305-1443-34636							
Fuel Cell 4		stack: 15101008401171							
	CONFIGU	JRATION							
Data transmissio	on interval:	Continuous mode. '							
Listening window	N	NA							
	POWER	OPTIONS							
Lead batteries ty	уре	4 x 62Ah							
Lithium batteries	5:	6 x 272Ah							
Fuel cells		4 fuel cell each.	s with 10 methanol	cartridges	28 litres				
<u> </u>	DEPLOYME		(
		YEAR	MONTH	DATE	GMT				
	ent	2016	February	12	14:10				
First measurem			robraary	•=					

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Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

Out of measuring position			
Last measurement			
Comments:			
Deployment vessel: Multrasalvor 3	Recovery	y vessel:	
Deployed by: Edvard M. Elgsæther	Recovered	ed by:	


THE NETHERLANDS ENTERPRISE AGENCY (RVO)

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2 Validation report: 15 May - 15 June 2016

> Reference No: C75339_Lot2_VAL04_R1 4 July 2016

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Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

	Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2: C75339_Lot2_VAL04_R1									
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Rev 1 – 4 June 2016	Originator	Checked & Approved		
Signed:	have havet	Aure Der		
		V		

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Appendix A: Buoy deployment record



SUMMARY

Two Seawatch Wind Lidar buoys are deployed at the Borssele Wind Farm Zone (BWFZ) at positions labelled "Lot 1" and "Lot 2". This report concerns Lot 2.

The buoy WS156 was deployed at Lot 2 on 12 February 2016 at 15:25 UTC. The buoy has delivered data continuously since the deployment. This report presents an evaluation of the wind and wave data collected during the period 15 May – 15 June 2016, comparing the buoy data to data from two fixed measurement stations in the region. The reference station for wave measurements is a Waverider buoy at Schouwenbank (station SCHB), and the reference for wind measurements is the platform at Vlakte van de Raan (VR).

Although the reference stations are some 25 - 27 km away from the buoy location we see good agreement between the buoy and references.

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Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



1. INTRODUCTION

The Seawatch Wind Lidar buoy with serial no. WS156 is deployed at the Borssele Wind Farm Zone (BWFZ) Lot 2 in the Dutch sector of the North Sea. The buoy was deployed on 12 February 2016 at 15:25 with the bottom mooring weight at position 51° 38.778' N, 2° 57.0846' E.

The wind and wave data collected during the period 15 May – 15 June 2016 are presented in the data presentation report ref. C75339_Lot2_MPR04_R1. This report presents an evaluation of the wind and wave data by comparing the buoy data to data from fixed measurement stations in the area. Intercomparisons between the data from the two Lidar buoys will be handled separately outside of this report. The reference stations used in this report are the Waverider buoy at Schouwenbank (station SCHB) for waves, and a platform with a wind sensor at Vlakte van de Raan (VR) for wind measurements. The comparisons are shown in time series and scatter plots.

The time reference used in this report is UTC.

2. Instrumentation and measurement configuration

The buoy is a Seawatch Wind Lidar Buoy based on the original Seawatch Wavescan buoy design with the following sensors:

- Wavesense: 3-directional wave sensor
- Xsens 3-axes motion sensor
- Gill Windsonic M acoustic wind sensor
- Vaisala PTB330A air pressure sensor
- Vaisala HMP155 air temperature and humidity sensor
- Nortek Aquadopp 600kHz current profiler.
- ZephIR 300S Lidar.

The buoy with mooring as deployed is presented in Figure 2.1.

The measurement setup is detailed in Table 2.1. Detail information such as sensor types and serial numbers can be found in the deployment record in Appendix A.



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

Table 2.1 Configuration of measurements by the Seawatch Wind Lidar buoy at Borssele Borssele Wind Farm Zone (BWFZ)

	– Lot 2.							
Instrument type	Sensor height (m)	Parameter measured	Sample height ²⁾ (m)	Sampling interval (s)	Averaging period (s)	Burst interval (s)	Trans- mitted?	
Wavesense 3	0	Heave, pitch, roll, heading	0	0.5	Time series duration: 1024 s	600	No	
		Sea state parameters (1)	0	600	1024	600	Yes	
Xsens		Heave,east,north acceleration, q0,q1,q2,q3 (attitude quaternion)	0	0.5	N/A	3600	No	
Gill Windsonic M	4.1	Wind speed, wind direction	4.1	1	600	600	Yes	
Vaisala PTB330A	0.5	Air pressure	0.5	30	60	600	Yes	
Vaisala HMP155	4.1	Air temperature Air humidity	4.1	5	60	600	Yes	
Nortek Aquadopp	-1	Current speed and direction profile, water temperature (at 1 m depth)	-4 -6 -30 (14 levels)	N/A	600	600	Yes	
ZephIR 300S Lidar	2	Wind speed and direction at 10 heights (The 11 th level, the so called reference level which is not configurable, is also located at 40 m and referred to as 40.0 Ref.)	30.0 40.0 ref 60.0 80.0 100.0 120.0 140.0 160.0 180.0 200.0	≈ 17.4 s ¹⁾	600	600	Yes	

⁷ This is the approximate time between the beginning of one sweep of the profile and the next one, the interval may vary slightly. The ZephIR sweeps one level at a time beginning at the lowest one, and after the top level has been swept it uses some time for calculations and re-focusing back to the lowest level for a new sweep.

²⁾ Height relative to actual sea surface.

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

н	Individual wave height				
Hmax	= Max(H): Height of the highest individual wave in the sample, measured from crest to trough				
m0, m1, m2, m4, m-1, m-2					
Hm0	Estimate of significant wave height, Hs, $Hm0 = 4\sqrt{m0}$				
Тр	Period of spectral peak = 1/f _p , The frequency/period with the highest energy				
Tm01	Estimate of the average wave period; $Tm01 = m0/m1$				
Tm02	Another estimate of the average wave period; $Tm02 = \sqrt{\frac{m0}{m2}}$				
ThTp	Mean wave direction at the spectral peak ("The direction of most energetic waves")				
Mdir	Wave direction averaged over the whole spectrum				
	Directions are given in degrees clockwise from north, giving the direction the waves come from. (0° from north, 90° from east, etc.)				

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Table 2.2 Definitions of wave parameters presented in this report





Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Figure 2.1 Mooring design for the Wind Lidar Buoy as deployed at Borssele Wind Farm Zone (BWFZ) – Lot 2.

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



3. Results

3.1 Data recovery

The data recovery is high for all parameters. The buoy transmitted data continuously from all sensors from 15 May 2016 at 07:50 until 15 June 2016 at 07:30, with the exception of some minor gaps. There are a few short gaps in the Lidar data where the received data are replaced by the "missing data" flag at all heights. The gaps are mainly single profile dropouts in the Lidar data only. The longest gap lasted from 08:10 to 12:00 on 5 June 2016, and this affected most of the sensors on the buoy. Due to the gaps it took 30.993 days to collect 30.5 days of good wind profile data.

The number of days of good data compared to the total length of the data collection period is presented in Table 3.1, which is copied from the data presentation report (ref. C75339_Lot2_MPR04_R0).

Measurement device	Length of data period (days)	Length of data set (days)	Average availability (%)
Lidar wind profile sensor	30.993	30.500	98.41
Wave sensor	30.993	30.625	98.81
Current velocity sensor	30.993	30.625	98.81
Atmospheric pressure sensor	30.993	30.625	98.81
Air temperature sensor	30.993	30.625	98.81

Table 3.1 Data return during the period 15 May 2016 at 07:50 - 15 June 2016 at 07:30.

3.2 Reference stations

3.2.1 Positions and distances

Two public reference stations are used in the validation of the data. The reference for the wave measurements is a Waverider buoy at Schouwenbank (SCHB). For wind the reference is the station at Vlakte van de Raan (VR). The positions of the stations are given in Table 3.2, which gives an overview of the locations and distances. Intercomparisons between the Lot 1 and Lot 2 buoys will be the subject of a separate analysis report.

Table 3.2 Positions of the Lidar buoy and the reference stations used in the evaluation of the buoy dat	ta.
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Station	Latitude	Longitude	Distance from the Lidar buoy	Shortest distance from land
Borssele Lidar buoy – Lot 2	51° 38.78' N	2° 57.08' E		32.5 km
Schouwenbank Waverider buoy	51° 44.8' N	3° 18.3' E	26.5 km	22.0 km
(SCHB)				
Vlakte van de Raan (VR)	51° 30.0' N	3° 15.0' E	25.7 km	12.2 km

With another validated buoy also on location it would have been possible to validate this second buoy in the BWFZ against the first one. However, it is chosen to validate each buoy using independent data

sources as the "ground truth", and not make the validity of one buoy dependent on the other. This is analogous to the validation of each new buoy against an independent data source which is done before any buoy is delivered for use in an actual measurement campaign. However, a comparison between the conditions at the two buoy locations in the BWFZ is of interest in itself and will be treated separately from the data validation.

3.2.2 Schouwenbank

The wave measuring buoy at Schouwenbank (SCHB station) is a directional ("2D") Datawell Waverider buoy. This buoy measures the wave height and directional spectrum using 3-axis accelerometers.



location in southerly to north-easterly winds due to the more limited fetch distance in those directions. In situations with wind sea from north-east to north-west, and situations dominated by northerly swells the two buoy should be exposed to approximately the same wave heights.











3.2.3 Vlakte van de Raan

The Vlakte van de Raan (VR) station is measuring wind speed and wind direction. Figure 3.2 shows a photo of the wind mast. Wind speed is measured with the KNMI cup-anemometer. Cup diameter is 105 mm and the distance between the centre of the cups to the rotation axis is 100 mm. Wind direction is measured with the KNMI wind vane. Distance between axis and the outer side of the vane is 535 mm. The anemometer and wind vane are located 13.9 m above the mean sea level. The azimuth of the wind vane plugs at the tip of the booms are determined with a camera relative to distant objects at close to the horizon. The instruments are logged with the KNMI wind SIAM. Wind gusts are determined from a running 3 sec mean value.



Figure 3.2 The wind measuring station at Vlakte van de Raan.

Calibration of the cup anemometers is done in the wind tunnel of KNMI. Wind vanes are balanced and the direction of the vane is tested. Sensors are replaced after 26 month. The cup anemometer contains a photo-chopper with 32 slits. The accuracy is 0.5 m/s. The treshold velocity is 0.5 m/s. The resolution is





0.1 m/s. The response length is 2.5 m. The wind vane contains a code disk. Accuracy is 3°. Resolution is 1°. [ref. Chapter 5 "Handbook for the Meteorological Observation. Koninklijk Nederlands Meteorologisch Instituut KNMI, De Bilt September 2000.]

The VR station is located only 12 km from the coast and much closer to land than the Lidar buoy, and that is expected to have some effect on the winds, both speed and direction, especially for wind with direction from shore; directions from south-southwest to east-northeast in particular. This means that there can be considerable differences in wind speed and direction at any given time, while the long term overall averages are expected to be approximately the same.

3.3 Evaluation of the collected data

3.3.1 Wave data

The wave data from the Lidar buoy are compared to data from the Waverider at Schouwenbank in time series and scatter plots. The distance of about 20 km between the two locations and the different distance from shore is expected to cause some differences in these shallow waters.

The time series plot in Figure 3.3 and scatter plot in Figure 3.4 compares the significant wave height (Hm0). All peaks in the time series occur at almost exactly the same time, showing good coherence. The average Hm0 values are 1.06 m at the Lidar buoy compared to 1.02 m at Schouwenbank. The difference as well as the scatter with $R^2 = 0.964$ may be attributed to differences between the locations. The water depth is different at the two locations, with SCHB being the shallower, and this would explain why the wave height is systematically lower at SCHB compared to the Lot 2 buoy at higher sea states, while they are the same at low sea states. The different distance from shore would give lower waves at SCHB when there is wind from shore due to the more limited fetch. Keeping this in mind we see that the Lidar buoy data compares remarkably well to the reference.



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FUGRO

Figure 3.3 Time series plot of significant wave height (Hm0) from the Lidar buoy (green curve) and the Schouwenbank



Figure 3.4 Scatter plot comparing Hm0 measured by the Lidar buoy to Hm0 from the Schouwenbank Waverider buoy.

The mean wave period (Tm02) from the Lidar buoy is compared to the Waverider Tm02 in the time series plot in Figure 3.5 and the scatter plot in Figure 3.6. The time series plot shows good coherence and the values appear very similar. The scatter plot shows $R^2 = 0.895$. Some scatter must be expected due to the distance between the stations. The average values of Tm02 are almost equal, 4.36 s at the Lidar buoy and 4.35 s at the Waverider.



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Figure 3.5 Time series plot of mean wave period (Tm02) from the Lidar buoy (green curve) and the Schouwenbank Waverider buoy (blue).



Figure 3.6 Scatter plot comparing Tm02 measured by the Lidar buoy toTm02 from the Schouwenbank Waverider buoy.

3.3.2 Wind data



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The Vlakte van de Raan (VR) wind station is located about 26 km away from the BWFZ Lot 2 Lidar buoy, and closer to shore. The VR station is about 12 km from the nearest shore, while the buoy is 32.5 km from land. The wind speeds measured at anemometer height, 13.9 m above the mean sea level, have been reduced to 10 m above mean sea level by a factor of 0.95¹. The horizontal Lidar wind speed data from the lowest cell, at 30 m above the sea surface, have been compared to the wind data from VR adjusted from 10 m to 30 m height by a factor of 1.15. The data series presented in Figure 3.7 show good agreement in general terms; the maxima in wind speed at both locations appear at the same time, showing good coherence. In average the data compare well with a 30 m average speed of 7.08 m/s at the buoy compared to 7.71 m/s in average at the VR station. The velocities differ particularly during two periods, 17-20 May and 11-14 June with higher velocities at VR compared to the buoy. During those periods the wind was south-westerly, and the reduction in wind may be explained by the lee effects of the wind farms to the SW of the buoy. The data from the Lot 1 buoy further east did not show the same kind of reduced wind speed in this period.²

The scatter plot in Figure 3.8 compares the wind speeds when the VR station speeds exceed 2 m/s. The correlation is seen clearly, although the scatter is quite large at wind speeds below 10-12 m/s, partly due to the distance between the stations and the differences in the way land effects influence the local wind, and partly due to lee effects from neighbouring wind farms to the SW. This confirms that there is no reason to suspect that the Lidar has not measured the wind speed correctly.



VR wind speed at 30m (m/s)
Buoy wind speed at 30m (m/s)

Figure 3.7 Wind speed at 30 m above sea level measured by the Lidar buoy (green curve) compared to wind speed at Vlakte van de Raan adjusted to 30 m (blue).

¹ Determined from the ratio of the wind speed at 10 m height to the wind speed measured at anemometer height as given in the original data from Rijkswaterstaat. ² Report ref. C75339 VAL08 R0.

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Figure 3.8 Scatter plot comparing the wind speed at 30 m above sea level measured by the Lidar buoy compared to the wind speed at Vlakte van de Raan adjusted to 30 m a.s.l. (Regression formula: y = Slope * x)

The time series of wind direction are compared in Figure 3.9, which also shows the wind speed at Vlakte van de Raan. Samples with speed less than 2 m/s are excluded. Again we see that there is a general agreement between the measurements, and this is seen also in the scatter plot in Figure 3.10. There is practically no offset between the wind directions. The offset is calculated as the average of the difference between the wind directions. It was expected that the wind directions would differ at any given time due to the distance between the locations, and this may explain the scatter seen in the plot. The average offset of 16.9° is not thought to indicate a fault in the buoy, but rather to be caused by real differences connected to the situation of the buoy and reference stations relative to land and the weather patterns. The Lot 1 and Lot 2 buoys show approximately the same directional offset versus the VR directions. In the plot it looks like the offset is small for N-NE wind directions (wind from open sea areas), and larger for S-SW wind directions (wind from land).











Figure 3.10 Wind direction at 30 m above sea level measured by the Lidar buoy compared to wind direction at Vlakte van de Raan. (Samples with VR wind speed less than 2 m/s are excluded.) ("Offset" is the average difference of directions.)



3.4 Conclusions

The comparisons to the reference station data presented above indicate that the buoy has collected data of good quality for winds and waves. The Lot 2 Seawatch Wind Lidar buoy has transmitted data continuously during the month, but there are a few short gaps in the Lidar data where the received data are replaced by the "missing data" flag at all heights. The gaps are mainly single profile dropouts in the Lidar data only. As a result 30.993 days were required to acquire 30.5 days of actual good wind measurements.

Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2



Appendix A

Buoy deployment record



	DEPLOY	MENT/RECOVE	RY S	HEET				
Project Name:	Project Name: WS lidar buoy to Borssele-nederland							
Project no:	C75339	Latitude		51°38.7780'N	21,704)			
Station name:	Borssele – Lot 2	Longitud	e:	2°57.0846'E	(x=496	,638)		
WS buoy no:	WS156	Approx.	depth:	30m				
PFF numbers:	33920 – 33926	Buoy ma	Irking:					
Buoy module/s	ensor	Serial n		/ID				
Wavesense 3 d		279						
XSense		0770017	B					
		346	D					
PMU	<u></u>		4					
Vaisala PTB330 Compass)	K27400 ² 1039696						
Iridium modem		IMEI: 30 SIM: 8988169 MSISDN MSISDN	514001 :	60202800 .092381 881623489332 881692788814				
UHF service rad		B142500)101					
Adeunis ARF79		Addr:11						
UHF service rac		B142500						
Adeunis ARF79	40DA	Addr: 11 Ser.no: '						
L3 AIS			Ser.no: ? MMSI. 992572061					
Gill wind sensor			14360066					
Vaisala air HMP155 temperature/humidity			0					
Buoytracker			ID: 730307 Name: Borssele 2 WS156					
LIDAR ZephIR3	00	501						
Flashlight		329387						
Nortek Current	meter	AQP669	AQP6691/AQD8621					
Fuel Cell 1				06-1536-3683				
Fuel Cell 2		efoy :	3023	1008600092 06-1536-3683 1008600088	4			
Fuel Cell 3		efoy :	3023	05-1444-3472	6			
Fuel Cell 4		efoy :	30230	1008401192 05-1443-3463	6			
			1510:	1008401171				
		CONFIGURATION		. <i>.</i>				
Data transmissi	on interval:		Continuous mode. '					
Listening windo	W	NA						
		POWER OPTIONS						
Lead batteries t		4 x 62AI						
Lithium batteries	S:	6 x 272	h					
Fuel cells		4 fuel ce each.	lls wit	h 10 methanol	cartridges	s 28 litres		
	C	EPLOYMENT HISTO	RY					
		YEAR		MONTH	DATE	GMT		

TUGRO



Supply of Meteorological and Oceanographic data at Borssele Wind Farm Zone (BWFZ) - Lot 2

First measurement	2016	February	12	14:10
First measurement in position	2016	February	12	16:20
Out of measuring position				
Last measurement				
Comments:				
Deployment vessel: Multrasalvor 3	Recove	ry vessel:		
Deployed by: Edvard M. Elgsæther	Recove	red by:		