

INFINERGIES FINLAND OY

# YLIVIESKAN URAKKANEVAN TUULIVOIMAPUISTO

Melu- ja varjostusmallinnukset

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Henna-Riikka Rintamäki

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## YLIVIESKAN URAKKANEVAN TUULIVOIMAPUISTO

### 1 MELU- JA VARJOSTUSMALLINNUKSEN TAVOITTEET

Ylivieskan kunnassa sijaitsevan Urakkanevan tuulivoimahankkeen hankeomistaja Infinergies suunnittelee 9 voimalan rakentamista. Varjostusmallinuksissa hankkeen voimaloiden kokonaiskorkeus on 280 metriä, roottorin halkaisija 180 metriä ja napakorkeus 190 metriä. Melumallinnukset on mallinnettu kahdella eri vaihtoehdolla. Voimaloiden kokonaiskorkeudella 280 metriä, roottorin halkaisija 162 metriä ja napakorkeus 199 metriä sekä kokonaiskorkeudella 280 metriä, roottorin halkaisija 163 metriä ja napakorkeus 198,5 metriä.

Mallinuksissa on otettu huomioon hankealueen läheisyydessä sijaitsevan Hirvinevan tuulivoimahankkeen yhteisvaikutukset.

Tuulivoimaloiden aiheuttamia meluvaikutuksia on arvioitu WindPRO-ohjelman DECIBEL-moduulilla. Tuulivoimaloiden aiheuttamat varjostusvaikutukset on mallinnettu WindPro-ohjelman SHADOW-moduulilla voimalapaikkojen sijoitusten (23.9.2020) mukaisesti. Melu- ja varjostusmallinnukset on laatinut ins. Henna-Riikka Rintamäki FCG Suunnittelu ja tekniikka Oy:stä. Laaduntarkistuksen on tehnyt FM Liisa Karhu FCG Suunnittelu ja tekniikka Oy:stä.

### 2 LÄHTÖTIEDOT JA MENETELMÄT

#### 2.1 Melu

##### 2.1.1 Melumallinnus ISO 9613-2

Tuulivoimaloiden aiheuttamat äänenpainetasot on mallinnettu WindPRO-laskentaohjelman Decibel-moduulilla ISO 9613-2 standardin mukaisesti. Ympäristöhallinnon tuulivoimaloiden melun mallintamista koskevan ohjeen 2/2014 mukaisesti tuulen nopeutena käytettiin 10 m korkeudella mitattuna 8 m/s, ilman lämpötilana 15 °C, ilmanpaineena 101,325 kPa, ilman suhteellisenä kosteutena 70 % ja maanpinnan kovuutena arvoa 0,4. Laskenta on tehty 4,0 m maan pinnan tasosta.

Urakkanevan tuulivoimaloiden äänenpainetasot on mallinnettu käyttäen kahta eri voimalaitostyyppiä. Lähtötietoina eli referenssivoimaloina on käytetty tuulivoimalaitosvalmistaja Vestaksen voimalaitosta V162-5,6MW (napakorkeus 199 m), jonka äänitehotaso (LWA) on 104,0 dB + 2,0 dB sekä Nordexin 163-5,7MW voimalaa (napakorkeus 198,5 m), jonka äänitehotaso on (without serrated trailing edge) 109,2 dB + 2,0 dB.

Vestas V162-5,6MW voimalan takuuarvo on 104,0 dB. Nordex 163-5,7MW voimalan takuuarvo saavutetaan lisäämällä 1,5 dB voimalamallin äänitehotasoon 109,2 dB. Nämä tiedot on varmistettu voimaloiden valmistajilta. Molempien voimalamallien mallinnukseen on lisätty kuitenkin varmuuden vuoksi 2,0 dB, nostamaan mallinnuksen meluarvoja. Näin ollen Vestas on mallinnettu äänitehotasolla 106,0 dB ja Nordex äänitehotasolla 111,2 dB.

Urakkanevan tuulivoimaloiden lisäksi on laskelmissa huomioitu suunnitteilla oleva Hirvinevan tuulivoimapuisto hankealueen läheisyydessä. Hirvinevan hanke koostuu neljästä tuulivoimalasta ja mallinuksissa on käytetty Vestas V150 voimalaa, jonka napakorkeus on 155 metriä. Laskelmissa tuulivoimalan äänitehotaso (LWA) on 104,9 dB.

Melumallinnusten laskentatuloksia on havainnollistettu ns. keskiäänitasokarttojen avulla. Keskiäänitasokartoissa on melun keskiäänitaso- eli ekvivalenttiäänitasokäyrät (LAeq) 5 dB välein.

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### 2.1.2 Matalataajuisen melun mallinnus

Matalataajuinen melu laskettiin Ympäristöministeriön ohjeen 2/2014 mukaisin menetelmin käyttäen voimalavalmistajilta saatuja arvioita niiden äänitehotasoista.

Ohje 2/2014 antaa menetelmän matalataajuisen melun laskentaan rakennusten ulkopuolelle. Sosiaali- ja terveysministeriön Asumisterveysasetus 2015 antaa matalataajuiselle melulle toimenpiderajat asuinhuoneissa. Rakennusten sisälle kantautuva äänitaso arvioitiin Turun AMK:n (Keränen, Hakala ja Hongisto, 2017) julkistamien ääneneristävyysarvoin ja tuloksia verrattiin toimenpiderajoihin.

YM 2/2014 ohjeistaa arvioimaan rakennusten sisälle kantautuvat äänitasot DSO 1284 mukaisesti. Keräsen, Hakalan ja Hongiston (2017) antamat eristysarvot, tersseille 20-200 Hz, ovat 0,6-10,2 dB heikommät kuin vastaavat arvot DSO 1284:ssä. On siten perusteltu arvioida, mikäli melutasot sisällä alittavat asumisterveysasetuksessa annetut toimenpiderajat asuinhuoneissa Keräsen, Hakalan ja Hongiston (2017) arvoilla, ne myös alittuisivat DSO 1284 eristysarvioilla.

Matalataajuisen melun laskelmassa huomioitiin maanpinnan muodon vaikutus ohjeen 4/2014 mukaisesti. Tulokset on esitetty taajuuskohtaisena taulukkona hankealueen ympäröidyille asuin- ja lomarakennuksille.

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**Taulukko 1. Urakkanevan tuulivoimahankkeen kokotiedot varjostusmallinuksissa**

TUULIVOIMALAN (TUULIVOIMALOIDEN TIEDOT)					
Tuulivoimalan valmistaja: Generic			Tyyppi: RD180		Sarjanumero/t:-
Nimellisteho: -		Napakorkeus:190 m		Roottorin halkaisija:180	Tornin tyyppi: teräs/hybridi
Mahdollisuudet vaikuttaa tuulivoimalan melupäästöön käytön aikana ja sen vaikutus meluun					
Lapakulman säätö		Pyörimisnopeus		Muu, mikä	
Kyllä	- dB	Kyllä	- dB	Noise mode säätö:	-
Ei		Ei		Noise mode, lähtömelutaso	-

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**Taulukko 2. Urakkanevan tuulivoimahankkeen mallinnusohjelma ja tuulivoimaloiden äänitehotasot sekä melun erityispiirteet.**

MALLINNUSOHJELMAN TIEDOT							
Mallinnusohjelma ja versio: WindPRO version 3.3.247				Mallinnusmenetelmä: ISO 9613-2			
TUULIVOIMALAN (TUULIVOIMALOIDEN TIEDOT)							
Tuulivoimalan valmistaja: Vestas				Tyyppi: V162-5,6MW		Sarjanumero/t:-	
Nimellisteho:5.6 MW		Napakorkeus:199 m		Roottorin halkaisija:162 m		Tornin tyyppi: teras/hybridi	
Mahdollisuudet vaikuttaa tuulivoimalan melupäästöön käytön aikana ja sen vaikutus meluun							
Lapakulman säätö		Pyörimisnopeus		Muu, mikä			
Kyllä	-	dB	Kyllä	-	dB	Noise mode säätö: Mode 0	Kyllä
Ei			Ei			Noise mode, lähtömelutaso	104,0 dB
AKUSTISET TIEDOT/LASKENNAN LÄHTÖTIEDOT							
Melupäästötiedot perustuvat dokumenttiin: " Vestas; V162-5.6 MW Third octave noise emission, DMS 0079-5298_01, 2014-11-11, 2019-01-23. Valmistajan ilmoittama tuulivoimalan tuottaman äänitehotaso vastaa "declared value" (Michael Rasmussen, Vestas: e-mail 9.4.2019 09:08:26)." Mallinnuksissa voimalan äänitehotasoon on lisätty 2 dB.							
Oktaaveittain [Hz],dB(A)		1/3-oktaaveittain [Hz] LWA dB					
		20	59.8	200	91.0	1600	91.1
63	84,9	25	64.3	250	92.3	2000	89.6
125	92,4	31,5	68.6	315	93.3	2500	87.7
250	97,1	40	72.6	400	94.0	3150	85.4
500	99	50	76.1	500	94.3	4000	82.7
1000	98,1	63	79.4	630	94.4	5000	79.9
2000	94,5	80	82.5	800	94.0	6300	76.7
4000	88	100	85.0	1000	93.4	8000	72.9
8000	78,7	125	87.3	1250	92.5	10000	69.2
<b>104,0 dB(A)</b>		160	89.4				
Melun erityispiirteiden mittaustulos ja havainnot:							
Kapeakaistaisuus / Tonaalisuus		Impulssimaisuus		Merkityksellinen sykintä (amplitudimodulaatio)		Muu, Mikä:	
kyllä	ei	kyllä	ei	kyllä	ei	kyllä	ei

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**Taulukko 3. Urakkanevan tuulivoimahankkeen mallinnusohjelma ja tuulivoimaloiden äänitehotasot sekä melun erityispiirteet.**

MALLINNUSOHJELMAN TIEDOT							
Mallinnusohjelma ja versio: WindPRO version 3.3.247				Mallinnusmenetelmä: ISO 9613-2			
TUULIVOIMALAN (TUULIVOIMALOIDEN TIEDOT)							
Tuulivoimalan valmistaja: Nordex				Tyyppi: N163		Sarjanumero/t:-	
Nimellisteho:5.7 MW		Napakorkeus:198,5 m		Roottorin halkaisija:163 m		Tornin tyyppi: teräs/hybridi	
Mahdollisuudet vaikuttaa tuulivoimalan melupäästöön käytön aikana ja sen vaikutus meluun							
Lapakulman säätö		Pyörimisnopeus		Muu, mikä: no STE			
Kyllä	- dB	Kyllä	- dB	Noise mode säätö: Mode 0		Kyllä	
Ei		Ei		Noise mode, lähtömelutaso		109,2 dB	
AKUSTISET TIEDOT/LASKENNAN LÄHTÖTIEDOT							
Melupäästötiedot perustuvat dokumenttiin " F008_276_A17_EN Revision 01, 2019-08-30" NO STE							
Valmistajan ilmoittama tuulivoimalan tuottama äänitehotaso vastaa keskiäänitasoa. Takuuarvo saadaan lisäämällä 1,5 dB voimalan äänitehotasoon.							
Nordexin mukaan:							
<i>The warranted sound power levels are calculated expected mean values. This is common practise in the industry and also other OEMs are following the same approach. Within the Noise Emission Warranty Nordex warrants that a single measurement will be within the confidence interval according to IEC 61400-14.</i>							
<i>Please further be advised, that we limit the Confidence Interval according to the Noise Emission Warranty to a maximum value of 1.5dB(A).</i>							
<i>If you experience challenges in your noise emission calculations, please let us know and we could investigate further.</i>							
<i>Kind regards, Chris</i>							
Mallinnuksissa voimalan äänitehotasoon on lisätty 2 dB.							
Oktaaveittain [Hz],dB(A)		1/3-oktaaveittain [Hz] LWA dB					
		20	64,5	200	92,8	1600	99,0
63	89,5	25	68,5	250	93,9	2000	97,4
125	95,7	31,5	74,0	315	97,4	2500	95,2
250	99,9	40	77,5	400	97,1	3150	91,8
500	103,2	50	82,6	500	97,6	4000	87,2
1000	104,6	63	83,9	630	100	5000	82,1
2000	102,2	80	86,7	800	99,3	6300	81,8
4000	93,4	100	91,4	1000	100,3	8000	79,9
8000	84,6	125	89,9	1250	99,7	10000	75,7
<b>109,2 dB(A)</b>		160	91,2				
Melun erityispiirteiden mittausta ja havainnot:							



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Kapeakaistaisuus / Tonaalisuus		Impulssimaisuus		Merkityksellinen sykintä (amplitudimodulaatio)		Muu, Mikä:	
kyllä	ei	kyllä	ei	kyllä	ei	kyllä	ei

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**Taulukko 4. Suunnitteilla olevien Hirvinevan tuulivoimaloiden äänitehotasot sekä melun erityispiirteet.**

MALLINNUSOHJELMAN TIEDOT							
Mallinnusohjelma ja versio: WindPRO version 3.1.617				Mallinnusmenetelmä: ISO 9613-2			
TUULIVOIMALAN (TUULIVOIMALOIDEN TIEDOT)							
Tuulivoimalan valmistaja: Vestas				Tyyppi: V150		Sarjanumero/t:-	
Nimellisteho:4,2 MW		Napakorkeus:155 m		Roottorin halkaisija:150		Tornin tyyppi: teräs	
Mahdollisuudet vaikuttaa tuulivoimalan melupäästöön käytön aikana ja sen vaikutus meluun							
Lapakulman säätö		Pyörimisnopeus		Muu, mikä: STE blades			
Kyllä	-	dB	Kyllä	-	dB	Noise mode säätö:	Mode 0
Ei			Ei			Noise mode, lähtömelutaso	
AKUSTISET TIEDOT/LASKENNAN LÄHTÖTIEDOT							
Melupäästötiedot perustuvat dokumenttiin " V150-4.0/4.2 MW Third Octave noise emission, DMS 0067-4767 V03							
Oktaaveittain [Hz],dB(A)		1/3-oktaaveittain [Hz], dB(A)					
31,5	-	10	47,0	100	86,5	1000	94,2
63	86,5	12,5	52,2	125	88,7	1250	93,2
125	93,7	16	57,6	160	90,7	1600	91,8
250	98,2	20	62,2	200	92,2	2000	90,2
500	99,9	25	66,5	250	93,4	2500	88,3
1000	98,9	31,5	70,7	315	94,3	3150	86,1
2000	95,1	40	74,6	400	94,9	4000	83,4
4000	88,7	50	78,0	500	95,2	5000	80,6
8000	79,4	63	81,1	630	95,2	6300	77,3
<b>104,9 dB(A)</b>		80	84,1	800	94,8	8000	73,7
						10 000	69,9
Melun erityispiirteiden mittaust ja havainnot:							
Kapeakaistaisuus / Tonaalisuus		Impulssimaisuus		Merkityksellinen sykintä (amplitudimodulaatio)		Muu, Mikä:	
kyllä	ei	kyllä	ei	kyllä	ei	kyllä	ei

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**Taulukko 5. Käytetyt mallinnusparametrit ISO 9613-2 laskelmissa sekä melulle altistuvat kohteet.**

AKUSTISET TIEDOT/LASKENNAN LÄHTÖTIEDOT			
Laskenta korkeus		Laskentaruudun koko [m·m]	
ISO 9613-2: 4,0 m		25x25 m	
Suhteellinen kosteus		Lämpötila	
70 %	Muu, mikä ja miksi:	ISO 9613-2: 15 C°	
Maastomallin lähde ja tarkkuus			
Maastomallin lähde: MML maastotietokanta		Vaakaresoluutio:1,0	Pystyresoluutio:0,5
Maan- ja vedenpinnan absorptioon ja heijastuksen huomioiminen, käytetyt kertoimet			
ISO 9613-2		0,4	HUOM
Ilmakehän stabiilius laskennassa/meteorologinen korjaus			
Neutraali, (0): Neutraali		Muu, mikä ja miksi:	
Sääolosuhteiden huomiointi; laskennassa käytetty tuulen suunnat ja nopeus			
Tuulen suunta: 0-360°		Tuulen nopeus: 10 metrin korkeudella mitattuna 8 m/s	
Voimalan äänen suuntaavuus ja vaimentuminen			
Vapaa avaruus: kyllä		Muu, mikä, miksi:	

**2.2 Varjostusmallinnus**

Tuulivoimaloiden varjostusvaikutuksia mallinnettiin WindPRO-ohjelman Shadow-moduulilla. Laskennassa varjot huomioidaan, kun aurinko on yli 3 astetta horisontin yläpuolella. Varjoksi lasketaan tilanne, jossa siipi peittää vähintään 20 % auringosta.

Varjostusmallin laskennassa on huomioitu hankealueen korkeustiedot, tuulivoimaloiden sijainnit, tuulivoimalan napakorkeudet ja roottorin halkaisija sekä hankealueen aikavyöhyke. Mallinnuksessa otettiin huomioon auringon asema horisontissa eri kellon- ja vuodenaikoina, pilvisyys kuukausittain eli kuinka paljon aurinko paistaa ollessaan horisontin yläpuolella sekä tuulivoimalaitosten arvioitu vuotuinen käyntiaika.

Varjostuksen tarkastelukorkeutena lähialueen asuin- tai lomarakennusten pihapiirissä käytettiin 1,0 metriä ja laskenta-alueen kokoa 5,0 x 5,0 metriä. Laskentaikkunoiden suunnat asennettiin voimaloita kohti ns. "greenhouse mode".

Auringon keskimääräiset paistetunnit perustuvat Oulunsalon Oulun lentoaseman pitkäaikaisiin mitattuihin säätietoihin 1981-2010. Laskentojen tuulen suunta ja nopeusjakamana käytettiin NASA:n MERRA-dataa (Modern Era Retrospective-analysis for Research and Applications) hankealueen läheisyydeltä.

Varjostusmallinnuksissa (Luke forest) on huomioitu puuston peittävyys käyttämällä Luonnonvarakeskuksen vuoden 2017 puuston keskipituus aineistoa.

Varjostusmallinnuksen tuloksia on havainnollistettu kartan avulla. Kartalla esitetään varjostusvaikutuksen (1, 8 ja 20 tuntia vuodessa) laajuus. Sen lisäksi mallinnuksessa on erikseen laskettu vaikutus tuulivoimapuistoalueen ympäristössä oleviin herkkiin kohteisiin.

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## 2.3 Mallinnusten laskentapisteet

Melumallinnuksen, varjostusmallinnuksen ja matalataajuisen melun mallinnuksen laskentapisteet perustuvat Maanmittauslaitoksen Maastotietokannan rakennuskantaa koskeviin tietoihin sekä Ylivieskan kaupungin rakennusvalvonnan tietoihin Maanmittauslaitoksen Maastotietokannassa asuin- ja lomarakennuksiksi merkittyjen rakennusten käyttötarkoituksesta. Kahden kilometrin säteellä suunnitelluista voimaloista MML:n Maastotietokannan rakennuskanta-aineisto on tarkistettu Ylivieskan kaupungin rakennusvalvonnasta. Alueella sijaitsevat rakennuskanta-aineistossa asuin- tai lomarakennuksiksi merkityt rakennukset ovat joko vailla rakennuslupaa olevia rakennuksia tai statuksella muu rakennus olevia metsätalouteen liittyviä taukotupia tai eräkämppejä. Näitä rakennuksia ei huomioida mallinnuksen laskentapisteinä, koska niihin ei sovelleta tuulivoimaloiden aiheuttaman melun tai varjostuksen raja- ja ohjearvoja tai matalataajuisen melun toimenpiderajoja (kts. 2.4).

## 2.4 Raja- ja ohjearvot

### 2.4.1 Melu

Valtioneuvoston asetuksessa (1107/2015) tuulivoimaloille on määritelty suunnitteluarvot päivä- ja yöajan keskiäänitasojen maksimiarvolle. Jos tuulivoimalan melu sisältää tonaalisia, kapeakaistaisia tai impulssimaisia komponentteja, tai se on selvästi amplitudimoduloitunutta, mallinnustuloksiin tulee ohjeen mukaan lisätä viisi desibeliä ennen ohjearvoon vertaamista. Koska ohjearvo sisältää jo tyypillisen tuulivoimamelun piirteet, edellä mainitut äänenpiirteiden tulee olla tuulivoimalalle epätyypillisen voimakkaita, jotta mallinnustuloksissa täytyy huomioida viiden desibelin lisä äänenvoimakkuuteen.

### **Taulukko 5. Valtioneuvoston asetuksen mukaiset tuulivoimaloiden melutason toimenpiderajat (Valtioneuvoston asetus 27.8.2015).**

Vaikutuskohde	Päivä (7-22)	Yö (22-7)
Pysyvä asutus	45 dB	40 dB
Loma-asutus	45 dB	40 dB
Hoitolaitokset	45 dB	40 dB
Oppilaitokset	45 dB	—
Virkistysalueet	45 dB	—
Leirintäalueet	45 dB	40 dB
Kansallispuistot	40 dB	40 dB

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Sosiaali- ja terveysministeriön asetuksessa (545/2015) on annettu matalataajuiselle melulle toimenpiderajoja. Toimenpiderajat koskevat asuinhuoneita ja ne on annettu taajuuspainottamattomina yhden tunnin keskiäänitasoina tersseittäin. Toimenpiderajat koskevat yöaikaa ja päivällä sallitaan 5 dB suuremmat arvot.

**Taulukko 6. Matalataajuisen sisämelun tunnin keskiäänitason toimenpiderajat nukkumiseen tarkoitetuissa tiloissa.**

Terssikaista Hz	20	25	31,5	40	50	63	80	100	125	160	200
Keskiäänitaso LZeq,1h, dB	74	64	56	49	44	42	40	38	36	34	32
Edellisestä laskettu keski-äänitaso A-painotettuna LAeq,1h, dB	24	19	17	14	14	16	18	19	20	21	21

Lisäksi yöaikainen mahdollisesti unihäiriötä aiheuttava melu, joka erottuu selvästi taustamelusta, ei saa ylittää 25 dB yhden tunnin keskiäänitasona LAeq,1h mitattuna niissä tiloissa, jotka on tarkoitettu nukkumiseen.

#### 2.4.2 Varjostus

Suomessa ei ole viranomaisten antamia yleisiä määräyksiä tuulivoimaloiden muodostaman varjostuksen enimmäiskestoista eikä varjonmuodostuksen arviointiperusteista. Ympäristöministeriön tuulivoimarakentamisen suunnitteluohjeistuksessa esitetään käytettäväksi muiden maiden suosituksia välkkeen rajoittamisesta (Ympäristöministeriö 2012).

Useissa maissa on annettu raja-arvoja tai suosituksia hyväksyttävän välkevaikutuksen määrästä. Esimerkiksi Ruotsissa suositus on kahdeksan tuntia vuodessa ja 30 minuuttia päivässä.

Arvioinnissa on tarkasteltu vaikutuksia alueella, jossa varjoja tai välkettä mallinnuksen mukaisessa todellisessa tilanteessa ("real case") esiintyy vähintään kahdeksan tuntia vuodessa.

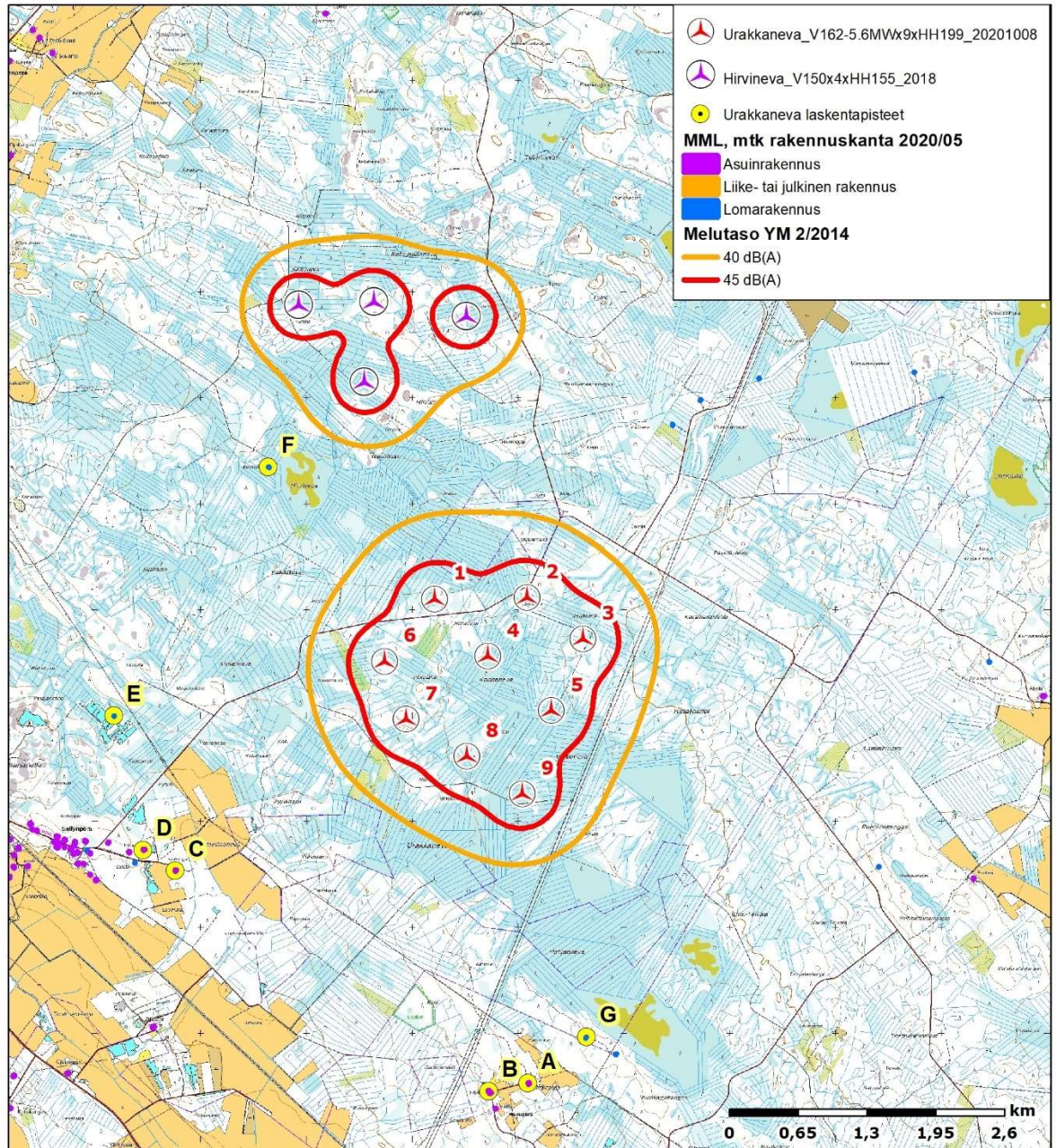
14.10.2020

### 3 MELU- JA VARJOSTUSMALLINNUSTEN TULOKSET

#### 3.1 Melun laskentatulokset ISO 9613-2

##### 3.1.1 Yhteisvaikutus Urakkaneva V162 (104,0 dB + 2,0 dB) ja Hirvineva

Melumallinnuksen mukaan melutaso 40 dB(A) ei ylitä lähimmillä asuin- ja lomarakennuksilla. Katso tarkemmat laskentatulokset liitteestä 1.



**Kuva 1. Laskennalliset melutasot käytettäessä Urakkanevan tuulivoimahankkeen osalta V162 voimalaitosta sekä huomioiden suunnitteilla olevat Hirvinevan tuulivoimalat. Yhteensä 13 tuulivoimalaa.**

14.10.2020

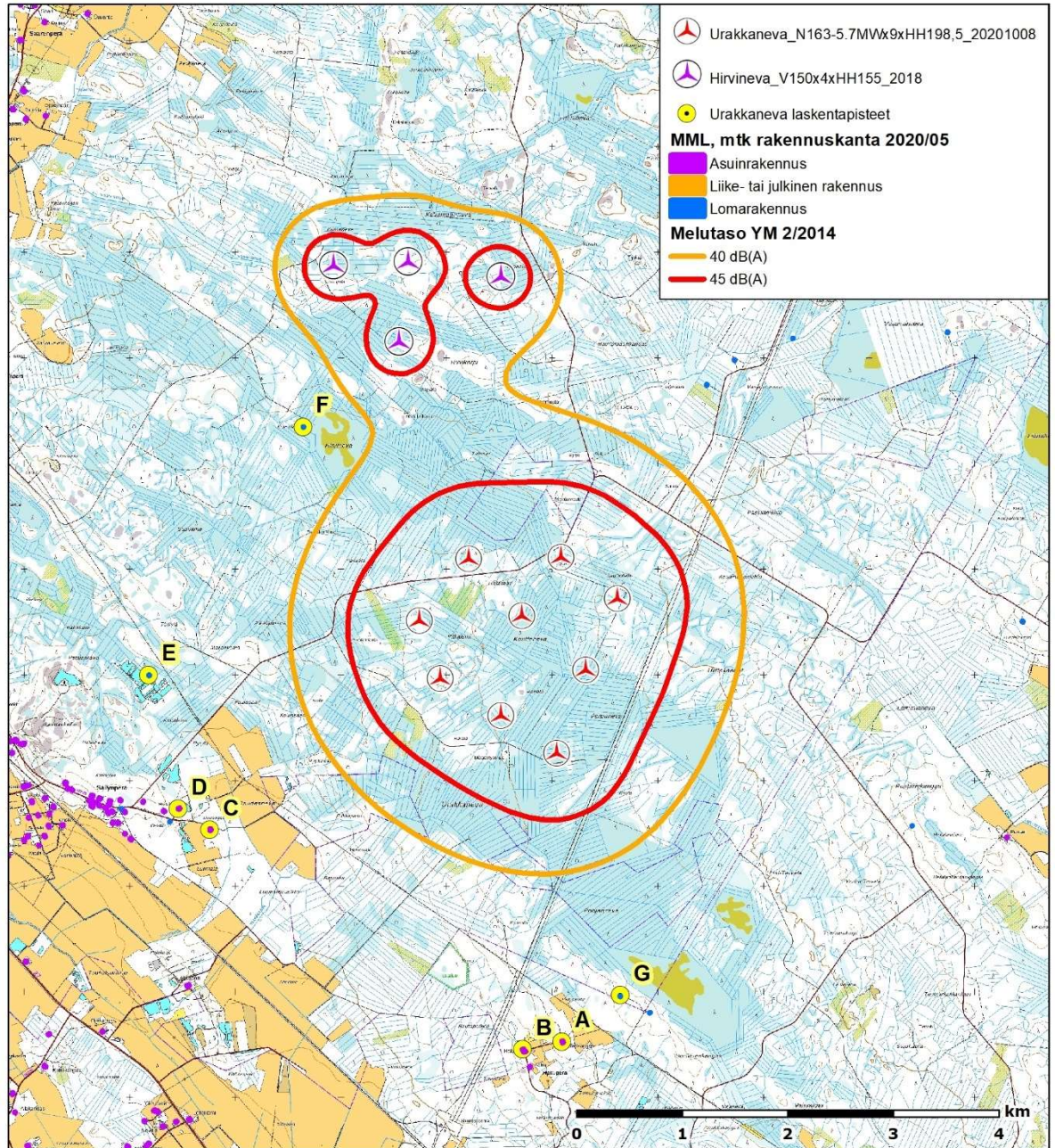
**Taulukko 7. Laskennalliset melutasot (käytettäessä Urakkanevan voimalaitostyyppinä Vestas V162-voimalaitosta) standardin ISO 9613-2 ja YM 2/2014 ohjeen mukaisesti.**

Laskentapiste	ETRS89- TM35 Itä	ETRS89- TM35 Pohjoinen	Z (m)	Laskenta- korkeus (m)	Melutaso dB(A)
A Asuinrakennus (Hakuperäntie 202)	397 098	7 096 526	95,0	4,0	27,5
B Asuinrakennus (Hakuperäntie 169)	396 724	7 096 452	92,5	4,0	27,3
C Asuinrakennus (Säilyntie 285)	393 762	7 098 532	81,7	4,0	29,0
D Asuinrakennus (Säilyntie 264)	393 460	7 098 729	84,1	4,0	28,4
E Lomarakennus (977-405-85-7)	393 183	7 099 996	87,5	4,0	29,1
F Lomarakennus (Hirvinevanhaara 147)	394 644	7 102 345	90,4	4,0	35,5
G Lomarakennus (Pohjanneva - 977-405-36-0)	397 651	7 096 966	97,5	4,0	28,9

14.10.2020

### 3.1.2 Yhteisvaikutus Urakkaneva N163 (109,2 dB + 2,0 dB) ja Hirvineva

Melumallinnuksen mukaan melutaso 40 dB(A) ei ylitä lähimmillä asuin- ja lomarakennuksilla. Katso tarkemmat laskentatulokset liitteestä 2.



**Kuva 2. Laskennalliset melutasot käytettäessä Urakkanevan tuulivoimahankkeen osalta N163 voimalaitosta sekä huomioiden suunnitteilla olevat Hirvinevan tuulivoimalat. Yhteensä 13 tuulivoimalaa.**



14.10.2020

**Taulukko 8. Laskennalliset melutasot (käytettäessä Urakkanevan voimalaitostyyppinä Nordex N163-voimalaitosta) standardin ISO 9613-2 ja YM 2/2014 ohjeen mukaisesti.**

Laskentapiste	ETRS89- TM35 Itä	ETRS89- TM35 Pohjoinen	Z (m)	Laskenta- korkeus (m)	Melutaso dB(A)
A Asuinrakennus (Hakuperäntie 202)	397 098	7 096 526	95,0	4,0	31,2
B Asuinrakennus (Hakuperäntie 169)	396 724	7 096 452	92,5	4,0	31,0
C Asuinrakennus (Säilyntie 285)	393 762	7 098 532	81,7	4,0	32,7
D Asuinrakennus (Säilyntie 264)	393 460	7 098 729	84,1	4,0	32,0
E Lomarakennus (977-405-85-7)	393 183	7 099 996	87,5	4,0	32,5
F Lomarakennus (Hirvinevanhaara 147)	394 644	7 102 345	90,4	4,0	37,5
G Lomarakennus (Pohjanneva - 977-405-36-0)	397 651	7 096 966	97,5	4,0	32,6

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### 3.2 Matalataajuiset melutasot

Sisätilojen laskennallisia tuloksia on verrattu Sosiaali- ja terveysministeriön (STM) Asumisterveysasetuksessa (545/2015) annettuihin toimenpiderajoihin. Nämä ovat enimmäisarvoja, jotka on laadittu yöaikaiselle melulle nukkumiseen tarkoitettuihin tiloihin. Toimenpiderajaa on verrattu myös äänitasoon tarkasteltujen rakennusten ulkopuolella.

Mallinnettaessa voimalaitostyyppillä Vestas V162 5.6MW, on matalataajuinen melu ei ylitä Sosiaali- ja terveysministeriön asumisterveysohjearvoa. Taulukoissa näkyy toimenpiderajan alitus (negatiivinen arvo) tai ylitys (positiivinen arvo).

**Taulukko 9. Matalataajuisen melun mallinnustulokset käytettäessä Urakkanevan voimalaitostyyppinä Vestas V162 voimalaitosta sekä vertailu Sosiaali- ja terveysministeriön toimenpiderajaan kohteissa "A-G". Myös suunnitteilla olevat Hirvinevan tuulivoimalat on huomioitu.**

Rakennus	Äänitaso ulkona		Äänitaso sisällä	
	L eq,1h – Asumis- terveys ohje sisällä	Hz	L eq,1h – Asumis- terveys ohje sisällä	Hz
A Asuinrakennus (Hakuperäntie 202)	-2,3	100	-11,6	50
B Asuinrakennus (Hakuperäntie 169)	-2,4	100	-11,8	50
C Asuinrakennus (Säilyntie 285)	-1,1	100	-10,5	50
D Asuinrakennus (Säilyntie 264)	-1,5	100	-10,9	50
E Lomarakennus (977-405-85-7)	-1,0	100	-10,4	50
F Lomarakennus (Hirvinevanhaara 147)	3,7	100	-5,8	50
G Lomarakennus (Pohjanneva - 977-405-36-0)	-1,4	100	-10,8	50

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Mallinnettaessa voimalaitostyyppillä Nordex N163 5.7MW, on matalataajuinen melu voimakkainta kohteen G Lomarakenus (Hellalan metsätien haara), jossa se ulkona enimmillään ylittää asuinhuoneiden ohjearvon kummankin osalta noin 11,9 dB taajuudella 100 Hz. Sisällä se ylittää asuinhuoneiden ohjearvon enimmillään noin 2,2 dB taajuudella 50 Hz. Myös kohteessa H Lomarakenus (Hellalan metsätie - Sonnila) ohjearvo ylittyy sisätiloissa 1,1 dB taajuudella 50 Hz.

Muissa tuulivoimahankkeen läheisyydessä sijaitsevista herkissä kohteissa matalataajuinen tuulivoimamelu ei ylitä Sosiaali- ja terveysministeriön asumisterveysohjearvoa. Taulukoissa näkyy toimenpiderajan alitus (negatiivinen arvo) tai ylitys (positiivinen arvo).

**Taulukko 10. Matalataajuisen melun mallinnustulokset käytettäessä Urakkanevan voimalaitostyyppinä Nordex N163 voimalaitosta sekä vertailu Sosiaali- ja terveysministeriön toimenpiderajaan kohteissa "A-G". Myös suunnitteilla olevat Hirvinevan tuulivoimalat on huomioitu.**

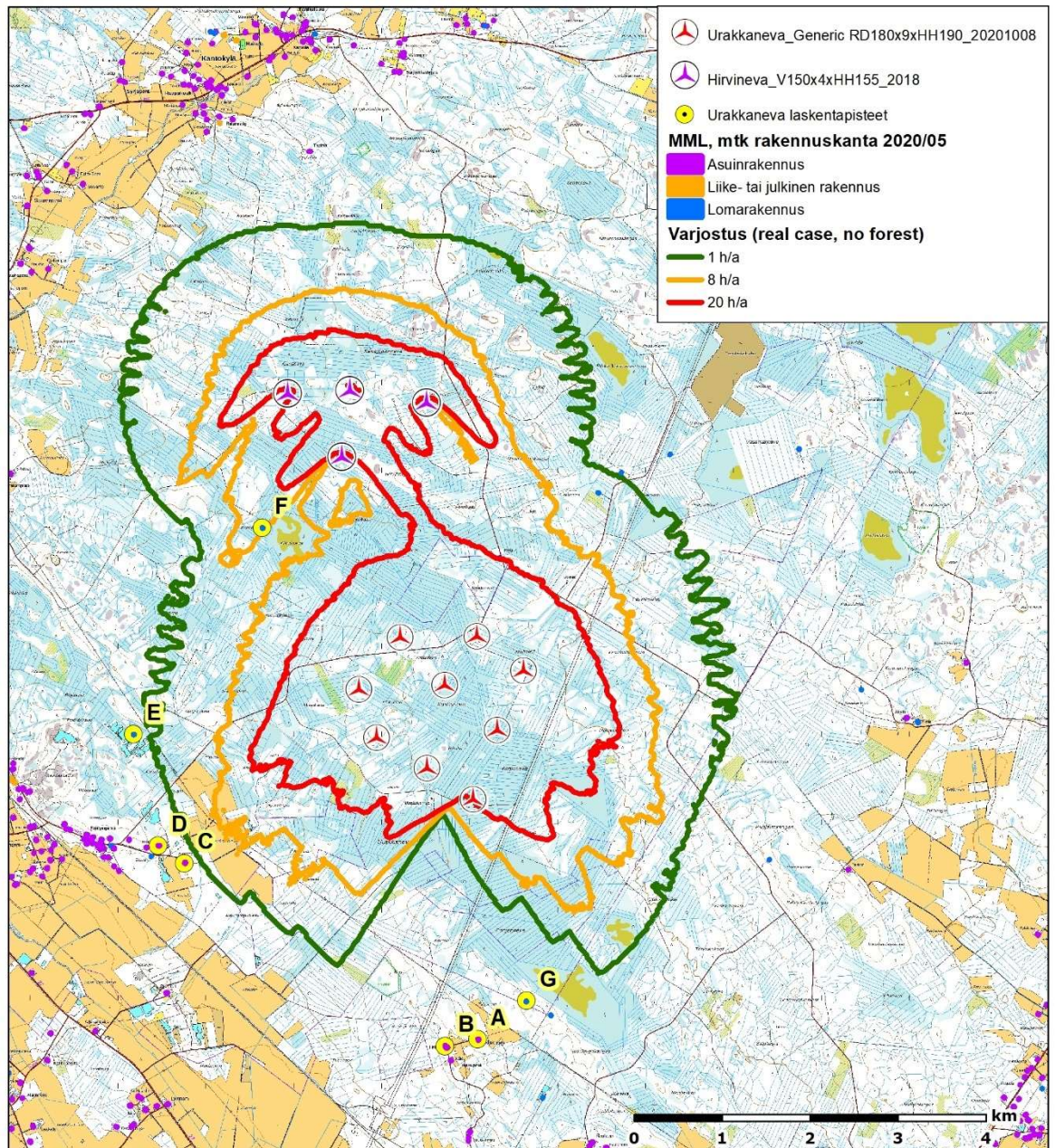
Rakennus	Äänitaso ulkona		Äänitaso sisällä	
	L eq,1h – Asumis- terveys ohje sisällä	Hz	L eq,1h – Asumis- terveys ohje sisällä	Hz
A Asuinrakennus (Hakuperäntie 202)	3,9	100	-5,5	50
B Asuinrakennus (Hakuperäntie 169)	3,7	100	-5,6	50
C Asuinrakennus (Säilyntie 285)	4,9	100	-4,5	50
D Asuinrakennus (Säilyntie 264)	4,4	100	-4,9	50
E Lomarakenus (977-405-85-7)	4,8	100	-4,6	50
F Lomarakenus (Hirvinevanhaara 147)	7,7	100	-1,8	50
G Lomarakenus (Pohjanneva - 977-405-36-0)	4,8	100	-4,6	50

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### 3.3 Varjostusmallinnusten tulokset

#### 3.3.1 Yhteisvaikutus Urakkaneva RD 180 ja Hirvineva

Tuulivoimapuistoa lähimpien asuin- ja lomarakennusten pihapiirissä varjostusvaikutus on mallinnuksessa yli 8 h/a laskentapisteessä F, kun puustoa ei huomioitu.



**Kuva 3. Laskennalliset varjostusvaikutukset voimalaitostyyppillä RD 180 m ja HH 190 m. Myös suunnitteilla olevat Hirvinevan tuulivoimalat on huomioitu. Yhteensä 13 tuulivoimalaa. Laskelmissa suojaavaa puustoa EI ole huomioitu.**

14.10.2020

**Taulukko 11. Urakkanevan ja Hirvinevan tuulivoimalat (yhteensä 13 tuulivoimalaa) laskennalliset varjostustunnit lähialueen laskentapisteissä "A-G" kun puuston suojaava vaikutusta ei ole huomioitu "real case, no forest".**

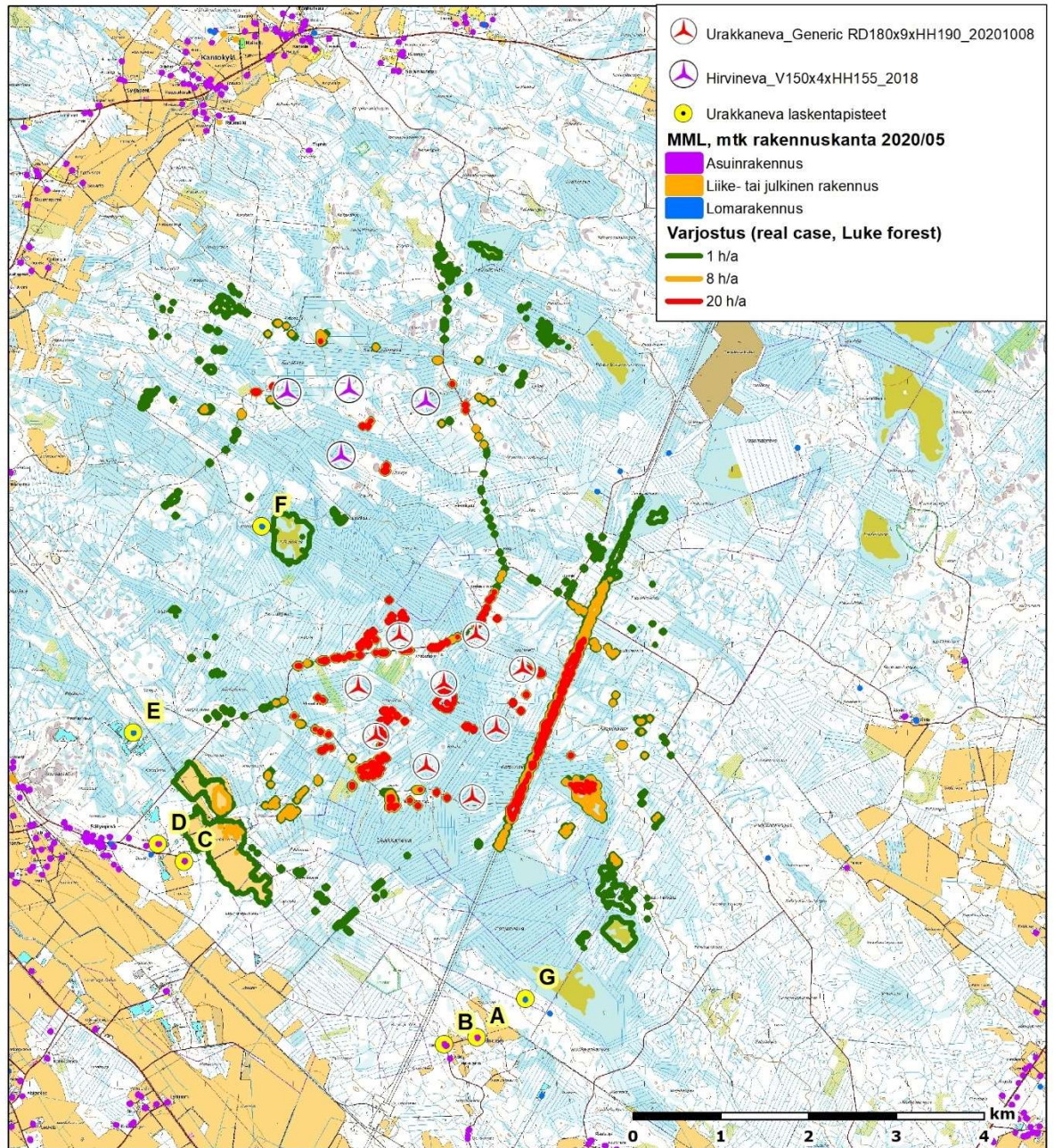
Laskentapiste	ETRS89-TM35 Itä	ETRS89-TM35 Pohjoinen	Z (m)	Laskentapiste (m)	Varjostus (h/a)
A Asuinrakennus (Hakuperäntie 202)	397 098	7 096 526	95,0	5 x 5	0:00
B Asuinrakennus (Hakuperäntie 169)	396 724	7 096 452	92,5	5 x 5	0:00
C Asuinrakennus (Säilyntie 285)	393 762	7 098 532	81,7	5 x 5	0:00
D Asuinrakennus (Säilyntie 264)	393 460	7 098 729	84,1	5 x 5	0:00
E Lomarakennus (977-405-85-7)	393 183	7 099 996	87,5	5 x 5	0:00
F Lomarakennus (Hirvinevanhaara 147)	394 644	7 102 345	90,4	5 x 5	10:19
G Lomarakennus (Pohjanneva - 977-405-36-0)	397 651	7 096 966	97,5	5 x 5	0:00

Tuulivoimapuistoa lähimpien asuin- ja lomarakennusten pihapiirissä varjostusvaikutus ei ylitä puuston huomioivassa mallinnuksessa yli 8 h/a minkään laskentapisteen kohdalla.

**Taulukko 12. Urakkanevan ja Hirvinevan tuulivoimalat (yhteensä 13 tuulivoimalaa) laskennalliset varjostustunnit lähialueen laskentapisteissä "A-G" kun puuston suojaava vaikutus on huomioitu "real case, forest luke".**

Laskentapiste	ETRS89-TM35 Itä	ETRS89-TM35 Pohjoinen	Z (m)	Laskentapiste (m)	Varjostus (h/a)
A Asuinrakennus (Hakuperäntie 202)	397 098	7 096 526	95,0	5 x 5	0:00
B Asuinrakennus (Hakuperäntie 169)	396 724	7 096 452	92,5	5 x 5	0:00
C Asuinrakennus (Säilyntie 285)	393 762	7 098 532	81,7	5 x 5	0:00
D Asuinrakennus (Säilyntie 264)	393 460	7 098 729	84,1	5 x 5	0:00
E Lomarakennus (977-405-85-7)	393 183	7 099 996	87,5	5 x 5	0:00
F Lomarakennus (Hirvinevanhaara 147)	394 644	7 102 345	90,4	5 x 5	0:00
G Lomarakennus (Pohjanneva - 977-405-36-0)	397 651	7 096 966	97,5	5 x 5	0:00

14.10.2020



**Kuva 4. Laskennalliset varjostustulokset voimalaitostyyppillä RD 180 m ja HH 190 m. Myös suunnitteilla olevat Hirvinevan tuulivoimalat on huomioitu. Yhteensä 13 tuulivoimalaa. Laskelmissa suojaava puusto on huomioitu.**

**FCG Suunnittelu ja tekniikka Oy**

Laatija

Tarkastaja

14.10.2020

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**Liite 1: V162 - Melun leviämismallinnuksen tulokset ISO 9613-2, YM 2/2014**

## DECIBEL - Main Result

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008

Noise calculation model:

ISO 9613-2 General

Wind speed (in 10 m height):

8,0 m/s

Ground attenuation:

General, Ground factor: 0,4

Meteorological coefficient, CO:

0,0 dB

Type of demand in calculation:

1: WTG noise is compared to demand (DK, DE, SE, NL etc.)

Noise values in calculation:

All noise values are mean values (Lwa) (Normal)

Pure tones:

Fixed penalty added to source noise of WTGs with pure tones

WTG catalogue

Height above ground level, when no value in NSA object:

4,0 m; Don't allow override of model height with height from NSA object

Uncertainty margin:

0,0 dB; Uncertainty margin in NSA has priority

Deviation from "official" noise demands. Negative is more

restrictive, positive is less restrictive.:

0,0 dB(A)

All coordinates are in

Finish TM ETRS-TM35FIN-ETRS89

### WTGs

	East	North	Z	Row data/Description	WTG type			Power, rated [kW]	Rotor diameter [m]	Hub height [m]	Noise data		Wind speed [m/s]	LwA,ref [dB(A)]
					Valid	Manufact.	Type-generator				Creator	Name		
1	395 638	7 103 907	90,4	VESTAS V150-4.2 4200 150...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
2	396 514	7 103 767	95,0	VESTAS V150-4.2 4200 150...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
3	395 550	7 103 150	89,6	VESTAS V150-4.2 4200 150...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
4	394 929	7 103 873	86,8	VESTAS V150-4.2 4200 150...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
5	396 213	7 101 101	93,0	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
6	397 616	7 100 723	97,6	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
7	397 086	7 101 114	95,0	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
8	397 318	7 100 046	97,1	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
9	395 741	7 100 512	93,3	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
10	396 517	7 099 615	95,2	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
11	396 717	7 100 560	95,4	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
12	397 043	7 099 259	96,0	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0
13	395 944	7 099 965	95,0	VESTAS V162-5.6 HH199 5...	Yes	VESTAS	V162-5.6 HH199-5 600	5 600	162,0	199,0	USER	Level 0 - - Mode 0-0S/PO1-0S - 10-2017	8,0	104,0



Scale 1:125 000  
New WTG Noise sensitive area

## Calculation Results

### Sound level

Noise sensitive area

No.	Name	East	North	Z	Immission height [m]	Demands Noise [dB(A)]	Sound level From WTGs [dB(A)]	Distance to noise demand [m]
A	Asuinrakennus A (Hakuperäntie 202)	397 098	7 096 526	95,0	4,0	40,0	27,5	2 067
B	Asuinrakennus B (Hakuperäntie 169)	396 724	7 096 452	92,5	4,0	40,0	27,3	2 149
C	Asuinrakennus C (Säilyntie 285)	393 762	7 098 532	81,7	4,0	40,0	29,0	1 852
D	Asuinrakennus D (Säilyntie 264)	393 460	7 098 729	84,2	4,0	40,0	28,4	2 007
E	Lomarakennus E (Raudaskallion metsätie)	393 183	7 099 996	87,5	4,0	40,0	29,1	1 865
F	Lomarakennus F (Hirvinevanhaara 147)	394 644	7 102 345	90,5	4,0	40,0	35,5	612
G	Lomarakennus G (Pohjanneva)	397 651	7 096 966	97,5	4,0	40,0	28,9	1 716

### Distances (m)

WTG	A	B	C	D	E	F	G
1	7524	7533	5693	5618	4617	1851	7227
2	7264	7318	5915	5892	5031	2349	6896
3	6802	6800	4953	4890	3943	1212	6531
4	7660	7635	5467	5350	4252	1554	7424
5	4659	4676	3551	3634	3225	2003	4378
6	4228	4363	4434	4610	4493	3386	3757
7	4587	4675	4210	4340	4060	2735	4186
8	3527	3643	3866	4077	4136	3526	3099
9	4210	4177	2800	2896	2610	2137	4028
10	3142	3169	2961	3183	3356	3311	2881

To be continued on next page...



Project:

Urakkaneva\_20200521

Licensed user:

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Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi

Calculated:

8.10.2020 15.27/3.4.388

## DECIBEL - Main Result

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008

...continued from previous page

WTG	A	B	C	D	E	F	G
11	4052	4108	3585	3737	3579	2735	3714
12	2733	2824	3361	3621	3930	3909	2372
13	3627	3598	2611	2775	2762	2712	3451

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

### Assumptions

Calculated L(DW) = LWA,ref + K + Dc - (Adiv + Aatm + Agr + Abar + Amisc) - Cmet  
(when calculated with ground attenuation, then Dc = Domega)

LWA,ref:	Sound pressure level at WTG
K:	Pure tone
Dc:	Directivity correction
Adiv:	the attenuation due to geometrical divergence
Aatm:	the attenuation due to atmospheric absorption
Agr:	the attenuation due to ground effect
Abar:	the attenuation due to a barrier
Amisc:	the attenuation due to miscellaneous other effects
Cmet:	Meteorological correction

### Calculation Results

Noise sensitive area: A Asuinrakennus A (Hakuperäntie 202)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	7 524	7 525		7,63	104,9		0,00	88,53	-	-	0,00	0,00	-
1			63	1,30	86,5				0,79	-4,10			85,22
1			125	3,23	93,7				2,83	-0,85			90,51
1			250	2,84	98,2				8,43	-1,64			95,31
1			500	-3,96	99,9				17,76	-2,46			103,83
1			1000	-17,89	98,9				30,70	-2,46			116,77
1			2000	-57,04	95,1				66,07	-2,46			152,14
1			4000	-197,54	88,7				200,17	-2,46			286,24
1			8000	-721,56	79,4				714,88	-2,46			800,96
10	3 142	3 148		19,77	104,0	2	0,00	80,96	-	-	0,00	0,00	-
10			63	8,56	84,9				0,33	-3,00			78,29
10			125	12,42	92,4				1,18	-0,20			81,95
10			250	15,57	97,1				3,53	-0,98			83,50
10			500	14,41	99,0				7,43	-1,80			86,60
10			1000	8,11	98,1				12,85	-1,80			92,01
10			2000	-10,35	94,5				27,64	-1,80			106,81
10			4000	-72,91	88,0				83,75	-1,80			162,91
10			8000	-297,54	78,7				299,11	-1,80			378,27
11	4 052	4 057		16,33	104,0	2	0,00	83,16	-	-	0,00	0,00	-
11			63	6,26	84,9				0,43	-3,00			80,59
11			125	9,87	92,4				1,53	-0,20			84,49
11			250	12,35	97,1				4,54	-0,98			86,72
11			500	10,07	99,0				9,57	-1,80			90,94
11			1000	2,20	98,1				16,55	-1,80			97,91
11			2000	-20,53	94,5				35,62	-1,80			116,98
11			4000	-99,27	88,0				107,91	-1,80			189,27
11			8000	-386,01	78,7				385,38	-1,80			466,74
12	2 733	2 740		21,60	104,0	2	0,00	79,75	-	-	0,00	0,00	-
12			63	9,81	84,9				0,29	-3,00			77,04
12			125	13,78	92,4				1,03	-0,20			80,59
12			250	17,23	97,1				3,07	-0,98			81,84
12			500	16,58	99,0				6,47	-1,80			84,42
12			1000	10,98	98,1				11,18	-1,80			89,13
12			2000	-5,55	94,5				24,05	-1,80			102,01
12			4000	-60,83	88,0				72,88	-1,80			150,83
12			8000	-257,50	78,7				260,27	-1,80			338,23
13	3 627	3 632		17,84	104,0	2	0,00	82,20	-	-	0,00	0,00	-
13			63	7,27	84,9				0,38	-3,00			79,58
13			125	10,99	92,4				1,37	-0,20			83,37
13			250	13,79	97,1				4,07	-0,98			85,29
13			500	12,03	99,0				8,57	-1,80			88,98
13			1000	4,89	98,1				14,82	-1,80			95,22
13			2000	-15,84	94,5				31,89	-1,80			112,29

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
13			4000	-87,02	88,0				96,61	-1,80			177,02
13			8000	-344,73	78,7				345,05	-1,80			425,45
2	7 264	7 266		8,07	104,9		0,00	88,23	-	-	0,00	0,00	-
2			63	1,56	86,5				0,76	-4,03			84,96
2			125	3,59	93,7				2,73	-0,81			90,14
2			250	3,39	98,2				8,14	-1,60			94,76
2			500	-3,08	99,9				17,15	-2,41			102,96
2			1000	-16,56	98,9				29,64	-2,42			115,45
2			2000	-54,50	95,1				63,79	-2,42			149,60
2			4000	-190,38	88,7				193,27	-2,42			279,08
2			8000	-696,66	79,4				690,24	-2,42			776,05
3	6 802	6 804		8,90	104,9		0,00	87,65	-	-	0,00	0,00	-
3			63	2,05	86,5				0,71	-3,90			84,47
3			125	4,25	93,7				2,56	-0,73			89,48
3			250	4,40	98,2				7,62	-1,52			93,75
3			500	-1,50	99,9				16,06	-2,33			101,38
3			1000	-14,19	98,9				27,76	-2,34			113,08
3			2000	-49,95	95,1				59,74	-2,34			145,05
3			4000	-177,60	88,7				180,98	-2,34			266,30
3			8000	-652,28	79,4				646,35	-2,34			731,67
4	7 660	7 661		7,40	104,9		0,00	88,69	-	-	0,00	0,00	-
4			63	1,16	86,5				0,80	-4,13			85,36
4			125	3,04	93,7				2,88	-0,87			90,69
4			250	2,55	98,2				8,58	-1,66			95,60
4			500	-4,42	99,9				18,08	-2,48			104,29
4			1000	-18,58	98,9				31,26	-2,48			117,47
4			2000	-58,37	95,1				67,27	-2,48			153,48
4			4000	-201,30	88,7				203,80	-2,48			290,00
4			8000	-734,66	79,4				727,84	-2,48			814,05
5	4 659	4 663		14,39	104,0	2	0,00	84,37	-	-	0,00	0,00	-
5			63	4,99	84,9				0,49	-3,00			81,86
5			125	8,43	92,4				1,75	-0,20			85,93
5			250	10,46	97,1				5,22	-0,98			88,61
5			500	7,43	99,0				11,01	-1,80			93,58
5			1000	-1,48	98,1				19,03	-1,80			101,60
5			2000	-27,06	94,5				40,94	-1,80			123,52
5			4000	-116,62	88,0				124,04	-1,80			206,61
5			8000	-444,85	78,7				443,00	-1,80			525,57
6	4 228	4 233		15,74	104,0	2	0,00	83,53	-	-	0,00	0,00	-
6			63	5,87	84,9				0,44	-3,00			80,98
6			125	9,44	92,4				1,59	-0,20			84,93
6			250	11,78	97,1				4,74	-0,98			87,29
6			500	9,28	99,0				9,99	-1,80			91,73
6			1000	1,11	98,1				17,27	-1,80			99,00
6			2000	-22,44	94,5				37,17	-1,80			118,90
6			4000	-104,33	88,0				112,60	-1,80			194,33
6			8000	-403,15	78,7				402,14	-1,80			483,87
7	4 587	4 592		14,61	104,0	2	0,00	84,24	-	-	0,00	0,00	-
7			63	5,13	84,9				0,48	-3,00			81,72
7			125	8,60	92,4				1,73	-0,20			85,77
7			250	10,67	97,1				5,14	-0,98			88,40
7			500	7,73	99,0				10,84	-1,80			93,28
7			1000	-1,06	98,1				18,73	-1,80			101,17
7			2000	-26,30	94,5				40,31	-1,80			122,75
7			4000	-114,58	88,0				122,14	-1,80			204,58
7			8000	-437,92	78,7				436,20	-1,80			518,64
8	3 527	3 532		18,22	104,0	2	0,00	81,96	-	-	0,00	0,00	-
8			63	7,52	84,9				0,37	-3,00			79,33
8			125	11,27	92,4				1,33	-0,20			83,09
8			250	14,14	97,1				3,96	-0,98			84,93
8			500	12,51	99,0				8,34	-1,80			88,50
8			1000	5,54	98,1				14,41	-1,80			94,57
8			2000	-14,72	94,5				31,01	-1,80			111,18
8			4000	-84,13	88,0				93,96	-1,80			174,12

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Project:

Urakkaneva\_20200521

Licensed user:

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Calculated:

8.10.2020 15.27/3.4.388

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
8			8000	-335,02	78,7				335,58	-1,80			415,74
9	4 210	4 215		15,80	104,0	2	0,00	83,50	-	-	0,00	0,00	-
9			63	5,91	84,9				0,44	-3,00			80,94
9			125	9,48	92,4				1,58	-0,20			84,88
9			250	11,84	97,1				4,72	-0,98			87,23
9			500	9,36	99,0				9,95	-1,80			91,65
9			1000	1,22	98,1				17,20	-1,80			98,89
9			2000	-22,24	94,5				37,00	-1,80			118,70
9			4000	-103,81	88,0				112,11	-1,80			193,80
9			8000	-401,36	78,7				400,39	-1,80			482,08
Sum					27,54								
Sum			63		43,35								
Sum			125		36,82								
Sum			250		31,98								
Sum			500		24,89								
Sum			1000		14,99								
Sum			2000		-4,62								
Sum			4000		-61,54								
Sum			8000		-256,40								

- Data undefined due to calculation with octave data

## Noise sensitive area: B Asuinrakennus B (Hakuperäntie 169)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	7 533	7 535		7,61	104,9		0,00	88,54	-	-	0,00	0,00	-
1			63	1,29	86,5				0,79	-4,10			85,23
1			125	3,22	93,7				2,83	-0,86			90,52
1			250	2,82	98,2				8,44	-1,65			95,34
1			500	-3,99	99,9				17,78	-2,46			103,87
1			1000	-17,94	98,9				30,74	-2,46			116,82
1			2000	-57,14	95,1				66,16	-2,46			152,24
1			4000	-197,81	88,7				200,43	-2,46			286,51
1			8000	-722,50	79,4				715,81	-2,46			801,89
10	3 169	3 175		19,66	104,0	2	0,00	81,04	-	-	0,00	0,00	-
10			63	8,48	84,9				0,33	-3,00			78,37
10			125	12,33	92,4				1,19	-0,20			82,03
10			250	15,47	97,1				3,56	-0,98			83,61
10			500	14,28	99,0				7,49	-1,80			86,73
10			1000	7,92	98,1				12,95	-1,80			92,19
10			2000	-10,66	94,5				27,88	-1,80			107,11
10			4000	-73,70	88,0				84,46	-1,80			163,69
10			8000	-300,15	78,7				301,64	-1,80			380,87
11	4 108	4 113		16,14	104,0	2	0,00	83,28	-	-	0,00	0,00	-
11			63	6,14	84,9				0,43	-3,00			80,71
11			125	9,73	92,4				1,55	-0,20			84,63
11			250	12,17	97,1				4,61	-0,98			86,90
11			500	9,82	99,0				9,71	-1,80			91,19
11			1000	1,85	98,1				16,78	-1,80			98,26
11			2000	-21,14	94,5				36,11	-1,80			117,59
11			4000	-100,88	88,0				109,40	-1,80			190,88
11			8000	-391,45	78,7				390,70	-1,80			472,18
12	2 824	2 831		21,18	104,0	2	0,00	80,04	-	-	0,00	0,00	-
12			63	9,52	84,9				0,30	-3,00			77,34
12			125	13,46	92,4				1,06	-0,20			80,91
12			250	16,85	97,1				3,17	-0,98			82,22
12			500	16,08	99,0				6,68	-1,80			84,92
12			1000	10,32	98,1				11,55	-1,80			89,79
12			2000	-6,64	94,5				24,86	-1,80			103,10
12			4000	-63,55	88,0				75,31	-1,80			153,54
12			8000	-266,46	78,7				268,95	-1,80			347,19
13	3 598	3 603		17,95	104,0	2	0,00	82,13	-	-	0,00	0,00	-
13			63	7,34	84,9				0,38	-3,00			79,51

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
13			125	11,07	92,4				1,35	-0,20			83,29
13			250	13,89	97,1				4,04	-0,98			85,18
13			500	12,17	99,0				8,50	-1,80			88,84
13			1000	5,08	98,1				14,70	-1,80			95,04
13			2000	-15,52	94,5				31,64	-1,80			111,97
13			4000	-86,19	88,0				95,85	-1,80			176,18
13			8000	-341,93	78,7				342,32	-1,80			422,65
2	7 318	7 319		7,98	104,9		0,00	88,29	-	-	0,00	0,00	-
2			63	1,51	86,5				0,77	-4,04			85,01
2			125	3,52	93,7				2,75	-0,82			90,22
2			250	3,28	98,2				8,20	-1,61			94,88
2			500	-3,27	99,9				17,27	-2,42			103,14
2			1000	-16,84	98,9				29,86	-2,43			115,72
2			2000	-55,02	95,1				64,26	-2,43			150,13
2			4000	-191,86	88,7				194,69	-2,43			280,55
2			8000	-701,80	79,4				695,32	-2,43			781,19
3	6 800	6 801		8,91	104,9		0,00	87,65	-	-	0,00	0,00	-
3			63	2,05	86,5				0,71	-3,90			84,47
3			125	4,26	93,7				2,56	-0,73			89,48
3			250	4,41	98,2				7,62	-1,52			93,75
3			500	-1,50	99,9				16,05	-2,33			101,37
3			1000	-14,18	98,9				27,75	-2,34			113,06
3			2000	-49,93	95,1				59,72	-2,34			145,03
3			4000	-177,53	88,7				180,92	-2,34			266,23
3			8000	-652,05	79,4				646,13	-2,34			731,44
4	7 635	7 636		7,44	104,9		0,00	88,66	-	-	0,00	0,00	-
4			63	1,19	86,5				0,80	-4,13			85,33
4			125	3,08	93,7				2,87	-0,87			90,66
4			250	2,61	98,2				8,55	-1,66			95,55
4			500	-4,33	99,9				18,02	-2,47			104,21
4			1000	-18,45	98,9				31,16	-2,48			117,34
4			2000	-58,13	95,1				67,04	-2,48			153,23
4			4000	-200,60	88,7				203,12	-2,48			289,30
4			8000	-732,22	79,4				725,43	-2,48			811,61
5	4 676	4 680		14,34	104,0	2	0,00	84,41	-	-	0,00	0,00	-
5			63	4,96	84,9				0,49	-3,00			81,90
5			125	8,40	92,4				1,76	-0,20			85,97
5			250	10,41	97,1				5,24	-0,98			88,66
5			500	7,35	99,0				11,05	-1,80			93,65
5			1000	-1,59	98,1				19,10	-1,80			101,70
5			2000	-27,24	94,5				41,09	-1,80			123,70
5			4000	-117,11	88,0				124,50	-1,80			207,10
5			8000	-446,51	78,7				444,64	-1,80			527,24
6	4 363	4 367		15,31	104,0	2	0,00	83,80	-	-	0,00	0,00	-
6			63	5,59	84,9				0,46	-3,00			81,26
6			125	9,12	92,4				1,64	-0,20			85,25
6			250	11,36	97,1				4,89	-0,98			87,71
6			500	8,69	99,0				10,31	-1,80			92,31
6			1000	0,29	98,1				17,82	-1,80			99,82
6			2000	-23,89	94,5				38,34	-1,80			120,35
6			4000	-108,17	88,0				116,17	-1,80			198,17
6			8000	-416,17	78,7				414,89	-1,80			496,89
7	4 675	4 680		14,34	104,0	2	0,00	84,40	-	-	0,00	0,00	-
7			63	4,96	84,9				0,49	-3,00			81,90
7			125	8,40	92,4				1,76	-0,20			85,97
7			250	10,41	97,1				5,24	-0,98			88,66
7			500	7,36	99,0				11,04	-1,80			93,65
7			1000	-1,58	98,1				19,09	-1,80			101,70
7			2000	-27,24	94,5				41,09	-1,80			123,69
7			4000	-117,08	88,0				124,48	-1,80			207,08
7			8000	-446,44	78,7				444,56	-1,80			527,17
8	3 643	3 648		17,78	104,0	2	0,00	82,24	-	-	0,00	0,00	-
8			63	7,23	84,9				0,38	-3,00			79,62
8			125	10,95	92,4				1,37	-0,20			83,42

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
8			250	13,73	97,1				4,09	-0,98			85,34
8			500	11,95	99,0				8,61	-1,80			89,05
8			1000	4,79	98,1				14,88	-1,80			95,33
8			2000	-16,02	94,5				32,03	-1,80			112,47
8			4000	-87,49	88,0				97,04	-1,80			177,48
8			8000	-346,29	78,7				346,58	-1,80			427,02
9	4 177	4 181		15,91	104,0	2	0,00	83,43	-	-	0,00	0,00	-
9			63	5,99	84,9				0,44	-3,00			80,87
9			125	9,56	92,4				1,57	-0,20			84,80
9			250	11,95	97,1				4,68	-0,98			87,12
9			500	9,51	99,0				9,87	-1,80			91,50
9			1000	1,43	98,1				17,06	-1,80			98,69
9			2000	-21,88	94,5				36,71	-1,80			118,34
9			4000	-102,85	88,0				111,23	-1,80			192,85
9			8000	-398,14	78,7				397,24	-1,80			478,86
Sum					27,32								
Sum			63		43,22								
Sum			125		36,67								
Sum			250		31,78								
Sum			500		24,61								
Sum			1000		14,58								
Sum			2000		-5,43								
Sum			4000		-64,11								
Sum			8000		-265,36								

- Data undefined due to calculation with octave data

### Noise sensitive area: C Asuinrakennus C (Säilyntie 285)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	5 693	5 696		11,11	104,9		0,00	86,11	-	-	0,00	0,00	-
1			63	3,30	86,5				0,60	-3,49			83,22
1			125	5,97	93,7				2,14	-0,49			87,77
1			250	6,94	98,2				6,38	-1,28			91,21
1			500	2,41	99,9				13,44	-2,09			97,46
1			1000	-8,37	98,9				23,24	-2,09			107,26
1			2000	-38,93	95,1				50,01	-2,09			134,03
1			4000	-146,83	88,7				151,51	-2,09			235,52
1			8000	-545,72	79,4				541,09	-2,09			625,11
10	2 961	2 968		20,55	104,0	2	0,00	80,45	-	-	0,00	0,00	-
10			63	9,09	84,9				0,31	-3,00			77,76
10			125	13,00	92,4				1,12	-0,20			81,37
10			250	16,28	97,1				3,32	-0,98			82,79
10			500	15,35	99,0				7,00	-1,80			85,66
10			1000	9,35	98,1				12,11	-1,80			90,76
10			2000	-8,26	94,5				26,06	-1,80			104,71
10			4000	-67,61	88,0				78,95	-1,80			157,60
10			8000	-279,90	78,7				281,98	-1,80			360,63
11	3 585	3 591		18,00	104,0	2	0,00	82,10	-	-	0,00	0,00	-
11			63	7,37	84,9				0,38	-3,00			79,48
11			125	11,11	92,4				1,35	-0,20			83,26
11			250	13,93	97,1				4,02	-0,98			85,14
11			500	12,23	99,0				8,47	-1,80			88,78
11			1000	5,16	98,1				14,65	-1,80			94,95
11			2000	-15,38	94,5				31,53	-1,80			111,83
11			4000	-85,82	88,0				95,51	-1,80			175,82
11			8000	-340,69	78,7				341,11	-1,80			421,42
12	3 361	3 367		18,87	104,0	2	0,00	81,55	-	-	0,00	0,00	-
12			63	7,95	84,9				0,35	-3,00			78,90
12			125	11,75	92,4				1,27	-0,20			82,62
12			250	14,74	97,1				3,77	-0,98			84,33
12			500	13,31	99,0				7,95	-1,80			87,70
12			1000	6,63	98,1				13,74	-1,80			93,48

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
12			2000	-12,85	94,5				29,56	-1,80			109,31
12			4000	-79,31	88,0				89,57	-1,80			169,31
12			8000	-318,89	78,7				319,88	-1,80			399,62
13	2 611	2 619		22,19	104,0	2	0,00	79,36	-	-	0,00	0,00	-
13			63	10,21	84,9				0,28	-3,00			76,64
13			125	14,21	92,4				0,98	-0,20			80,15
13			250	17,76	97,1				2,93	-0,98			81,31
13			500	17,26	99,0				6,18	-1,80			83,75
13			1000	11,86	98,1				10,69	-1,80			88,25
13			2000	-4,11	94,5				23,00	-1,80			100,56
13			4000	-57,24	88,0				69,67	-1,80			147,24
13			8000	-245,67	78,7				248,84	-1,80			326,40
2	5 915	5 917		10,64	104,9		0,00	86,44	-	-	0,00	0,00	-
2			63	3,04	86,5				0,62	-3,58			83,48
2			125	5,61	93,7				2,22	-0,54			88,12
2			250	6,42	98,2				6,63	-1,33			91,74
2			500	1,61	99,9				13,96	-2,14			98,26
2			1000	-9,55	98,9				24,14	-2,15			108,44
2			2000	-41,14	95,1				51,95	-2,15			136,25
2			4000	-152,99	88,7				157,39	-2,15			241,69
2			8000	-567,02	79,4				562,12	-2,15			646,42
3	4 953	4 955		12,80	104,9		0,00	84,90	-	-	0,00	0,00	-
3			63	4,21	86,5				0,52	-3,11			82,31
3			125	7,23	93,7				1,86	-0,26			86,50
3			250	8,76	98,2				5,55	-1,05			89,40
3			500	5,14	99,9				11,69	-1,86			94,73
3			1000	-4,36	98,9				20,22	-1,87			103,25
3			2000	-31,44	95,1				43,51	-1,87			126,54
3			4000	-126,14	88,7				131,81	-1,87			214,84
3			8000	-474,38	79,4				470,73	-1,87			553,77
4	5 467	5 470		11,61	104,9		0,00	85,76	-	-	0,00	0,00	-
4			63	3,57	86,5				0,57	-3,38			82,95
4			125	6,34	93,7				2,06	-0,43			87,39
4			250	7,48	98,2				6,13	-1,21			90,67
4			500	3,23	99,9				12,91	-2,03			96,64
4			1000	-7,16	98,9				22,32	-2,03			106,05
4			2000	-36,65	95,1				48,02	-2,03			131,75
4			4000	-140,53	88,7				145,49	-2,03			229,22
4			8000	-523,96	79,4				519,62	-2,03			603,35
5	3 551	3 557		18,13	104,0	2	0,00	82,02	-	-	0,00	0,00	-
5			63	7,46	84,9				0,37	-3,00			79,40
5			125	11,20	92,4				1,34	-0,20			83,16
5			250	14,05	97,1				3,98	-0,98			85,02
5			500	12,39	99,0				8,39	-1,80			88,62
5			1000	5,38	98,1				14,51	-1,80			94,73
5			2000	-15,00	94,5				31,23	-1,80			111,45
5			4000	-84,84	88,0				94,62	-1,80			174,84
5			8000	-337,41	78,7				337,91	-1,80			418,14
6	4 434	4 439		15,08	104,0	2	0,00	83,95	-	-	0,00	0,00	-
6			63	5,44	84,9				0,47	-3,00			81,41
6			125	8,95	92,4				1,67	-0,20			85,42
6			250	11,14	97,1				4,97	-0,98			87,93
6			500	8,38	99,0				10,48	-1,80			92,63
6			1000	-0,14	98,1				18,11	-1,80			100,26
6			2000	-24,67	94,5				38,98	-1,80			121,12
6			4000	-110,23	88,0				118,08	-1,80			200,23
6			8000	-423,14	78,7				421,72	-1,80			503,86
7	4 210	4 215		15,80	104,0	2	0,00	83,50	-	-	0,00	0,00	-
7			63	5,91	84,9				0,44	-3,00			80,94
7			125	9,48	92,4				1,58	-0,20			84,89
7			250	11,84	97,1				4,72	-0,98			87,23
7			500	9,36	99,0				9,95	-1,80			91,65
7			1000	1,22	98,1				17,20	-1,80			98,89
7			2000	-22,25	94,5				37,01	-1,80			118,70

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
7			4000	-103,81	88,0				112,12	-1,80			193,81
7			8000	-401,38	78,7				400,41	-1,80			482,11
8	3 866	3 872		16,97	104,0	2	0,00	82,76	-	-	0,00	0,00	-
8			63	6,69	84,9				0,41	-3,00			80,16
8			125	10,35	92,4				1,46	-0,20			84,02
8			250	12,96	97,1				4,34	-0,98			86,11
8			500	10,91	99,0				9,14	-1,80			90,10
8			1000	3,36	98,1				15,80	-1,80			96,75
8			2000	-18,50	94,5				33,99	-1,80			114,95
8			4000	-93,94	88,0				102,98	-1,80			183,94
8			8000	-368,03	78,7				367,80	-1,80			448,76
9	2 800	2 808		21,28	104,0	2	0,00	79,97	-	-	0,00	0,00	-
9			63	9,59	84,9				0,29	-3,00			77,26
9			125	13,54	92,4				1,06	-0,20			80,83
9			250	16,94	97,1				3,14	-0,98			82,13
9			500	16,21	99,0				6,63	-1,80			84,80
9			1000	10,49	98,1				11,46	-1,80			89,62
9			2000	-6,37	94,5				24,65	-1,80			102,82
9			4000	-62,86	88,0				74,69	-1,80			152,86
9			8000	-264,19	78,7				266,75	-1,80			344,92
Sum					29,01								
Sum			63		44,40								
Sum			125		37,99								
Sum			250		33,40								
Sum			500		26,65								
Sum			1000		17,14								
Sum			2000		-1,63								
Sum			4000		-56,86								
Sum			8000		-244,51								

- Data undefined due to calculation with octave data

## Noise sensitive area: D Asuinrakennus D (Säilyntie 264)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	5 618	5 620		11,28	104,9		0,00	85,99	-	-	0,00	0,00	-
1			63	3,39	86,5				0,59	-3,45			83,13
1			125	6,09	93,7				2,11	-0,47			87,64
1			250	7,12	98,2				6,29	-1,26			91,03
1			500	2,68	99,9				13,26	-2,07			97,19
1			1000	-7,97	98,9				22,93	-2,07			106,85
1			2000	-38,17	95,1				49,34	-2,07			133,27
1			4000	-144,72	88,7				149,49	-2,07			233,41
1			8000	-538,43	79,4				533,90	-2,07			617,82
10	3 183	3 190		19,60	104,0	2	0,00	81,07	-	-	0,00	0,00	-
10			63	8,44	84,9				0,33	-3,00			78,41
10			125	12,29	92,4				1,20	-0,20			82,08
10			250	15,41	97,1				3,57	-0,98			83,66
10			500	14,20	99,0				7,53	-1,80			86,81
10			1000	7,83	98,1				13,01	-1,80			92,29
10			2000	-10,82	94,5				28,00	-1,80			107,28
10			4000	-74,12	88,0				84,84	-1,80			164,12
10			8000	-301,56	78,7				303,01	-1,80			382,28
11	3 737	3 742		17,44	104,0	2	0,00	82,46	-	-	0,00	0,00	-
11			63	7,00	84,9				0,39	-3,00			79,86
11			125	10,69	92,4				1,41	-0,20			83,67
11			250	13,40	97,1				4,19	-0,98			85,67
11			500	11,51	99,0				8,83	-1,80			89,50
11			1000	4,18	98,1				15,27	-1,80			95,93
11			2000	-17,06	94,5				32,86	-1,80			113,52
11			4000	-90,21	88,0				99,54	-1,80			180,21
11			8000	-355,45	78,7				355,51	-1,80			436,17
12	3 621	3 627		17,86	104,0	2	0,00	82,19	-	-	0,00	0,00	-

To be continued on next page...



## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
12			63	7,28	84,9				0,38	-3,00			79,57
12			125	11,01	92,4				1,36	-0,20			83,36
12			250	13,80	97,1				4,06	-0,98			85,27
12			500	12,05	99,0				8,56	-1,80			88,96
12			1000	4,92	98,1				14,80	-1,80			95,19
12			2000	-15,79	94,5				31,85	-1,80			112,24
12			4000	-86,88	88,0				96,49	-1,80			176,88
12			8000	-344,26	78,7				344,60	-1,80			424,99
13	2 775	2 782		21,40	104,0	2	0,00	79,89	-	-	0,00	0,00	-
13			63	9,67	84,9				0,29	-3,00			77,18
13			125	13,63	92,4				1,05	-0,20			80,74
13			250	17,05	97,1				3,12	-0,98			82,02
13			500	16,35	99,0				6,57	-1,80			84,66
13			1000	10,68	98,1				11,35	-1,80			89,44
13			2000	-6,06	94,5				24,43	-1,80			102,52
13			4000	-62,10	88,0				74,01	-1,80			152,10
13			8000	-261,67	78,7				264,31	-1,80			342,40
2	5 892	5 894		10,69	104,9		0,00	86,41	-	-	0,00	0,00	-
2			63	3,07	86,5				0,62	-3,57			83,46
2			125	5,65	93,7				2,22	-0,54			88,09
2			250	6,47	98,2				6,60	-1,33			91,68
2			500	1,70	99,9				13,91	-2,14			98,18
2			1000	-9,43	98,9				24,05	-2,14			108,31
2			2000	-40,91	95,1				51,75	-2,14			136,01
2			4000	-152,34	88,7				156,78	-2,14			241,04
2			8000	-564,79	79,4				559,92	-2,14			644,18
3	4 890	4 893		12,95	104,9		0,00	84,79	-	-	0,00	0,00	-
3			63	4,29	86,5				0,51	-3,07			82,23
3			125	7,34	93,7				1,84	-0,24			86,39
3			250	8,91	98,2				5,48	-1,03			89,24
3			500	5,38	99,9				11,55	-1,84			94,50
3			1000	-4,02	98,9				19,96	-1,84			102,91
3			2000	-30,81	95,1				42,96	-1,84			125,91
3			4000	-124,40	88,7				130,15	-1,84			213,10
3			8000	-468,39	79,4				464,83	-1,84			547,78
4	5 350	5 352		11,87	104,9		0,00	85,57	-	-	0,00	0,00	-
4			63	3,71	86,5				0,56	-3,33			82,81
4			125	6,54	93,7				2,01	-0,39			87,19
4			250	7,77	98,2				5,99	-1,18			90,39
4			500	3,66	99,9				12,63	-1,99			96,21
4			1000	-6,53	98,9				21,84	-2,00			105,41
4			2000	-35,47	95,1				46,99	-2,00			130,57
4			4000	-137,25	88,7				142,37	-2,00			225,95
4			8000	-512,65	79,4				508,46	-2,00			592,04
5	3 634	3 640		17,82	104,0	2	0,00	82,22	-	-	0,00	0,00	-
5			63	7,25	84,9				0,38	-3,00			79,60
5			125	10,97	92,4				1,37	-0,20			83,39
5			250	13,76	97,1				4,08	-0,98			85,31
5			500	11,99	99,0				8,59	-1,80			89,01
5			1000	4,84	98,1				14,85	-1,80			95,27
5			2000	-15,92	94,5				31,96	-1,80			112,38
5			4000	-87,24	88,0				96,81	-1,80			177,23
5			8000	-345,46	78,7				345,76	-1,80			426,18
6	4 610	4 615		14,54	104,0	2	0,00	84,28	-	-	0,00	0,00	-
6			63	5,09	84,9				0,48	-3,00			81,77
6			125	8,54	92,4				1,74	-0,20			85,82
6			250	10,61	97,1				5,17	-0,98			88,47
6			500	7,63	99,0				10,89	-1,80			93,38
6			1000	-1,20	98,1				18,83	-1,80			101,31
6			2000	-26,55	94,5				40,52	-1,80			123,00
6			4000	-115,24	88,0				122,75	-1,80			205,23
6			8000	-440,15	78,7				438,39	-1,80			520,88
7	4 340	4 345		15,38	104,0	2	0,00	83,76	-	-	0,00	0,00	-
7			63	5,64	84,9				0,46	-3,00			81,22

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
7			125	9,17	92,4				1,63	-0,20			85,20
7			250	11,43	97,1				4,87	-0,98			87,64
7			500	8,79	99,0				10,25	-1,80			92,22
7			1000	0,43	98,1				17,73	-1,80			99,69
7			2000	-23,66	94,5				38,15	-1,80			120,11
7			4000	-107,55	88,0				115,58	-1,80			197,54
7			8000	-414,03	78,7				412,80	-1,80			494,76
8	4 077	4 082		16,24	104,0	2	0,00	83,22	-	-	0,00	0,00	-
8			63	6,21	84,9				0,43	-3,00			80,65
8			125	9,81	92,4				1,53	-0,20			84,56
8			250	12,27	97,1				4,57	-0,98			86,81
8			500	9,95	99,0				9,63	-1,80			91,06
8			1000	2,04	98,1				16,66	-1,80			98,07
8			2000	-20,81	94,5				35,84	-1,80			117,26
8			4000	-100,01	88,0				108,59	-1,80			190,01
8			8000	-388,51	78,7				387,82	-1,80			469,24
9	2 896	2 903		20,85	104,0	2	0,00	80,26	-	-	0,00	0,00	-
9			63	9,29	84,9				0,30	-3,00			77,56
9			125	13,21	92,4				1,09	-0,20			81,15
9			250	16,55	97,1				3,25	-0,98			82,52
9			500	15,70	99,0				6,85	-1,80			85,31
9			1000	9,81	98,1				11,84	-1,80			90,30
9			2000	-7,49	94,5				25,49	-1,80			103,94
9			4000	-65,67	88,0				77,22	-1,80			155,67
9			8000	-273,50	78,7				275,77	-1,80			354,23
Sum				28,41									
Sum			63	44,03									
Sum			125	37,57									
Sum			250	32,85									
Sum			500	25,87									
Sum			1000	16,07									
Sum			2000	-3,44									
Sum			4000	-61,31									
Sum			8000	-260,30									

- Data undefined due to calculation with octave data

## Noise sensitive area: E Lomarakennus E (Raudaskallion metsatie)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	4 617	4 620		13,70	104,9		0,00	84,29	-	-	0,00	0,00	-
1			63	4,74	86,5				0,49	-3,00			81,78
1			125	7,90	93,7				1,74	-0,20			85,83
1			250	9,67	98,2				5,17	-0,98			88,48
1			500	6,47	99,9				10,90	-1,80			93,40
1			1000	-2,46	98,9				18,85	-1,80			101,34
1			2000	-27,96	95,1				40,56	-1,80			123,06
1			4000	-116,69	88,7				122,89	-1,80			205,38
1			8000	-442,00	79,4				438,90	-1,80			521,39
10	3 356	3 362		18,89	104,0	2	0,00	81,53	-	-	0,00	0,00	-
10			63	7,97	84,9				0,35	-3,00			78,89
10			125	11,76	92,4				1,26	-0,20			82,60
10			250	14,76	97,1				3,77	-0,98			84,31
10			500	13,34	99,0				7,94	-1,80			87,67
10			1000	6,66	98,1				13,72	-1,80			93,45
10			2000	-12,80	94,5				29,52	-1,80			109,26
10			4000	-79,18	88,0				89,44	-1,80			169,17
10			8000	-318,44	78,7				319,43	-1,80			399,16
11	3 579	3 585		18,02	104,0	2	0,00	82,09	-	-	0,00	0,00	-
11			63	7,39	84,9				0,38	-3,00			79,47
11			125	11,12	92,4				1,35	-0,20			83,24
11			250	13,95	97,1				4,01	-0,98			85,12
11			500	12,26	99,0				8,46	-1,80			88,75

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
11			1000	5,20	98,1				14,63	-1,80			94,91
11			2000	-15,31	94,5				31,47	-1,80			111,76
11			4000	-85,64	88,0				95,35	-1,80			175,64
11			8000	-340,10	78,7				340,54	-1,80			420,83
12	3 930	3 935		16,75	104,0	2	0,00	82,90	-	-	0,00	0,00	-
12			63	6,54	84,9				0,41	-3,00			80,31
12			125	10,18	92,4				1,48	-0,20			84,18
12			250	12,75	97,1				4,41	-0,98			86,32
12			500	10,62	99,0				9,29	-1,80			90,39
12			1000	2,96	98,1				16,06	-1,80			97,15
12			2000	-19,19	94,5				34,55	-1,80			115,65
12			4000	-95,77	88,0				104,67	-1,80			185,77
12			8000	-374,20	78,7				373,83	-1,80			454,93
13	2 762	2 769		21,47	104,0	2	0,00	79,85	-	-	0,00	0,00	-
13			63	9,72	84,9				0,29	-3,00			77,14
13			125	13,67	92,4				1,04	-0,20			80,69
13			250	17,11	97,1				3,10	-0,98			81,96
13			500	16,42	99,0				6,53	-1,80			84,58
13			1000	10,77	98,1				11,30	-1,80			89,34
13			2000	-5,90	94,5				24,31	-1,80			102,36
13			4000	-61,70	88,0				73,66	-1,80			151,70
13			8000	-260,38	78,7				263,06	-1,80			341,10
2	5 031	5 034		12,61	104,9		0,00	85,04	-	-	0,00	0,00	-
2			63	4,11	86,5				0,53	-3,16			82,41
2			125	7,09	93,7				1,89	-0,29			86,64
2			250	8,56	98,2				5,64	-1,08			89,60
2			500	4,85	99,9				11,88	-1,89			95,03
2			1000	-4,80	98,9				20,54	-1,89			103,68
2			2000	-32,24	95,1				44,20	-1,89			127,34
2			4000	-128,35	88,7				133,90	-1,89			217,04
2			8000	-481,97	79,4				478,21	-1,89			561,36
3	3 943	3 946		15,85	104,9		0,00	82,92	-	-	0,00	0,00	-
3			63	6,18	86,5				0,41	-3,00			80,34
3			125	9,52	93,7				1,48	-0,20			84,21
3			250	11,80	98,2				4,42	-0,98			86,36
3			500	9,43	99,9				9,31	-1,80			90,44
3			1000	1,66	98,9				16,10	-1,80			97,22
3			2000	-20,67	95,1				34,65	-1,80			115,77
3			4000	-97,39	88,7				104,97	-1,80			186,09
3			8000	-376,62	79,4				374,88	-1,80			456,01
4	4 252	4 254		14,83	104,9		0,00	83,58	-	-	0,00	0,00	-
4			63	5,50	86,5				0,45	-3,00			81,02
4			125	8,75	93,7				1,60	-0,20			84,98
4			250	10,80	98,2				4,76	-0,98			87,36
4			500	8,05	99,9				10,04	-1,80			91,82
4			1000	-0,25	98,9				17,36	-1,80			99,13
4			2000	-24,03	95,1				37,35	-1,80			119,13
4			4000	-106,25	88,7				113,17	-1,80			194,94
4			8000	-406,55	79,4				404,17	-1,80			485,94
5	3 225	3 231		19,42	104,0	2	0,00	81,19	-	-	0,00	0,00	-
5			63	8,33	84,9				0,34	-3,00			78,53
5			125	12,16	92,4				1,22	-0,20			82,21
5			250	15,25	97,1				3,62	-0,98			83,82
5			500	13,99	99,0				7,63	-1,80			87,02
5			1000	7,54	98,1				13,18	-1,80			92,57
5			2000	-11,31	94,5				28,37	-1,80			107,76
5			4000	-75,35	88,0				85,96	-1,80			165,34
5			8000	-305,65	78,7				306,99	-1,80			386,37
6	4 493	4 497		14,90	104,0	2	0,00	84,06	-	-	0,00	0,00	-
6			63	5,32	84,9				0,47	-3,00			81,53
6			125	8,81	92,4				1,69	-0,20			85,55
6			250	10,96	97,1				5,04	-0,98			88,11
6			500	8,13	99,0				10,61	-1,80			92,88
6			1000	-0,49	98,1				18,35	-1,80			100,61

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
6			2000	-25,29	94,5				39,49	-1,80			121,75
6			4000	-111,89	88,0				119,63	-1,80			201,89
6			8000	-428,79	78,7				427,26	-1,80			509,52
7	4 060	4 065		16,30	104,0	2	0,00	83,18	-	-	0,00	0,00	-
7			63	6,24	84,9				0,43	-3,00			80,61
7			125	9,85	92,4				1,53	-0,20			84,52
7			250	12,32	97,1				4,55	-0,98			86,75
7			500	10,03	99,0				9,59	-1,80			90,98
7			1000	2,15	98,1				16,59	-1,80			97,97
7			2000	-20,62	94,5				35,69	-1,80			117,08
7			4000	-99,52	88,0				108,14	-1,80			189,52
7			8000	-386,87	78,7				386,22	-1,80			467,60
8	4 136	4 141		16,04	104,0	2	0,00	83,34	-	-	0,00	0,00	-
8			63	6,08	84,9				0,43	-3,00			80,78
8			125	9,66	92,4				1,56	-0,20			84,70
8			250	12,08	97,1				4,64	-0,98			86,99
8			500	9,69	99,0				9,77	-1,80			91,32
8			1000	1,68	98,1				16,89	-1,80			98,44
8			2000	-21,44	94,5				36,36	-1,80			117,90
8			4000	-101,69	88,0				110,15	-1,80			191,69
8			8000	-394,20	78,7				393,39	-1,80			474,93
9	2 610	2 618		22,20	104,0	2	0,00	79,36	-	-	0,00	0,00	-
9			63	10,22	84,9				0,27	-3,00			76,63
9			125	14,22	92,4				0,98	-0,20			80,15
9			250	17,77	97,1				2,93	-0,98			81,31
9			500	17,27	99,0				6,18	-1,80			83,74
9			1000	11,87	98,1				10,68	-1,80			88,24
9			2000	-4,09	94,5				22,98	-1,80			100,54
9			4000	-57,20	88,0				69,63	-1,80			147,19
9			8000	-245,53	78,7				248,69	-1,80			326,25
Sum				29,06									
Sum			63	44,52									
Sum			125	38,11									
Sum			250	33,48									
Sum			500	26,64									
Sum			1000	17,01									
Sum			2000	-1,91									
Sum			4000	-56,80									
Sum			8000	-244,29									

- Data undefined due to calculation with octave data

### Noise sensitive area: F Lomarakennus F (Hirvinevanhaara 147)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]	
1	1 851	1 857		25,54	104,9			0,00	76,38	-	-	0,00	0,00	-
1			63	12,95	86,5				0,20	-3,00			73,57	
1			125	16,85	93,7				0,70	-0,20			76,88	
1			250	20,68	98,2				2,08	-0,98			77,47	
1			500	20,91	99,9				4,38	-1,80			78,97	
1			1000	16,73	98,9				7,58	-1,80			82,16	
1			2000	4,21	95,1				16,31	-1,80			90,89	
1			4000	-35,29	88,7				49,41	-1,80			123,99	
1			8000	-171,65	79,4				176,46	-1,80			251,04	
10	3 311	3 317		19,07	104,0	2	0,00	81,42	-	-	0,00	0,00	-	
10			63	8,09	84,9				0,35	-3,00			78,76	
10			125	11,90	92,4				1,25	-0,20			82,47	
10			250	14,93	97,1				3,72	-0,98			84,15	
10			500	13,56	99,0				7,83	-1,80			87,45	
10			1000	6,96	98,1				13,53	-1,80			93,15	
10			2000	-12,29	94,5				29,13	-1,80			108,74	
10			4000	-77,86	88,0				88,24	-1,80			167,86	
10			8000	-314,03	78,7				315,14	-1,80			394,76	

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
11	2 735	2 743		21,59	104,0	2	0,00	79,76	-	-	0,00	0,00	-
11			63	9,80	84,9				0,29	-3,00			77,05
11			125	13,77	92,4				1,03	-0,20			80,60
11			250	17,22	97,1				3,07	-0,98			81,85
11			500	16,57	99,0				6,47	-1,80			84,44
11			1000	10,96	98,1				11,19	-1,80			89,15
11			2000	-5,59	94,5				24,08	-1,80			102,05
11			4000	-60,92	88,0				72,96	-1,80			150,92
11			8000	-257,80	78,7				260,56	-1,80			338,53
12	3 909	3 914		16,82	104,0	2	0,00	82,85	-	-	0,00	0,00	-
12			63	6,59	84,9				0,41	-3,00			80,26
12			125	10,24	92,4				1,47	-0,20			84,13
12			250	12,82	97,1				4,38	-0,98			86,25
12			500	10,71	99,0				9,24	-1,80			90,29
12			1000	3,09	98,1				15,97	-1,80			97,02
12			2000	-18,96	94,5				34,37	-1,80			115,42
12			4000	-95,17	88,0				104,12	-1,80			185,17
12			8000	-372,18	78,7				371,85	-1,80			452,90
13	2 712	2 720		21,70	104,0	2	0,00	79,69	-	-	0,00	0,00	-
13			63	9,88	84,9				0,29	-3,00			76,98
13			125	13,85	92,4				1,02	-0,20			80,52
13			250	17,32	97,1				3,05	-0,98			81,75
13			500	16,70	99,0				6,42	-1,80			84,31
13			1000	11,13	98,1				11,10	-1,80			88,99
13			2000	-5,31	94,5				23,88	-1,80			101,77
13			4000	-60,23	88,0				72,34	-1,80			150,23
13			8000	-255,53	78,7				258,36	-1,80			336,25
2	2 349	2 354		22,62	104,9		0,00	78,44	-	-	0,00	0,00	-
2			63	10,84	86,5				0,25	-3,00			75,68
2			125	14,61	93,7				0,89	-0,20			79,13
2			250	18,07	98,2				2,64	-0,98			80,09
2			500	17,68	99,9				5,56	-1,80			82,20
2			1000	12,64	98,9				9,61	-1,80			86,24
2			2000	-2,21	95,1				20,67	-1,80			97,31
2			4000	-50,56	88,7				62,62	-1,80			139,26
2			8000	-220,90	79,4				223,66	-1,80			300,29
3	1 212	1 221		30,44	104,9		0,00	72,74	-	-	0,00	0,00	-
3			63	16,66	86,5				0,13	-3,00			69,86
3			125	20,74	93,7				0,46	-0,20			72,99
3			250	25,04	98,2				1,37	-0,98			73,12
3			500	26,05	99,9				2,88	-1,80			73,82
3			1000	22,97	98,9				4,98	-1,80			75,92
3			2000	13,44	95,1				10,72	-1,80			81,66
3			4000	-14,72	88,7				32,48	-1,80			103,42
3			8000	-107,55	79,4				116,01	-1,80			186,94
4	1 554	1 561		27,61	104,9		0,00	74,87	-	-	0,00	0,00	-
4			63	14,49	86,5				0,16	-3,00			72,03
4			125	18,47	93,7				0,59	-0,20			75,26
4			250	22,52	98,2				1,75	-0,98			75,63
4			500	23,12	99,9				3,68	-1,80			76,76
4			1000	19,45	98,9				6,37	-1,80			79,44
4			2000	8,32	95,1				13,71	-1,80			86,78
4			4000	-25,90	88,7				41,53	-1,80			114,60
4			8000	-141,99	79,4				148,31	-1,80			221,38
5	2 003	2 012		25,53	104,0	2	0,00	77,07	-	-	0,00	0,00	-
5			63	12,57	84,9				0,21	-3,00			74,29
5			125	16,73	92,4				0,76	-0,20			77,64
5			250	20,73	97,1				2,25	-0,98			78,34
5			500	20,98	99,0				4,75	-1,80			80,03
5			1000	16,63	98,1				8,21	-1,80			83,48
5			2000	3,51	94,5				17,67	-1,80			92,94
5			4000	-38,80	88,0				53,53	-1,80			128,80
5			8000	-185,72	78,7				191,17	-1,80			266,45
6	3 386	3 392		18,77	104,0	2	0,00	81,61	-	-	0,00	0,00	-

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
6			63	7,89	84,9				0,36	-3,00			78,97
6			125	11,68	92,4				1,28	-0,20			82,69
6			250	14,65	97,1				3,80	-0,98			84,42
6			500	13,19	99,0				8,01	-1,80			87,82
6			1000	6,46	98,1				13,84	-1,80			93,65
6			2000	-13,14	94,5				29,78	-1,80			109,59
6			4000	-80,05	88,0				90,24	-1,80			170,05
6			8000	-321,35	78,7				322,27	-1,80			402,08
7	2 735	2 742		21,59	104,0	2	0,00	79,76	-	-	0,00	0,00	-
7			63	9,80	84,9				0,29	-3,00			77,05
7			125	13,77	92,4				1,03	-0,20			80,60
7			250	17,22	97,1				3,07	-0,98			81,85
7			500	16,57	99,0				6,47	-1,80			84,44
7			1000	10,96	98,1				11,19	-1,80			89,15
7			2000	-5,59	94,5				24,08	-1,80			102,04
7			4000	-60,91	88,0				72,95	-1,80			150,91
7			8000	-257,77	78,7				260,54	-1,80			338,50
8	3 526	3 532		18,22	104,0	2	0,00	81,96	-	-	0,00	0,00	-
8			63	7,52	84,9				0,37	-3,00			79,33
8			125	11,27	92,4				1,33	-0,20			83,09
8			250	14,14	97,1				3,96	-0,98			84,93
8			500	12,51	99,0				8,34	-1,80			88,50
8			1000	5,54	98,1				14,41	-1,80			94,57
8			2000	-14,72	94,5				31,01	-1,80			111,17
8			4000	-84,12	88,0				93,96	-1,80			174,12
8			8000	-335,00	78,7				335,56	-1,80			415,72
9	2 137	2 146		24,73	104,0	2	0,00	77,63	-	-	0,00	0,00	-
9			63	12,00	84,9				0,23	-3,00			74,86
9			125	16,12	92,4				0,81	-0,20			78,24
9			250	20,02	97,1				2,40	-0,98			79,05
9			500	20,11	99,0				5,06	-1,80			80,90
9			1000	15,53	98,1				8,75	-1,80			84,59
9			2000	1,78	94,5				18,84	-1,80			94,67
9			4000	-42,91	88,0				57,08	-1,80			132,91
9			8000	-198,94	78,7				203,84	-1,80			279,67
Sum					35,55								
Sum			63		49,03								
Sum			125		42,92								
Sum			250		39,25								
Sum			500		34,09								
Sum			1000		26,87								
Sum			2000		14,47								
Sum			4000		-15,34								
Sum			8000		-106,45								

- Data undefined due to calculation with octave data

### Noise sensitive area: G Lomarakennus G (Pohjanneva)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	7 227	7 229		8,14	104,9		0,00	88,18	-	-	0,00	0,00	-
1			63	1,60	86,5				0,76	-4,02			84,92
1			125	3,64	93,7				2,72	-0,81			90,09
1			250	3,47	98,2				8,10	-1,60			94,68
1			500	-2,96	99,9				17,06	-2,41			102,83
1			1000	-16,37	98,9				29,49	-2,41			115,26
1			2000	-54,14	95,1				63,47	-2,41			149,24
1			4000	-189,35	88,7				192,28	-2,41			278,05
1			8000	-693,10	79,4				686,72	-2,41			772,49
10	2 881	2 888		20,92	104,0	2	0,00	80,21	-	-	0,00	0,00	-
10			63	9,34	84,9				0,30	-3,00			77,51
10			125	13,26	92,4				1,09	-0,20			81,10
10			250	16,61	97,1				3,23	-0,98			82,46

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

...continued from previous page

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
10			500	15,78	99,0				6,81	-1,80			85,23
10			1000	9,92	98,1				11,78	-1,80			90,19
10			2000	-7,31	94,5				25,35	-1,80			103,76
10			4000	-65,23	88,0				76,81	-1,80			155,22
10			8000	-272,01	78,7				274,33	-1,80			352,74
11	3 714	3 719		17,52	104,0	2	0,00	82,41	-	-	0,00	0,00	-
11			63	7,05	84,9				0,39	-3,00			79,80
11			125	10,75	92,4				1,40	-0,20			83,61
11			250	13,48	97,1				4,17	-0,98			85,59
11			500	11,62	99,0				8,78	-1,80			89,39
11			1000	4,33	98,1				15,17	-1,80			95,78
11			2000	-16,81	94,5				32,65	-1,80			113,26
11			4000	-89,53	88,0				98,92	-1,80			179,53
11			8000	-353,17	78,7				353,29	-1,80			433,90
12	2 372	2 380		23,42	104,0	2	0,00	78,53	-	-	0,00	0,00	-
12			63	11,07	84,9				0,25	-3,00			75,78
12			125	15,14	92,4				0,89	-0,20			79,23
12			250	18,86	97,1				2,67	-0,98			80,21
12			500	18,66	99,0				5,62	-1,80			82,35
12			1000	13,67	98,1				9,71	-1,80			86,44
12			2000	-1,17	94,5				20,90	-1,80			97,63
12			4000	-50,04	88,0				63,31	-1,80			140,04
12			8000	-222,10	78,7				226,09	-1,80			302,82
13	3 451	3 456		18,52	104,0	2	0,00	81,77	-	-	0,00	0,00	-
13			63	7,72	84,9				0,36	-3,00			79,13
13			125	11,49	92,4				1,30	-0,20			82,88
13			250	14,41	97,1				3,87	-0,98			84,66
13			500	12,88	99,0				8,16	-1,80			88,13
13			1000	6,04	98,1				14,10	-1,80			94,07
13			2000	-13,86	94,5				30,34	-1,80			110,31
13			4000	-81,90	88,0				91,93	-1,80			171,90
13			8000	-327,56	78,7				328,32	-1,80			408,29
2	6 896	6 897		8,73	104,9		0,00	87,77	-	-	0,00	0,00	-
2			63	1,95	86,5				0,72	-3,92			84,57
2			125	4,12	93,7				2,59	-0,75			89,62
2			250	4,20	98,2				7,72	-1,54			93,96
2			500	-1,83	99,9				16,28	-2,35			101,70
2			1000	-14,67	98,9				28,14	-2,35			113,56
2			2000	-50,88	95,1				60,56	-2,35			145,98
2			4000	-180,19	88,7				183,47	-2,35			268,88
2			8000	-661,26	79,4				655,24	-2,35			740,66
3	6 531	6 533		9,41	104,9		0,00	87,30	-	-	0,00	0,00	-
3			63	2,34	86,5				0,69	-3,81			84,18
3			125	4,66	93,7				2,46	-0,68			89,08
3			250	5,01	98,2				7,32	-1,47			93,15
3			500	-0,56	99,9				15,42	-2,28			100,44
3			1000	-12,78	98,9				26,65	-2,29			111,67
3			2000	-47,27	95,1				57,36	-2,29			142,38
3			4000	-170,09	88,7				173,78	-2,29			258,79
3			8000	-626,25	79,4				620,63	-2,29			705,65
4	7 424	7 426		7,80	104,9		0,00	88,41	-	-	0,00	0,00	-
4			63	1,40	86,5				0,78	-4,07			85,12
4			125	3,37	93,7				2,79	-0,84			90,37
4			250	3,05	98,2				8,32	-1,63			95,10
4			500	-3,63	99,9				17,52	-2,44			103,50
4			1000	-17,38	98,9				30,30	-2,44			116,27
4			2000	-56,07	95,1				65,20	-2,44			151,17
4			4000	-194,79	88,7				197,52	-2,44			283,49
4			8000	-712,01	79,4				705,43	-2,44			791,40
5	4 378	4 382		15,26	104,0	2	0,00	83,83	-	-	0,00	0,00	-
5			63	5,56	84,9				0,46	-3,00			81,29
5			125	9,08	92,4				1,65	-0,20			85,29
5			250	11,32	97,1				4,91	-0,98			87,76
5			500	8,63	99,0				10,34	-1,80			92,38

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

...continued from previous page

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
5			1000	0,20	98,1				17,88	-1,80			99,91
5			2000	-24,05	94,5				38,47	-1,80			120,51
5			4000	-108,59	88,0				116,56	-1,80			198,59
5			8000	-417,59	78,7				416,28	-1,80			498,32
6	3 757	3 762		17,36	104,0	2	0,00	82,51	-	-	0,00	0,00	-
6			63	6,95	84,9				0,40	-3,00			79,90
6			125	10,64	92,4				1,41	-0,20			83,73
6			250	13,33	97,1				4,21	-0,98			85,74
6			500	11,42	99,0				8,88	-1,80			89,59
6			1000	4,05	98,1				15,35	-1,80			96,06
6			2000	-17,29	94,5				33,03	-1,80			113,74
6			4000	-90,79	88,0				100,08	-1,80			180,79
6			8000	-357,41	78,7				357,43	-1,80			438,14
7	4 186	4 191		15,88	104,0	2	0,00	83,45	-	-	0,00	0,00	-
7			63	5,97	84,9				0,44	-3,00			80,89
7			125	9,54	92,4				1,58	-0,20			84,83
7			250	11,92	97,1				4,69	-0,98			87,15
7			500	9,47	99,0				9,89	-1,80			91,54
7			1000	1,37	98,1				17,10	-1,80			98,74
7			2000	-21,99	94,5				36,79	-1,80			118,44
7			4000	-103,12	88,0				111,47	-1,80			193,12
7			8000	-399,04	78,7				398,12	-1,80			479,77
8	3 099	3 105		19,96	104,0	2	0,00	80,84	-	-	0,00	0,00	-
8			63	8,69	84,9				0,33	-3,00			78,17
8			125	12,55	92,4				1,17	-0,20			81,81
8			250	15,74	97,1				3,48	-0,98			83,33
8			500	14,64	99,0				7,33	-1,80			86,37
8			1000	8,41	98,1				12,67	-1,80			91,71
8			2000	-9,84	94,5				27,26	-1,80			106,30
8			4000	-71,63	88,0				82,58	-1,80			161,62
8			8000	-293,26	78,7				294,94	-1,80			373,99
9	4 028	4 032		16,41	104,0	2	0,00	83,11	-	-	0,00	0,00	-
9			63	6,32	84,9				0,42	-3,00			80,53
9			125	9,93	92,4				1,52	-0,20			84,43
9			250	12,43	97,1				4,52	-0,98			86,64
9			500	10,18	99,0				9,52	-1,80			90,83
9			1000	2,35	98,1				16,45	-1,80			97,76
9			2000	-20,26	94,5				35,40	-1,80			116,71
9			4000	-98,57	88,0				107,25	-1,80			188,56
9			8000	-383,63	78,7				383,05	-1,80			464,36
Sum					28,86								
Sum			63		44,17								
Sum			125		37,75								
Sum			250		33,20								
Sum			500		26,57								
Sum			1000		17,29								
Sum			2000		-0,58								
Sum			4000		-50,88								
Sum			8000		-221,00								

- Data undefined due to calculation with octave data



Project:  
Urakkaneva\_20200521

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Calculated:  
8.10.2020 15.27/3.4.388

## DECIBEL - Assumptions for noise calculation

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008

Noise calculation model:

ISO 9613-2 General

Wind speed (in 10 m height):

8,0 m/s

Ground attenuation:

General, Ground factor: 0,4

Meteorological coefficient, CO:

0,0 dB

Type of demand in calculation:

1: WTG noise is compared to demand (DK, DE, SE, NL etc.)

Noise values in calculation:

All noise values are mean values (Lwa) (Normal)

Pure tones:

Fixed penalty added to source noise of WTGs with pure tones

WTG catalogue

Height above ground level, when no value in NSA object:

4,0 m; Don't allow override of model height with height from NSA object

Uncertainty margin:

0,0 dB; Uncertainty margin in NSA has priority

Deviation from "official" noise demands. Negative is more restrictive, positive is less restrictive.:

0,0 dB(A)

Octave data required

Frequency dependent air absorption

63	125	250	500	1 000	2 000	4 000	8 000
[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]
0,10	0,38	1,12	2,36	4,08	8,78	26,60	95,00

All coordinates are in

Finish TM ETRS-TM35FIN-ETRS89

WTG: VESTAS V150-4.2 4200 150.0 IO!

Noise: Level 0 - - Mode 0/PO1 - 10-2017

Source	Source/Date	Creator	Edited
Manufacturer	18.10.2017	USER	20.7.2020 11.10
Performance Specification 0067-7067 V05			

Status	Hub height [m]	Wind speed [m/s]	LwA,ref [dB(A)]	Pure tones	Octave data							
					63	125	250	500	1000	2000	4000	8000
From Windcat	155,0	8,0	104,9	No	86,5	93,7	98,2	99,9	98,9	95,1	88,7	79,4

WTG: VESTAS V162-5.6 HH199 5600 162.0 IO!

Noise: Level 0 - - Mode 0-OS/PO1-OS - 10-2017

Source	Source/Date	Creator	Edited
Manufacturer	18.10.2017	USER	8.10.2020 15.24
Performance Specification 0067-7067 V05			

Status	Hub height [m]	Wind speed [m/s]	LwA,ref [dB(A)]	Pure tones	Penalty [dB]	Octave data							
						63	125	250	500	1000	2000	4000	8000
From Windcat	199,0	8,0	104,0	Yes	2,0	84,9	92,4	97,1	99,0	98,1	94,5	88,0	78,7

Noise sensitive area: A Asuinrakennus A (Hakuperäntie 202)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: B Asuinrakennus B (Hakuperäntie 169)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Project:

Urakkaneva\_20200521

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Calculated:

8.10.2020 15.27/3.4.388

## DECIBEL - Assumptions for noise calculation

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: C Asuinrakennus C (Säilyntie 285)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: D Asuinrakennus D (Säilyntie 264)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: E Lomarakennus E (Raudaskallion metsatie)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: F Lomarakennus F (Hirvinevanhaara 147)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: G Lomarakennus G (Pohjanneva)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

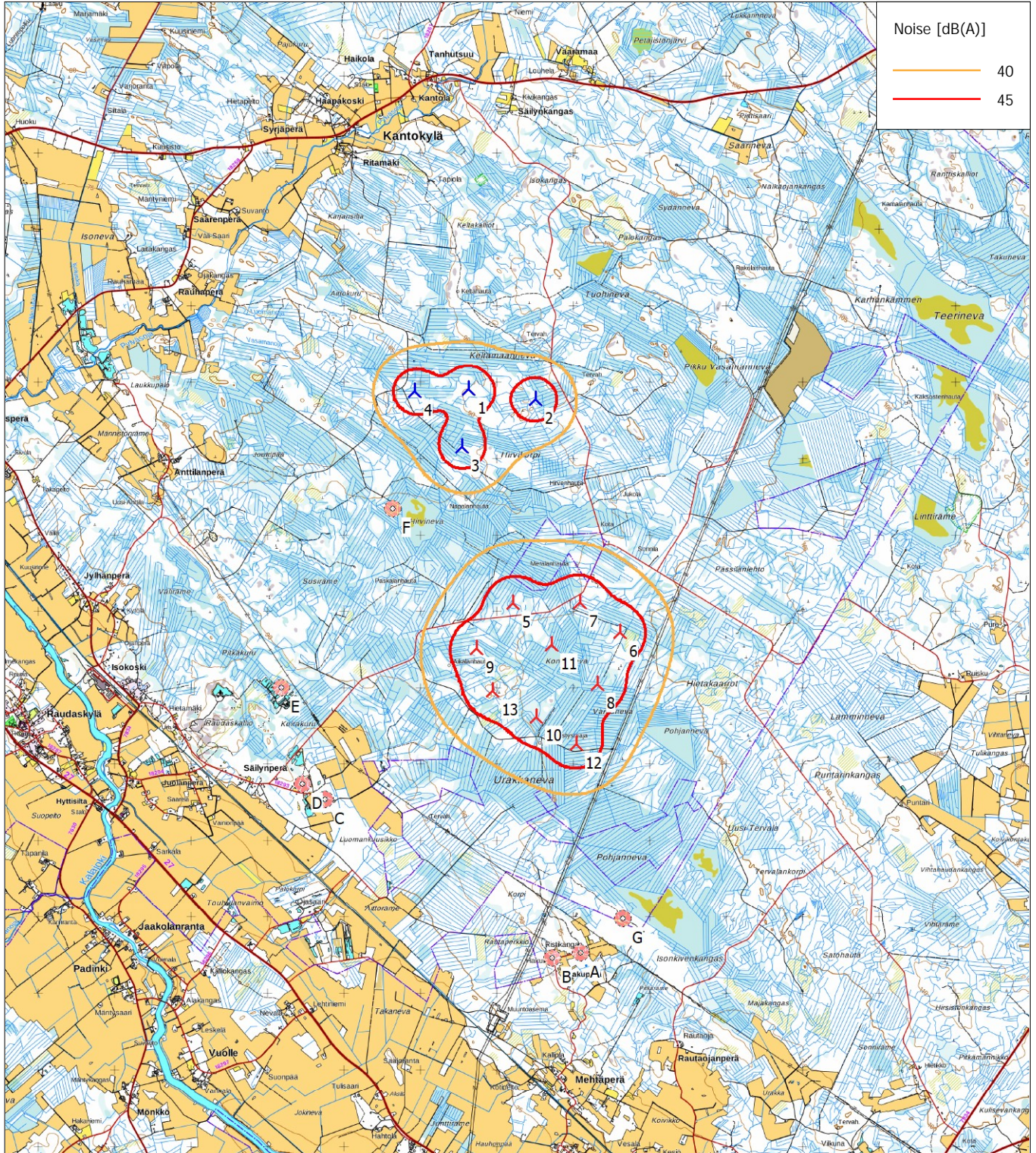
Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

## DECIBEL - Map 8,0 m/s

Calculation: Urakkaneva\_V162-5.6MWx9xHH199\_104.0dB+2.0dB\_20201008



0 1 2 3 4 km

Map: Bitmap map: Q414.png , Print scale 1:75 000, Map center Finish TM ETRS-TM35FIN-ETRS89 East: 396 273 North: 7 101 430

🚩 New WTG

🏠 Noise sensitive area

Noise calculation model: ISO 9613-2 General. Wind speed: 8,0 m/s  
Height above sea level from active line object

14.10.2020

---

**Liite 2: N163 - Melun leviämismallinnuksen tulokset ISO 9613-2, YM 2/2014**

## DECIBEL - Main Result

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008

Noise calculation model:

ISO 9613-2 General

Wind speed (in 10 m height):

8,0 m/s

Ground attenuation:

General, Ground factor: 0,4

Meteorological coefficient, CO:

0,0 dB

Type of demand in calculation:

1: WTG noise is compared to demand (DK, DE, SE, NL etc.)

Noise values in calculation:

All noise values are mean values (Lwa) (Normal)

Pure tones:

Fixed penalty added to source noise of WTGs with pure tones

WTG catalogue

Height above ground level, when no value in NSA object:

4,0 m; Don't allow override of model height with height from NSA object

Uncertainty margin:

0,0 dB; Uncertainty margin in NSA has priority

Deviation from "official" noise demands. Negative is more

restrictive, positive is less restrictive.:

0,0 dB(A)

All coordinates are in

Finish TM ETRS-TM35FIN-ETRS89

### WTGs

East	North	Z	Row data/Description	WTG type Valid	Manufact.	Type-generator	Power, rated [kW]	Rotor diameter [m]	Hub height [m]	Noise data Creator	Name	Wind speed [m/s]	LwA,ref [dB(A)]
1	395 638	7 103 907	90,4 VESTAS V150-4.2 4200 150....	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
2	396 514	7 103 767	95,0 VESTAS V150-4.2 4200 150....	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
3	395 550	7 103 150	89,6 VESTAS V150-4.2 4200 150....	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
4	394 929	7 103 873	86,8 VESTAS V150-4.2 4200 150....	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	USER	Level 0 - - Mode 0/PO1 - 10-2017	8,0	104,9
5	396 213	7 101 101	93,0 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
6	397 616	7 100 723	97,6 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
7	397 086	7 101 114	95,0 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
8	397 318	7 100 046	97,1 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
9	395 741	7 100 512	93,3 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
10	396 517	7 099 615	95,2 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
11	396 717	7 100 560	95,4 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
12	397 043	7 099 259	96,0 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2
13	395 944	7 099 965	95,0 NORDEX N163/5,7MW 5700 ...	Yes	NORDEX	N163/5,7MW-5 700	5 700	163,0	198,5	USER	N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB	8,0	109,2



Scale 1:125 000  
New WTG Noise sensitive area

## Calculation Results

### Sound level

Noise sensitive area

No.	Name	East	North	Z	Immission height [m]	Noise [dB(A)]	Demands From WTGs [dB(A)]	Distance to noise demand [m]	
A	Asuinrakennus A (Hakuperäntie 202)	397 098	7 096 526	95,0	4,0	40,0	31,2	1 595	
B	Asuinrakennus B (Hakuperäntie 169)	396 724	7 096 452	92,5	4,0	40,0	31,0	1 667	
C	Asuinrakennus C (Säilyntie 285)	393 762	7 098 532	81,7	4,0	40,0	32,7	1 330	
D	Asuinrakennus D (Säilyntie 264)	393 460	7 098 729	84,2	4,0	40,0	32,0	1 487	
E	Lomarakennus E (Raudaskallion metsätie)	393 183	7 099 996	87,5	4,0	40,0	32,5	1 358	
F	Lomarakennus F (Hirvinevanhaara 147)	394 644	7 102 345	90,5	4,0	40,0	37,5	518	
G	Lomarakennus G (Pohjanneva)	397 651	7 096 966	97,5	4,0	40,0	32,6	1 252	

### Distances (m)

WTG	A	B	C	D	E	F	G
1	7524	7533	5693	5618	4617	1851	7227
2	7264	7318	5915	5892	5031	2349	6896
3	6802	6800	4953	4890	3943	1212	6531
4	7660	7635	5467	5350	4252	1554	7424
5	4659	4676	3551	3634	3225	2003	4378
6	4228	4363	4434	4610	4493	3386	3757
7	4587	4675	4210	4340	4060	2735	4186
8	3527	3643	3866	4077	4136	3526	3099
9	4210	4177	2800	2896	2610	2137	4028
10	3142	3169	2961	3183	3356	3311	2881
11	4052	4108	3585	3737	3579	2735	3714

To be continued on next page...

Project:

Urakkaneva\_20200521

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Calculated:

8.10.2020 16.23/3.4.388

## DECIBEL - Main Result

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008

...continued from previous page

WTG	A	B	C	D	E	F	G
12	2733	2824	3361	3621	3930	3909	2372
13	3627	3598	2611	2775	2762	2712	3451

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s  
Assumptions

Calculated L(DW) = LWA,ref + K + Dc - (Adiv + Aatm + Agr + Abar + Amisc) - Cmet  
(when calculated with ground attenuation, then Dc = Domega)

LWA,ref:	Sound pressure level at WTG
K:	Pure tone
Dc:	Directivity correction
Adiv:	the attenuation due to geometrical divergence
Aatm:	the attenuation due to atmospheric absorption
Agr:	the attenuation due to ground effect
Abar:	the attenuation due to a barrier
Amisc:	the attenuation due to miscellaneous other effects
Cmet:	Meteorological correction

## Calculation Results

Noise sensitive area: A Asuinrakennus A (Hakuperäntie 202)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	7 524	7 525		7,63	104,9		0,00	88,53	-	-	0,00	0,00	-
1			63	1,30	86,5				0,79	-4,10			85,22
1			125	3,23	93,7				2,83	-0,85			90,51
1			250	2,84	98,2				8,43	-1,64			95,31
1			500	-3,96	99,9				17,76	-2,46			103,83
1			1000	-17,89	98,9				30,70	-2,46			116,77
1			2000	-57,04	95,1				66,07	-2,46			152,14
1			4000	-197,54	88,7				200,17	-2,46			286,24
1			8000	-721,56	79,4				714,88	-2,46			800,96
10	3 142	3 148		23,61	109,2	2	0,00	80,96	-	-	0,00	0,00	-
10			63	13,23	89,5				0,33	-3,00			78,29
10			125	15,70	95,7				1,18	-0,20			81,95
10			250	18,43	99,9				3,53	-0,98			83,50
10			500	18,60	103,2				7,43	-1,80			86,60
10			1000	14,55	104,6				12,85	-1,80			92,01
10			2000	-2,57	102,2				27,64	-1,80			106,81
10			4000	-67,49	93,4				83,75	-1,80			162,91
10			8000	-291,70	84,6				299,10	-1,80			378,26
11	4 052	4 057		20,02	109,2	2	0,00	83,16	-	-	0,00	0,00	-
11			63	10,93	89,5				0,43	-3,00			80,59
11			125	13,16	95,7				1,53	-0,20			84,49
11			250	15,22	99,9				4,54	-0,98			86,72
11			500	14,26	103,2				9,57	-1,80			90,94
11			1000	8,64	104,6				16,55	-1,80			97,91
11			2000	-12,74	102,2				35,62	-1,80			116,98
11			4000	-93,84	93,4				107,90	-1,80			189,27
11			8000	-380,17	84,6				385,37	-1,80			466,74
12	2 733	2 740		25,54	109,2	2	0,00	79,75	-	-	0,00	0,00	-
12			63	14,48	89,5				0,29	-3,00			77,04
12			125	17,06	95,7				1,03	-0,20			80,59
12			250	20,10	99,9				3,07	-0,98			81,84
12			500	20,77	103,2				6,47	-1,80			84,42
12			1000	17,43	104,6				11,18	-1,80			89,13
12			2000	2,23	102,2				24,05	-1,80			102,01
12			4000	-55,40	93,4				72,88	-1,80			150,83
12			8000	-251,66	84,6				260,27	-1,80			338,22
13	3 627	3 632		21,59	109,2	2	0,00	82,20	-	-	0,00	0,00	-
13			63	11,93	89,5				0,38	-3,00			79,58
13			125	14,28	95,7				1,37	-0,20			83,37
13			250	16,65	99,9				4,07	-0,98			85,29
13			500	16,22	103,2				8,57	-1,80			88,98
13			1000	11,34	104,6				14,82	-1,80			95,22
13			2000	-8,05	102,2				31,89	-1,80			112,29

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

...continued from previous page

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
13			4000	-81,59	93,4				96,61	-1,80			177,02
13			8000	-338,88	84,6				345,05	-1,80			425,45
2	7 264	7 266		8,07	104,9		0,00	88,23	-	-	0,00	0,00	-
2			63	1,56	86,5				0,76	-4,03			84,96
2			125	3,59	93,7				2,73	-0,81			90,14
2			250	3,39	98,2				8,14	-1,60			94,76
2			500	-3,08	99,9				17,15	-2,41			102,96
2			1000	-16,56	98,9				29,64	-2,42			115,45
2			2000	-54,50	95,1				63,79	-2,42			149,60
2			4000	-190,38	88,7				193,27	-2,42			279,08
2			8000	-696,66	79,4				690,24	-2,42			776,05
3	6 802	6 804		8,90	104,9		0,00	87,65	-	-	0,00	0,00	-
3			63	2,05	86,5				0,71	-3,90			84,47
3			125	4,25	93,7				2,56	-0,73			89,48
3			250	4,40	98,2				7,62	-1,52			93,75
3			500	-1,50	99,9				16,06	-2,33			101,38
3			1000	-14,19	98,9				27,76	-2,34			113,08
3			2000	-49,95	95,1				59,74	-2,34			145,05
3			4000	-177,60	88,7				180,98	-2,34			266,30
3			8000	-652,28	79,4				646,35	-2,34			731,67
4	7 660	7 661		7,40	104,9		0,00	88,69	-	-	0,00	0,00	-
4			63	1,16	86,5				0,80	-4,13			85,36
4			125	3,04	93,7				2,88	-0,87			90,69
4			250	2,55	98,2				8,58	-1,66			95,60
4			500	-4,42	99,9				18,08	-2,48			104,29
4			1000	-18,58	98,9				31,26	-2,48			117,47
4			2000	-58,37	95,1				67,27	-2,48			153,48
4			4000	-201,30	88,7				203,80	-2,48			290,00
4			8000	-734,66	79,4				727,84	-2,48			814,05
5	4 659	4 663		18,01	109,2	2	0,00	84,37	-	-	0,00	0,00	-
5			63	9,66	89,5				0,49	-3,00			81,86
5			125	11,72	95,7				1,75	-0,20			85,93
5			250	13,33	99,9				5,22	-0,98			88,61
5			500	11,62	103,2				11,00	-1,80			93,58
5			1000	4,96	104,6				19,03	-1,80			101,60
5			2000	-19,28	102,2				40,94	-1,80			123,52
5			4000	-111,19	93,4				124,04	-1,80			206,61
5			8000	-439,00	84,6				443,00	-1,80			525,57
6	4 228	4 233		19,40	109,2	2	0,00	83,53	-	-	0,00	0,00	-
6			63	10,54	89,5				0,44	-3,00			80,98
6			125	12,72	95,7				1,59	-0,20			84,93
6			250	14,65	99,9				4,74	-0,98			87,29
6			500	13,47	103,2				9,99	-1,80			91,73
6			1000	7,55	104,6				17,27	-1,80			99,00
6			2000	-14,66	102,2				37,17	-1,80			118,90
6			4000	-98,91	93,4				112,60	-1,80			194,33
6			8000	-397,30	84,6				402,14	-1,80			483,87
7	4 587	4 592		18,23	109,2	2	0,00	84,24	-	-	0,00	0,00	-
7			63	9,80	89,5				0,48	-3,00			81,72
7			125	11,88	95,7				1,73	-0,20			85,77
7			250	13,54	99,9				5,14	-0,98			88,40
7			500	11,92	103,2				10,84	-1,80			93,28
7			1000	5,38	104,6				18,73	-1,80			101,17
7			2000	-18,51	102,2				40,31	-1,80			122,75
7			4000	-109,15	93,4				122,14	-1,80			204,58
7			8000	-432,07	84,6				436,20	-1,80			518,64
8	3 527	3 532		21,99	109,2	2	0,00	81,96	-	-	0,00	0,00	-
8			63	12,19	89,5				0,37	-3,00			79,33
8			125	14,56	95,7				1,33	-0,20			83,09
8			250	17,00	99,9				3,96	-0,98			84,93
8			500	16,70	103,2				8,34	-1,80			88,50
8			1000	11,98	104,6				14,41	-1,80			94,57
8			2000	-6,94	102,2				31,01	-1,80			111,18
8			4000	-78,70	93,4				93,96	-1,80			174,12

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Calculated:

8.10.2020 16.23/3.4.388

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
8			8000	-329,17	84,6				335,58	-1,80			415,74
9	4 210	4 215		19,47	109,2	2	0,00	83,50	-	-	0,00	0,00	-
9			63	10,58	89,5				0,44	-3,00			80,94
9			125	12,77	95,7				1,58	-0,20			84,88
9			250	14,71	99,9				4,72	-0,98			87,23
9			500	13,55	103,2				9,95	-1,80			91,65
9			1000	7,67	104,6				17,20	-1,80			98,89
9			2000	-14,46	102,2				37,00	-1,80			118,70
9			4000	-98,38	93,4				112,11	-1,80			193,80
9			8000	-395,51	84,6				400,39	-1,80			482,08
Sum					31,21								
Sum			63		47,69								
Sum			125		39,92								
Sum			250		34,76								
Sum			500		29,05								
Sum			1000		21,42								
Sum			2000		3,17								
Sum			4000		-56,11								
Sum			8000		-250,56								

- Data undefined due to calculation with octave data

## Noise sensitive area: B Asuinrakennus B (Hakuperäntie 169)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	7 533	7 535		7,61	104,9		0,00	88,54	-	-	0,00	0,00	-
1			63	1,29	86,5				0,79	-4,10			85,23
1			125	3,22	93,7				2,83	-0,86			90,52
1			250	2,82	98,2				8,44	-1,65			95,34
1			500	-3,99	99,9				17,78	-2,46			103,87
1			1000	-17,94	98,9				30,74	-2,46			116,82
1			2000	-57,14	95,1				66,16	-2,46			152,24
1			4000	-197,81	88,7				200,43	-2,46			286,51
1			8000	-722,50	79,4				715,81	-2,46			801,89
10	3 169	3 175		23,49	109,2	2	0,00	81,04	-	-	0,00	0,00	-
10			63	13,15	89,5				0,33	-3,00			78,37
10			125	15,62	95,7				1,19	-0,20			82,03
10			250	18,33	99,9				3,56	-0,98			83,61
10			500	18,47	103,2				7,49	-1,80			86,73
10			1000	14,37	104,6				12,95	-1,80			92,19
10			2000	-2,87	102,2				27,88	-1,80			107,11
10			4000	-68,27	93,4				84,46	-1,80			163,69
10			8000	-294,30	84,6				301,64	-1,80			380,87
11	4 108	4 113		19,82	109,2	2	0,00	83,28	-	-	0,00	0,00	-
11			63	10,80	89,5				0,43	-3,00			80,71
11			125	13,02	95,7				1,55	-0,20			84,63
11			250	15,03	99,9				4,61	-0,98			86,90
11			500	14,01	103,2				9,71	-1,80			91,19
11			1000	8,30	104,6				16,78	-1,80			98,26
11			2000	-13,35	102,2				36,11	-1,80			117,59
11			4000	-95,45	93,4				109,39	-1,80			190,88
11			8000	-385,61	84,6				390,70	-1,80			472,18
12	2 824	2 831		25,08	109,2	2	0,00	80,04	-	-	0,00	0,00	-
12			63	14,18	89,5				0,30	-3,00			77,34
12			125	16,75	95,7				1,06	-0,20			80,91
12			250	19,71	99,9				3,17	-0,98			82,22
12			500	20,27	103,2				6,68	-1,80			84,92
12			1000	16,77	104,6				11,55	-1,80			89,79
12			2000	1,15	102,2				24,86	-1,80			103,09
12			4000	-58,12	93,4				75,30	-1,80			153,54
12			8000	-260,62	84,6				268,94	-1,80			347,18
13	3 598	3 603		21,70	109,2	2	0,00	82,13	-	-	0,00	0,00	-
13			63	12,01	89,5				0,38	-3,00			79,51

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
13			125	14,36	95,7				1,35	-0,20			83,29
13			250	16,75	99,9				4,04	-0,98			85,18
13			500	16,36	103,2				8,50	-1,80			88,84
13			1000	11,52	104,6				14,70	-1,80			95,04
13			2000	-7,73	102,2				31,64	-1,80			111,97
13			4000	-80,76	93,4				95,85	-1,80			176,18
13			8000	-336,08	84,6				342,32	-1,80			422,65
2	7 318	7 319		7,98	104,9		0,00	88,29	-	-	0,00	0,00	-
2			63	1,51	86,5				0,77	-4,04			85,01
2			125	3,52	93,7				2,75	-0,82			90,22
2			250	3,28	98,2				8,20	-1,61			94,88
2			500	-3,27	99,9				17,27	-2,42			103,14
2			1000	-16,84	98,9				29,86	-2,43			115,72
2			2000	-55,02	95,1				64,26	-2,43			150,13
2			4000	-191,86	88,7				194,69	-2,43			280,55
2			8000	-701,80	79,4				695,32	-2,43			781,19
3	6 800	6 801		8,91	104,9		0,00	87,65	-	-	0,00	0,00	-
3			63	2,05	86,5				0,71	-3,90			84,47
3			125	4,26	93,7				2,56	-0,73			89,48
3			250	4,41	98,2				7,62	-1,52			93,75
3			500	-1,50	99,9				16,05	-2,33			101,37
3			1000	-14,18	98,9				27,75	-2,34			113,06
3			2000	-49,93	95,1				59,72	-2,34			145,03
3			4000	-177,53	88,7				180,92	-2,34			266,23
3			8000	-652,05	79,4				646,13	-2,34			731,44
4	7 635	7 636		7,44	104,9		0,00	88,66	-	-	0,00	0,00	-
4			63	1,19	86,5				0,80	-4,13			85,33
4			125	3,08	93,7				2,87	-0,87			90,66
4			250	2,61	98,2				8,55	-1,66			95,55
4			500	-4,33	99,9				18,02	-2,47			104,21
4			1000	-18,45	98,9				31,16	-2,48			117,34
4			2000	-58,13	95,1				67,04	-2,48			153,23
4			4000	-200,60	88,7				203,12	-2,48			289,30
4			8000	-732,22	79,4				725,43	-2,48			811,61
5	4 676	4 680		17,96	109,2	2	0,00	84,41	-	-	0,00	0,00	-
5			63	9,62	89,5				0,49	-3,00			81,90
5			125	11,68	95,7				1,76	-0,20			85,97
5			250	13,27	99,9				5,24	-0,98			88,66
5			500	11,54	103,2				11,05	-1,80			93,65
5			1000	4,86	104,6				19,10	-1,80			101,70
5			2000	-19,46	102,2				41,09	-1,80			123,70
5			4000	-111,68	93,4				124,50	-1,80			207,10
5			8000	-440,67	84,6				444,63	-1,80			527,24
6	4 363	4 367		18,96	109,2	2	0,00	83,80	-	-	0,00	0,00	-
6			63	10,26	89,5				0,46	-3,00			81,26
6			125	12,40	95,7				1,64	-0,20			85,25
6			250	14,23	99,9				4,89	-0,98			87,71
6			500	12,88	103,2				10,31	-1,80			92,31
6			1000	6,74	104,6				17,82	-1,80			99,82
6			2000	-16,11	102,2				38,34	-1,80			120,35
6			4000	-102,75	93,4				116,17	-1,80			198,17
6			8000	-410,32	84,6				414,89	-1,80			496,89
7	4 675	4 680		17,96	109,2	2	0,00	84,40	-	-	0,00	0,00	-
7			63	9,62	89,5				0,49	-3,00			81,90
7			125	11,69	95,7				1,76	-0,20			85,97
7			250	13,28	99,9				5,24	-0,98			88,66
7			500	11,55	103,2				11,04	-1,80			93,65
7			1000	4,86	104,6				19,09	-1,80			101,70
7			2000	-19,45	102,2				41,09	-1,80			123,69
7			4000	-111,66	93,4				124,48	-1,80			207,08
7			8000	-440,60	84,6				444,56	-1,80			527,16
8	3 643	3 648		21,53	109,2	2	0,00	82,24	-	-	0,00	0,00	-
8			63	11,89	89,5				0,38	-3,00			79,62
8			125	14,24	95,7				1,37	-0,20			83,42

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
8			250	16,59	99,9				4,09	-0,98			85,34
8			500	16,14	103,2				8,61	-1,80			89,05
8			1000	11,23	104,6				14,88	-1,80			95,33
8			2000	-8,23	102,2				32,03	-1,80			112,47
8			4000	-82,06	93,4				97,04	-1,80			177,48
8			8000	-340,45	84,6				346,58	-1,80			427,02
9	4 177	4 181		19,58	109,2	2	0,00	83,43	-	-	0,00	0,00	-
9			63	10,65	89,5				0,44	-3,00			80,87
9			125	12,85	95,7				1,57	-0,20			84,80
9			250	14,81	99,9				4,68	-0,98			87,12
9			500	13,70	103,2				9,87	-1,80			91,50
9			1000	7,87	104,6				17,06	-1,80			98,69
9			2000	-14,10	102,2				36,71	-1,80			118,34
9			4000	-97,43	93,4				111,23	-1,80			192,85
9			8000	-392,29	84,6				397,24	-1,80			478,86
Sum					30,98								
Sum			63		47,55								
Sum			125		39,77								
Sum			250		34,56								
Sum			500		28,76								
Sum			1000		21,01								
Sum			2000		2,36								
Sum			4000		-58,68								
Sum			8000		-259,51								

- Data undefined due to calculation with octave data

### Noise sensitive area: C Asuinrakennus C (Säilyntie 285)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	5 693	5 696		11,11	104,9		0,00	86,11	-	-	0,00	0,00	-
1			63	3,30	86,5				0,60	-3,49			83,22
1			125	5,97	93,7				2,14	-0,49			87,77
1			250	6,94	98,2				6,38	-1,28			91,21
1			500	2,41	99,9				13,44	-2,09			97,46
1			1000	-8,37	98,9				23,24	-2,09			107,26
1			2000	-38,93	95,1				50,01	-2,09			134,03
1			4000	-146,83	88,7				151,51	-2,09			235,52
1			8000	-545,72	79,4				541,09	-2,09			625,11
10	2 961	2 968		24,43	109,2	2	0,00	80,45	-	-	0,00	0,00	-
10			63	13,76	89,5				0,31	-3,00			77,76
10			125	16,28	95,7				1,12	-0,20			81,37
10			250	19,15	99,9				3,32	-0,98			82,79
10			500	19,54	103,2				7,00	-1,80			85,66
10			1000	15,80	104,6				12,11	-1,80			90,76
10			2000	-0,47	102,2				26,06	-1,80			104,71
10			4000	-62,18	93,4				78,95	-1,80			157,60
10			8000	-274,06	84,6				281,98	-1,80			360,63
11	3 585	3 591		21,76	109,2	2	0,00	82,10	-	-	0,00	0,00	-
11			63	12,04	89,5				0,38	-3,00			79,48
11			125	14,40	95,7				1,35	-0,20			83,26
11			250	16,80	99,9				4,02	-0,98			85,14
11			500	16,42	103,2				8,47	-1,80			88,78
11			1000	11,60	104,6				14,65	-1,80			94,95
11			2000	-7,59	102,2				31,53	-1,80			111,83
11			4000	-80,39	93,4				95,51	-1,80			175,81
11			8000	-334,85	84,6				341,11	-1,80			421,42
12	3 361	3 367		22,66	109,2	2	0,00	81,55	-	-	0,00	0,00	-
12			63	12,62	89,5				0,35	-3,00			78,90
12			125	15,04	95,7				1,27	-0,20			82,62
12			250	17,61	99,9				3,77	-0,98			84,33
12			500	17,50	103,2				7,95	-1,80			87,69
12			1000	13,07	104,6				13,74	-1,80			93,48

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
12			2000	-5,07	102,2				29,56	-1,80			109,31
12			4000	-73,88	93,4				89,56	-1,80			169,31
12			8000	-313,05	84,6				319,87	-1,80			399,62
13	2 611	2 619		26,15	109,2	2	0,00	79,36	-	-	0,00	0,00	-
13			63	14,88	89,5				0,28	-3,00			76,64
13			125	17,50	95,7				0,98	-0,20			80,15
13			250	20,62	99,9				2,93	-0,98			81,31
13			500	21,45	103,2				6,18	-1,80			83,75
13			1000	18,31	104,6				10,69	-1,80			88,25
13			2000	3,68	102,2				23,00	-1,80			100,56
13			4000	-51,81	93,4				69,67	-1,80			147,24
13			8000	-239,83	84,6				248,83	-1,80			326,40
2	5 915	5 917		10,64	104,9		0,00	86,44	-	-	0,00	0,00	-
2			63	3,04	86,5				0,62	-3,58			83,48
2			125	5,61	93,7				2,22	-0,54			88,12
2			250	6,42	98,2				6,63	-1,33			91,74
2			500	1,61	99,9				13,96	-2,14			98,26
2			1000	-9,55	98,9				24,14	-2,15			108,44
2			2000	-41,14	95,1				51,95	-2,15			136,25
2			4000	-152,99	88,7				157,39	-2,15			241,69
2			8000	-567,02	79,4				562,12	-2,15			646,42
3	4 953	4 955		12,80	104,9		0,00	84,90	-	-	0,00	0,00	-
3			63	4,21	86,5				0,52	-3,11			82,31
3			125	7,23	93,7				1,86	-0,26			86,50
3			250	8,76	98,2				5,55	-1,05			89,40
3			500	5,14	99,9				11,69	-1,86			94,73
3			1000	-4,36	98,9				20,22	-1,87			103,25
3			2000	-31,44	95,1				43,51	-1,87			126,54
3			4000	-126,14	88,7				131,81	-1,87			214,84
3			8000	-474,38	79,4				470,73	-1,87			553,77
4	5 467	5 470		11,61	104,9		0,00	85,76	-	-	0,00	0,00	-
4			63	3,57	86,5				0,57	-3,38			82,95
4			125	6,34	93,7				2,06	-0,43			87,39
4			250	7,48	98,2				6,13	-1,21			90,67
4			500	3,23	99,9				12,91	-2,03			96,64
4			1000	-7,16	98,9				22,32	-2,03			106,05
4			2000	-36,65	95,1				48,02	-2,03			131,75
4			4000	-140,53	88,7				145,49	-2,03			229,22
4			8000	-523,96	79,4				519,62	-2,03			603,35
5	3 551	3 557		21,89	109,2	2	0,00	82,02	-	-	0,00	0,00	-
5			63	12,12	89,5				0,37	-3,00			79,40
5			125	14,49	95,7				1,34	-0,20			83,16
5			250	16,92	99,9				3,98	-0,98			85,02
5			500	16,58	103,2				8,39	-1,80			88,62
5			1000	11,82	104,6				14,51	-1,80			94,73
5			2000	-7,21	102,2				31,23	-1,80			111,45
5			4000	-79,41	93,4				94,62	-1,80			174,84
5			8000	-331,57	84,6				337,91	-1,80			418,13
6	4 434	4 439		18,72	109,2	2	0,00	83,95	-	-	0,00	0,00	-
6			63	10,11	89,5				0,47	-3,00			81,41
6			125	12,23	95,7				1,67	-0,20			85,42
6			250	14,00	99,9				4,97	-0,98			87,93
6			500	12,57	103,2				10,48	-1,80			92,63
6			1000	6,30	104,6				18,11	-1,80			100,26
6			2000	-16,88	102,2				38,98	-1,80			121,12
6			4000	-104,80	93,4				118,08	-1,80			200,23
6			8000	-417,29	84,6				421,72	-1,80			503,86
7	4 210	4 215		19,47	109,2	2	0,00	83,50	-	-	0,00	0,00	-
7			63	10,58	89,5				0,44	-3,00			80,94
7			125	12,77	95,7				1,58	-0,20			84,88
7			250	14,71	99,9				4,72	-0,98			87,23
7			500	13,55	103,2				9,95	-1,80			91,65
7			1000	7,67	104,6				17,20	-1,80			98,89
7			2000	-14,46	102,2				37,01	-1,80			118,70

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
7			4000	-98,39	93,4				112,12	-1,80			193,81
7			8000	-395,54	84,6				400,41	-1,80			482,11
8	3 866	3 872		20,68	109,2	2	0,00	82,76	-	-	0,00	0,00	-
8			63	11,35	89,5				0,41	-3,00			80,16
8			125	13,64	95,7				1,46	-0,20			84,02
8			250	15,83	99,9				4,34	-0,98			86,11
8			500	15,10	103,2				9,14	-1,80			90,10
8			1000	9,80	104,6				15,80	-1,80			96,75
8			2000	-10,71	102,2				33,99	-1,80			114,95
8			4000	-88,52	93,4				102,98	-1,80			183,94
8			8000	-362,19	84,6				367,80	-1,80			448,75
9	2 800	2 808		25,20	109,2	2	0,00	79,97	-	-	0,00	0,00	-
9			63	14,26	89,5				0,29	-3,00			77,26
9			125	16,83	95,7				1,06	-0,20			80,83
9			250	19,81	99,9				3,14	-0,98			82,13
9			500	20,40	103,2				6,63	-1,80			84,80
9			1000	16,93	104,6				11,46	-1,80			89,62
9			2000	1,42	102,2				24,65	-1,80			102,82
9			4000	-57,43	93,4				74,69	-1,80			152,86
9			8000	-258,35	84,6				266,75	-1,80			344,92
Sum				32,67									
Sum			63	48,66									
Sum			125	41,02									
Sum			250	36,11									
Sum			500	30,73									
Sum			1000	23,53									
Sum			2000	6,15									
Sum			4000	-51,43									
Sum			8000	-238,67									

- Data undefined due to calculation with octave data

## Noise sensitive area: D Asuinrakennus D (Säilyntie 264)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	5 618	5 620		11,28	104,9		0,00	85,99	-	-	0,00	0,00	-
1			63	3,39	86,5				0,59	-3,45			83,13
1			125	6,09	93,7				2,11	-0,47			87,64
1			250	7,12	98,2				6,29	-1,26			91,03
1			500	2,68	99,9				13,26	-2,07			97,19
1			1000	-7,97	98,9				22,93	-2,07			106,85
1			2000	-38,17	95,1				49,34	-2,07			133,27
1			4000	-144,72	88,7				149,49	-2,07			233,41
1			8000	-538,43	79,4				533,90	-2,07			617,82
10	3 183	3 190		23,43	109,2	2	0,00	81,07	-	-	0,00	0,00	-
10			63	13,11	89,5				0,33	-3,00			78,41
10			125	15,58	95,7				1,20	-0,20			82,08
10			250	18,27	99,9				3,57	-0,98			83,66
10			500	18,39	103,2				7,53	-1,80			86,81
10			1000	14,27	104,6				13,01	-1,80			92,29
10			2000	-3,04	102,2				28,00	-1,80			107,28
10			4000	-68,69	93,4				84,84	-1,80			164,12
10			8000	-295,71	84,6				303,01	-1,80			382,28
11	3 737	3 742		21,17	109,2	2	0,00	82,46	-	-	0,00	0,00	-
11			63	11,66	89,5				0,39	-3,00			79,86
11			125	13,98	95,7				1,41	-0,20			83,67
11			250	16,27	99,9				4,19	-0,98			85,67
11			500	15,70	103,2				8,83	-1,80			89,50
11			1000	10,63	104,6				15,27	-1,80			95,93
11			2000	-9,28	102,2				32,86	-1,80			113,52
11			4000	-84,78	93,4				99,54	-1,80			180,20
11			8000	-349,60	84,6				355,51	-1,80			436,17
12	3 621	3 627		21,61	109,2	2	0,00	82,19	-	-	0,00	0,00	-

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
12			63	11,95	89,5				0,38	-3,00			79,57
12			125	14,29	95,7				1,36	-0,20			83,36
12			250	16,67	99,9				4,06	-0,98			85,27
12			500	16,24	103,2				8,56	-1,80			88,96
12			1000	11,37	104,6				14,80	-1,80			95,19
12			2000	-8,00	102,2				31,85	-1,80			112,24
12			4000	-81,45	93,4				96,49	-1,80			176,88
12			8000	-338,42	84,6				344,59	-1,80			424,99
13	2 775	2 782		25,32	109,2	2	0,00	79,89	-	-	0,00	0,00	-
13			63	14,34	89,5				0,29	-3,00			77,18
13			125	16,92	95,7				1,05	-0,20			80,74
13			250	19,92	99,9				3,12	-0,98			82,02
13			500	20,54	103,2				6,57	-1,80			84,66
13			1000	17,12	104,6				11,35	-1,80			89,44
13			2000	1,72	102,2				24,43	-1,80			102,52
13			4000	-56,67	93,4				74,01	-1,80			152,09
13			8000	-255,83	84,6				264,31	-1,80			342,40
2	5 892	5 894		10,69	104,9		0,00	86,41	-	-	0,00	0,00	-
2			63	3,07	86,5				0,62	-3,57			83,46
2			125	5,65	93,7				2,22	-0,54			88,09
2			250	6,47	98,2				6,60	-1,33			91,68
2			500	1,70	99,9				13,91	-2,14			98,18
2			1000	-9,43	98,9				24,05	-2,14			108,31
2			2000	-40,91	95,1				51,75	-2,14			136,01
2			4000	-152,34	88,7				156,78	-2,14			241,04
2			8000	-564,79	79,4				559,92	-2,14			644,18
3	4 890	4 893		12,95	104,9		0,00	84,79	-	-	0,00	0,00	-
3			63	4,29	86,5				0,51	-3,07			82,23
3			125	7,34	93,7				1,84	-0,24			86,39
3			250	8,91	98,2				5,48	-1,03			89,24
3			500	5,38	99,9				11,55	-1,84			94,50
3			1000	-4,02	98,9				19,96	-1,84			102,91
3			2000	-30,81	95,1				42,96	-1,84			125,91
3			4000	-124,40	88,7				130,15	-1,84			213,10
3			8000	-468,39	79,4				464,83	-1,84			547,78
4	5 350	5 352		11,87	104,9		0,00	85,57	-	-	0,00	0,00	-
4			63	3,71	86,5				0,56	-3,33			82,81
4			125	6,54	93,7				2,01	-0,39			87,19
4			250	7,77	98,2				5,99	-1,18			90,39
4			500	3,66	99,9				12,63	-1,99			96,21
4			1000	-6,53	98,9				21,84	-2,00			105,41
4			2000	-35,47	95,1				46,99	-2,00			130,57
4			4000	-137,25	88,7				142,37	-2,00			225,95
4			8000	-512,65	79,4				508,46	-2,00			592,04
5	3 634	3 640		21,56	109,2	2	0,00	82,22	-	-	0,00	0,00	-
5			63	11,92	89,5				0,38	-3,00			79,60
5			125	14,26	95,7				1,37	-0,20			83,39
5			250	16,62	99,9				4,08	-0,98			85,31
5			500	16,18	103,2				8,59	-1,80			89,01
5			1000	11,29	104,6				14,85	-1,80			95,27
5			2000	-8,14	102,2				31,96	-1,80			112,38
5			4000	-81,81	93,4				96,81	-1,80			177,23
5			8000	-339,61	84,6				345,76	-1,80			426,18
6	4 610	4 615		18,16	109,2	2	0,00	84,28	-	-	0,00	0,00	-
6			63	9,75	89,5				0,48	-3,00			81,77
6			125	11,83	95,7				1,74	-0,20			85,82
6			250	13,47	99,9				5,17	-0,98			88,47
6			500	11,82	103,2				10,89	-1,80			93,38
6			1000	5,25	104,6				18,83	-1,80			101,31
6			2000	-18,76	102,2				40,52	-1,80			123,00
6			4000	-109,81	93,4				122,75	-1,80			205,23
6			8000	-434,31	84,6				438,39	-1,80			520,87
7	4 340	4 345		19,03	109,2	2	0,00	83,76	-	-	0,00	0,00	-
7			63	10,30	89,5				0,46	-3,00			81,22

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Project:

Urakkaneva\_20200521

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Calculated:

8.10.2020 16.23/3.4.388

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
7			125	12,46	95,7				1,63	-0,20			85,20
7			250	14,29	99,9				4,87	-0,98			87,64
7			500	12,98	103,2				10,25	-1,80			92,22
7			1000	6,87	104,6				17,73	-1,80			99,69
7			2000	-15,87	102,2				38,15	-1,80			120,11
7			4000	-102,12	93,4				115,58	-1,80			197,54
7			8000	-408,19	84,6				412,80	-1,80			494,76
8	4 077	4 082		19,92	109,2	2	0,00	83,22	-	-	0,00	0,00	-
8			63	10,87	89,5				0,43	-3,00			80,65
8			125	13,10	95,7				1,53	-0,20			84,56
8			250	15,13	99,9				4,57	-0,98			86,81
8			500	14,14	103,2				9,63	-1,80			91,06
8			1000	8,48	104,6				16,66	-1,80			98,07
8			2000	-13,02	102,2				35,84	-1,80			117,26
8			4000	-94,58	93,4				108,59	-1,80			190,01
8			8000	-382,67	84,6				387,82	-1,80			469,23
9	2 896	2 903		24,74	109,2	2	0,00	80,26	-	-	0,00	0,00	-
9			63	13,96	89,5				0,30	-3,00			77,56
9			125	16,50	95,7				1,09	-0,20			81,15
9			250	19,41	99,9				3,25	-0,98			82,52
9			500	19,89	103,2				6,85	-1,80			85,31
9			1000	16,26	104,6				11,84	-1,80			90,30
9			2000	0,30	102,2				25,49	-1,80			103,94
9			4000	-60,25	93,4				77,22	-1,80			155,67
9			8000	-267,66	84,6				275,77	-1,80			354,22
Sum				31,99									
Sum			63	48,24									
Sum			125	40,56									
Sum			250	35,52									
Sum			500	29,93									
Sum			1000	22,44									
Sum			2000	4,33									
Sum			4000	-55,88									
Sum			8000	-254,45									

- Data undefined due to calculation with octave data

## Noise sensitive area: E Lomarakennus E (Raudaskallion metsatie)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	4 617	4 620		13,70	104,9		0,00	84,29	-	-	0,00	0,00	-
1			63	4,74	86,5				0,49	-3,00			81,78
1			125	7,90	93,7				1,74	-0,20			85,83
1			250	9,67	98,2				5,17	-0,98			88,48
1			500	6,47	99,9				10,90	-1,80			93,40
1			1000	-2,46	98,9				18,85	-1,80			101,34
1			2000	-27,96	95,1				40,56	-1,80			123,06
1			4000	-116,69	88,7				122,89	-1,80			205,38
1			8000	-442,00	79,4				438,90	-1,80			521,39
10	3 356	3 362		22,68	109,2	2	0,00	81,53	-	-	0,00	0,00	-
10			63	12,63	89,5				0,35	-3,00			78,89
10			125	15,05	95,7				1,26	-0,20			82,60
10			250	17,62	99,9				3,77	-0,98			84,31
10			500	17,53	103,2				7,94	-1,80			87,67
10			1000	13,11	104,6				13,72	-1,80			93,45
10			2000	-5,01	102,2				29,52	-1,80			109,25
10			4000	-73,75	93,4				89,44	-1,80			169,17
10			8000	-312,59	84,6				319,43	-1,80			399,16
11	3 579	3 585		21,78	109,2	2	0,00	82,09	-	-	0,00	0,00	-
11			63	12,05	89,5				0,38	-3,00			79,47
11			125	14,41	95,7				1,35	-0,20			83,24
11			250	16,82	99,9				4,01	-0,98			85,12
11			500	16,45	103,2				8,46	-1,80			88,75

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
11			1000	11,64	104,6				14,63	-1,80			94,91
11			2000	-7,52	102,2				31,47	-1,80			111,76
11			4000	-80,21	93,4				95,35	-1,80			175,64
11			8000	-334,26	84,6				340,54	-1,80			420,82
12	3 930	3 935		20,45	109,2	2	0,00	82,90	-	-	0,00	0,00	-
12			63	11,21	89,5				0,41	-3,00			80,31
12			125	13,47	95,7				1,48	-0,20			84,18
12			250	15,62	99,9				4,41	-0,98			86,32
12			500	14,81	103,2				9,29	-1,80			90,39
12			1000	9,40	104,6				16,05	-1,80			97,15
12			2000	-11,41	102,2				34,55	-1,80			115,65
12			4000	-90,35	93,4				104,67	-1,80			185,77
12			8000	-368,36	84,6				373,83	-1,80			454,93
13	2 762	2 769		25,39	109,2	2	0,00	79,85	-	-	0,00	0,00	-
13			63	14,38	89,5				0,29	-3,00			77,14
13			125	16,96	95,7				1,04	-0,20			80,69
13			250	19,97	99,9				3,10	-0,98			81,96
13			500	20,61	103,2				6,53	-1,80			84,58
13			1000	17,21	104,6				11,30	-1,80			89,34
13			2000	1,88	102,2				24,31	-1,80			102,36
13			4000	-56,28	93,4				73,65	-1,80			151,70
13			8000	-254,53	84,6				263,05	-1,80			341,10
2	5 031	5 034		12,61	104,9		0,00	85,04	-	-	0,00	0,00	-
2			63	4,11	86,5				0,53	-3,16			82,41
2			125	7,09	93,7				1,89	-0,29			86,64
2			250	8,56	98,2				5,64	-1,08			89,60
2			500	4,85	99,9				11,88	-1,89			95,03
2			1000	-4,80	98,9				20,54	-1,89			103,68
2			2000	-32,24	95,1				44,20	-1,89			127,34
2			4000	-128,35	88,7				133,90	-1,89			217,04
2			8000	-481,97	79,4				478,21	-1,89			561,36
3	3 943	3 946		15,85	104,9		0,00	82,92	-	-	0,00	0,00	-
3			63	6,18	86,5				0,41	-3,00			80,34
3			125	9,52	93,7				1,48	-0,20			84,21
3			250	11,80	98,2				4,42	-0,98			86,36
3			500	9,43	99,9				9,31	-1,80			90,44
3			1000	1,66	98,9				16,10	-1,80			97,22
3			2000	-20,67	95,1				34,65	-1,80			115,77
3			4000	-97,39	88,7				104,97	-1,80			186,09
3			8000	-376,62	79,4				374,88	-1,80			456,01
4	4 252	4 254		14,83	104,9		0,00	83,58	-	-	0,00	0,00	-
4			63	5,50	86,5				0,45	-3,00			81,02
4			125	8,75	93,7				1,60	-0,20			84,98
4			250	10,80	98,2				4,76	-0,98			87,36
4			500	8,05	99,9				10,04	-1,80			91,82
4			1000	-0,25	98,9				17,36	-1,80			99,13
4			2000	-24,03	95,1				37,35	-1,80			119,13
4			4000	-106,25	88,7				113,17	-1,80			194,94
4			8000	-406,55	79,4				404,17	-1,80			485,94
5	3 225	3 231		23,24	109,2	2	0,00	81,19	-	-	0,00	0,00	-
5			63	12,99	89,5				0,34	-3,00			78,53
5			125	15,45	95,7				1,22	-0,20			82,21
5			250	18,11	99,9				3,62	-0,98			83,82
5			500	18,18	103,2				7,63	-1,80			87,02
5			1000	13,99	104,6				13,18	-1,80			92,57
5			2000	-3,52	102,2				28,37	-1,80			107,76
5			4000	-69,92	93,4				85,96	-1,80			165,34
5			8000	-299,80	84,6				306,98	-1,80			386,37
6	4 493	4 497		18,53	109,2	2	0,00	84,06	-	-	0,00	0,00	-
6			63	9,99	89,5				0,47	-3,00			81,53
6			125	12,10	95,7				1,69	-0,20			85,55
6			250	13,83	99,9				5,04	-0,98			88,11
6			500	12,32	103,2				10,61	-1,80			92,88
6			1000	5,95	104,6				18,35	-1,80			100,61

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Project:

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Calculated:

8.10.2020 16.23/3.4.388

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

...continued from previous page

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
6			2000	-17,51	102,2				39,49	-1,80			121,75
6			4000	-106,47	93,4				119,63	-1,80			201,89
6			8000	-422,95	84,6				427,26	-1,80			509,52
7	4 060	4 065		19,98	109,2	2	0,00	83,18	-	-	0,00	0,00	-
7			63	10,91	89,5				0,43	-3,00			80,61
7			125	13,14	95,7				1,53	-0,20			84,52
7			250	15,19	99,9				4,55	-0,98			86,75
7			500	14,22	103,2				9,59	-1,80			90,98
7			1000	8,59	104,6				16,59	-1,80			97,97
7			2000	-12,84	102,2				35,69	-1,80			117,08
7			4000	-94,10	93,4				108,14	-1,80			189,52
7			8000	-381,03	84,6				386,21	-1,80			467,60
8	4 136	4 141		19,72	109,2	2	0,00	83,34	-	-	0,00	0,00	-
8			63	10,74	89,5				0,43	-3,00			80,78
8			125	12,95	95,7				1,56	-0,20			84,70
8			250	14,94	99,9				4,64	-0,98			86,99
8			500	13,88	103,2				9,77	-1,80			91,32
8			1000	8,12	104,6				16,89	-1,80			98,44
8			2000	-13,66	102,2				36,36	-1,80			117,90
8			4000	-96,26	93,4				110,15	-1,80			191,69
8			8000	-388,36	84,6				393,38	-1,80			474,93
9	2 610	2 618		26,16	109,2	2	0,00	79,36	-	-	0,00	0,00	-
9			63	14,89	89,5				0,27	-3,00			76,63
9			125	17,51	95,7				0,98	-0,20			80,15
9			250	20,63	99,9				2,93	-0,98			81,31
9			500	21,46	103,2				6,18	-1,80			83,74
9			1000	18,32	104,6				10,68	-1,80			88,24
9			2000	3,70	102,2				22,98	-1,80			100,54
9			4000	-51,77	93,4				69,63	-1,80			147,19
9			8000	-239,68	84,6				248,69	-1,80			326,25
Sum				32,53									
Sum			63	48,58									
Sum			125	40,97									
Sum			250	36,04									
Sum			500	30,54									
Sum			1000	23,23									
Sum			2000	5,81									
Sum			4000	-51,38									
Sum			8000	-238,44									

- Data undefined due to calculation with octave data

### Noise sensitive area: F Lomarakennus F (Hirvinevanhaara 147)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	1 851	1 857		25,54	104,9		0,00	76,38	-	-	0,00	0,00	-
1			63	12,95	86,5				0,20	-3,00			73,57
1			125	16,85	93,7				0,70	-0,20			76,88
1			250	20,68	98,2				2,08	-0,98			77,47
1			500	20,91	99,9				4,38	-1,80			78,97
1			1000	16,73	98,9				7,58	-1,80			82,16
1			2000	4,21	95,1				16,31	-1,80			90,89
1			4000	-35,29	88,7				49,41	-1,80			123,99
1			8000	-171,65	79,4				176,46	-1,80			251,04
10	3 311	3 317		22,87	109,2	2	0,00	81,42	-	-	0,00	0,00	-
10			63	12,76	89,5				0,35	-3,00			78,76
10			125	15,19	95,7				1,25	-0,20			82,47
10			250	17,79	99,9				3,72	-0,98			84,15
10			500	17,75	103,2				7,83	-1,80			87,45
10			1000	13,41	104,6				13,53	-1,80			93,15
10			2000	-4,50	102,2				29,13	-1,80			108,74
10			4000	-72,43	93,4				88,24	-1,80			167,86
10			8000	-308,19	84,6				315,14	-1,80			394,76

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## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
11	2 735	2 743		25,52	109,2	2	0,00	79,76	-	-	0,00	0,00	-
11			63	14,47	89,5				0,29	-3,00			77,05
11			125	17,05	95,7				1,03	-0,20			80,60
11			250	20,09	99,9				3,07	-0,98			81,85
11			500	20,76	103,2				6,47	-1,80			84,44
11			1000	17,40	104,6				11,19	-1,80			89,15
11			2000	2,20	102,2				24,08	-1,80			102,04
11			4000	-55,49	93,4				72,96	-1,80			150,92
11			8000	-251,95	84,6				260,56	-1,80			338,52
12	3 909	3 914		20,53	109,2	2	0,00	82,85	-	-	0,00	0,00	-
12			63	11,26	89,5				0,41	-3,00			80,26
12			125	13,52	95,7				1,47	-0,20			84,13
12			250	15,69	99,9				4,38	-0,98			86,25
12			500	14,90	103,2				9,24	-1,80			90,29
12			1000	9,53	104,6				15,97	-1,80			97,02
12			2000	-11,18	102,2				34,37	-1,80			115,42
12			4000	-89,74	93,4				104,12	-1,80			185,17
12			8000	-366,33	84,6				371,85	-1,80			452,90
13	2 712	2 720		25,64	109,2	2	0,00	79,69	-	-	0,00	0,00	-
13			63	14,54	89,5				0,29	-3,00			76,98
13			125	17,14	95,7				1,02	-0,20			80,52
13			250	20,19	99,9				3,05	-0,98			81,75
13			500	20,89	103,2				6,42	-1,80			84,31
13			1000	17,57	104,6				11,10	-1,80			88,99
13			2000	2,47	102,2				23,88	-1,80			101,77
13			4000	-54,81	93,4				72,34	-1,80			150,23
13			8000	-249,68	84,6				258,36	-1,80			336,25
2	2 349	2 354		22,62	104,9		0,00	78,44	-	-	0,00	0,00	-
2			63	10,84	86,5				0,25	-3,00			75,68
2			125	14,61	93,7				0,89	-0,20			79,13
2			250	18,07	98,2				2,64	-0,98			80,09
2			500	17,68	99,9				5,56	-1,80			82,20
2			1000	12,64	98,9				9,61	-1,80			86,24
2			2000	-2,21	95,1				20,67	-1,80			97,31
2			4000	-50,56	88,7				62,62	-1,80			139,26
2			8000	-220,90	79,4				223,66	-1,80			300,29
3	1 212	1 221		30,44	104,9		0,00	72,74	-	-	0,00	0,00	-
3			63	16,66	86,5				0,13	-3,00			69,86
3			125	20,74	93,7				0,46	-0,20			72,99
3			250	25,04	98,2				1,37	-0,98			73,12
3			500	26,05	99,9				2,88	-1,80			73,82
3			1000	22,97	98,9				4,98	-1,80			75,92
3			2000	13,44	95,1				10,72	-1,80			81,66
3			4000	-14,72	88,7				32,48	-1,80			103,42
3			8000	-107,55	79,4				116,01	-1,80			186,94
4	1 554	1 561		27,61	104,9		0,00	74,87	-	-	0,00	0,00	-
4			63	14,49	86,5				0,16	-3,00			72,03
4			125	18,47	93,7				0,59	-0,20			75,26
4			250	22,52	98,2				1,75	-0,98			75,63
4			500	23,12	99,9				3,68	-1,80			76,76
4			1000	19,45	98,9				6,37	-1,80			79,44
4			2000	8,32	95,1				13,71	-1,80			86,78
4			4000	-25,90	88,7				41,53	-1,80			114,60
4			8000	-141,99	79,4				148,31	-1,80			221,38
5	2 003	2 012		29,67	109,2	2	0,00	77,07	-	-	0,00	0,00	-
5			63	17,23	89,5				0,21	-3,00			74,29
5			125	20,02	95,7				0,76	-0,20			77,63
5			250	23,59	99,9				2,25	-0,98			78,34
5			500	25,17	103,2				4,75	-1,80			80,03
5			1000	23,07	104,6				8,21	-1,80			83,48
5			2000	11,30	102,2				17,67	-1,80			92,94
5			4000	-33,38	93,4				53,53	-1,80			128,80
5			8000	-179,87	84,6				191,17	-1,80			266,44
6	3 386	3 392		22,56	109,2	2	0,00	81,61	-	-	0,00	0,00	-

To be continued on next page...

Project:

Urakkaneva\_20200521

Licensed user:

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Calculated:

8.10.2020 16.23/3.4.388

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

...continued from previous page

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
6			63	12,55	89,5				0,36	-3,00			78,97
6			125	14,96	95,7				1,28	-0,20			82,69
6			250	17,51	99,9				3,80	-0,98			84,42
6			500	17,38	103,2				8,01	-1,80			87,82
6			1000	12,91	104,6				13,84	-1,80			93,65
6			2000	-5,35	102,2				29,78	-1,80			109,59
6			4000	-74,62	93,4				90,23	-1,80			170,04
6			8000	-315,51	84,6				322,27	-1,80			402,08
7	2 735	2 742		25,52	109,2	2	0,00	79,76	-	-	0,00	0,00	-
7			63	14,47	89,5				0,29	-3,00			77,05
7			125	17,06	95,7				1,03	-0,20			80,60
7			250	20,09	99,9				3,07	-0,98			81,85
7			500	20,76	103,2				6,47	-1,80			84,44
7			1000	17,41	104,6				11,19	-1,80			89,15
7			2000	2,20	102,2				24,08	-1,80			102,04
7			4000	-55,49	93,4				72,95	-1,80			150,91
7			8000	-251,93	84,6				260,53	-1,80			338,49
8	3 526	3 532		21,99	109,2	2	0,00	81,96	-	-	0,00	0,00	-
8			63	12,19	89,5				0,37	-3,00			79,33
8			125	14,56	95,7				1,33	-0,20			83,09
8			250	17,00	99,9				3,96	-0,98			84,93
8			500	16,70	103,2				8,34	-1,80			88,50
8			1000	11,99	104,6				14,41	-1,80			94,57
8			2000	-6,93	102,2				31,01	-1,80			111,17
8			4000	-78,69	93,4				93,96	-1,80			174,12
8			8000	-329,15	84,6				335,56	-1,80			415,72
9	2 137	2 146		28,83	109,2	2	0,00	77,63	-	-	0,00	0,00	-
9			63	16,66	89,5				0,23	-3,00			74,86
9			125	19,41	95,7				0,81	-0,20			78,24
9			250	22,89	99,9				2,40	-0,98			79,05
9			500	24,30	103,2				5,06	-1,80			80,90
9			1000	21,97	104,6				8,75	-1,80			84,59
9			2000	9,57	102,2				18,84	-1,80			94,67
9			4000	-37,48	93,4				57,07	-1,80			132,90
9			8000	-193,10	84,6				203,84	-1,80			279,67
Sum					37,51								
Sum			63		51,72								
Sum			125		44,69								
Sum			250		40,68								
Sum			500		36,08								
Sum			1000		29,76								
Sum			2000		16,63								
Sum			4000		-15,29								
Sum			8000		-106,45								

- Data undefined due to calculation with octave data

### Noise sensitive area: G Lomarakennus G (Pohjanneva)

Wind speed: 8,0 m/s

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
1	7 227	7 229		8,14	104,9		0,00	88,18	-	-	0,00	0,00	-
1			63	1,60	86,5				0,76	-4,02			84,92
1			125	3,64	93,7				2,72	-0,81			90,09
1			250	3,47	98,2				8,10	-1,60			94,68
1			500	-2,96	99,9				17,06	-2,41			102,83
1			1000	-16,37	98,9				29,49	-2,41			115,26
1			2000	-54,14	95,1				63,47	-2,41			149,24
1			4000	-189,35	88,7				192,28	-2,41			278,05
1			8000	-693,10	79,4				686,72	-2,41			772,49
10	2 881	2 888		24,81	109,2	2	0,00	80,21	-	-	0,00	0,00	-
10			63	14,00	89,5				0,30	-3,00			77,51
10			125	16,55	95,7				1,09	-0,20			81,10
10			250	19,48	99,9				3,23	-0,98			82,46

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

...continued from previous page

WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
10			500	19,97	103,2				6,81	-1,80			85,23
10			1000	16,36	104,6				11,78	-1,80			90,19
10			2000	0,48	102,2				25,35	-1,80			103,76
10			4000	-59,80	93,4				76,81	-1,80			155,22
10			8000	-266,17	84,6				274,33	-1,80			352,74
11	3 714	3 719		21,26	109,2	2	0,00	82,41	-	-	0,00	0,00	-
11			63	11,72	89,5				0,39	-3,00			79,80
11			125	14,04	95,7				1,40	-0,20			83,61
11			250	16,35	99,9				4,17	-0,98			85,59
11			500	15,81	103,2				8,78	-1,80			89,39
11			1000	10,78	104,6				15,17	-1,80			95,78
11			2000	-9,02	102,2				32,65	-1,80			113,26
11			4000	-84,10	93,4				98,92	-1,80			179,53
11			8000	-347,33	84,6				353,29	-1,80			433,90
12	2 372	2 380		27,45	109,2	2	0,00	78,53	-	-	0,00	0,00	-
12			63	15,74	89,5				0,25	-3,00			75,78
12			125	18,42	95,7				0,89	-0,20			79,23
12			250	21,73	99,9				2,67	-0,98			80,21
12			500	22,85	103,2				5,62	-1,80			82,35
12			1000	20,12	104,6				9,71	-1,80			86,44
12			2000	6,61	102,2				20,90	-1,80			97,63
12			4000	-44,61	93,4				63,31	-1,80			140,04
12			8000	-216,25	84,6				226,09	-1,80			302,82
13	3 451	3 456		22,30	109,2	2	0,00	81,77	-	-	0,00	0,00	-
13			63	12,38	89,5				0,36	-3,00			79,13
13			125	14,78	95,7				1,30	-0,20			82,88
13			250	17,28	99,9				3,87	-0,98			84,66
13			500	17,07	103,2				8,16	-1,80			88,13
13			1000	12,49	104,6				14,10	-1,80			94,07
13			2000	-6,07	102,2				30,34	-1,80			110,31
13			4000	-76,47	93,4				91,93	-1,80			171,90
13			8000	-321,72	84,6				328,32	-1,80			408,29
2	6 896	6 897		8,73	104,9		0,00	87,77	-	-	0,00	0,00	-
2			63	1,95	86,5				0,72	-3,92			84,57
2			125	4,12	93,7				2,59	-0,75			89,62
2			250	4,20	98,2				7,72	-1,54			93,96
2			500	-1,83	99,9				16,28	-2,35			101,70
2			1000	-14,67	98,9				28,14	-2,35			113,56
2			2000	-50,88	95,1				60,56	-2,35			145,98
2			4000	-180,19	88,7				183,47	-2,35			268,88
2			8000	-661,26	79,4				655,24	-2,35			740,66
3	6 531	6 533		9,41	104,9		0,00	87,30	-	-	0,00	0,00	-
3			63	2,34	86,5				0,69	-3,81			84,18
3			125	4,66	93,7				2,46	-0,68			89,08
3			250	5,01	98,2				7,32	-1,47			93,15
3			500	-0,56	99,9				15,42	-2,28			100,44
3			1000	-12,78	98,9				26,65	-2,29			111,67
3			2000	-47,27	95,1				57,36	-2,29			142,38
3			4000	-170,09	88,7				173,78	-2,29			258,79
3			8000	-626,25	79,4				620,63	-2,29			705,65
4	7 424	7 426		7,80	104,9		0,00	88,41	-	-	0,00	0,00	-
4			63	1,40	86,5				0,78	-4,07			85,12
4			125	3,37	93,7				2,79	-0,84			90,37
4			250	3,05	98,2				8,32	-1,63			95,10
4			500	-3,63	99,9				17,52	-2,44			103,50
4			1000	-17,38	98,9				30,30	-2,44			116,27
4			2000	-56,07	95,1				65,20	-2,44			151,17
4			4000	-194,79	88,7				197,52	-2,44			283,49
4			8000	-712,01	79,4				705,43	-2,44			791,40
5	4 378	4 382		18,91	109,2	2	0,00	83,83	-	-	0,00	0,00	-
5			63	10,23	89,5				0,46	-3,00			81,29
5			125	12,37	95,7				1,65	-0,20			85,29
5			250	14,18	99,9				4,91	-0,98			87,76
5			500	12,82	103,2				10,34	-1,80			92,38

To be continued on next page...

## DECIBEL - Detailed results

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008Noise calculation model: ISO 9613-2 General 8,0 m/s

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WTG

No.	Distance [m]	Sound distance [m]	Frequency [Hz]	Calculated [dB(A)]	LwA,ref [dB(A)]	Pure tones [dB]	Dc [dB]	Adiv [dB]	Aatm [dB]	Agr [dB]	Abar [dB]	Amisc [dB]	A [dB]
5			1000	6,65	104,6				17,88	-1,80			99,91
5			2000	-16,27	102,2				38,47	-1,80			120,51
5			4000	-103,17	93,4				116,56	-1,80			198,59
5			8000	-411,75	84,6				416,28	-1,80			498,31
6	3 757	3 762		21,09	109,2	2	0,00	82,51	-	-	0,00	0,00	-
6			63	11,61	89,5				0,40	-3,00			79,90
6			125	13,93	95,7				1,41	-0,20			83,73
6			250	16,20	99,9				4,21	-0,98			85,74
6			500	15,61	103,2				8,88	-1,80			89,59
6			1000	10,50	104,6				15,35	-1,80			96,06
6			2000	-9,50	102,2				33,03	-1,80			113,74
6			4000	-85,36	93,4				100,08	-1,80			180,79
6			8000	-351,57	84,6				357,43	-1,80			438,14
7	4 186	4 191		19,55	109,2	2	0,00	83,45	-	-	0,00	0,00	-
7			63	10,63	89,5				0,44	-3,00			80,89
7			125	12,83	95,7				1,58	-0,20			84,83
7			250	14,78	99,9				4,69	-0,98			87,15
7			500	13,66	103,2				9,89	-1,80			91,54
7			1000	7,81	104,6				17,10	-1,80			98,74
7			2000	-14,20	102,2				36,79	-1,80			118,44
7			4000	-97,69	93,4				111,47	-1,80			193,12
7			8000	-393,20	84,6				398,12	-1,80			479,76
8	3 099	3 105		23,80	109,2	2	0,00	80,84	-	-	0,00	0,00	-
8			63	13,35	89,5				0,33	-3,00			78,17
8			125	15,84	95,7				1,17	-0,20			81,81
8			250	18,60	99,9				3,48	-0,98			83,33
8			500	18,83	103,2				7,33	-1,80			86,37
8			1000	14,85	104,6				12,67	-1,80			91,71
8			2000	-2,06	102,2				27,26	-1,80			106,30
8			4000	-66,20	93,4				82,58	-1,80			161,62
8			8000	-287,41	84,6				294,94	-1,80			373,98
9	4 028	4 032		20,10	109,2	2	0,00	83,11	-	-	0,00	0,00	-
9			63	10,99	89,5				0,42	-3,00			80,53
9			125	13,22	95,7				1,52	-0,20			84,43
9			250	15,30	99,9				4,52	-0,98			86,64
9			500	14,37	103,2				9,52	-1,80			90,83
9			1000	8,80	104,6				16,45	-1,80			97,76
9			2000	-12,47	102,2				35,40	-1,80			116,71
9			4000	-93,14	93,4				107,25	-1,80			188,56
9			8000	-377,79	84,6				383,05	-1,80			464,36
Sum				32,62									
Sum			63	48,55									
Sum			125	40,88									
Sum			250	35,99									
Sum			500	30,73									
Sum			1000	23,73									
Sum			2000	7,20									
Sum			4000	-45,45									
Sum			8000	-215,15									

- Data undefined due to calculation with octave data

Project:  
Urakkaneva\_20200521

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Calculated:  
8.10.2020 16.23/3.4.388

## DECIBEL - Assumptions for noise calculation

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008

Noise calculation model:

ISO 9613-2 General

Wind speed (in 10 m height):

8,0 m/s

Ground attenuation:

General, Ground factor: 0,4

Meteorological coefficient, CO:

0,0 dB

Type of demand in calculation:

1: WTG noise is compared to demand (DK, DE, SE, NL etc.)

Noise values in calculation:

All noise values are mean values (Lwa) (Normal)

Pure tones:

Fixed penalty added to source noise of WTGs with pure tones

WTG catalogue

Height above ground level, when no value in NSA object:

4,0 m; Don't allow override of model height with height from NSA object

Uncertainty margin:

0,0 dB; Uncertainty margin in NSA has priority

Deviation from "official" noise demands. Negative is more restrictive, positive is less restrictive.:

0,0 dB(A)

Octave data required

Frequency dependent air absorption

63	125	250	500	1 000	2 000	4 000	8 000
[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]	[dB/km]
0,10	0,38	1,12	2,36	4,08	8,78	26,60	95,00

All coordinates are in

Finish TM ETRS-TM35FIN-ETRS89

WTG: VESTAS V150-4.2 4200 150.0 !O!

Noise: Level 0 - - Mode 0/PO1 - 10-2017

Source	Source/Date	Creator	Edited
Manufacturer	18.10.2017	USER	20.7.2020 11.10
Performance Specification	0067-7067	V05	

Status	Hub height	Wind speed	LwA,ref	Pure tones	Octave data								
					63	125	250	500	1000	2000	4000	8000	
	[m]	[m/s]	[dB(A)]		[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]
From Windcat	155,0	8,0	104,9	No	86,5	93,7	98,2	99,9	98,9	95,1	88,7	79,4	

WTG: NORDEX N163/5,7MW 5700 163.0 !O!

Noise: N163-5,7MW Mode 0 no STE - 109.2 dB(A) + 2 dB

Source	Source/Date	Creator	Edited
F008_276_A14_EN	20.3.2020	USER	8.10.2020 15.57

Status	Hub height	Wind speed	LwA,ref	Pure tones	Penalty	Octave data							
						63	125	250	500	1000	2000	4000	8000
	[m]	[m/s]	[dB(A)]		[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]	[dB]
From Windcat	198,5	8,0	109,2	Yes	2,0	89,5	95,7	99,9	103,2	104,6	102,2	93,4	84,6

Noise sensitive area: A Asuinrakennus A (Hakuperäntie 202)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: B Asuinrakennus B (Hakuperäntie 169)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Project:

Urakkaneva\_20200521

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Calculated:

8.10.2020 16.23/3.4.388

## DECIBEL - Assumptions for noise calculation

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008

Noise sensitive area: C Asuinrakennus C (Säilyntie 285)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: D Asuinrakennus D (Säilyntie 264)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: E Lomarakennus E (Raudaskallion metsätie)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: F Lomarakennus F (Hirvinevanhaara 147)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

Noise sensitive area: G Lomarakennus G (Pohjanneva)

Predefined calculation standard:

Immission height(a.g.l.): Use standard value from calculation model

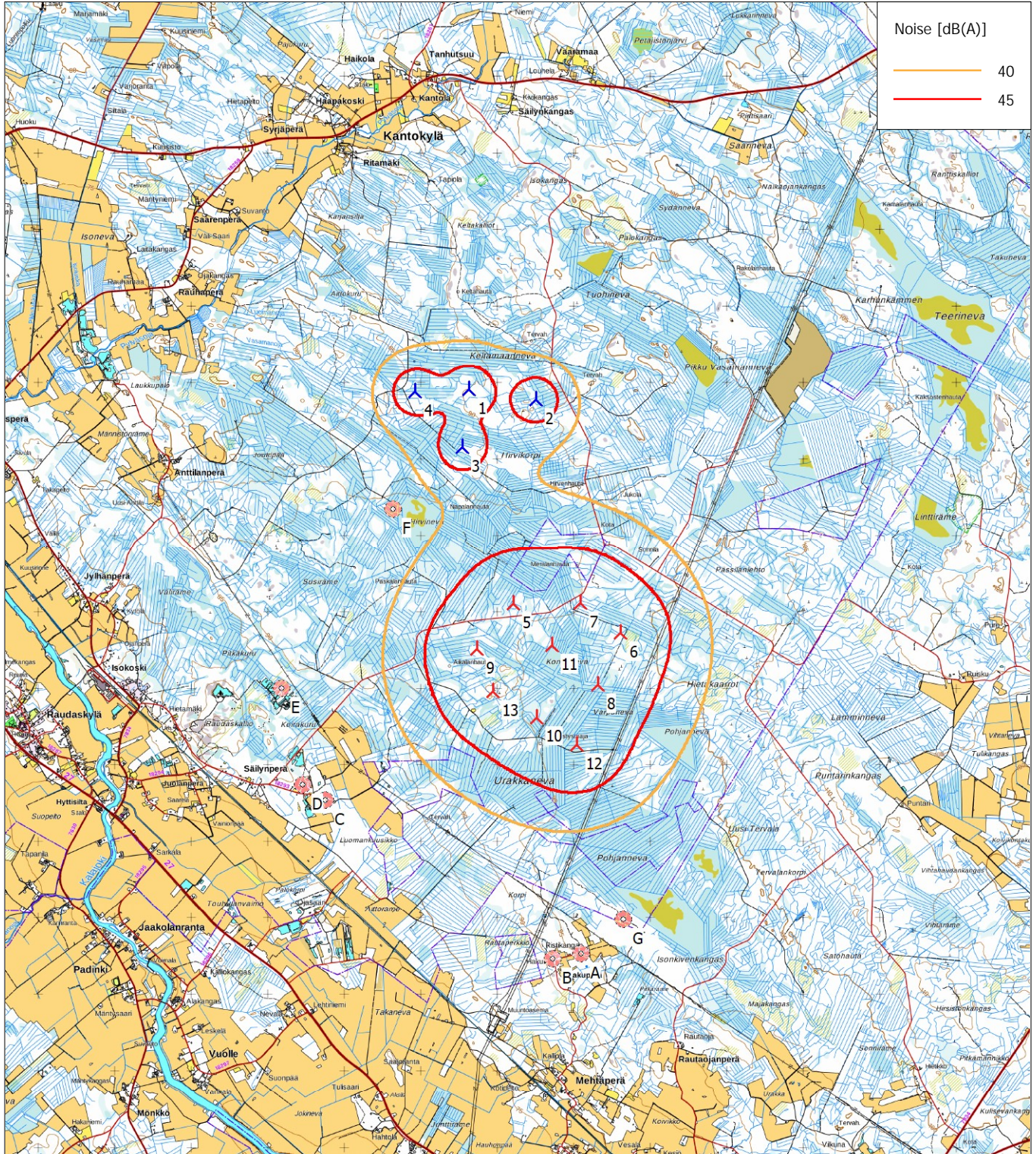
Uncertainty margin: Use default value from calculation model

Noise demand: 40,0 dB(A)

No distance demand

## DECIBEL - Map 8,0 m/s

Calculation: Urakkaneva\_N163-5.7MWx9xHH198,5\_109.2 dB+2.0dB\_20201008



Map: Bitmap map: Q414.png , Print scale 1:75 000, Map center Finish TM ETRS-TM35FIN-ETRS89 East: 396 273 North: 7 101 430

New WTG

Noise sensitive area

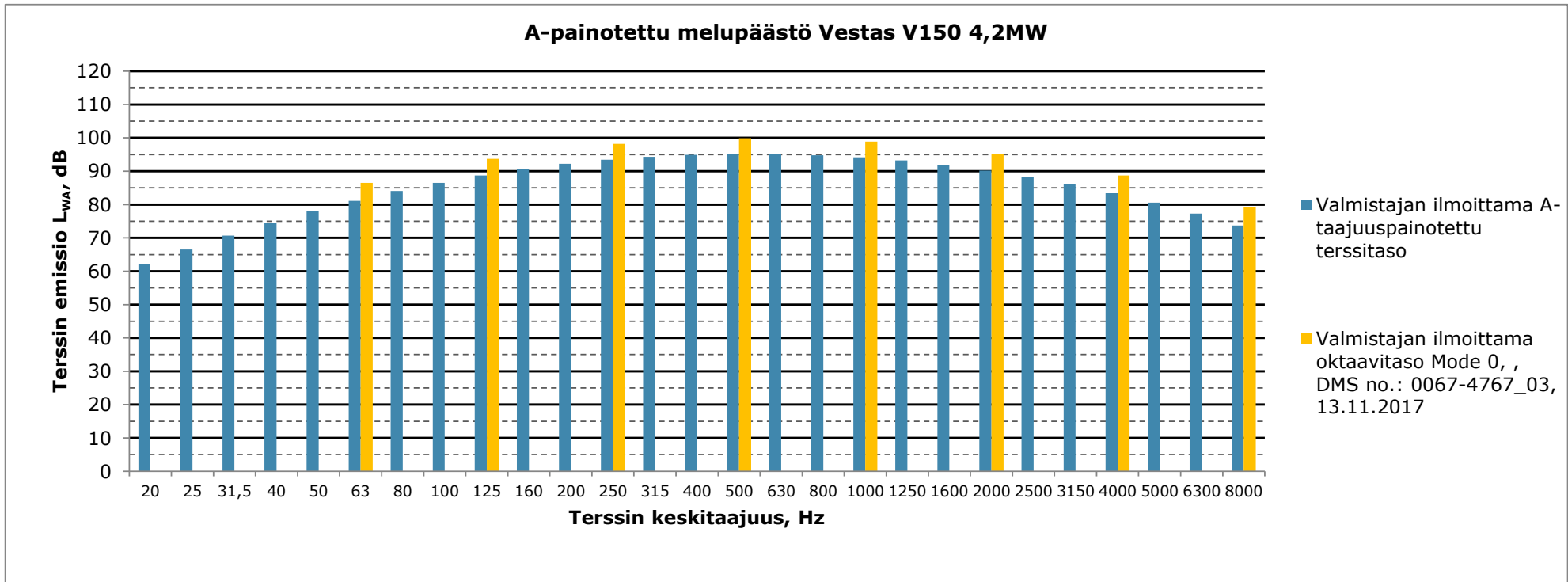
Noise calculation model: ISO 9613-2 General. Wind speed: 8,0 m/s  
Height above sea level from active line object

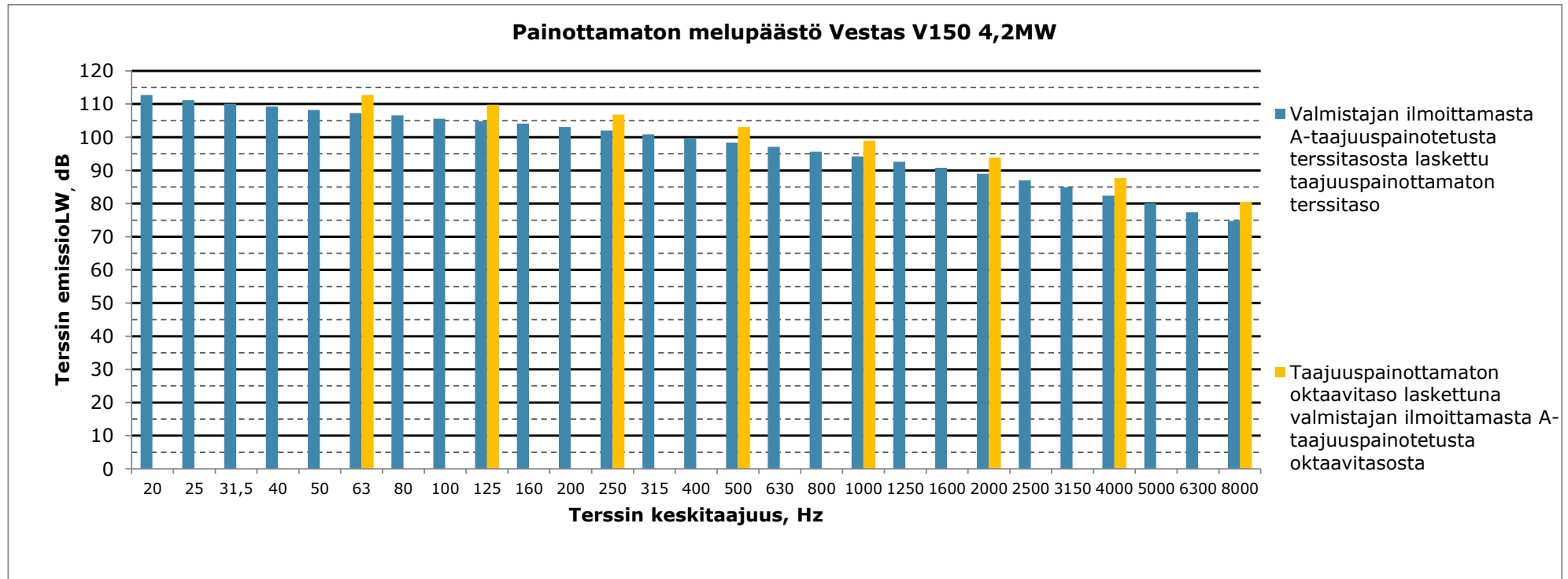


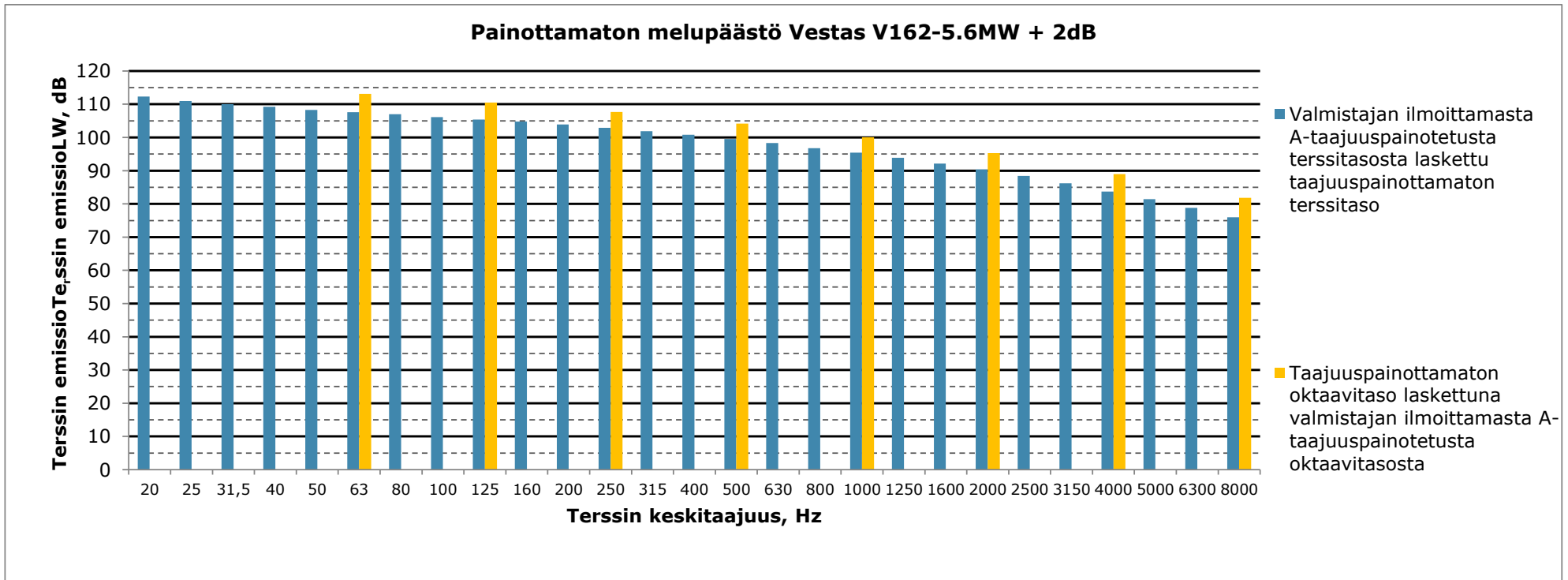
14.10.2020

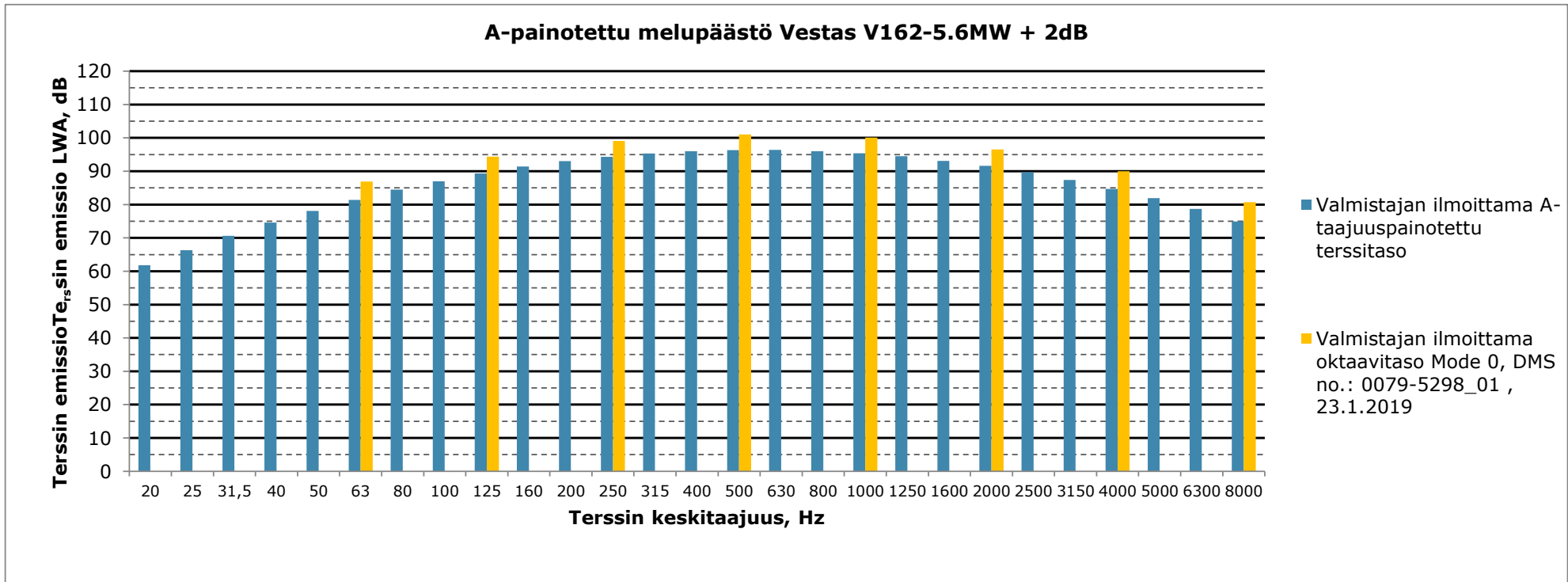
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**Liite 3: V162 - Matalataajuisen melun rakennuskohtaiset arvot**

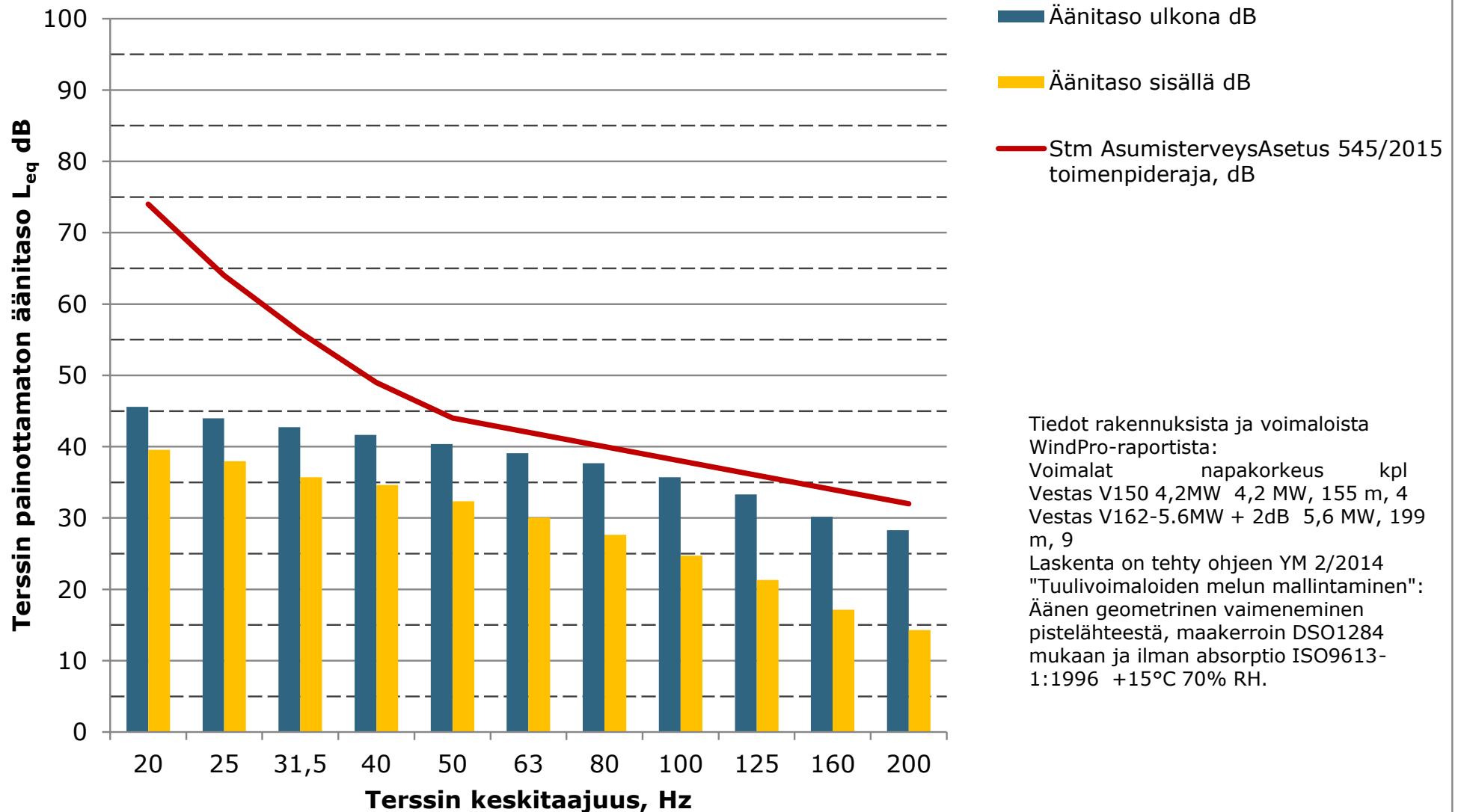








**Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus A  
(Hakuperäntie 202), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



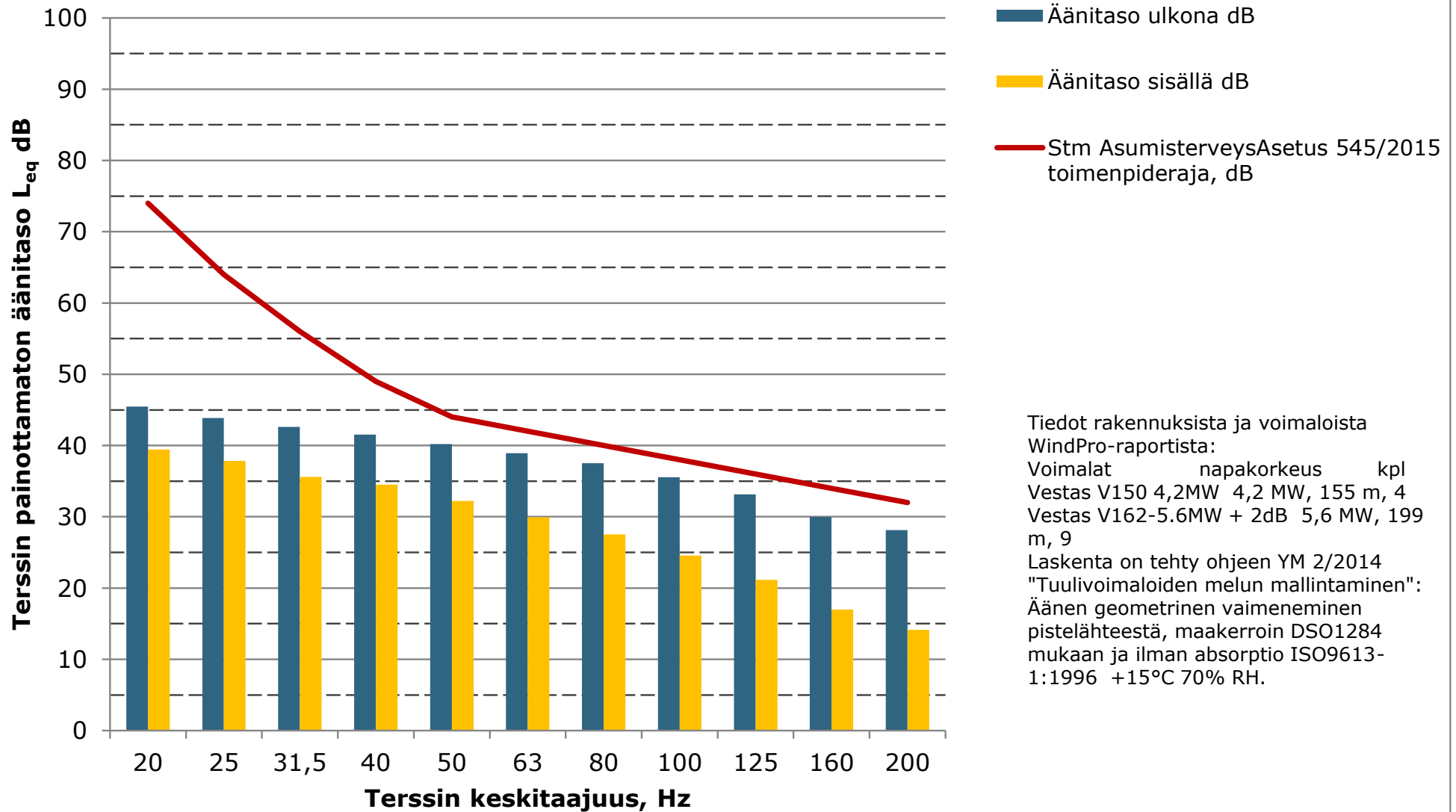
Tiedot rakennuksista ja voimaloista

WindPro-raportista:

Voimalat	napakorkeus	kpl
Vestas V150 4,2MW	4,2 MW, 155 m,	4
Vestas V162-5.6MW + 2dB	5,6 MW, 199 m,	9

Laskenta on tehty ohjeen YM 2/2014 "Tuulivoimaloiden melun mallintaminen": Äänen geometrinen vaimeneminen pistelähteestä, maakerroin DSO1284 mukaan ja ilman absorptio ISO9613-1:1996 +15°C 70% RH.

**Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus B  
(Hakuperäntie 169), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



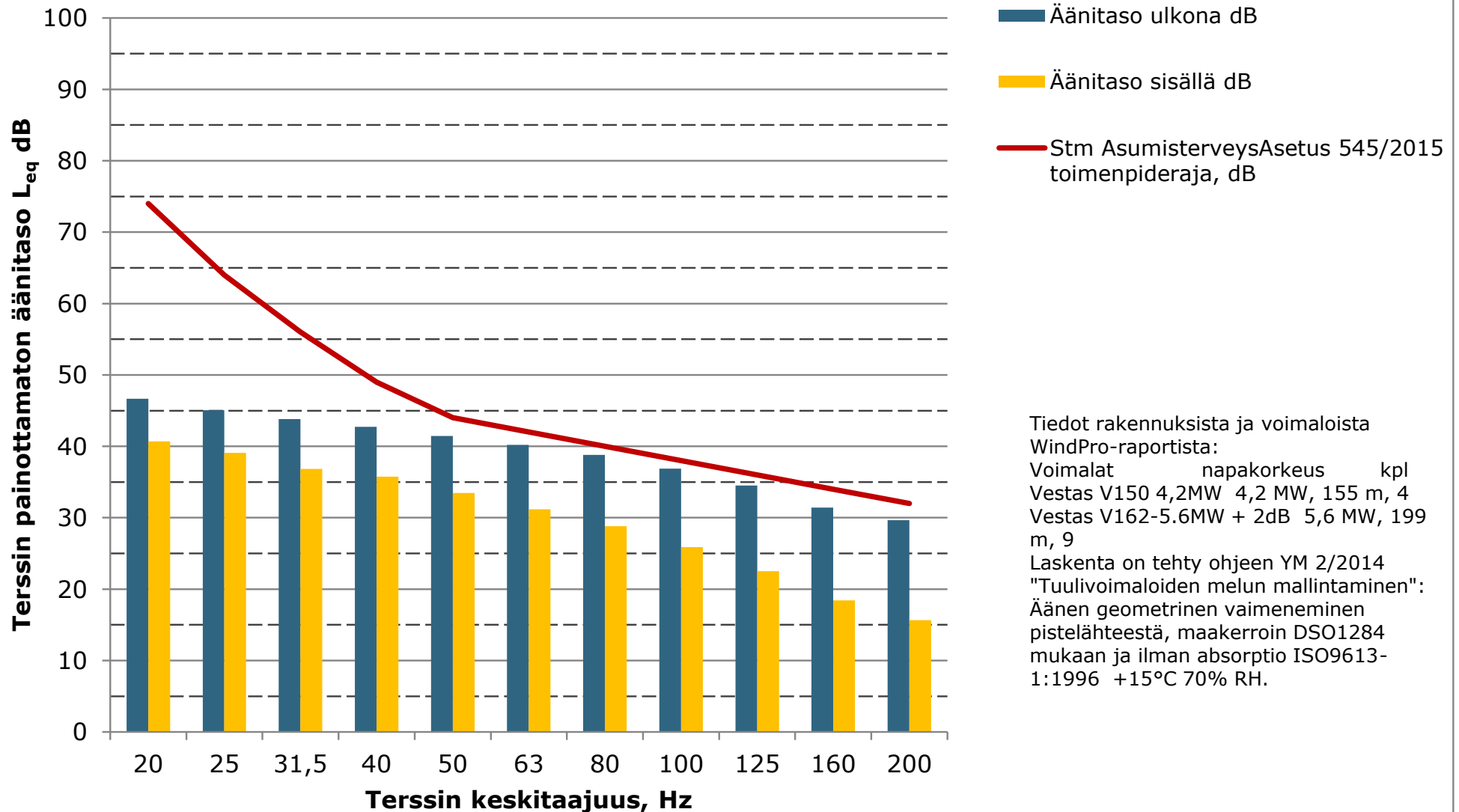
Tiedot rakennuksista ja voimaloista

WindPro-raportista:

Voimalat napakorkeus kpl  
 Vestas V150 4,2MW 4,2 MW, 155 m, 4  
 Vestas V162-5.6MW + 2dB 5,6 MW, 199  
 m, 9

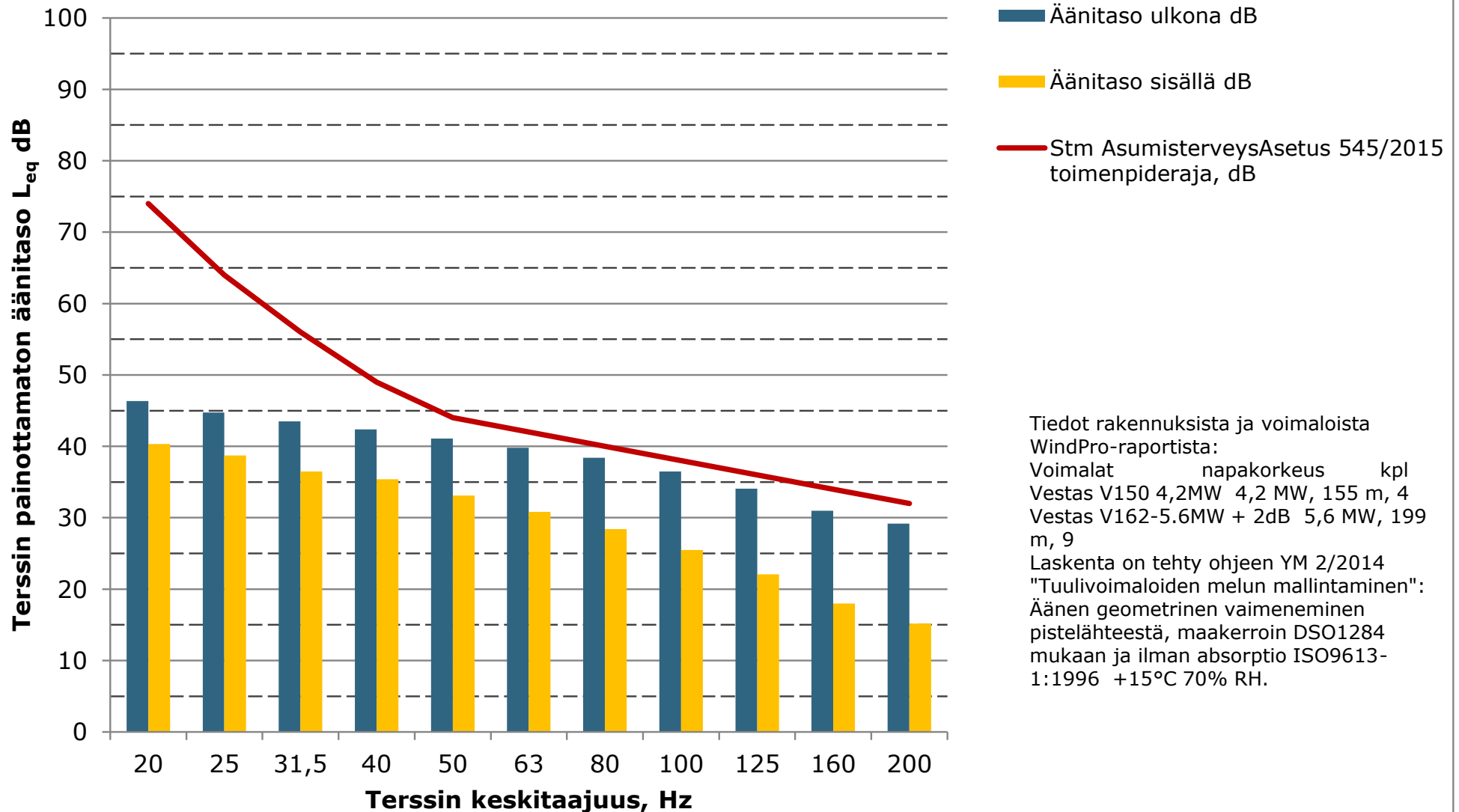
Laskenta on tehty ohjeen YM 2/2014  
 "Tuulivoimaloiden melun mallintaminen":  
 Äänen geometrinen vaimeneminen  
 pistelähteestä, maakerroin DSO1284  
 mukaan ja ilman absorptio ISO9613-  
 1:1996 +15°C 70% RH.

### Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus C (Säilyntie 285), ääneneristävyys Keränen,Hakala,Hongisto 2017, vähimmäisarvon estimaatti DL90 mukaan





### Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus D (Säilyntie 264), ääneneristävyys Keränen,Hakala,Hongisto 2017, vähimmäisarvon estimaatti DL90 mukaan



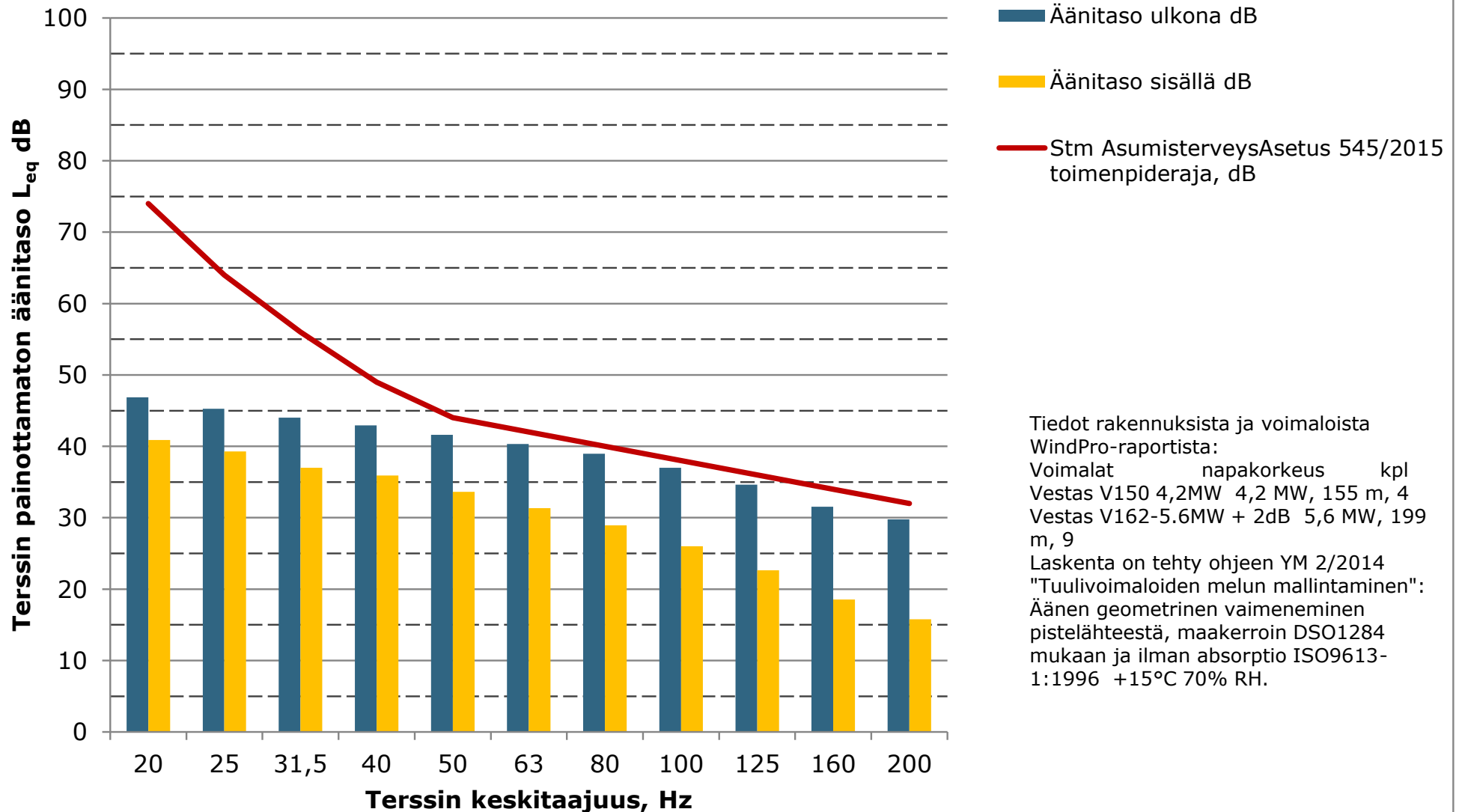
Tiedot rakennuksista ja voimaloista

WindPro-raportista:

Voimalat                      napakorkeus                      kpl  
 Vestas V150 4,2MW    4,2 MW, 155 m, 4  
 Vestas V162-5.6MW + 2dB    5,6 MW, 199  
 m, 9

Laskenta on tehty ohjeen YM 2/2014  
 "Tuulivoimaloiden melun mallintaminen":  
 Äänen geometrinen vaimeneminen  
 pistelähteestä, maakerroin DSO1284  
 mukaan ja ilman absorptio ISO9613-  
 1:1996 +15°C 70% RH.

**Matalien taajuuksien äänitasot ulkona ja sisällä, Lomarakennus E  
(Raudaskallion metsatie), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



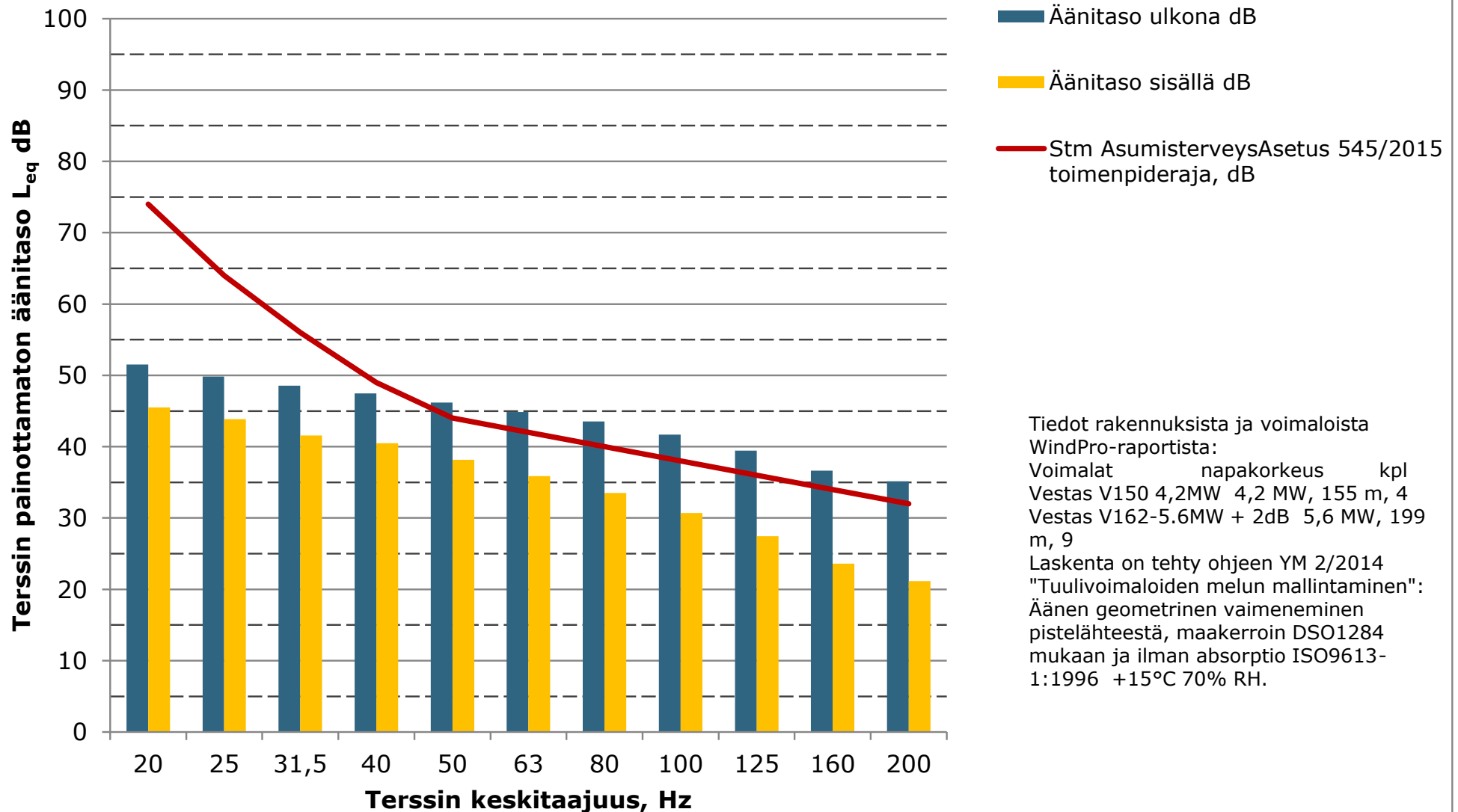
Tiedot rakennuksista ja voimaloista

WindPro-raportista:

Voimalat	napakorkeus	kpl
Vestas V150 4,2MW	4,2 MW, 155 m,	4
Vestas V162-5.6MW + 2dB	5,6 MW, 199 m,	9

Laskenta on tehty ohjeen YM 2/2014 "Tuulivoimaloiden melun mallintaminen": Äänen geometrinen vaimeneminen pistelähteestä, maakerroin DSO1284 mukaan ja ilman absorptio ISO9613-1:1996 +15°C 70% RH.

**Matalien taajuuksien äänitasot ulkona ja sisällä, Lomarakennus F  
(Hirvinevanhaara 147), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



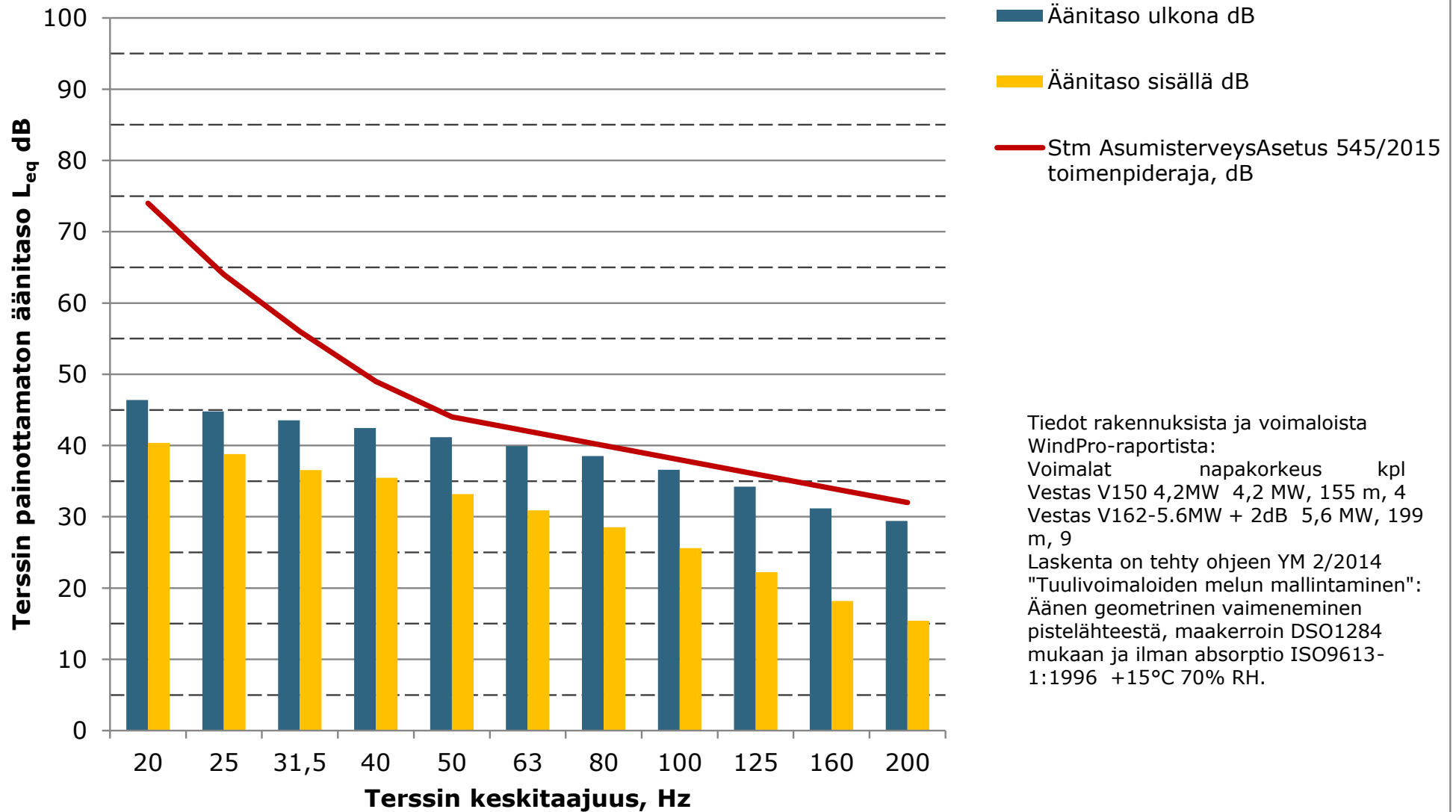
Tiedot rakennuksista ja voimaloista

WindPro-raportista:

Voimalat napakorkeus kpl  
 Vestas V150 4,2MW 4,2 MW, 155 m, 4  
 Vestas V162-5.6MW + 2dB 5,6 MW, 199 m, 9

Laskenta on tehty ohjeen YM 2/2014  
 "Tuulivoimaloiden melun mallintaminen":  
 Äänen geometrinen vaimeneminen  
 pistelähteestä, maakerroin DSO1284  
 mukaan ja ilman absorptio ISO9613-  
 1:1996 +15°C 70% RH.

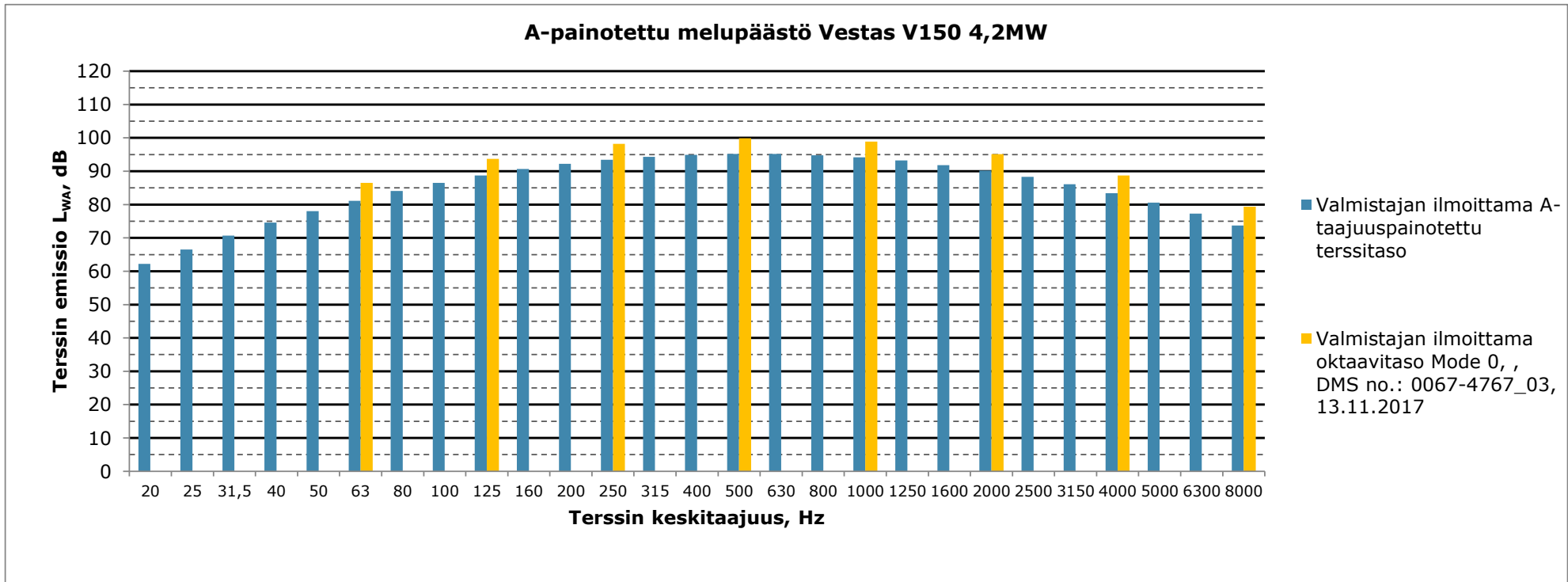
**Matalien taajuuksien äänitasot ulkona ja sisällä, Lomarakennus G  
(Pohjanneva), ääneneristävyys Keränen,Hakala,Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**

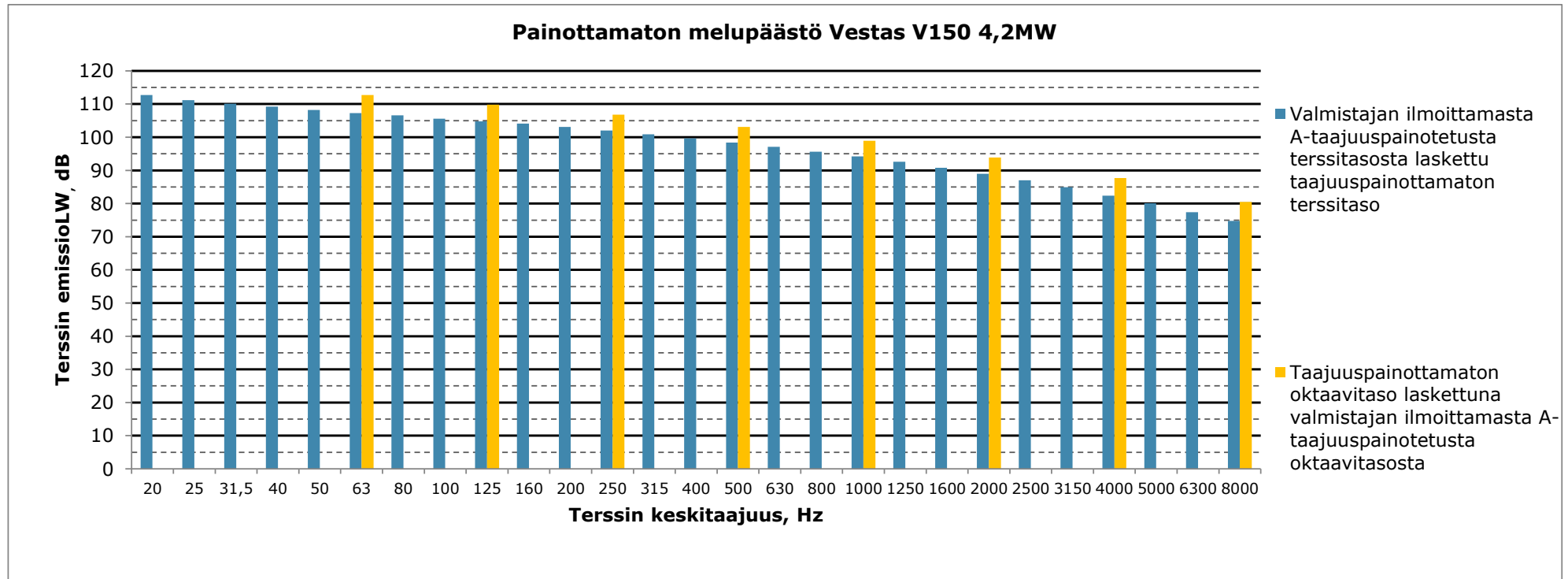


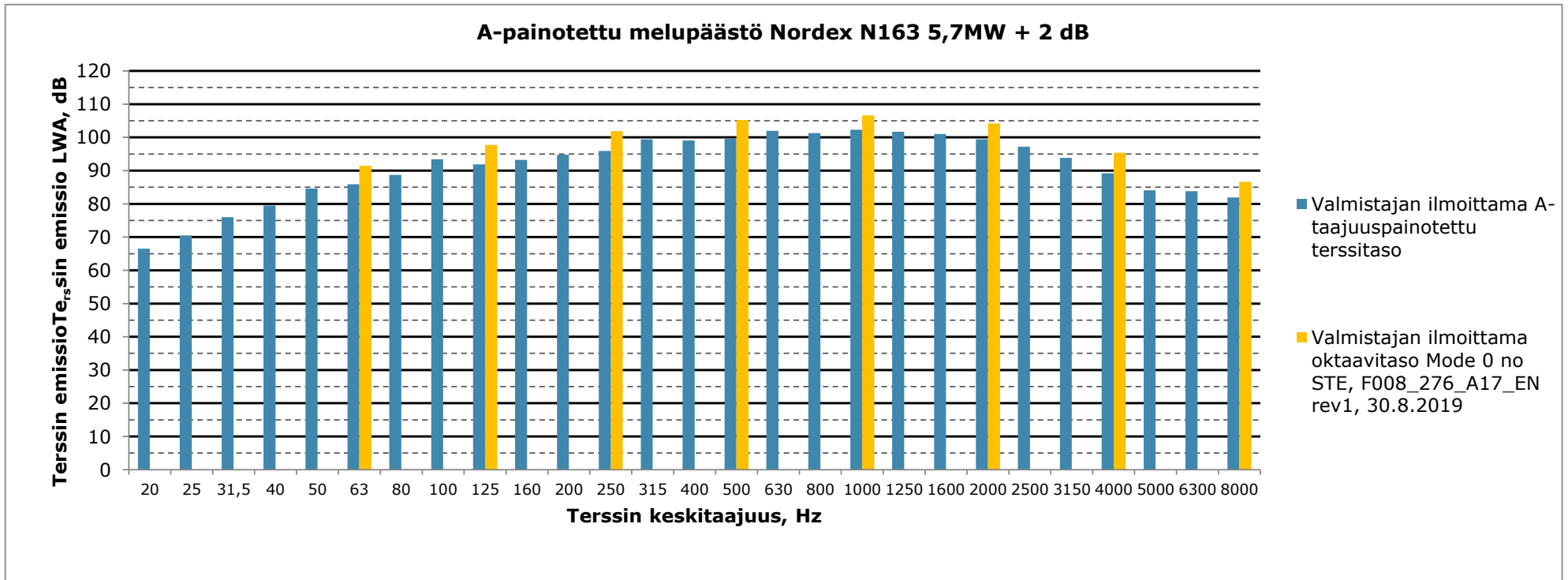
14.10.2020

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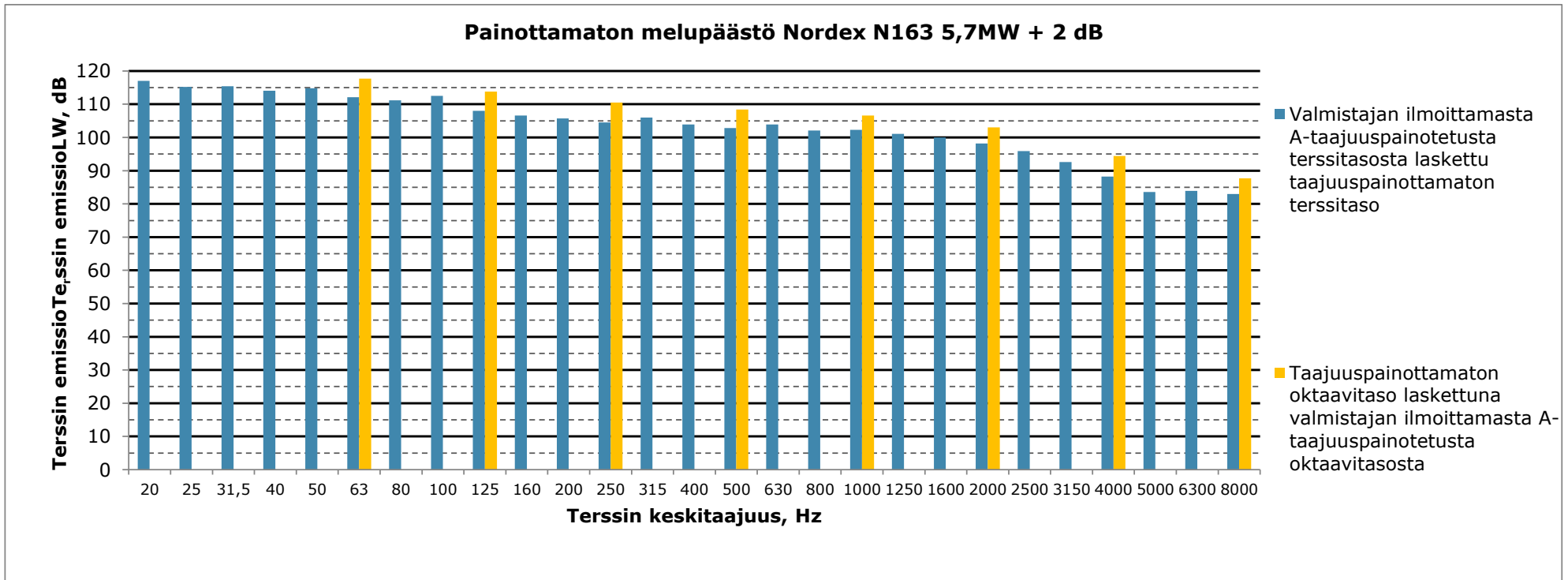
**Liite 4: N163 - Matalataajuisen melun rakennuskohtaiset arvot**



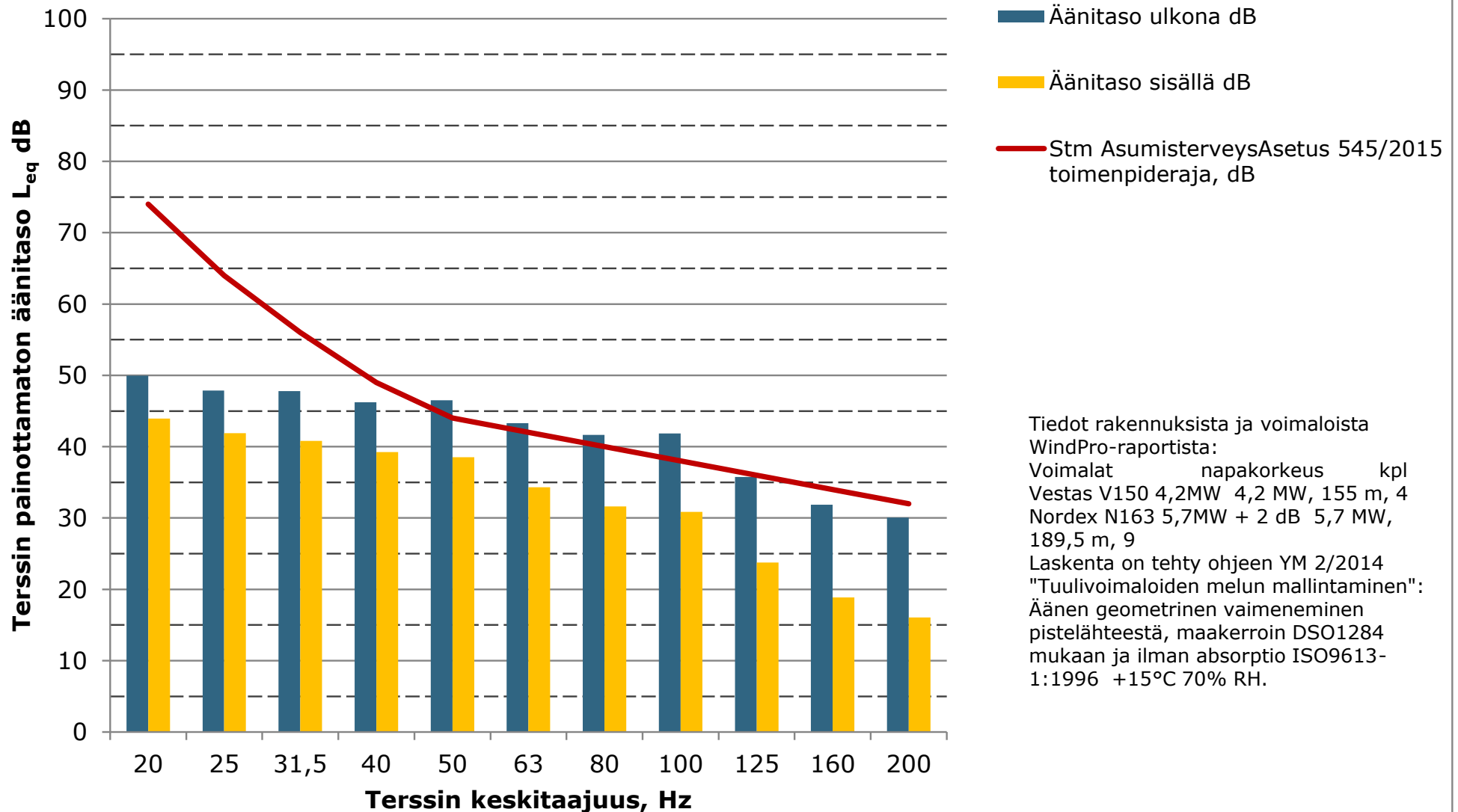








**Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus A  
(Hakuperäntie 202), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



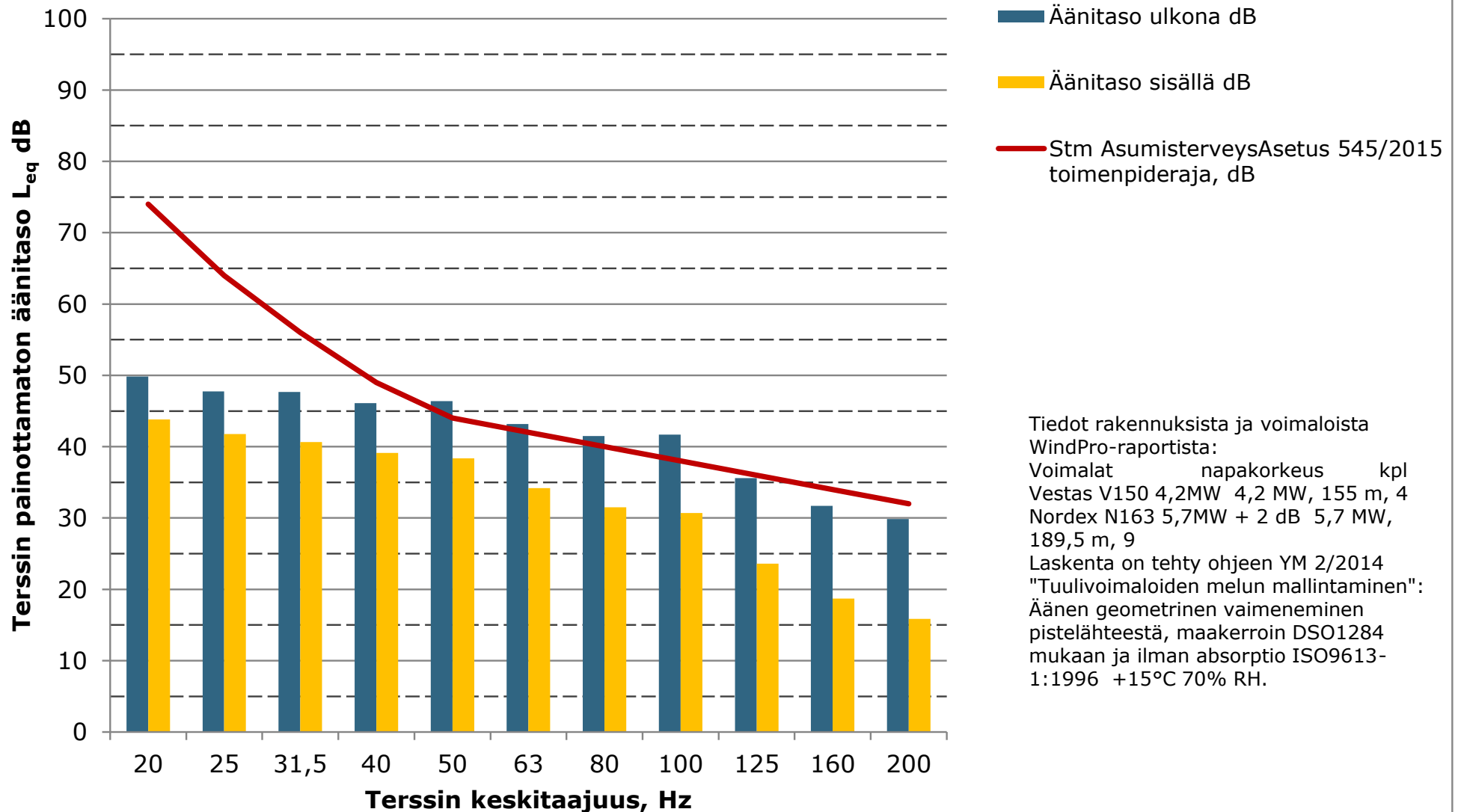
Tiedot rakennuksista ja voimaloista

WindPro-raportista:

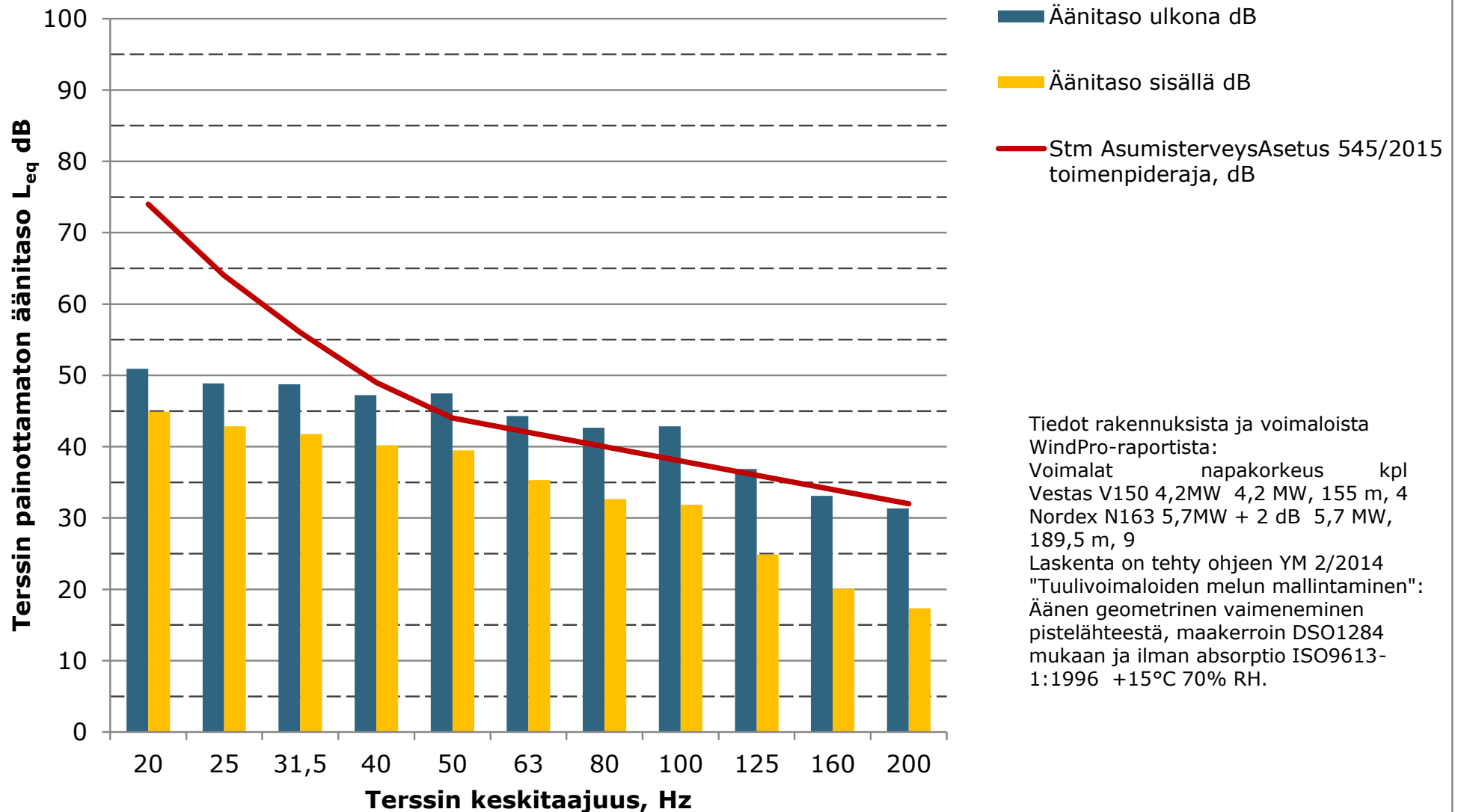
Voimalat napakorkeus kpl  
 Vestas V150 4,2MW 4,2 MW, 155 m, 4  
 Nordex N163 5,7MW + 2 dB 5,7 MW,  
 189,5 m, 9

Laskenta on tehty ohjeen YM 2/2014  
 "Tuulivoimaloiden melun mallintaminen":  
 Äänen geometrinen vaimeneminen  
 pistelähteestä, maakerroin DSO1284  
 mukaan ja ilman absorptio ISO9613-  
 1:1996 +15°C 70% RH.

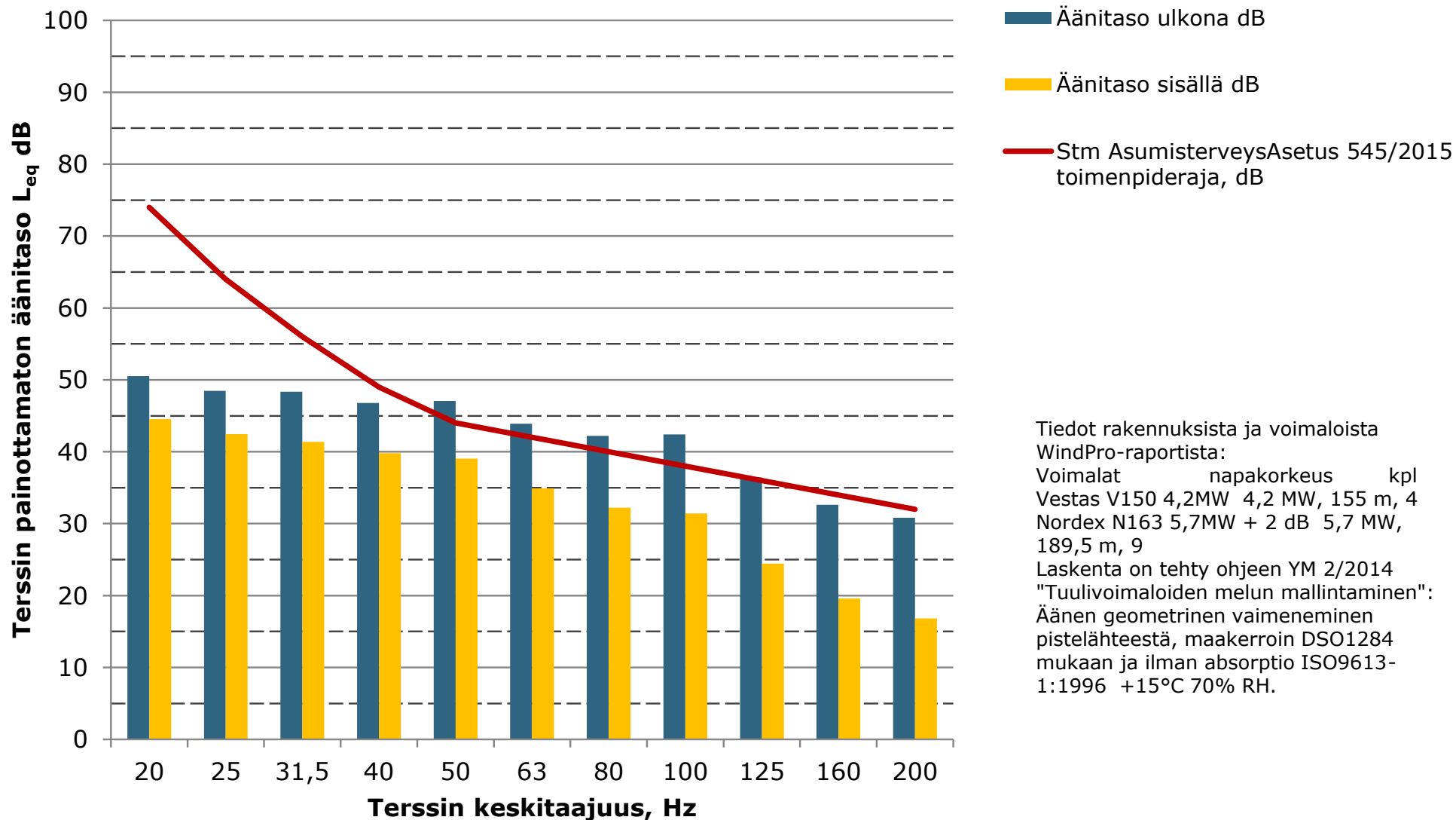
**Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus B  
(Hakuperäntie 169), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



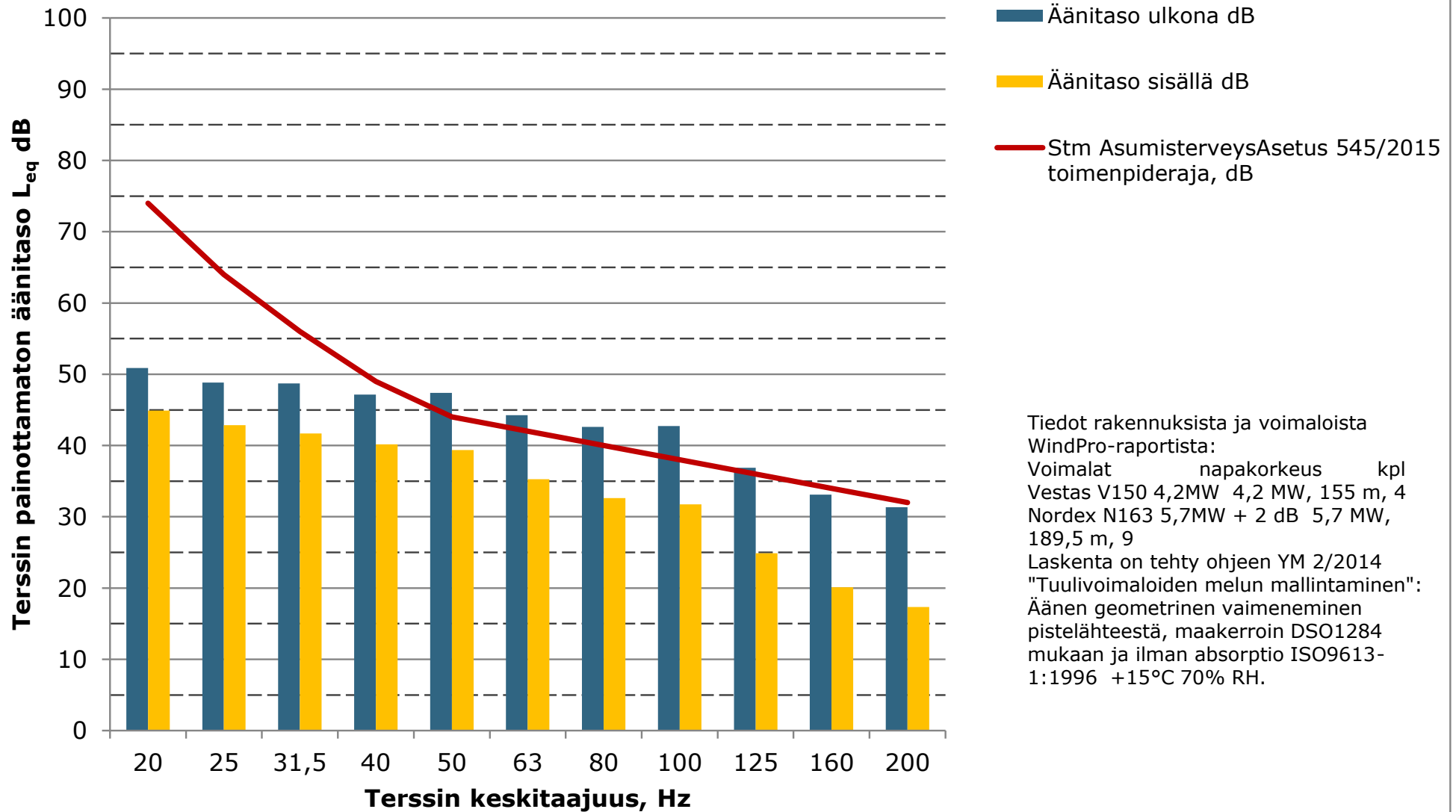
### Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus C (Säilyntie 285), ääneneristävyys Keränen,Hakala,Hongisto 2017, vähimmäisarvon estimaatti DL90 mukaan



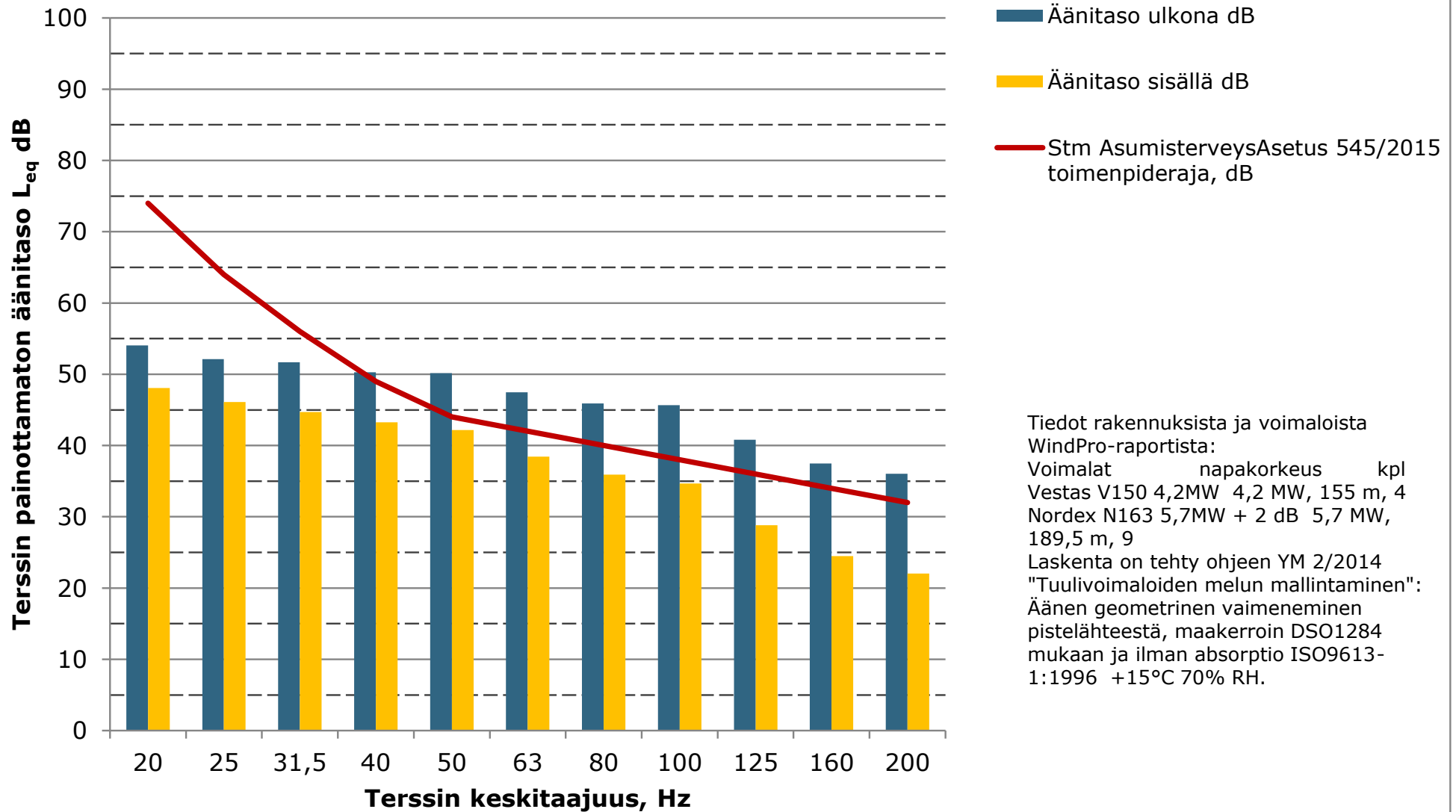
### Matalien taajuuksien äänitasot ulkona ja sisällä, Asuinrakennus D (Säilyntie 264), ääneneristävyys Keränen, Hakala, Hongisto 2017, vähimmäisarvon estimaatti DL90 mukaan



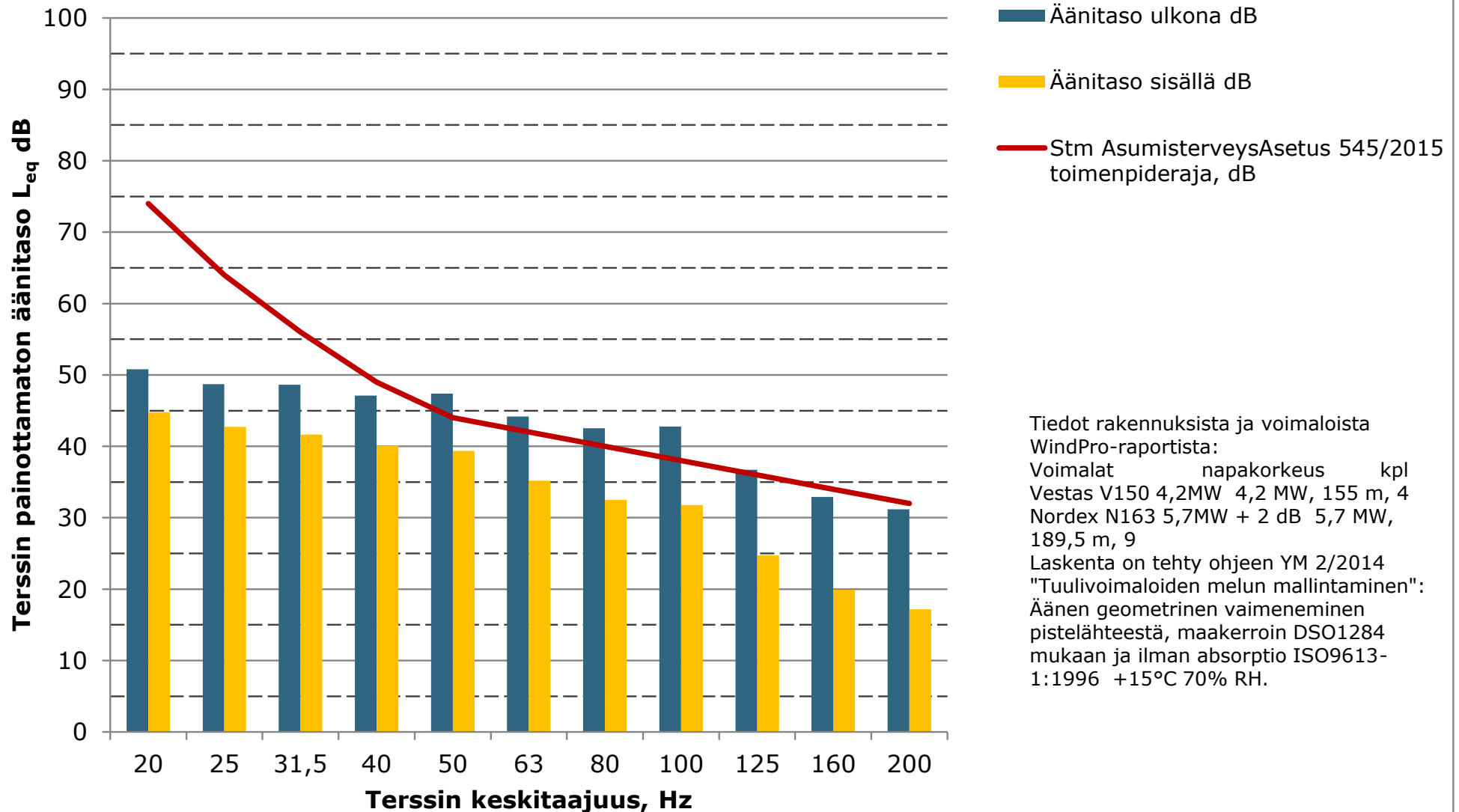
**Matalien taajuuksien äänitasot ulkona ja sisällä, Lomarakennus E  
(Raudaskallion metsatie), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



**Matalien taajuuksien äänitasot ulkona ja sisällä, Lomarakennus F  
(Hirvinevanhaara 147), ääneneristävyys Keränen, Hakala, Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**



**Matalien taajuuksien äänitasot ulkona ja sisällä, Lomarakennus G  
(Pohjanneva), ääneneristävyys Keränen,Hakala,Hongisto 2017,  
vähimmäisarvon estimaatti DL90 mukaan**





14.10.2020

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**Liite 5: Varjostusmallinnusten tulokset "real case, no forest"**

## SHADOW - Main Result

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008

### Assumptions for shadow calculations

Maximum distance for influence  
Calculate only when more than 20 % of sun is covered by the blade  
Please look in WTG table

Minimum sun height over horizon for influence 3 °  
Day step for calculation 1 days  
Time step for calculation 1 minutes

Sunshine probability S (Average daily sunshine hours) [UMEA]  
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational hours are calculated from WTGs in calculation and wind distribution:

Urakkaneva meteo

### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

A ZVI (Zones of Visual Influence) calculation is performed before flicker calculation so non visible WTG do not contribute to calculated flicker values. A WTG will be visible if it is visible from any part of the receiver window. The ZVI calculation is based on the following assumptions:

Height contours used: Height Contours: CONTOURLINE\_Urakkaneva\_20200521  
Obstacles used in calculation  
Eye height for map: 1,5 m  
Grid resolution: 1,0 m

All coordinates are in  
Finish TM ETRS-TM35FIN-ETRS89

### WTGs

	East	North	Z	Row data/Description	WTG type			Shadow data				
					Valid	Manufact.	Type-generator	Power, rated [kW]	Rotor diameter [m]	Hub height [m]	Calculation distance [m]	RPM [RPM]
			[m]									
1	395 638	7 103 907	90,4	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
2	396 514	7 103 767	95,0	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
3	395 550	7 103 150	89,6	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
4	394 929	7 103 873	86,8	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
5	396 213	7 101 101	93,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
6	397 616	7 100 723	97,6	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
7	397 086	7 101 114	95,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
8	397 318	7 100 046	97,1	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
9	395 741	7 100 512	93,3	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
10	396 517	7 099 615	95,2	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
11	396 717	7 100 560	95,4	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
12	397 043	7 099 259	96,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
13	395 944	7 099 965	95,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4



Scale 1:100 000  
New WTG Shadow receptor

### Shadow receptor-Input

No.	Name	East	North	Z	Width	Height	Elevation a.g.l.	Slope of window	Direction mode	Eye height (ZVI) a.g.l.
				[m]	[m]	[m]	[m]	[°]		[m]
A	Asuinrakennus A (Hakuperäntie 202)	397 098	7 096 526	95,0	5,0	5,0	1,0	90,0	"Green house mode"	6,0
B	Asuinrakennus B (Hakuperäntie 169)	396 724	7 096 452	92,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0
C	Asuinrakennus C (Säilyntie 285)	393 762	7 098 532	81,7	5,0	5,0	1,0	90,0	"Green house mode"	6,0
D	Asuinrakennus D (Säilyntie 264)	393 460	7 098 729	84,2	5,0	5,0	1,0	90,0	"Green house mode"	6,0
E	Lomarakennus E (Raudaskallion metsatie)	393 183	7 099 996	87,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0
F	Lomarakennus F (Hirvinevanhaara 147)	394 644	7 102 345	90,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0
G	Lomarakennus G (Pohjanneva)	397 651	7 096 966	97,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0

Project:

Urakkaneva\_20200521

Licensed user:

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Osmontie 34, PO Box 950

FI-00601 Helsinki

+358104095666

Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi

Calculated:

9.10.2020 10.20/3.4.388

## SHADOW - Main Result

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008

### Calculation Results

Shadow receptor

No.	Name	Shadow, expected values	
		Shadow hours	per year [h/year]
A	Asuinrakennus A (Hakuperäntie 202)	0:00	0:00
B	Asuinrakennus B (Hakuperäntie 169)	0:00	0:00
C	Asuinrakennus C (Säilyntie 285)	0:00	0:00
D	Asuinrakennus D (Säilyntie 264)	0:00	0:00
E	Lomarakennus E (Raudaskallion metsätie)	0:00	0:00
F	Lomarakennus F (Hirvinevanhaara 147)	10:19	0:00
G	Lomarakennus G (Pohjanneva)	0:00	0:00

Total amount of flickering on the shadow receptors caused by each WTG

No.	Name					Worst case	Expected
						[h/year]	[h/year]
1	VESTAS V150-4.2	4200	150.0	IO!	hub: 155,0 m (TOT: 230,0 m) (79)	0:00	0:00
2	VESTAS V150-4.2	4200	150.0	IO!	hub: 155,0 m (TOT: 230,0 m) (80)	0:00	0:00
3	VESTAS V150-4.2	4200	150.0	IO!	hub: 155,0 m (TOT: 230,0 m) (81)	25:43	6:58
4	VESTAS V150-4.2	4200	150.0	IO!	hub: 155,0 m (TOT: 230,0 m) (82)	0:00	0:00
5	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (144)	8:05	1:44
6	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (145)	0:00	0:00
7	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (146)	0:00	0:00
8	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (147)	0:00	0:00
9	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (148)	9:00	1:32
10	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (149)	0:00	0:00
11	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (150)	0:00	0:00
12	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (151)	0:00	0:00
13	VESTAS V162-5.6	5600	180.0	IO!	hub: 190,0 m (TOT: 280,0 m) (152)	0:00	0:00

Total times in Receptor wise and WTG wise tables can differ, as a WTG can lead to flicker at 2 or more receptors simultaneously and/or receptors may receive flicker from 2 or more WTGs simultaneously.







SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 Shadow receptor: D - Asuinrakennus D (Säilyntie 264)
Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669
Idle start wind speed: Cut in wind speed from power curve

Table with 12 columns for months (January to December) and 31 rows for days. Each cell contains a 2x2 matrix of values representing sun rise, sun set, minutes with flicker, and total reduction. Summary rows at the bottom show totals for potential sun hours and various reduction categories.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) Sun set (hh:mm) Minutes with flicker First time (hh:mm) with flicker Last time (hh:mm) with flicker (WTG causing flicker first time) (WTG causing flicker last time)







Project:

Urakkaneva\_20200521

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 Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi  
 Calculated:  
 9.10.2020 10.20/3.4.388

## SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 Shadow receptor: F - Lomarakennus F (Hirvinevanhaara 147)  
 Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
 1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
 550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
 Idle start wind speed: Cut in wind speed from power curve

	July	August	September	October	November	December
1	03.00	04.36 (3)	04.26	06.01	07.27	08.01
	23.48	30	05.06 (3)	22.27	20.40	18.54
2	03.02	04.37 (3)	04.29	06.04	07.30	08.04
	23.47	30	05.07 (3)	22.24	20.36	18.50
3	03.03	04.37 (3)	04.32	06.07	07.33	08.07
	23.45	30	05.07 (3)	22.20	20.33	18.47
4	03.05	04.37 (3)	04.35	06.10	07.36	08.10
	23.44	30	05.07 (3)	22.17	20.29	18.43
5	03.07	04.38 (3)	04.38	06.13	07.39	08.13
	23.42	29	05.07 (3)	22.14	20.26	18.40
6	03.10	04.38 (3)	04.42	06.15	07.42	08.17
	23.40	29	05.07 (3)	22.10	20.22	18.36
7	03.12	04.39 (3)	04.45	06.18	07.44	08.20
	23.38	28	05.07 (3)	22.07	20.19	18.33
8	03.14	04.39 (3)	04.48	06.21	07.47	08.23
	23.36	29	05.08 (3)	22.03	20.15	18.29
9	03.17	04.39 (3)	04.51	06.24	07.50	08.26
	23.34	28	05.07 (3)	22.00	20.12	18.26
10	03.19	04.40 (3)	04.54	06.27	07.53	08.30
	23.31	27	05.07 (3)	21.57	20.08	18.22
11	03.22	04.41 (3)	04.57	06.30	07.56	08.33
	23.29	26	05.07 (3)	21.53	20.04	18.19
12	03.25	04.41 (3)	05.00	06.33	07.59	08.36
	23.26	25	05.06 (3)	21.50	20.01	18.15
13	03.28	04.42 (3)	05.04	06.36	08.02	08.39
	23.24	24	05.06 (3)	21.46	19.57	18.12
14	03.30	04.43 (3)	05.07	06.38	08.05	08.43
	23.21	23	05.06 (3)	21.43	19.54	18.08
15	03.33	04.43 (3)	05.10	06.41	08.08	08.46
	23.19	22	05.05 (3)	21.40	19.50	18.05
16	03.36	04.44 (3)	05.13	06.44	08.11	08.49
	23.16	20	05.04 (3)	21.36	19.47	18.01
17	03.39	04.45 (3)	05.16	06.47	08.14	08.52
	23.13	18	05.03 (3)	21.33	19.43	17.58
18	03.42	04.47 (3)	05.19	06.50	08.17	08.56
	23.10	16	05.03 (3)	21.29	19.40	17.55
19	03.45	04.49 (3)	05.22	06.53	08.20	08.59
	23.07	12	05.01 (3)	21.26	19.36	17.51
20	03.48	04.51 (3)	05.25	06.56	08.23	09.17 (5)
	23.04	8	04.59 (3)	21.22	19.33	17.48
21	03.51		05.28	06.58	08.26	09.17 (5)
	23.01		21.19	19.29	17.44	21
22	03.54		05.31	07.01	08.29	09.16 (5)
	22.58		21.15	19.25	17.41	20
23	03.57		05.34	07.04	08.32	09.18 (5)
	22.55		21.12	19.22	17.38	18
24	04.00		05.37	07.07	08.36	09.18 (5)
	22.52		21.08	19.18	17.34	17
25	04.04		05.40	07.10	07.39	08.21 (5)
	22.49		21.05	19.15	16.31	13
26	04.07		05.43	07.13	07.42	08.24 (5)
	22.46		21.01	19.11	16.28	7
27	04.10		05.46	07.16	07.45	09.24
	22.43		20.58	19.08	16.24	14.53
28	04.13		05.49	07.18	07.48	09.27
	22.40		20.54	19.04	16.21	14.51
29	04.16		05.52	07.21	07.51	09.30
	22.37		20.51	19.01	16.18	14.48
30	04.19		05.55	07.24	07.54	09.32
	22.33		20.47	18.57	16.14	14.46
31	04.23		05.58		07.57	
	22.30		20.43		16.11	
Potential sun hours	607		508	393	305	199
Total, worst case		484			242	271
Sun reduction		0,38			0,35	0,24
Oper. time red.		0,99			0,99	0,99
Wind dir. red.		0,61			0,64	0,67
Total reduction		0,23			0,22	0,16
Total, real		112			54	43

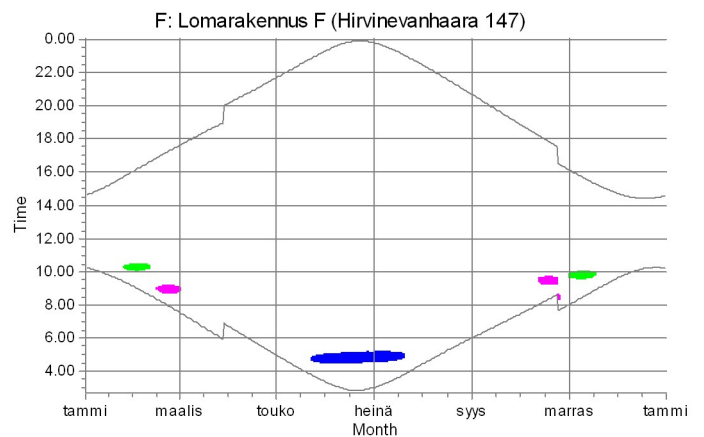
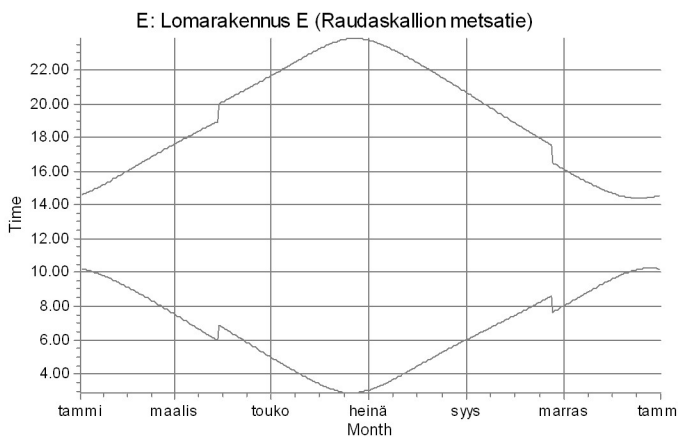
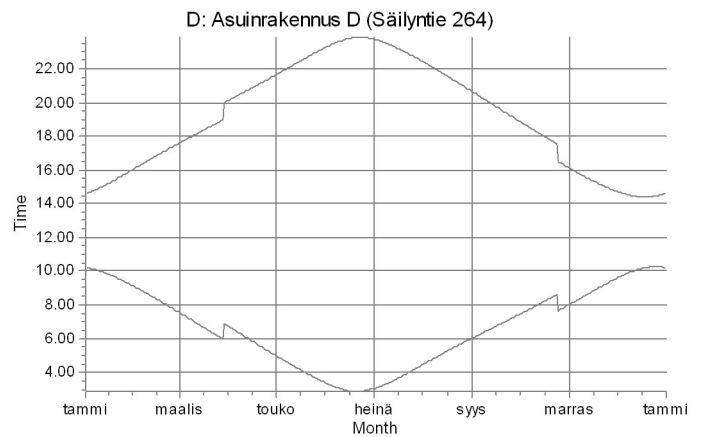
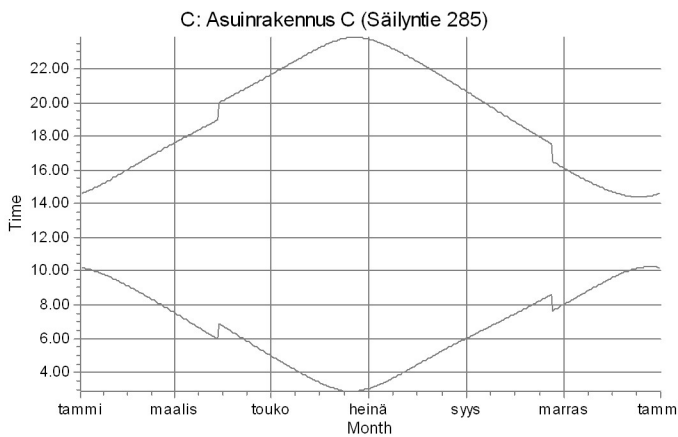
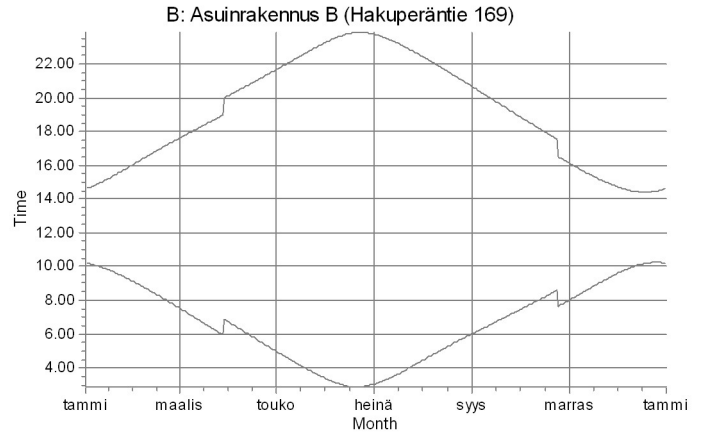
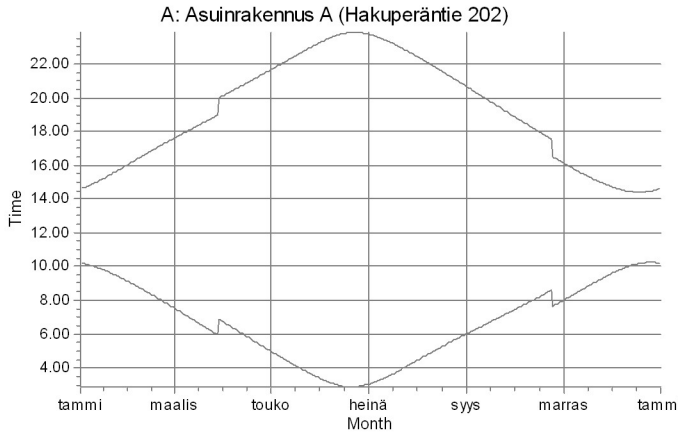
Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	Minutes with flicker	First time (hh:mm) with flicker	(WTG causing flicker first time)
	Sun set (hh:mm)		Last time (hh:mm) with flicker	(WTG causing flicker last time)



## SHADOW - Calendar, graphical

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008



### WTGs

3: VESTAS V150-4.2 4200 150.0 !O! hub: 155,0 m (TOT: 230,0 m) (81)  
 5: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (144)

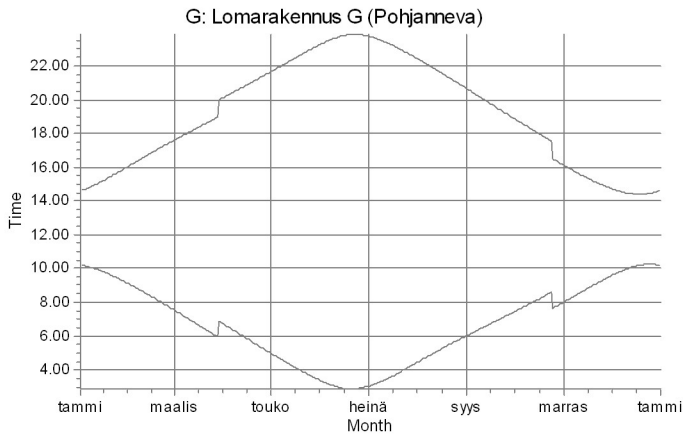
9: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (148)

Project:  
Urakkaneva\_20200521

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+358104095666  
Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi  
Calculated:  
9.10.2020 10.20/3.4.388

## SHADOW - Calendar, graphical

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008



WTGs





Project:

Urakkaneva\_20200521

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Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi
Calculated:
9.10.2020 10.20/3.4.388

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 3 - VESTAS V150-4.2 4200 150.0 IO! hub: 155.0 m (TOT: 230.0 m) (81)
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669
Idle start wind speed: Cut in wind speed from power curve

Table with 12 columns for months (January to December) and 31 rows for days. Each cell contains a time range (e.g., 10.12-14.37) and a numerical value. Summary rows at the bottom show 'Potential sun hours' and 'Sum of minutes with flicker' for each month.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker
Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker



### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 4 - VESTAS V150-4.2 4200 150.0 IO! hub: 155,0 m (TOT: 230,0 m) (82)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

#### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12 14.37	09.04 16.07	07.32 17.37	06.43 20.10	04.58 21.41	03.20 23.19	03.01 23.49	04.26 22.27	06.01 20.40	07.27 18.54	08.01 16.08	09.35 14.44
2	10.11 14.39	09.01 16.10	07.28 17.40	06.39 20.12	04.54 21.45	03.18 23.22	03.01 23.47	04.29 22.24	06.04 20.36	07.30 18.50	08.04 16.04	09.38 14.42
3	10.10 14.41	08.58 16.13	07.25 17.43	06.36 20.15	04.51 21.48	03.16 23.25	03.03 23.46	04.32 22.20	06.07 20.33	07.33 18.47	08.07 16.01	09.41 14.40
4	10.09 14.43	08.55 16.17	07.22 17.46	06.32 20.18	04.47 21.51	03.13 23.28	03.05 23.44	04.35 22.17	06.10 20.29	07.36 18.43	08.10 15.58	09.44 14.38
5	10.08 14.45	08.51 16.20	07.18 17.49	06.29 20.21	04.44 21.54	03.11 23.30	03.07 23.42	04.38 22.14	06.12 20.26	07.39 18.40	08.14 15.55	09.46 14.36
6	10.06 14.48	08.48 16.23	07.15 17.52	06.25 20.24	04.40 21.58	03.09 23.33	03.09 23.40	04.41 22.10	06.15 20.22	07.42 18.36	08.17 15.52	09.49 14.35
7	10.05 14.50	08.45 16.27	07.11 17.55	06.22 20.27	04.37 22.01	03.07 23.35	03.12 23.38	04.45 22.07	06.18 20.19	07.44 18.33	08.20 15.49	09.51 14.33
8	10.03 14.52	08.42 16.30	07.08 17.58	06.18 20.30	04.34 22.04	03.05 23.37	03.14 23.36	04.48 22.04	06.21 20.15	07.47 18.29	08.23 15.45	09.53 14.32
9	10.01 14.55	08.39 16.33	07.04 18.01	06.15 20.33	04.30 22.07	03.03 23.39	03.17 23.34	04.51 22.00	06.24 20.12	07.50 18.26	08.26 15.42	09.56 14.30
10	10.00 14.58	08.36 16.36	07.01 18.04	06.11 20.36	04.27 22.11	03.01 23.41	03.19 23.31	04.54 21.57	06.27 20.08	07.53 18.22	08.30 15.39	09.58 14.29
11	09.58 15.00	08.32 16.40	06.57 18.07	06.07 20.39	04.24 22.14	02.58 23.43	03.22 23.29	04.57 21.53	06.30 20.04	07.56 18.19	08.33 15.36	10.00 14.28
12	09.56 15.03	08.29 16.43	06.54 18.10	06.04 20.42	04.20 22.17	02.56 23.45	03.25 23.27	05.00 21.50	06.33 20.01	07.59 18.15	08.36 15.33	10.02 14.27
13	09.54 15.06	08.26 16.46	06.50 18.13	06.00 20.45	04.17 22.20	02.55 23.47	03.27 23.24	05.03 21.47	06.36 19.57	08.02 18.12	08.39 15.30	10.04 14.26
14	09.52 15.09	08.23 16.49	06.47 18.16	05.57 20.49	04.14 22.23	02.54 23.48	03.30 23.21	05.07 21.43	06.38 19.54	08.05 18.08	08.43 15.27	10.05 14.25
15	09.49 15.12	08.19 16.53	06.43 18.19	05.53 20.52	04.11 22.27	02.53 23.50	03.33 23.19	05.10 21.40	06.41 19.50	08.08 18.05	08.46 15.24	10.07 14.25
16	09.47 15.15	08.16 16.56	06.40 18.22	05.50 20.55	04.07 22.30	02.52 23.51	03.36 23.16	05.13 21.36	06.44 19.47	08.11 18.01	08.49 15.22	10.08 14.24
17	09.45 15.18	08.13 16.59	06.36 18.25	05.46 20.58	04.04 22.33	02.52 23.52	03.39 23.13	05.16 21.33	06.47 19.43	08.14 17.58	08.52 15.19	10.10 14.24
18	09.42 15.21	08.09 17.02	06.33 18.28	05.43 21.01	04.01 22.36	02.51 23.53	03.42 23.10	05.19 21.29	06.50 19.40	08.17 17.54	08.56 15.16	10.11 14.24
19	09.40 15.24	08.06 17.06	06.29 18.31	05.39 21.04	03.58 22.40	02.51 23.54	03.45 23.07	05.22 21.26	06.53 19.36	08.20 17.51	08.59 15.13	10.12 14.24
20	09.37 15.27	08.03 17.09	06.25 18.34	05.36 21.07	03.55 22.43	02.51 23.54	03.48 23.05	05.25 21.22	06.55 19.33	08.23 17.48	09.02 15.10	10.13 14.24
21	09.35 15.31	07.59 17.12	06.22 18.37	05.32 21.10	03.52 22.46	02.51 23.55	03.51 23.02	05.28 21.19	06.58 19.29	08.26 17.44	09.05 15.08	10.13 14.24
22	09.32 15.34	07.56 17.15	06.18 18.40	05.29 21.13	03.49 22.49	02.51 23.55	03.54 22.59	05.31 21.15	07.01 19.25	08.29 17.41	09.08 15.05	10.14 14.25
23	09.29 15.37	07.52 17.18	06.15 18.43	05.25 21.16	03.46 22.52	02.52 23.55	03.57 22.56	05.34 21.12	07.04 19.22	08.32 17.38	09.11 15.02	10.15 14.25
24	09.27 15.40	07.49 17.21	06.11 18.46	05.22 21.19	03.43 22.55	02.52 23.55	04.00 22.52	05.37 21.08	07.07 19.18	08.36 17.34	09.15 15.00	10.15 14.26
25	09.24 15.44	07.46 17.24	06.08 18.49	05.18 21.22	03.40 22.59	02.53 23.54	04.03 22.49	05.40 21.05	07.10 19.15	07.39 16.31	09.18 14.57	10.15 14.27
26	09.21 15.47	07.42 17.28	06.04 18.52	05.15 21.26	03.37 23.02	02.54 23.54	04.07 22.46	05.43 21.01	07.13 19.11	07.42 16.27	09.21 14.55	10.15 14.28
27	09.18 15.50	07.39 17.31	06.01 18.55	05.11 21.29	03.34 23.05	02.55 23.53	04.10 22.43	05.46 20.58	07.16 19.08	07.45 16.24	09.24 14.53	10.15 14.29
28	09.15 15.53	07.35 17.34	05.57 18.58	05.08 21.32	03.31 23.08	02.56 23.52	04.13 22.40	05.49 20.54	07.18 19.04	07.48 16.21	09.27 14.50	10.15 14.30
29	09.13 15.57	07.32 17.38	06.54 19.04	05.04 21.35	03.28 23.11	02.58 23.51	04.16 22.37	05.52 20.51	07.21 19.01	07.51 16.18	09.30 14.48	10.14 14.31
30	09.10 16.00	07.29 17.44	06.50 19.09	05.01 21.38	03.26 23.14	02.59 23.50	04.19 22.33	05.55 20.47	07.24 18.57	07.54 16.14	09.33 14.46	10.14 14.33
31	09.07 16.03	07.26 17.49	06.46 19.16	04.59 21.42	03.23 23.17	02.58 23.50	04.22 22.30	05.58 20.44	07.58 16.11	09.33 14.46	10.13 14.35	10.13 14.35
Potential sun hours	172	238	363	451	569	623	608	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker

Project:

Urakkaneva\_20200521

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Calculated:

9.10.2020 10.20/3.4.388

## SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 5 - VESTAS V162-5.6 5600 180.0 IO! hub: 190.0 m (TOT: 280.0 m) (144)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum

550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December	
1	10.12 14.37	09.03 16.07	07.32 17.37	08.52-08.59/7 20.09	06.43 21.41	04.58 23.19	03.21 23.48	03.00 22.27	04.26 20.40	06.01 18.54	07.27 15.57	08.00 16.08	09.35 14.44
2	10.11 14.39	09.00 16.10	07.28 17.40	06.39 20.12	21.44 22.22	04.54 23.22	03.18 23.47	03.02 22.23	04.29 20.36	06.04 18.50	07.30 15.57	08.04 16.05	09.38 14.42
3	10.10 14.41	08.57 16.13	07.25 17.43	06.36 20.15	21.48 23.24	04.51 23.45	03.16 23.45	03.04 22.20	04.32 20.33	06.07 18.46	07.33 15.57	08.07 16.01	09.40 14.40
4	10.09 14.43	08.54 16.17	07.21 17.46	06.32 20.18	21.51 23.27	04.47 21.51	03.13 23.43	03.06 22.17	04.35 20.29	06.10 18.43	07.36 15.58	08.10 16.38	09.43 14.38
5	10.07 14.45	08.51 16.20	07.18 17.49	06.29 20.21	21.54 23.29	04.44 23.42	03.11 23.42	03.08 22.13	04.38 20.26	06.12 18.39	07.38 15.55	08.13 16.37	09.46 14.37
6	10.06 14.48	08.48 16.23	07.14 17.52	06.25 20.24	21.57 23.32	04.41 23.40	03.09 23.40	03.10 22.10	04.42 20.22	06.15 18.36	07.41 15.52	08.17 16.35	09.48 14.35
7	10.04 14.50	08.45 16.27	07.11 17.55	06.22 20.27	22.00 23.07	04.37 23.07	03.12 23.38	04.45 22.07	06.18 20.19	07.44 18.32	08.20 15.49	09.51 16.33	
8	10.03 14.53	08.42 16.30	07.07 17.58	06.18 20.30	22.04 23.37	04.34 23.35	03.05 23.35	03.14 22.03	04.48 20.15	06.21 18.29	07.47 15.46	08.23 16.32	09.53 14.32
9	10.01 14.55	08.39 16.33	07.04 18.01	06.15 20.33	22.07 23.39	04.30 23.39	03.03 23.33	03.17 22.00	04.51 20.11	06.24 18.26	07.50 15.42	08.26 16.31	09.55 14.31
10	09.59 14.58	08.35 16.36	07.00 18.04	06.11 20.36	22.10 23.41	04.27 23.31	03.01 23.31	03.20 21.56	04.54 20.08	06.27 18.22	07.53 15.39	08.29 16.29	09.57 14.29
11	09.57 15.01	08.32 16.40	06.57 18.07	06.07 20.39	22.13 23.43	04.24 23.39	03.00 23.29	03.22 21.53	04.57 20.04	06.30 18.19	07.56 15.36	08.33 16.28	09.59 14.28
12	09.55 15.03	08.29 16.43	06.53 18.10	06.04 20.42	22.17 23.45	04.21 23.26	02.57 23.26	03.25 21.50	05.00 20.01	06.33 18.15	07.59 15.33	08.36 16.27	10.01 14.27
13	09.53 15.06	08.26 16.46	06.50 18.13	06.00 20.45	22.20 23.46	04.17 23.24	02.56 23.24	03.28 21.46	05.04 19.57	06.35 18.12	08.02 15.30	09.24-09.34/10 15.30	10.03 14.26
14	09.51 15.09	08.22 16.49	06.46 18.16	05.57 20.48	22.23 23.48	04.14 23.21	02.54 23.21	03.00 21.43	05.07 19.54	06.38 18.08	08.05 15.27	09.21-09.36/15 15.30	10.05 14.26
15	09.49 15.12	08.19 16.53	08.58-08.59/1 18.19	06.43 20.51	22.26 23.49	04.11 22.26	02.53 23.49	03.33 23.18	05.10 21.39	06.41 19.50	08.08 18.05	09.19-09.37/18 15.25	10.06 14.25
16	09.47 15.15	08.16 16.56	08.54-09.03/9 18.22	06.39 20.54	22.30 23.50	04.08 22.30	02.53 23.50	03.36 23.16	05.13 21.36	06.44 19.47	08.11 18.01	09.18-09.37/19 15.22	10.08 14.25
17	09.44 15.18	08.12 16.59	08.50-09.04/14 18.25	06.36 20.57	22.33 23.51	04.04 22.33	02.52 23.51	03.39 23.13	05.16 21.32	06.47 19.43	08.14 17.58	09.18-09.38/20 15.19	10.09 14.24
18	09.42 15.21	08.09 17.02	08.48-09.05/17 18.28	06.32 21.01	22.36 23.52	04.01 22.36	02.52 23.52	03.42 23.10	05.19 21.29	06.50 19.39	08.17 17.54	09.17-09.38/21 15.16	10.10 14.24
19	09.39 15.24	08.06 17.05	08.47-09.07/20 18.31	06.29 21.04	22.39 23.53	03.58 22.39	02.51 23.53	03.45 23.07	05.22 21.25	06.53 19.36	08.20 17.51	09.16-09.38/22 15.13	10.11 14.24
20	09.37 15.28	08.02 17.09	08.46-09.07/21 18.34	06.25 21.07	22.42 23.54	03.55 22.42	02.51 23.54	03.48 23.04	05.25 21.22	06.55 19.32	08.23 17.48	09.17-09.38/21 15.11	10.12 14.24
21	09.34 15.31	07.59 17.12	08.46-09.07/21 18.37	06.22 21.10	22.46 23.54	03.52 22.46	02.51 23.51	03.51 23.01	05.28 21.18	06.58 19.29	08.26 17.44	09.17-09.38/21 15.08	10.13 14.24
22	09.32 15.34	07.56 17.15	08.46-09.08/22 18.40	06.18 21.13	22.49 23.54	03.49 22.49	02.52 23.54	03.54 22.58	05.31 21.15	07.01 19.25	08.29 17.41	09.16-09.36/20 15.05	10.14 14.25
23	09.29 15.37	07.52 17.18	08.46-09.07/21 18.43	06.15 21.16	22.52 23.54	03.46 22.52	02.52 23.54	03.57 22.55	05.34 21.11	07.04 19.22	08.32 17.38	09.18-09.36/18 15.03	10.14 14.25
24	09.26 15.40	07.49 17.21	08.45-09.06/21 18.46	06.11 21.19	22.55 23.54	03.43 22.55	02.53 23.54	04.00 22.52	05.37 21.08	07.07 19.18	08.35 17.34	09.18-09.35/17 15.00	10.14 14.26
25	09.24 15.44	07.45 17.24	08.47-09.07/20 18.49	06.08 21.22	22.58 23.54	03.40 22.58	02.54 23.54	04.04 22.49	05.40 21.04	07.10 19.15	07.38 18.21-08.34/13 16.31	09.17 15.58	10.15 14.27
26	09.21 15.47	07.42 17.28	08.47-09.05/18 18.52	06.04 21.25	23.01 23.53	03.37 23.01	02.55 23.53	04.07 22.46	05.43 21.01	07.13 19.11	07.42 16.27	08.24-08.31/7 14.55	10.15 14.28
27	09.18 15.50	07.39 17.31	08.47-09.04/17 18.55	06.01 21.28	23.04 23.52	03.34 23.04	02.56 23.52	04.10 22.43	05.46 20.57	07.15 19.08	07.45 16.24	09.23 15.53	10.15 14.29
28	09.15 15.53	07.35 17.34	08.49-09.03/14 18.58	05.57 21.32	23.07 23.52	03.31 23.07	02.57 23.52	04.13 22.40	05.49 20.54	07.18 19.04	07.48 16.21	09.26 14.51	10.14 14.30
29	09.12 15.57			06.53 20.00	05.04 21.35	03.29 23.10	02.58 23.51	04.16 22.36	05.52 20.50	07.21 19.01	07.51 16.18	09.29 14.48	10.14 14.32
30	09.09 16.00			06.50 20.03	05.01 21.38	03.26 23.13	03.00 23.49	04.19 22.33	05.55 20.47	07.24 18.57	07.54 16.14	09.32 14.46	10.13 14.33
31	09.06 16.03			06.46 20.06		03.23 23.16		04.23 22.30	05.58 20.43		07.57 16.11		10.13 14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138	0
Sum of minutes with flicker	0	236	7	0	0	0	0	0	0	242	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker

### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 6 - VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (145)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum

550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12 14.37	09.03 16.07	07.32 17.37	06.43 20.09	04.57 21.41	03.21 23.19	03.00 23.48	04.26 22.26	06.01 20.40	07.27 18.53	08.00 16.08	09.35 14.44
2	10.11 14.39	09.00 16.10	07.28 17.40	06.39 20.12	04.54 21.44	03.18 23.21	03.02 23.46	04.29 22.23	06.04 20.36	07.30 18.50	08.04 16.04	09.38 14.42
3	10.10 14.41	08.57 16.13	07.25 17.43	06.36 20.15	04.51 21.47	03.16 23.24	03.03 23.45	04.32 22.20	06.07 20.33	07.33 18.46	08.07 16.01	09.40 14.40
4	10.08 14.43	08.54 16.17	07.21 17.46	06.32 20.18	04.47 21.51	03.13 23.27	03.05 23.43	04.35 22.17	06.09 20.29	07.35 18.43	08.10 15.58	09.43 14.38
5	10.07 14.45	08.51 16.20	07.18 17.49	06.29 20.21	04.44 21.54	03.11 23.29	03.08 23.41	04.38 22.13	06.12 20.25	07.38 18.39	08.13 15.55	09.45 14.36
6	10.06 14.48	08.48 16.23	07.14 17.52	06.25 20.24	04.40 21.57	03.09 23.32	03.10 23.39	04.41 22.10	06.15 20.22	07.41 18.36	08.16 15.52	09.48 14.35
7	10.04 14.50	08.45 16.26	07.11 17.55	06.21 20.27	04.37 22.00	03.07 23.34	03.12 23.37	04.45 22.07	06.18 20.18	07.44 18.32	08.20 15.49	09.50 14.33
8	10.03 14.53	08.42 16.30	07.07 17.58	06.18 20.30	04.34 22.04	03.05 23.36	03.14 23.35	04.48 22.03	06.21 20.15	07.47 18.29	08.23 15.45	09.53 14.32
9	10.01 14.55	08.38 16.33	07.04 18.01	06.14 20.33	04.30 22.07	03.03 23.39	03.17 23.33	04.51 22.00	06.24 20.11	07.50 18.25	08.26 15.42	09.55 14.31
10	09.59 14.58	08.35 16.36	07.00 18.04	06.11 20.36	04.27 22.10	03.01 23.41	03.19 23.31	04.54 21.56	06.27 20.08	07.53 18.22	08.29 15.39	09.57 14.29
11	09.57 15.01	08.32 16.40	06.57 18.07	06.07 20.39	04.24 22.13	03.00 23.43	03.22 23.28	04.57 21.53	06.30 20.04	07.56 18.18	08.33 15.36	09.59 14.28
12	09.55 15.03	08.29 16.43	06.53 18.10	06.04 20.42	04.20 22.16	02.57 23.44	03.25 23.26	05.00 21.50	06.32 20.01	07.59 18.15	08.36 15.33	10.01 14.27
13	09.53 15.06	08.25 16.46	06.50 18.13	06.00 20.45	04.17 22.20	02.55 23.46	03.28 23.23	05.03 21.46	06.35 19.57	08.02 18.12	08.39 15.30	10.03 14.26
14	09.51 15.09	08.22 16.49	06.46 18.16	05.57 20.48	04.14 22.23	02.54 23.48	03.30 23.21	05.07 21.43	06.38 19.54	08.05 18.08	08.42 15.27	10.05 14.26
15	09.49 15.12	08.19 16.53	06.43 18.19	05.53 20.51	04.11 22.26	02.53 23.49	03.33 23.18	05.10 21.39	06.41 19.50	08.08 18.05	08.45 15.24	10.06 14.25
16	09.47 15.15	08.16 16.56	06.39 18.22	05.50 20.54	04.08 22.29	02.53 23.50	03.36 23.15	05.13 21.36	06.44 19.46	08.11 18.01	08.49 15.22	10.08 14.25
17	09.44 15.18	08.12 16.59	06.36 18.25	05.46 20.57	04.04 22.33	02.52 23.51	03.39 23.13	05.16 21.32	06.47 19.43	08.14 17.58	08.52 15.19	10.09 14.24
18	09.42 15.21	08.09 17.02	06.32 18.28	05.43 21.00	04.01 22.36	02.52 23.52	03.42 23.10	05.19 21.29	06.50 19.39	08.17 17.54	08.55 15.16	10.10 14.24
19	09.39 15.24	08.06 17.05	06.29 18.31	05.39 21.03	03.58 22.39	02.51 23.53	03.45 23.07	05.22 21.25	06.52 19.36	08.20 17.51	08.58 15.13	10.11 14.24
20	09.37 15.27	08.02 17.09	06.25 18.34	05.36 21.07	03.55 22.42	02.51 23.53	03.48 23.04	05.25 21.22	06.55 19.32	08.23 17.48	09.02 15.10	10.12 14.24
21	09.34 15.31	07.59 17.12	06.22 18.37	05.32 21.10	03.52 22.45	02.51 23.54	03.51 23.01	05.28 21.18	06.58 19.29	08.26 17.44	09.05 15.08	10.13 14.24
22	09.32 15.34	07.56 17.15	06.18 18.40	05.29 21.13	03.49 22.49	02.52 23.54	03.54 22.58	05.31 21.15	07.01 19.25	08.29 17.41	09.08 15.05	10.13 14.25
23	09.29 15.37	07.52 17.18	06.15 18.43	05.25 21.16	03.46 22.52	02.52 23.54	03.57 22.55	05.34 21.11	07.04 19.22	08.32 17.37	09.11 15.03	10.14 14.25
24	09.26 15.40	07.49 17.21	06.11 18.46	05.22 21.19	03.43 22.55	02.53 23.54	04.00 22.52	05.37 21.08	07.07 19.18	08.35 17.34	09.14 15.00	10.14 14.26
25	09.24 15.44	07.45 17.24	06.08 18.49	05.18 21.22	03.40 22.58	02.53 23.53	04.04 22.49	05.40 21.04	07.10 19.15	07.38 16.31	09.17 14.58	10.14 14.27
26	09.21 15.47	07.42 17.27	06.04 18.51	05.15 21.25	03.37 23.01	02.54 23.53	04.07 22.46	05.43 21.01	07.12 19.11	07.41 16.27	09.20 14.55	10.14 14.28
27	09.18 15.50	07.38 17.31	06.00 18.54	05.11 21.28	03.34 23.04	02.56 23.52	04.10 22.43	05.46 20.57	07.15 19.08	07.45 16.24	09.23 14.53	10.14 14.29
28	09.15 15.53	07.35 17.34	05.57 18.57	05.08 21.32	03.31 23.07	02.57 23.51	04.13 22.39	05.49 20.54	07.18 19.04	07.48 16.21	09.26 14.50	10.14 14.30
29	09.12 15.57	07.32 17.38	05.53 18.61	05.04 21.35	03.29 23.10	02.58 23.50	04.16 22.36	05.52 20.50	07.21 19.00	07.51 16.17	09.29 14.48	10.14 14.32
30	09.09 16.00	07.29 17.41	06.50 19.03	05.01 21.38	03.26 23.13	03.00 23.49	04.19 22.33	05.55 20.47	07.24 18.57	07.54 16.14	09.32 14.46	10.13 14.33
31	09.06 16.03	07.26 17.44	06.46 19.06	04.99 21.41	03.23 23.16	02.99 23.52	04.22 22.30	05.58 20.43	07.27 16.11	07.57 16.11	09.35 14.46	10.13 14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker

## SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 7 - VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (146)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1089 1130 1007 772 633 663 8669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.57	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.27	20.40	18.53	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.22	23.47	22.23	20.36	18.50	16.04	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.03	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.48	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.13	03.05	04.35	06.09	07.35	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.46
	14.45	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.36
6	10.06	08.48	07.14	06.25	04.40	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.40	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.26	17.55	20.27	22.00	23.34	23.38	22.07	20.18	18.32	15.49	14.33
8	10.03	08.42	07.07	06.18	04.34	03.05	03.14	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.37	23.35	22.03	20.15	18.29	15.45	14.32
9	10.01	08.38	07.04	06.14	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.11	18.25	15.42	14.31
10	09.59	08.35	07.00	06.11	04.27	03.01	03.19	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.29
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.43	23.28	21.53	20.04	18.18	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.03	16.43	18.10	20.42	22.17	23.45	23.26	21.50	20.01	18.15	15.33	14.27
13	09.53	08.26	06.50	06.00	04.17	02.55	03.27	05.03	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.46	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.42	10.05
	15.09	16.49	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.53	03.33	05.10	06.41	08.08	08.46	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.24	14.25
16	09.47	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.30	23.50	23.15	21.36	19.47	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.13	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.52	08.20	08.58	10.11
	15.24	17.05	18.31	21.04	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.12
	15.27	17.09	18.34	21.07	22.42	23.54	23.04	21.22	19.32	17.48	15.10	14.24
21	09.34	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.46	23.54	23.01	21.18	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.14
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.37	15.03	14.25
24	09.26	07.49	06.11	05.22	03.43	02.53	04.00	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.45	06.08	05.18	03.40	02.53	04.04	05.40	07.10	07.38	09.17	10.15
	15.44	17.24	18.49	21.22	22.58	23.54	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.54	04.07	05.43	07.12	07.41	09.20	10.15
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.39	06.00	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.53	17.34	18.57	21.32	23.07	23.52	22.39	20.54	19.04	16.21	14.50	14.30
29	09.12		06.53	05.04	03.29	02.58	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.51	22.36	20.50	19.00	16.17	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.23		04.22	05.58		07.57		10.13
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker

**SHADOW - Calendar per WTG**

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 8 - VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (147)  
 Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
 1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
 550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
 Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.26	20.40	18.53	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.04	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.47	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.14	03.06	04.35	06.09	07.35	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.45
	14.45	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.37
6	10.06	08.48	07.14	06.25	04.41	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.27	17.55	20.27	22.00	23.34	23.37	22.06	20.18	18.32	15.49	14.33
8	10.02	08.42	07.07	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.38	07.04	06.14	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.38	23.33	22.00	20.11	18.25	15.42	14.31
10	09.59	08.35	07.00	06.11	04.27	03.01	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.29
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.42	23.28	21.53	20.04	18.18	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.03	16.43	18.10	20.42	22.16	23.44	23.26	21.49	20.01	18.15	15.33	14.27
13	09.53	08.25	06.50	06.00	04.17	02.56	03.28	05.03	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.46	05.57	04.14	02.55	03.30	05.07	06.38	08.05	08.42	10.04
	15.09	16.49	18.16	20.48	22.23	23.47	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.54	03.33	05.10	06.41	08.08	08.45	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.25
16	09.46	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.46	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.12	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.52	03.45	05.22	06.52	08.20	08.58	10.11
	15.24	17.05	18.31	21.03	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.01	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.11	14.24
21	09.34	07.59	06.22	05.32	03.52	02.52	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.54	23.01	21.18	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.37	15.03	14.25
24	09.26	07.49	06.11	05.22	03.43	02.53	04.00	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.23	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.12	07.41	09.20	10.14
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.38	06.00	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.53	17.34	18.57	21.32	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.30
29	09.12		06.53	05.04	03.29	02.58	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.00	16.17	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.23		04.23	05.58		07.57		10.12
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month    Sun rise (hh:mm)    First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker  
 Sun set (hh:mm)    First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker



## SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008 WTG: 9 - VESTAS V162-5.6 5600 180.0 !O! hub: 190.0 m (TOT: 280.0 m) (148)

### Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December	
1	10.12 14.37	09.03 16.07	10.06-10.26/20 17.37	07.32 20.09	06.43 20.09	04.58 21.41	03.21 23.19	03.00 23.48	04.26 22.27	06.01 20.40	07.27 18.54	08.00 16.08	09.42-09.50/8 14.44
2	10.11 14.39	09.00 16.10	10.05-10.26/21 17.40	07.28 20.12	06.39 20.12	04.54 21.44	03.18 23.22	03.02 23.47	04.29 22.23	06.04 20.36	07.30 18.50	08.04 16.05	09.40-09.53/13 14.42
3	10.10 14.41	08.57 16.13	10.05-10.26/21 17.43	07.25 20.15	06.36 20.15	04.51 21.48	03.16 23.24	03.04 23.45	04.32 22.20	06.07 20.33	07.33 18.47	08.07 16.01	09.39-09.54/15 14.40
4	10.09 14.43	08.54 16.17	10.07-10.27/20 17.46	07.21 20.18	06.32 20.18	04.47 21.51	03.14 23.27	03.06 23.43	04.35 22.17	06.10 20.29	07.36 18.43	08.10 15.58	09.38-09.56/18 14.38
5	10.07 14.46	08.51 16.20	10.07-10.27/20 17.49	07.18 20.21	06.29 20.21	04.44 21.54	03.11 23.29	03.08 23.41	04.39 22.13	06.12 20.26	07.38 18.40	08.13 15.55	09.38-09.56/18 14.37
6	10.06 14.48	08.48 16.23	10.07-10.26/19 17.52	07.14 20.24	06.25 20.24	04.41 21.57	03.09 23.32	03.10 23.40	04.42 22.10	06.15 20.22	07.41 18.36	08.17 15.52	09.36-09.56/20 14.35
7	10.04 14.50	08.45 16.27	10.08-10.25/17 17.55	07.11 20.27	06.22 20.27	04.37 22.00	03.07 23.34	03.12 23.38	04.45 22.07	06.18 20.19	07.44 18.33	08.20 15.49	09.36-09.57/21 14.33
8	10.03 14.53	08.42 16.30	10.10-10.25/15 17.58	07.08 20.30	06.18 20.30	04.34 22.04	03.05 23.37	03.15 23.35	04.48 22.03	06.21 20.15	07.47 18.29	08.23 15.46	09.36-09.57/21 14.32
9	10.01 14.55	08.39 16.33	10.11-10.23/12 18.01	07.04 20.33	06.15 20.33	04.31 22.07	03.03 23.39	03.17 23.33	04.51 22.00	06.24 20.11	07.50 18.26	08.26 15.43	09.36-09.57/21 14.31
10	09.59 14.58	08.35 16.36	10.13-10.20/7 18.04	07.01 20.36	06.11 20.36	04.27 22.10	03.01 23.41	03.20 23.31	04.54 21.56	06.27 20.08	07.53 18.22	08.29 15.39	09.36-09.57/21 14.29
11	09.57 15.01	08.32 16.40	06.57 18.07	06.07 20.39	06.07 20.39	04.24 22.13	03.00 23.43	03.22 23.28	04.57 21.53	06.30 20.04	07.56 18.19	08.33 15.36	09.37-09.56/19 14.28
12	09.55 15.04	08.29 16.43	06.54 18.10	06.04 20.42	06.04 20.42	04.21 22.17	02.57 23.44	03.25 23.26	05.00 21.50	06.33 20.01	07.59 18.15	08.36 15.33	09.38-09.57/19 14.27
13	09.53 15.06	08.26 16.46	06.50 18.13	06.00 20.45	06.00 20.45	04.17 22.20	02.56 23.46	03.28 23.23	05.04 21.46	06.36 19.57	08.02 18.12	08.39 15.30	09.39-09.57/18 14.27
14	09.51 15.09	08.22 16.50	06.47 18.16	05.57 20.48	05.57 20.48	04.14 22.23	02.55 23.48	03.31 23.21	05.07 21.43	06.38 19.54	08.05 18.08	08.42 15.28	09.39-09.56/17 14.26
15	09.49 15.12	08.19 16.53	06.43 18.19	05.53 20.51	05.53 20.51	04.11 22.26	02.54 23.49	03.33 23.18	05.10 21.39	06.41 19.50	08.08 18.05	08.46 15.25	09.42-09.55/13 14.25
16	09.47 15.15	08.16 16.56	06.39 18.22	05.50 20.54	05.50 20.54	04.08 22.30	02.53 23.50	03.36 23.15	05.13 21.36	06.44 19.47	08.11 18.01	08.49 15.22	09.46-09.53/7 14.25
17	09.44 15.18	08.12 16.59	06.36 18.25	05.46 20.57	05.46 20.57	04.05 22.33	02.52 23.51	03.39 23.13	05.16 21.32	06.47 19.43	08.14 17.58	08.52 15.19	09.51-09.53/2 14.24
18	09.42 15.21	08.09 17.02	06.32 18.28	05.43 21.01	05.43 21.01	04.01 22.36	02.52 23.52	03.42 23.10	05.19 21.29	06.50 19.40	08.17 17.55	08.55 15.16	09.51-09.53/2 14.24
19	09.39 15.24	08.06 17.06	06.29 18.31	05.39 21.04	05.39 21.04	03.58 22.39	02.52 23.53	03.45 23.07	05.22 21.25	06.53 19.36	08.20 17.51	08.58 15.13	09.51-09.53/2 14.24
20	09.37 15.28	08.02 17.09	06.25 18.34	05.36 21.07	05.36 21.07	03.55 22.42	02.51 23.54	03.48 23.04	05.25 21.22	06.55 19.32	08.23 17.48	09.02 15.11	09.51-09.53/2 14.24
21	09.34 15.31	07.59 17.12	06.22 18.37	05.32 21.10	05.32 21.10	03.52 22.46	02.52 23.54	03.51 23.01	05.28 21.18	06.58 19.29	08.26 17.44	09.05 15.08	09.51-09.53/2 14.25
22	09.32 15.34	07.56 17.15	06.18 18.40	05.29 21.13	05.29 21.13	03.49 22.49	02.52 23.54	03.54 22.58	05.31 21.15	07.01 19.25	08.29 17.41	09.08 15.05	09.51-09.53/2 14.25
23	09.29 15.37	07.52 17.18	06.15 18.43	05.25 21.16	05.25 21.16	03.46 22.52	02.52 23.54	03.57 22.55	05.34 21.11	07.04 19.22	08.32 17.38	09.11 15.03	09.51-09.53/2 14.25
24	09.26 15.40	07.49 17.21	06.11 18.46	05.22 21.19	05.22 21.19	03.43 22.55	02.53 23.54	04.01 22.52	05.37 21.08	07.07 19.18	08.35 17.34	09.14 15.00	09.51-09.53/2 14.26
25	09.24 15.44	10.17-10.19/2 17.24	07.45 18.49	05.18 21.22	05.18 21.22	03.40 22.58	02.54 23.54	04.04 22.49	05.40 21.04	07.10 19.15	07.38 16.31	09.17 14.58	09.51-09.53/2 14.27
26	09.21 15.47	10.13-10.21/8 17.28	07.42 18.52	05.15 21.25	05.15 21.25	03.37 23.01	02.55 23.53	04.07 22.46	05.43 21.01	07.13 19.11	07.42 16.28	09.20 14.55	09.51-09.53/2 14.28
27	09.18 15.50	10.09-10.22/13 17.31	07.39 18.55	05.11 21.29	05.11 21.29	03.34 23.04	02.56 23.52	04.10 22.43	05.46 20.57	07.15 19.08	07.45 16.24	09.23 14.53	09.51-09.53/2 14.29
28	09.15 15.54	10.06-10.23/17 17.34	07.35 18.58	05.08 21.32	05.08 21.32	03.32 23.07	02.57 23.51	04.13 22.39	05.49 20.54	07.18 19.04	07.48 16.21	09.26 14.51	09.51-09.53/2 14.30
29	09.12 15.57	10.07-10.25/18 17.37	07.31 18.54	05.05 21.35	05.05 21.35	03.29 23.10	02.59 23.50	04.16 22.36	05.52 20.50	07.21 19.01	07.51 16.18	09.29 14.48	09.51-09.53/2 14.31
30	09.09 16.00	10.06-10.25/19 17.40	07.27 18.50	05.01 21.38	05.01 21.38	03.26 23.13	03.00 23.49	04.19 22.33	05.55 20.47	07.24 18.57	07.54 16.14	09.32 14.46	09.51-09.53/2 14.32
31	09.06 16.03	10.06-10.26/20 17.43	07.23 18.46	04.58 21.41	04.58 21.41	03.23 23.16	04.23 22.30	05.58 20.43	05.58 20.43	07.57 16.11	07.57 14.46	09.32 14.46	09.51-09.53/2 14.33
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	271	138
Sum of minutes with flicker	97	172	0	0	0	0	0	0	0	0	271	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker-	Last time (hh:mm) with flicker/	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker-	Last time (hh:mm) with flicker/	Minutes with flicker

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008WTG: 10 - VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (149)
Sunshine probability S (Average daily sunshine hours) [UMEA]

Table with 12 columns (Jan-Dec) and 1 row of values: 1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

Table with 13 columns (N to Sum) and 1 row of values: 550 430 410 446 625 915 1089 1130 1007 772 633 663 8669
Idle start wind speed: Cut in wind speed from power curve

Main shadow calculation table with 12 columns (January-December) and 31 rows (1-31). Columns contain sun rise/set times and minutes with flicker. Summary row at bottom: Potential sun hours, Sum of minutes with flicker.

Table layout: For each day in each month the following matrix apply

Matrix layout table with 2 columns (Day in month, Sun rise/set) and 2 rows (First time, Last time) with flicker/Minutes with flicker.



### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008WTG: 11 - VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (150) Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1,02	2,84	3,78	6,14	8,62	9,94	7,42	5,13	4,32	3,43	1,58	0,96

#### Operational time

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW	Sum
550	430	410	446	625	915	1089	1130	1007	772	633	663	8669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.27	20.40	18.53	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.21	23.47	22.23	20.36	18.50	16.05	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.48	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.14	03.06	04.35	06.10	07.36	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.46
	14.45	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.37
6	10.06	08.48	07.14	06.25	04.41	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.27	17.55	20.27	22.00	23.34	23.37	22.07	20.18	18.32	15.49	14.33
8	10.03	08.42	07.07	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.38	07.04	06.14	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.11	18.25	15.42	14.31
10	09.59	08.35	07.00	06.11	04.27	03.01	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.29
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.43	23.28	21.53	20.04	18.19	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.03	16.43	18.10	20.42	22.17	23.44	23.26	21.50	20.01	18.15	15.33	14.27
13	09.53	08.26	06.50	06.00	04.17	02.56	03.28	05.04	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.46	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.42	10.05
	15.09	16.49	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.54	03.33	05.10	06.41	08.08	08.46	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.25
16	09.47	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.47	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.13	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.53	08.20	08.58	10.11
	15.24	17.05	18.31	21.04	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.11	14.24
21	09.34	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.54	23.01	21.18	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.37	15.03	14.25
24	09.26	07.49	06.11	05.22	03.43	02.53	04.00	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.12	07.41	09.20	10.15
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.39	06.01	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.55	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.53	17.34	18.57	21.32	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.30
29	09.12		06.53	05.04	03.29	02.58	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.01	16.18	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.23		04.23	05.58		07.57		10.13
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker



## SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008WTG: 12 - VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (151)

### Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.11	09.03	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.18	23.48	22.26	20.40	18.53	16.08	14.44
2	10.10	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.37
	14.39	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.05	14.42
3	10.09	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.47	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.14	03.06	04.35	06.10	07.35	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.16	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.45
	14.46	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.37
6	10.06	08.48	07.14	06.25	04.41	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.27	17.55	20.27	22.00	23.34	23.37	22.06	20.18	18.32	15.49	14.34
8	10.02	08.42	07.07	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.03	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.38	07.04	06.14	04.31	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.38	23.33	22.00	20.11	18.25	15.43	14.31
10	09.59	08.35	07.00	06.11	04.27	03.02	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.40	23.31	21.56	20.08	18.22	15.39	14.30
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.32	09.59
	15.01	16.40	18.07	20.39	22.13	23.42	23.28	21.53	20.04	18.19	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.04	16.43	18.10	20.42	22.16	23.44	23.26	21.49	20.01	18.15	15.33	14.27
13	09.53	08.25	06.50	06.00	04.17	02.56	03.28	05.04	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.27
14	09.51	08.22	06.46	05.57	04.14	02.55	03.31	05.07	06.38	08.05	08.42	10.04
	15.09	16.49	18.16	20.48	22.23	23.47	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.54	03.33	05.10	06.41	08.08	08.45	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.25
16	09.46	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.07
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.46	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.05	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.12	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.52	03.45	05.22	06.53	08.20	08.58	10.11
	15.25	17.05	18.31	21.03	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.52	03.48	05.25	06.55	08.23	09.01	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.11	14.24
21	09.34	07.59	06.22	05.32	03.52	02.52	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.53	23.01	21.18	19.29	17.44	15.08	14.25
22	09.32	07.55	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.48	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.38	15.03	14.26
24	09.26	07.49	06.11	05.22	03.43	02.53	04.01	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.23	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.12	07.41	09.20	10.14
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.38	06.01	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.52	22.42	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.32	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.54	17.34	18.57	21.31	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.30
29	09.12		06.53	05.04	03.29	02.59	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.00	16.18	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.24		04.23	05.58		07.57		10.12
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	568	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker-	Last time (hh:mm) with flicker/
	Sun set (hh:mm)	First time (hh:mm) with flicker-	Last time (hh:mm) with flicker/
		Minutes with flicker	Minutes with flicker

Project:

Urakkaneva\_20200521

Licensed user:

FCG Suunnittelu ja tekniikka Oy
Osmontie 34, PO Box 950
FI-00601 Helsinki
+358104095666
Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi
Calculated:
9.10.2020 10.20/3.4.388

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190+Hirvineva\_V150x4xHH155\_no forest\_20201008WTG: 13 - VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (152)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669
Idle start wind speed: Cut in wind speed from power curve

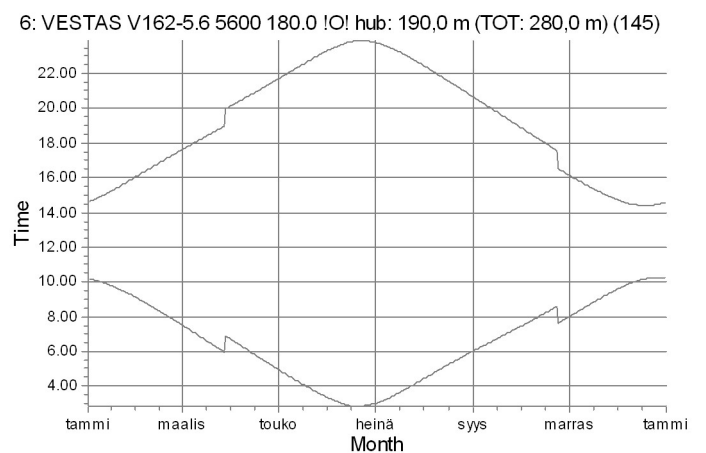
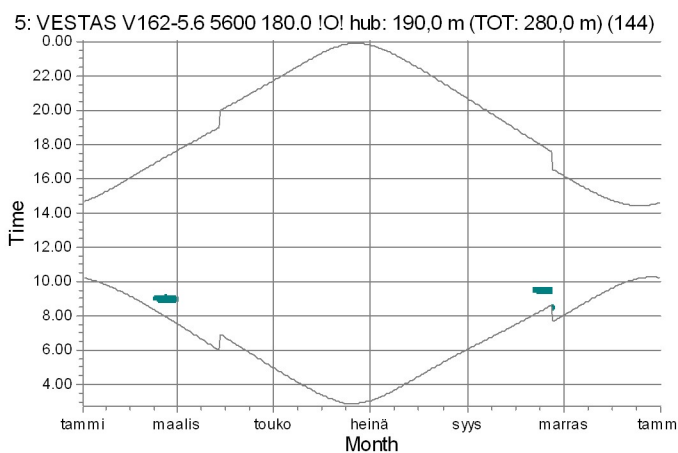
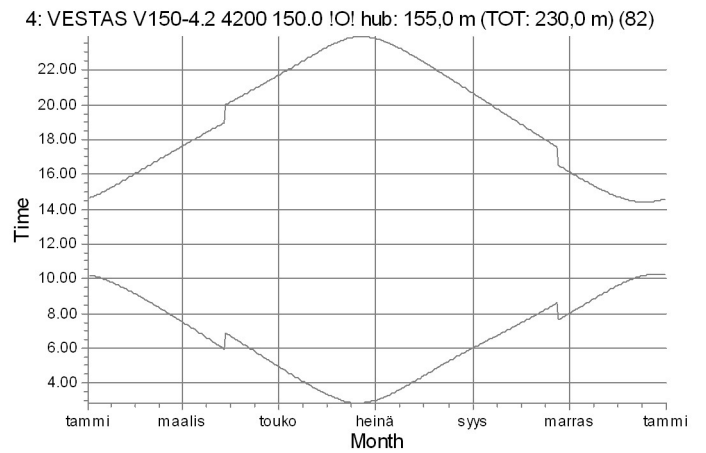
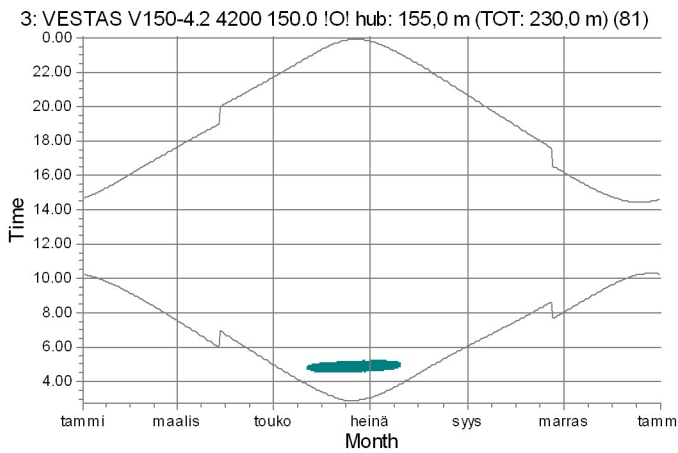
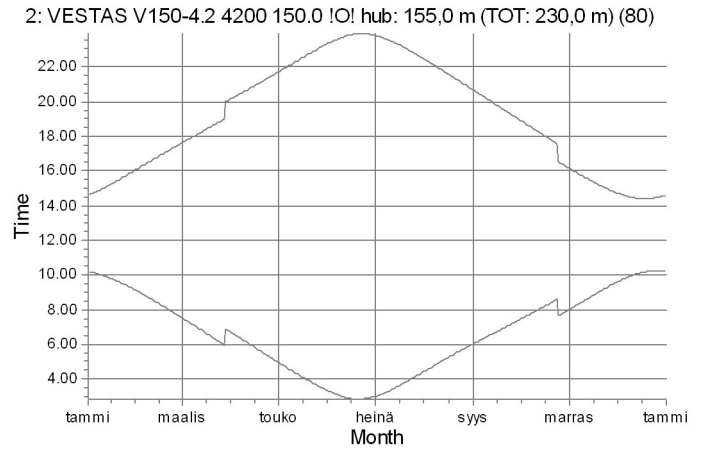
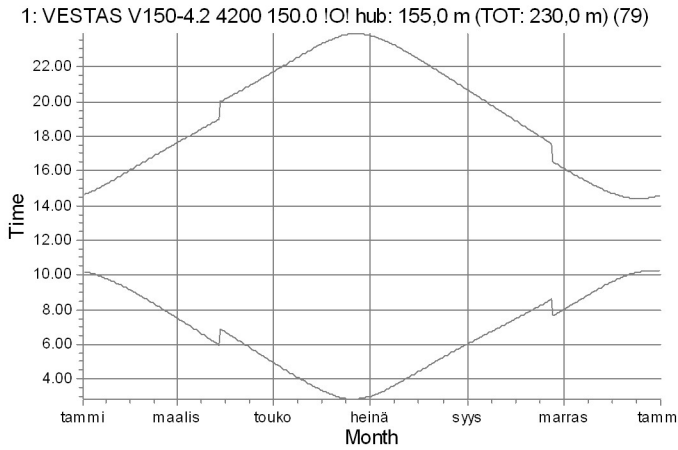
Table with 12 columns (January to December) and 31 rows (1 to 31). Each cell contains two values representing sun rise and sun set times. Summary rows at the bottom show 'Potential sun hours' and 'Sum of minutes with flicker' for each month.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker
Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

## SHADOW - Calendar per WTG, graphical

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008



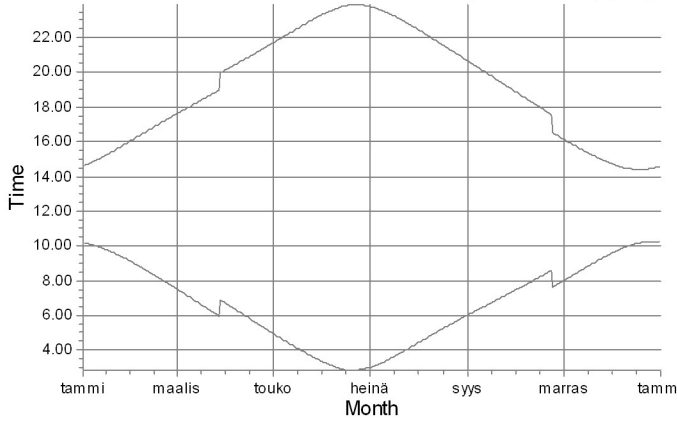
Shadow receptors

 F: Lomarakennus F (Hirvinevanhaara 147)

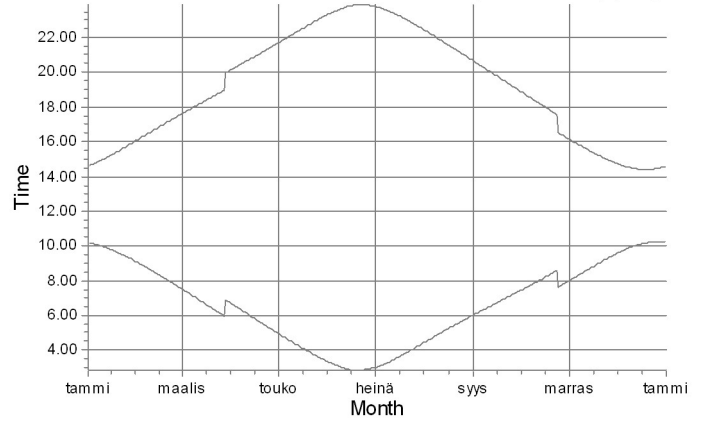
## SHADOW - Calendar per WTG, graphical

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008

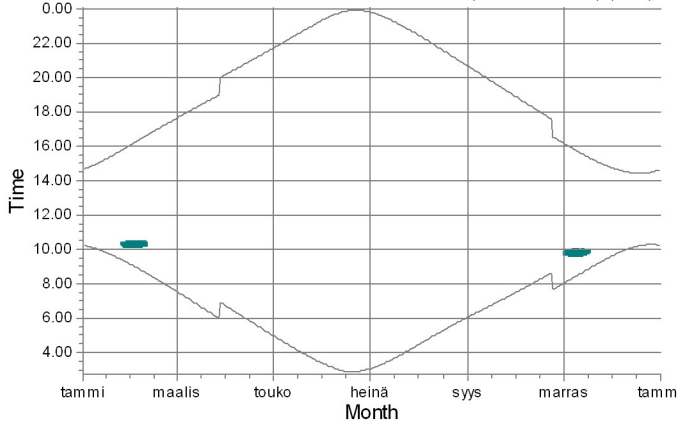
7: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (146)



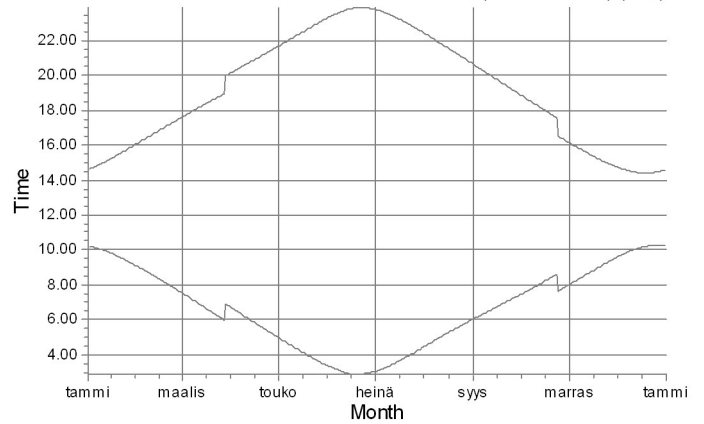
8: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (147)



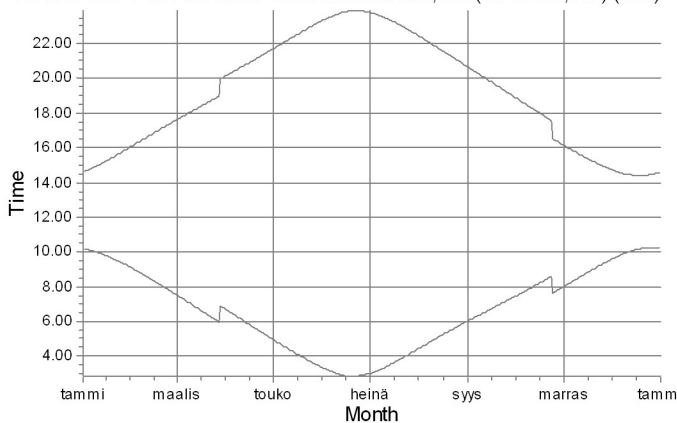
9: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (148)



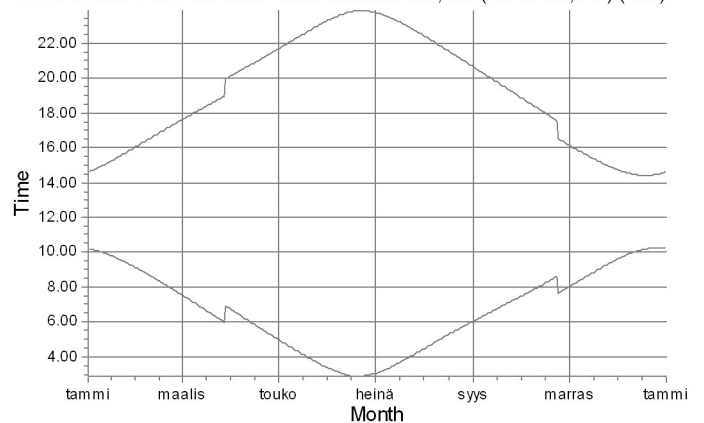
10: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (149)



11: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (150)



12: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (151)



Shadow receptors



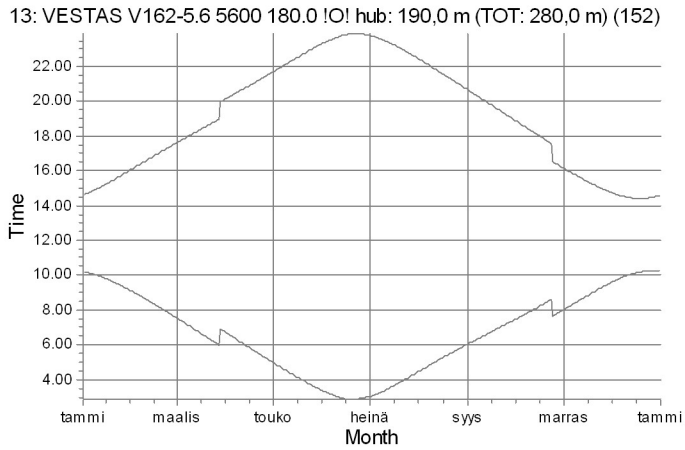
F: Lomarakenus F (Hirvinevanhaara 147)

Project:  
Urakkaneva\_20200521

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Calculated:  
9.10.2020 10.20/3.4.388

## SHADOW - Calendar per WTG, graphical

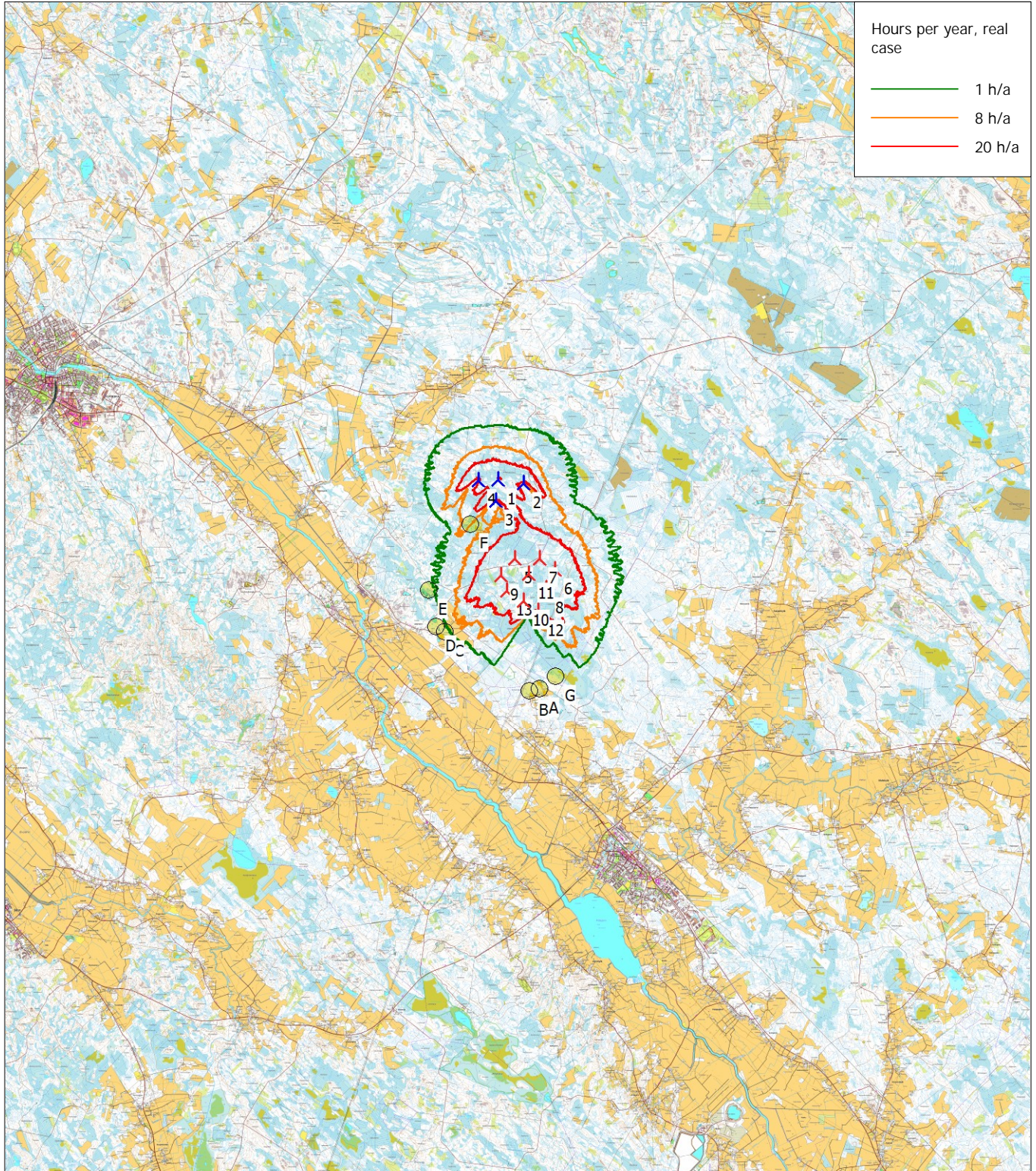
Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008



Shadow receptors

## SHADOW - Map

Calculation: Urakkaneva\_RD180x9xHH190+Hirvineva\_V150x4xHH155\_no forest\_20201008



0 2,5 5 7,5 10km

Map: Peruskarttarasteri C , Print scale 1:200 000, Map center Finish TM ETRS-TM35FIN-ETRS89 East: 396 150 North: 7 100 280

New WTG

Shadow receptor

Flicker map level: Height Contours: CONTOURLINE\_Urakkaneva\_20200521\_0.wpo (4)

14.10.2020

---

**Liite 6: Varjostusmallinnusten tulokset "real case, luke forest"**

## SHADOW - Main Result

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008

### Assumptions for shadow calculations

Maximum distance for influence  
Calculate only when more than 20 % of sun is covered by the blade  
Please look in WTG table

Minimum sun height over horizon for influence 3 °  
Day step for calculation 1 days  
Time step for calculation 1 minutes

Sunshine probability S (Average daily sunshine hours) [UMEA]  
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational hours are calculated from WTGs in calculation and wind distribution:

Urakkaneva meteo

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

A ZVI (Zones of Visual Influence) calculation is performed before flicker calculation so non visible WTG do not contribute to calculated flicker values. A WTG will be visible if it is visible from any part of the receiver window. The ZVI calculation is based on the following assumptions:

Height contours used: Height Contours: CONTOURLINE\_Urakkaneva\_20200521

Area object(s) used in calculation:

Area object (Luke N): (9)

Area object (Luke keskiosa): (11)

Obstacles used in calculation

Eye height for map: 1,5 m

Grid resolution: 1,0 m

All coordinates are in  
Finish TM ETRS-TM35FIN-ETRS89

### WTGs



▲ New WTG

Scale 1:100 000  
🏠 Shadow receptor

	East	North	Z	Row data/Description	WTG type			Shadow data				
					Valid	Manufact.	Type-generator	Power, rated [kW]	Rotor diameter [m]	Hub height [m]	Calculation distance [m]	RPM [RPM]
			[m]									
1	395 638	7 103 907	90,4	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
2	396 514	7 103 767	95,0	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
3	395 550	7 103 150	89,6	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
4	394 929	7 103 873	86,8	VESTAS V150-4.2 4200 150.0 !O! h...	Yes	VESTAS	V150-4.2-4 200	4 200	150,0	155,0	1 902	10,4
5	396 213	7 101 101	93,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
6	397 616	7 100 723	97,6	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
7	397 086	7 101 114	95,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
8	397 318	7 100 046	97,1	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
9	395 741	7 100 512	93,3	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
10	396 517	7 099 615	95,2	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
11	396 717	7 100 560	95,4	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
12	397 043	7 099 259	96,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4
13	395 944	7 099 965	95,0	VESTAS V162-5.6 5600 180.0 !O! h...	Yes	VESTAS	V162-5.6-5 600	5 600	180,0	190,0	2 449	10,4

### Shadow receptor-Input

No.	Name	East	North	Z	Width	Height	Elevation a.g.l.	Slope of window	Direction mode	Eye height (ZVI) a.g.l.
				[m]	[m]	[m]	[m]	[°]		[m]
A	Asuinrakennus A (Hakuperäntie 202)	397 098	7 096 526	95,0	5,0	5,0	1,0	90,0	"Green house mode"	6,0
B	Asuinrakennus B (Hakuperäntie 169)	396 724	7 096 452	92,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0
C	Asuinrakennus C (Säilyntie 285)	393 762	7 098 532	81,7	5,0	5,0	1,0	90,0	"Green house mode"	6,0
D	Asuinrakennus D (Säilyntie 264)	393 460	7 098 729	84,2	5,0	5,0	1,0	90,0	"Green house mode"	6,0
E	Lomarakennus E (Raudaskallion metsatie)	393 183	7 099 996	87,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0
F	Lomarakennus F (Hirvinevanhaara 147)	394 644	7 102 345	90,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0
G	Lomarakennus G (Pohjanneva)	397 651	7 096 966	97,5	5,0	5,0	1,0	90,0	"Green house mode"	6,0



Project:

Urakkaneva\_20200521

Licensed user:

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Calculated:

8.10.2020 16.40/3.4.388

## SHADOW - Main Result

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008

### Calculation Results

Shadow receptor

No.	Name	Shadow, expected values	
		Shadow hours	per year [h/year]
A	Asuinrakennus A (Hakuperäntie 202)		0:00
B	Asuinrakennus B (Hakuperäntie 169)		0:00
C	Asuinrakennus C (Säilyntie 285)		0:00
D	Asuinrakennus D (Säilyntie 264)		0:00
E	Lomarakennus E (Raudaskallion metsätie)		0:00
F	Lomarakennus F (Hirvinevanhaara 147)		0:00
G	Lomarakennus G (Pohjanneva)		0:00

Total amount of flickering on the shadow receptors caused by each WTG

No.	Name	Worst case [h/year]	Expected [h/year]
1	VESTAS V150-4.2 4200 150.0 IO! hub: 155,0 m (TOT: 230,0 m) (79)	0:00	0:00
2	VESTAS V150-4.2 4200 150.0 IO! hub: 155,0 m (TOT: 230,0 m) (80)	0:00	0:00
3	VESTAS V150-4.2 4200 150.0 IO! hub: 155,0 m (TOT: 230,0 m) (81)	0:00	0:00
4	VESTAS V150-4.2 4200 150.0 IO! hub: 155,0 m (TOT: 230,0 m) (82)	0:00	0:00
5	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (144)	0:00	0:00
6	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (145)	0:00	0:00
7	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (146)	0:00	0:00
8	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (147)	0:00	0:00
9	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (148)	0:00	0:00
10	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (149)	0:00	0:00
11	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (150)	0:00	0:00
12	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (151)	0:00	0:00
13	VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (152)	0:00	0:00

Total times in Receptor wise and WTG wise tables can differ, as a WTG can lead to flicker at 2 or more receptors simultaneously and/or receptors may receive flicker from 2 or more WTGs simultaneously.

Project:

Urakkaneva\_20200521

Licensed user:

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Calculated:

8.10.2020 16.40/3.4.388

## SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008 Shadow receptor: A - Asuinrakennus A (Hakuperäntie 202)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1,02	2,84	3,78	6,14	8,62	9,94	7,42	5,13	4,32	3,43	1,58	0,96

Operational time

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW	Sum
550	430	410	446	625	915	1 089	1 130	1 007	772	633	663	8 669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.11 14.38	09.03 16.07	07.32 17.37	06.43 20.09	04.58 21.41	03.21 23.18	03.01 23.47	04.26 22.26	06.01 20.40	07.27 18.53	08.00 16.08	09.34 14.45
2	10.10 14.40	09.00 16.10	07.28 17.40	06.39 20.12	04.54 21.44	03.19 23.21	03.02 23.46	04.29 22.23	06.04 20.36	07.30 18.50	08.03 16.05	09.37 14.43
3	10.09 14.42	08.57 16.14	07.25 17.43	06.36 20.15	04.51 21.47	03.16 23.23	03.04 23.44	04.32 22.20	06.07 20.32	07.33 18.46	08.07 16.01	09.40 14.41
4	10.08 14.44	08.54 16.17	07.21 17.46	06.32 20.18	04.48 21.50	03.14 23.26	03.06 23.42	04.36 22.16	06.10 20.29	07.35 18.43	08.10 15.58	09.42 14.39
5	10.07 14.46	08.51 16.20	07.18 17.49	06.29 20.21	04.44 21.54	03.12 23.29	03.08 23.41	04.39 22.13	06.12 20.25	07.38 18.39	08.13 15.55	09.45 14.37
6	10.05 14.48	08.48 16.23	07.14 17.52	06.25 20.24	04.41 21.57	03.10 23.31	03.11 23.39	04.42 22.10	06.15 20.22	07.41 18.36	08.16 15.52	09.47 14.35
7	10.04 14.51	08.45 16.27	07.11 17.55	06.22 20.27	04.37 22.00	03.08 23.33	03.13 23.37	04.45 22.06	06.18 20.18	07.44 18.32	08.19 15.49	09.50 14.34
8	10.02 14.53	08.41 16.30	07.07 17.58	06.18 20.30	04.34 22.03	03.06 23.36	03.15 23.35	04.48 22.03	06.21 20.15	07.47 18.29	08.23 15.46	09.52 14.32
9	10.00 14.56	08.38 16.33	07.04 18.01	06.15 20.33	04.31 22.06	03.04 23.38	03.18 23.32	04.51 21.59	06.24 20.11	07.50 18.26	08.26 15.43	09.54 14.31
10	09.59 14.58	08.35 16.37	07.00 18.04	06.11 20.36	04.27 22.10	03.02 23.40	03.20 23.30	04.54 21.56	06.27 20.08	07.53 18.22	08.29 15.40	09.57 14.30
11	09.57 15.01	08.32 16.40	06.57 18.07	06.07 20.39	04.24 22.13	03.00 23.42	03.23 23.28	04.58 21.53	06.30 20.04	07.56 18.19	08.32 15.37	09.59 14.29
12	09.55 15.04	08.29 16.43	06.53 18.10	06.04 20.42	04.21 22.16	02.58 23.44	03.25 23.25	05.01 21.49	06.33 20.01	07.59 18.15	08.36 15.34	10.00 14.28
13	09.53 15.07	08.25 16.46	06.50 18.13	06.00 20.45	04.18 22.19	02.56 23.45	03.28 23.23	05.04 21.46	06.35 19.57	08.02 18.12	08.39 15.31	10.02 14.27
14	09.51 15.10	08.22 16.50	06.46 18.16	05.57 20.48	04.14 22.23	02.55 23.47	03.31 23.20	05.07 21.42	06.38 19.54	08.05 18.08	08.42 15.28	10.04 14.26
15	09.48 15.13	08.19 16.53	06.43 18.19	05.53 20.51	04.11 22.26	02.54 23.48	03.34 23.17	05.10 21.39	06.41 19.50	08.08 18.05	08.45 15.25	10.06 14.26
16	09.46 15.16	08.15 16.56	06.39 18.22	05.50 20.54	04.08 22.29	02.54 23.49	03.37 23.15	05.13 21.36	06.44 19.46	08.11 18.01	08.48 15.22	10.07 14.25
17	09.44 15.19	08.12 16.59	06.36 18.25	05.46 20.57	04.05 22.32	02.53 23.50	03.40 23.12	05.16 21.32	06.47 19.43	08.14 17.58	08.52 15.19	10.08 14.25
18	09.41 15.22	08.09 17.02	06.32 18.28	05.43 21.00	04.02 22.35	02.53 23.51	03.43 23.09	05.19 21.29	06.50 19.39	08.17 17.55	08.55 15.16	10.09 14.25
19	09.39 15.25	08.05 17.06	06.29 18.31	05.39 21.03	03.59 22.39	02.52 23.52	03.46 23.06	05.22 21.25	06.53 19.36	08.20 17.51	08.58 15.14	10.11 14.25
20	09.36 15.28	08.02 17.09	06.25 18.34	05.36 21.06	03.55 22.42	02.52 23.53	03.49 23.03	05.25 21.22	06.55 19.32	08.23 17.48	09.01 15.11	10.11 14.25
21	09.34 15.31	07.59 17.12	06.22 18.37	05.32 21.09	03.52 22.45	02.52 23.53	03.52 23.01	05.28 21.18	06.58 19.29	08.26 17.44	09.04 15.08	10.12 14.25
22	09.31 15.34	07.55 17.15	06.18 18.40	05.29 21.13	03.49 22.48	02.53 23.53	03.55 22.58	05.31 21.15	07.01 19.25	08.29 17.41	09.07 15.06	10.13 14.25
23	09.29 15.37	07.52 17.18	06.15 18.43	05.25 21.16	03.46 22.51	02.53 23.53	03.58 22.55	05.34 21.11	07.04 19.22	08.32 17.38	09.11 15.03	10.13 14.26
24	09.26 15.41	07.49 17.21	06.11 18.46	05.22 21.19	03.43 22.54	02.54 23.53	04.01 22.51	05.37 21.08	07.07 19.18	08.35 17.34	09.14 15.00	10.14 14.27
25	09.23 15.44	07.45 17.24	06.08 18.49	05.18 21.22	03.40 22.57	02.54 23.53	04.04 22.48	05.40 21.04	07.10 19.15	07.38 16.31	09.17 14.58	10.14 14.27
26	09.20 15.47	07.42 17.28	06.04 18.51	05.15 21.25	03.38 23.01	02.55 23.52	04.07 22.45	05.43 21.01	07.12 19.11	07.41 16.28	09.20 14.56	10.14 14.28
27	09.18 15.50	07.38 17.31	06.01 18.54	05.12 21.28	03.35 23.04	02.57 23.51	04.10 22.42	05.46 20.57	07.15 19.08	07.44 16.24	09.23 14.53	10.14 14.30
28	09.15 15.54	07.35 17.34	05.57 18.57	05.08 21.31	03.32 23.07	02.58 23.51	04.13 22.39	05.49 20.54	07.18 19.04	07.48 16.21	09.26 14.51	10.14 14.31
29	09.12 15.57		06.53 20.00	05.05 21.34	03.29 23.09	02.59 23.50	04.17 22.36	05.52 20.50	07.21 19.00	07.51 16.18	09.29 14.49	10.13 14.32
30	09.09 16.00		06.50 20.03	05.01 21.38	03.27 23.12	03.01 23.48	04.20 22.33	05.55 20.47	07.24 18.57	07.54 16.14	09.32 14.47	10.13 14.34
31	09.06 16.04		06.46 20.06		03.24 23.15		04.23 22.29	05.58 20.43		07.57 16.11		10.12 14.35
Potential sun hours	173	238	363	451	568	621	607	508	393	305	199	139
Total, worst case												
Sun reduction												
Oper. time red.												
Wind dir. red.												
Total reduction												
Total, real												

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	Sun set (hh:mm)	Minutes with flicker	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	(WTG causing flicker first time)	(WTG causing flicker last time)
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## SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008 Shadow receptor: B - Asuinrakennus B (Hakuperäntie 169)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW	Sum
550	430	410	446	625	915	1089	1130	1007	772	633	663	8669

 Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.11	09.03	07.32	06.43	04.58	03.21	03.01	04.26	06.01	07.27	08.00	09.34
	14.38	16.07	17.37	20.09	21.41	23.18	23.47	22.26	20.40	18.54	16.08	14.45
2	10.10	09.00	07.28	06.39	04.54	03.19	03.03	04.29	06.04	07.30	08.03	09.37
	14.40	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.05	14.43
3	10.09	08.57	07.25	06.36	04.51	03.17	03.04	04.32	06.07	07.33	08.07	09.40
	14.42	16.14	17.43	20.15	21.47	23.23	23.44	22.20	20.33	18.46	16.02	14.41
4	10.08	08.54	07.21	06.32	04.48	03.14	03.06	04.36	06.10	07.35	08.10	09.42
	14.44	16.17	17.46	20.18	21.50	23.26	23.42	22.16	20.29	18.43	15.58	14.39
5	10.07	08.51	07.18	06.29	04.44	03.12	03.08	04.39	06.13	07.38	08.13	09.45
	14.46	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.25	18.39	15.55	14.37
6	10.05	08.48	07.14	06.25	04.41	03.10	03.11	04.42	06.15	07.41	08.16	09.47
	14.48	16.23	17.52	20.24	21.57	23.31	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.08	03.13	04.45	06.18	07.44	08.19	09.50
	14.51	16.27	17.55	20.27	22.00	23.33	23.37	22.06	20.18	18.33	15.49	14.34
8	10.02	08.41	07.07	06.18	04.34	03.06	03.15	04.48	06.21	07.47	08.23	09.52
	14.53	16.30	17.58	20.30	22.03	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.00	08.38	07.04	06.15	04.31	03.04	03.18	04.51	06.24	07.50	08.26	09.54
	14.56	16.33	18.01	20.33	22.06	23.38	23.32	22.00	20.11	18.26	15.43	14.31
10	09.59	08.35	07.00	06.11	04.28	03.02	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.37	18.04	20.36	22.10	23.40	23.30	21.56	20.08	18.22	15.40	14.30
11	09.57	08.32	06.57	06.08	04.24	03.01	03.23	04.58	06.30	07.56	08.32	09.59
	15.01	16.40	18.07	20.39	22.13	23.42	23.28	21.53	20.04	18.19	15.37	14.29
12	09.55	08.29	06.53	06.04	04.21	02.58	03.26	05.01	06.33	07.59	08.36	10.01
	15.04	16.43	18.10	20.42	22.16	23.44	23.25	21.49	20.01	18.15	15.34	14.28
13	09.53	08.25	06.50	06.00	04.18	02.56	03.28	05.04	06.35	08.02	08.39	10.02
	15.07	16.46	18.13	20.45	22.19	23.45	23.23	21.46	19.57	18.12	15.31	14.27
14	09.51	08.22	06.46	05.57	04.14	02.55	03.31	05.07	06.38	08.05	08.42	10.04
	15.10	16.50	18.16	20.48	22.23	23.47	23.20	21.42	19.54	18.08	15.28	14.26
15	09.48	08.19	06.43	05.53	04.11	02.54	03.34	05.10	06.41	08.08	08.45	10.06
	15.13	16.53	18.19	20.51	22.26	23.48	23.18	21.39	19.50	18.05	15.25	14.26
16	09.46	08.15	06.39	05.50	04.08	02.54	03.37	05.13	06.44	08.11	08.48	10.07
	15.16	16.56	18.22	20.54	22.29	23.49	23.15	21.36	19.46	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.05	02.53	03.40	05.16	06.47	08.14	08.52	10.08
	15.19	16.59	18.25	20.57	22.32	23.50	23.12	21.32	19.43	17.58	15.19	14.25
18	09.41	08.09	06.32	05.43	04.02	02.53	03.43	05.19	06.50	08.17	08.55	10.10
	15.22	17.02	18.28	21.00	22.35	23.51	23.09	21.29	19.39	17.55	15.16	14.25
19	09.39	08.05	06.29	05.39	03.59	02.52	03.46	05.22	06.53	08.20	08.58	10.11
	15.25	17.06	18.31	21.03	22.39	23.52	23.06	21.25	19.36	17.51	15.14	14.25
20	09.36	08.02	06.25	05.36	03.55	02.52	03.49	05.25	06.55	08.23	09.01	10.11
	15.28	17.09	18.34	21.06	22.42	23.53	23.03	21.22	19.32	17.48	15.11	14.25
21	09.34	07.59	06.22	05.32	03.52	02.52	03.52	05.28	06.58	08.26	09.04	10.12
	15.31	17.12	18.37	21.09	22.45	23.53	23.01	21.18	19.29	17.44	15.08	14.25
22	09.31	07.55	06.18	05.29	03.49	02.53	03.55	05.31	07.01	08.29	09.07	10.13
	15.34	17.15	18.40	21.13	22.48	23.53	22.58	21.15	19.25	17.41	15.06	14.25
23	09.29	07.52	06.15	05.25	03.46	02.53	03.58	05.34	07.04	08.32	09.11	10.13
	15.37	17.18	18.43	21.16	22.51	23.53	22.55	21.11	19.22	17.38	15.03	14.26
24	09.26	07.49	06.11	05.22	03.43	02.54	04.01	05.37	07.07	08.35	09.14	10.14
	15.41	17.21	18.46	21.19	22.54	23.53	22.51	21.08	19.18	17.34	15.00	14.27
25	09.23	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.57	23.53	22.48	21.04	19.15	16.31	14.58	14.28
26	09.20	07.42	06.04	05.15	03.38	02.55	04.07	05.43	07.12	07.41	09.20	10.14
	15.47	17.28	18.52	21.25	23.01	23.52	22.45	21.01	19.11	16.28	14.56	14.28
27	09.18	07.38	06.01	05.12	03.35	02.57	04.10	05.46	07.15	07.44	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.51	22.42	20.57	19.08	16.24	14.53	14.30
28	09.15	07.35	05.57	05.08	03.32	02.58	04.13	05.49	07.18	07.48	09.26	10.14
	15.54	17.34	18.57	21.31	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.31
29	09.12		06.53	05.05	03.29	02.59	04.17	05.52	07.21	07.51	09.29	10.13
	15.57		20.00	21.34	23.09	23.50	22.36	20.50	19.01	16.18	14.49	14.32
30	09.09		06.50	05.01	03.27	03.01	04.20	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.12	23.48	22.33	20.47	18.57	16.14	14.47	14.34
31	09.06		06.46		03.24		04.23	05.58		07.57		10.12
	16.04		20.06		23.15		22.29	20.43		16.11		14.35
Potential sun hours	173	238	363	451	568	621	607	508	393	305	199	139
Total, worst case												
Sun reduction												
Oper. time red.												
Wind dir. red.												
Total reduction												
Total, real												

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	(WTG causing flicker first time)
	Sun set (hh:mm)	Minutes with flicker	Last time (hh:mm) with flicker
			(WTG causing flicker last time)

Project:

Urakkaneva\_20200521

Licensed user:

FCG Suunnittelu ja tekniikka Oy
Osmontie 34, PO Box 950
FI-00601 Helsinki
+358104095666
Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi
Calculated:
8.10.2020 16.40/3.4.388

SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008Shadow receptor: C - Asuinrakennus C (Säilyntie 285)
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669
Idle start wind speed: Cut in wind speed from power curve

Table with columns for months (January to December) and rows for days (1-31). Each cell contains a 2x2 matrix of values representing sun rise, sun set, and operational time. Summary rows include Potential sun hours, Total, worst case, Sun reduction, Oper. time red., Wind dir. red., Total reduction, and Total, real.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) Sun set (hh:mm) Minutes with flicker First time (hh:mm) with flicker Last time (hh:mm) with flicker (WTG causing flicker first time) (WTG causing flicker last time)



Project:

Urakkaneva\_20200521

Licensed user:

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Calculated:

8.10.2020 16.40/3.4.388

### SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008Shadow receptor: D - Asuinrakennus D (Säilyntie 264)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1089 1130 1007 772 633 663 8669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.58	03.21	03.01	04.26	06.01	07.27	08.01	09.35
	14.38	16.07	17.37	20.10	21.41	23.19	23.48	22.27	20.40	18.54	16.08	14.45
2	10.11	09.00	07.28	06.40	04.55	03.19	03.02	04.29	06.04	07.30	08.04	09.38
	14.40	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.05	14.43
3	10.10	08.57	07.25	06.36	04.51	03.16	03.04	04.33	06.07	07.33	08.07	09.40
	14.42	16.14	17.43	20.15	21.48	23.24	23.45	22.20	20.33	18.47	16.02	14.41
4	10.08	08.54	07.22	06.32	04.48	03.14	03.06	04.36	06.10	07.36	08.10	09.43
	14.44	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.39
5	10.07	08.51	07.18	06.29	04.44	03.12	03.08	04.39	06.13	07.39	08.13	09.46
	14.46	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.40	15.55	14.37
6	10.06	08.48	07.15	06.25	04.41	03.10	03.10	04.42	06.16	07.42	08.17	09.48
	14.48	16.24	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.38	03.08	03.13	04.45	06.19	07.44	08.20	09.50
	14.51	16.27	17.55	20.27	22.00	23.34	23.37	22.07	20.19	18.33	15.49	14.34
8	10.03	08.42	07.08	06.18	04.34	03.06	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.39	07.04	06.15	04.31	03.04	03.18	04.51	06.24	07.50	08.26	09.55
	14.56	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.12	18.26	15.43	14.31
10	09.59	08.35	07.01	06.11	04.28	03.02	03.20	04.55	06.27	07.53	08.29	09.57
	14.58	16.37	18.04	20.36	22.10	23.41	23.31	21.57	20.08	18.22	15.40	14.30
11	09.57	08.32	06.57	06.08	04.24	03.00	03.23	04.58	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.43	23.28	21.53	20.05	18.19	15.37	14.29
12	09.55	08.29	06.54	06.04	04.21	02.57	03.25	05.01	06.33	07.59	08.36	10.01
	15.04	16.43	18.10	20.42	22.17	23.44	23.26	21.50	20.01	18.15	15.34	14.28
13	09.53	08.26	06.50	06.01	04.18	02.56	03.28	05.04	06.36	08.02	08.39	10.03
	15.07	16.47	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.31	14.27
14	09.51	08.22	06.47	05.57	04.14	02.55	03.31	05.07	06.39	08.05	08.42	10.05
	15.10	16.50	18.16	20.48	22.23	23.47	23.21	21.43	19.54	18.08	15.28	14.26
15	09.49	08.19	06.43	05.54	04.11	02.54	03.34	05.10	06.41	08.08	08.46	10.06
	15.13	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.26
16	09.47	08.16	06.40	05.50	04.08	02.53	03.37	05.13	06.44	08.11	08.49	10.08
	15.16	16.56	18.22	20.55	22.30	23.50	23.15	21.36	19.47	18.02	15.22	14.25
17	09.44	08.13	06.36	05.47	04.05	02.53	03.40	05.16	06.47	08.14	08.52	10.09
	15.19	16.59	18.25	20.58	22.33	23.51	23.13	21.32	19.43	17.58	15.19	14.25
18	09.42	08.09	06.33	05.43	04.02	02.52	03.43	05.19	06.50	08.17	08.55	10.10
	15.22	17.03	18.28	21.01	22.36	23.52	23.10	21.29	19.40	17.55	15.16	14.25
19	09.39	08.06	06.29	05.40	03.59	02.52	03.46	05.22	06.53	08.20	08.58	10.11
	15.25	17.06	18.31	21.04	22.39	23.53	23.07	21.26	19.36	17.51	15.14	14.25
20	09.37	08.02	06.26	05.36	03.55	02.52	03.49	05.25	06.56	08.23	09.02	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.33	17.48	15.11	14.25
21	09.34	07.59	06.22	05.33	03.52	02.52	03.52	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.46	23.54	23.01	21.19	19.29	17.45	15.08	14.25
22	09.32	07.56	06.18	05.29	03.49	02.52	03.55	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.26	17.41	15.06	14.25
23	09.29	07.52	06.15	05.26	03.46	02.53	03.58	05.34	07.04	08.32	09.11	10.14
	15.38	17.18	18.43	21.16	22.52	23.54	22.55	21.12	19.22	17.38	15.03	14.26
24	09.26	07.49	06.11	05.22	03.43	02.54	04.01	05.37	07.07	08.35	09.14	10.14
	15.41	17.22	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.01	14.27
25	09.24	07.46	06.08	05.19	03.40	02.54	04.04	05.40	07.10	07.39	09.17	10.14
	15.44	17.25	18.49	21.22	22.58	23.53	22.49	21.05	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.38	02.55	04.07	05.43	07.13	07.42	09.20	10.14
	15.47	17.28	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.28	14.56	14.28
27	09.18	07.39	06.01	05.12	03.35	02.56	04.10	05.46	07.16	07.45	09.23	10.14
	15.51	17.31	18.55	21.29	23.04	23.52	22.43	20.58	19.08	16.24	14.53	14.30
28	09.15	07.35	05.57	05.08	03.32	02.58	04.14	05.49	07.18	07.48	09.26	10.14
	15.54	17.34	18.58	21.32	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.31
29	09.12		06.54	05.05	03.29	02.59	04.17	05.52	07.21	07.51	09.29	10.14
	15.57		20.01	21.35	23.10	23.50	22.36	20.51	19.01	16.18	14.49	14.32
30	09.09		06.50	05.01	03.27	03.01	04.20	05.55	07.24	07.54	09.32	10.13
	16.00		20.04	21.38	23.13	23.49	22.33	20.47	18.57	16.15	14.47	14.34
31	09.06		06.47		03.24		04.23	05.58		07.57		10.13
	16.04		20.07		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	568	622	607	508	393	305	199	138
Total, worst case												
Sun reduction												
Oper. time red.												
Wind dir. red.												
Total reduction												
Total, real												

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	Minutes with flicker	First time (hh:mm) with flicker	(WTG causing flicker first time)
	Sun set (hh:mm)		Last time (hh:mm) with flicker	(WTG causing flicker last time)

### SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008 Shadow receptor: E - Lomarakennus E (Raudaskallion metsätie)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.04	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.01	09.35
	14.38	16.07	17.37	20.10	21.41	23.19	23.48	22.27	20.40	18.54	16.08	14.44
2	10.11	09.01	07.29	06.40	04.54	03.19	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.13	21.45	23.22	23.47	22.23	20.36	18.50	16.05	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.41
	14.41	16.14	17.43	20.16	21.48	23.24	23.45	22.20	20.33	18.47	16.02	14.41
4	10.09	08.54	07.22	06.32	04.48	03.14	03.06	04.36	06.10	07.36	08.10	09.43
	14.44	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.39
5	10.07	08.51	07.18	06.29	04.44	03.12	03.08	04.39	06.13	07.39	08.13	09.46
	14.46	16.20	17.49	20.21	21.54	23.30	23.42	22.14	20.26	18.40	15.55	14.37
6	10.06	08.48	07.15	06.25	04.41	03.09	03.10	04.42	06.16	07.42	08.17	09.48
	14.48	16.24	17.52	20.24	21.57	23.32	23.40	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.38	03.07	03.13	04.45	06.19	07.45	08.20	09.51
	14.51	16.27	17.55	20.27	22.01	23.34	23.38	22.07	20.19	18.33	15.49	14.34
8	10.03	08.42	07.08	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.37	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.39	07.04	06.15	04.31	03.04	03.17	04.51	06.24	07.50	08.26	09.55
	14.56	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.12	18.26	15.43	14.31
10	09.59	08.35	07.01	06.11	04.28	03.02	03.20	04.54	06.27	07.53	08.30	09.57
	14.58	16.37	18.04	20.36	22.10	23.41	23.31	21.57	20.08	18.22	15.40	14.30
11	09.57	08.32	06.57	06.08	04.24	03.00	03.23	04.58	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.14	23.43	23.29	21.53	20.05	18.19	15.37	14.29
12	09.55	08.29	06.54	06.04	04.21	02.57	03.25	05.01	06.33	07.59	08.36	10.01
	15.04	16.43	18.10	20.42	22.17	23.45	23.26	21.50	20.01	18.15	15.34	14.28
13	09.53	08.26	06.50	06.01	04.18	02.56	03.28	05.04	06.36	08.02	08.39	10.03
	15.07	16.47	18.13	20.45	22.20	23.46	23.24	21.46	19.57	18.12	15.31	14.27
14	09.51	08.22	06.47	05.57	04.14	02.55	03.31	05.07	06.39	08.05	08.43	10.05
	15.10	16.50	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.28	14.26
15	09.49	08.19	06.43	05.54	04.11	02.54	03.34	05.10	06.41	08.08	08.46	10.06
	15.13	16.53	18.19	20.52	22.26	23.49	23.18	21.40	19.50	18.05	15.25	14.25
16	09.47	08.16	06.40	05.50	04.08	02.53	03.37	05.13	06.44	08.11	08.49	10.08
	15.16	16.56	18.22	20.55	22.30	23.50	23.16	21.36	19.47	18.02	15.22	14.25
17	09.44	08.13	06.36	05.47	04.05	02.53	03.39	05.16	06.47	08.14	08.52	10.09
	15.19	16.59	18.25	20.58	22.33	23.51	23.13	21.33	19.43	17.58	15.19	14.25
18	09.42	08.09	06.33	05.43	04.02	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.22	17.03	18.28	21.01	22.36	23.52	23.10	21.29	19.40	17.55	15.16	14.25
19	09.40	08.06	06.29	05.40	03.58	02.52	03.45	05.22	06.53	08.20	08.59	10.11
	15.25	17.06	18.31	21.04	22.39	23.53	23.07	21.26	19.36	17.51	15.14	14.24
20	09.37	08.03	06.26	05.36	03.55	02.52	03.48	05.25	06.56	08.23	09.02	10.12
	15.28	17.09	18.34	21.07	22.43	23.54	23.04	21.22	19.33	17.48	15.11	14.25
21	09.35	07.59	06.22	05.33	03.52	02.52	03.52	05.28	06.59	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.46	23.54	23.01	21.19	19.29	17.45	15.08	14.25
22	09.32	07.56	06.19	05.29	03.49	02.52	03.55	05.31	07.01	08.29	09.08	10.14
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.26	17.41	15.06	14.25
23	09.29	07.52	06.15	05.26	03.46	02.53	03.58	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.12	19.22	17.38	15.03	14.26
24	09.27	07.49	06.11	05.22	03.43	02.53	04.01	05.37	07.07	08.36	09.14	10.14
	15.41	17.22	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.46	06.08	05.19	03.40	02.54	04.04	05.40	07.10	07.39	09.17	10.15
	15.44	17.25	18.49	21.22	22.58	23.54	22.49	21.05	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.13	07.42	09.20	10.15
	15.47	17.28	18.52	21.26	23.01	23.53	22.46	21.01	19.11	16.28	14.56	14.28
27	09.18	07.39	06.01	05.12	03.35	02.56	04.10	05.46	07.16	07.45	09.23	10.15
	15.51	17.31	18.55	21.29	23.04	23.52	22.43	20.58	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.32	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.54	17.34	18.58	21.32	23.07	23.52	22.40	20.54	19.04	16.21	14.51	14.31
29	09.12		06.54	05.05	03.29	02.59	04.17	05.52	07.21	07.51	09.29	10.14
	15.57		20.01	21.35	23.10	23.51	22.36	20.51	19.01	16.18	14.49	14.32
30	09.09		06.50	05.01	03.26	03.00	04.20	05.55	07.24	07.54	09.32	10.13
	16.00		20.04	21.38	23.13	23.49	22.33	20.47	18.57	16.15	14.47	14.34
31	09.07		06.47		03.24		04.23	05.58		07.57		10.13
	16.04		20.07		23.16		22.30	20.44		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Total, worst case												
Sun reduction												
Oper. time red.												
Wind dir. red.												
Total reduction												
Total, real												

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	Minutes with flicker	First time (hh:mm) with flicker	(WTG causing flicker first time)
	Sun set (hh:mm)		Last time (hh:mm) with flicker	(WTG causing flicker last time)

Project:

Urakkaneva\_20200521

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Calculated:

8.10.2020 16.40/3.4.388

SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008Shadow receptor: F - Lomarakennus F (Hirvinevanhaara 147)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum

550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669

Idle start wind speed: Cut in wind speed from power curve

Table with columns for months (January to December) and rows for days (1 to 31). Each cell contains a 2x2 matrix of values representing shadow calculations. Summary rows include 'Potential sun hours', 'Total, worst case', 'Sun reduction', 'Oper. time red.', 'Wind dir. red.', 'Total reduction', and 'Total, real'.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) Sun set (hh:mm) Minutes with flicker First time (hh:mm) with flicker Last time (hh:mm) with flicker (WTG causing flicker first time) (WTG causing flicker last time)



SHADOW - Calendar

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008Shadow receptor: G - Lomarakenus G (Pohjanneva)
Assumptions for shadow calculations
Sunshine probability S (Average daily sunshine hours) [UMEA]

Table with columns: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec. Values: 1,02, 2,84, 3,78, 6,14, 8,62, 9,94, 7,42, 5,13, 4,32, 3,43, 1,58, 0,96

Operational time

Table with columns: N, NNE, ENE, E, ESE, SSE, S, SSW, WSW, W, WNW, NNW, Sum. Values: 550, 430, 410, 446, 625, 915, 1 089, 1 130, 1 007, 772, 633, 663, 8 669

Idle start wind speed: Cut in wind speed from power curve

Large table with columns for months (January-December) and rows for 31 days. Columns contain sun rise and set times, and minutes with flicker. Includes summary rows for Potential sun hours, Total, worst case, Sun reduction, Oper. time red., Wind dir. red., Total reduction, and Total, real.

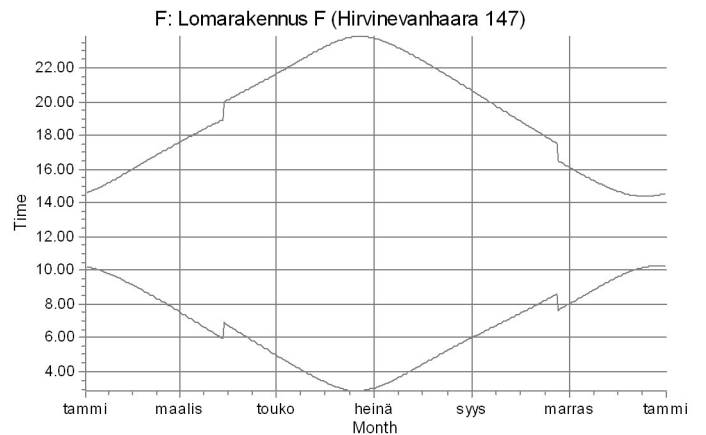
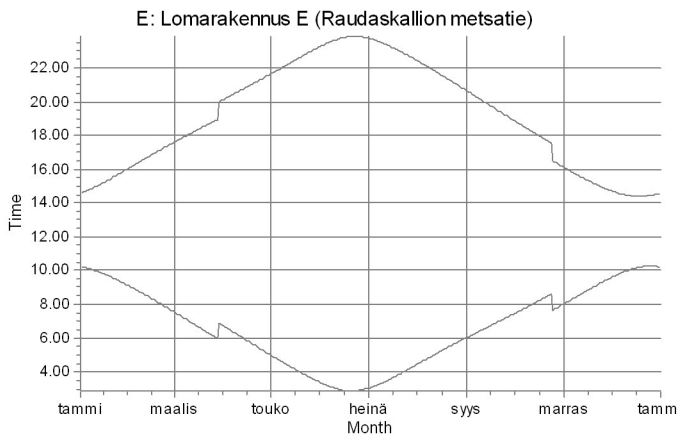
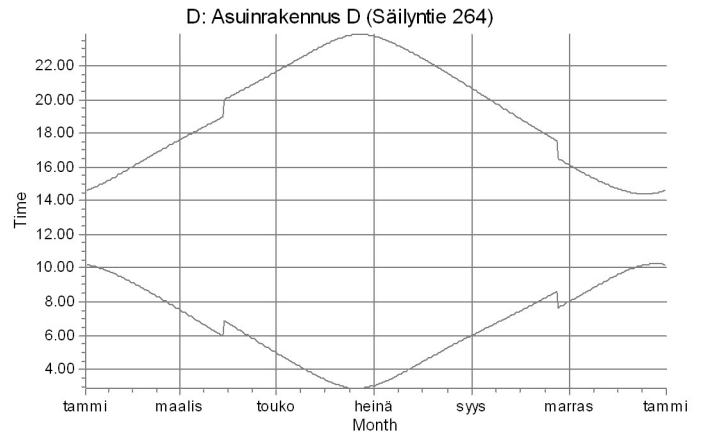
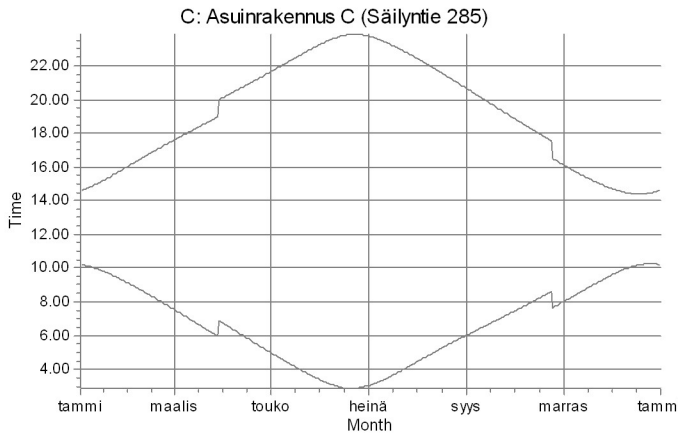
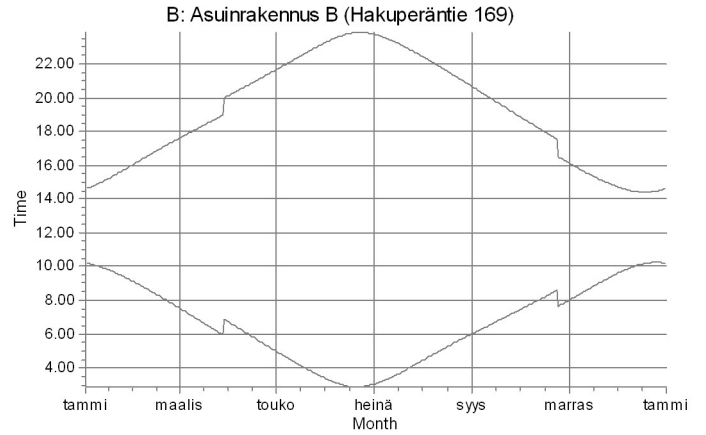
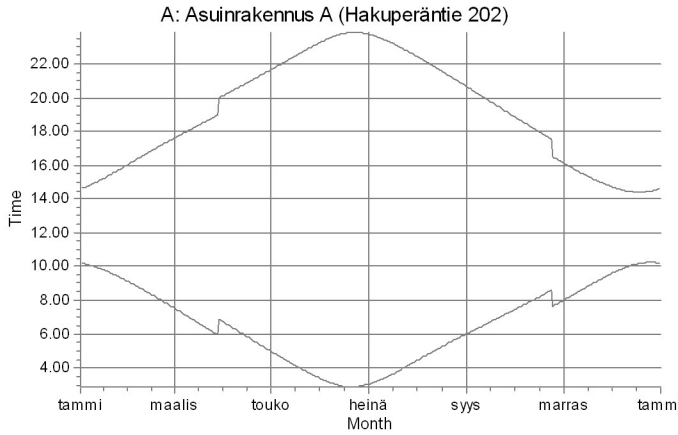
Table layout: For each day in each month the following matrix apply

Table defining matrix layout: Day in month, Sun rise (hh:mm), Sun set (hh:mm), Minutes with flicker, First time (hh:mm) with flicker, Last time (hh:mm) with flicker, (WTG causing flicker first time), (WTG causing flicker last time)



## SHADOW - Calendar, graphical

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008



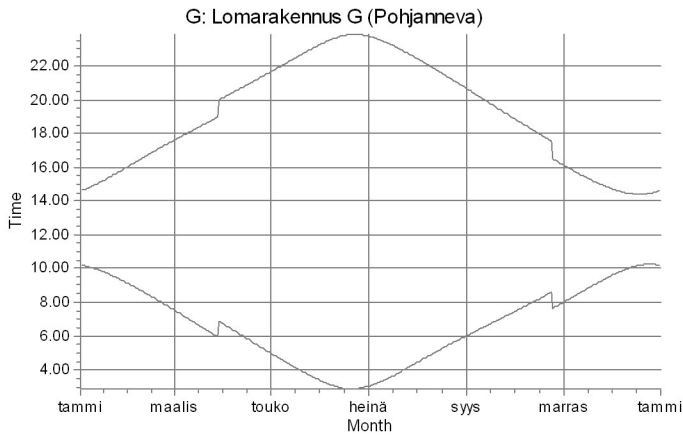
WTGs

Project:  
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Calculated:  
8.10.2020 16.40/3.4.388

## SHADOW - Calendar, graphical

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008



WTGs

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 1 - VESTAS V150-4.2 4200 150.0 !O! hub: 155,0 m (TOT: 230,0 m) (79)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Table with 12 columns (Jan to Dec) and 1 row of data: 1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

Table with 13 columns (N to Sum) and 2 rows of data: 550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669

Idle start wind speed: Cut in wind speed from power curve

Main data table with 12 columns (January to December) and 32 rows (1 to 31) of daily data, including sun rise/set times and potential sun hours.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker
Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

Project:

Urakkaneva\_20200521

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Calculated:
8.10.2020 16.40/3.4.388

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 2 - VESTAS V150-4.2 4200 150.0 !OI hub: 155,0 m (TOT: 230,0 m) (80)
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669
Idle start wind speed: Cut in wind speed from power curve

Table with 12 columns (January to December) and 33 rows (1 to 31) showing potential sun hours and minutes with flicker for each day.

Table layout: For each day in each month the following matrix apply

Matrix with 2 rows and 3 columns: Day in month, Sun rise/set times, and First/Last time with flicker/Minutes with flicker.

### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 3 - VESTAS V150-4.2 4200 150.0 !O! hub: 155,0 m (TOT: 230,0 m) (81)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

#### Assumptions for shadow calculations

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

#### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1089 1130 1007 772 633 663 8669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.04	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.01	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.49	22.27	20.40	18.54	16.08	14.44
2	10.11	09.01	07.28	06.39	04.54	03.18	03.01	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.45	23.22	23.47	22.24	20.36	18.50	16.04	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.03	04.32	06.07	07.33	08.07	09.41
	14.41	16.13	17.43	20.15	21.48	23.25	23.46	22.20	20.33	18.47	16.01	14.40
4	10.09	08.54	07.21	06.32	04.47	03.13	03.05	04.35	06.10	07.36	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.44	22.17	20.29	18.43	15.58	14.38
5	10.08	08.51	07.18	06.29	04.44	03.11	03.07	04.38	06.12	07.39	08.13	09.46
	14.45	16.20	17.49	20.21	21.54	23.30	23.42	22.14	20.26	18.40	15.55	14.36
6	10.06	08.48	07.15	06.25	04.40	03.09	03.09	04.41	06.15	07.41	08.17	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.40	22.10	20.22	18.36	15.52	14.35
7	10.05	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.51
	14.50	16.26	17.55	20.27	22.01	23.35	23.38	22.07	20.19	18.33	15.49	14.33
8	10.03	08.42	07.08	06.18	04.34	03.05	03.14	04.48	06.21	07.47	08.23	09.53
	14.52	16.30	17.58	20.30	22.04	23.37	23.36	22.03	20.15	18.29	15.45	14.32
9	10.01	08.39	07.04	06.15	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.39	23.34	22.00	20.12	18.26	15.42	14.30
10	10.00	08.35	07.01	06.11	04.27	03.01	03.19	04.54	06.27	07.53	08.30	09.58
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.57	20.08	18.22	15.39	14.29
11	09.58	08.32	06.57	06.07	04.24	02.58	03.22	04.57	06.30	07.56	08.33	10.00
	15.00	16.40	18.07	20.39	22.14	23.43	23.29	21.53	20.04	18.19	15.36	14.28
12	09.56	08.29	06.54	06.04	04.20	02.56	03.25	05.00	06.33	07.59	08.36	10.02
	15.03	16.43	18.10	20.42	22.17	23.45	23.26	21.50	20.01	18.15	15.33	14.27
13	09.54	08.26	06.50	06.00	04.17	02.55	03.27	05.03	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.47	23.24	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.47	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.43	10.05
	15.09	16.49	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.25
15	09.49	08.19	06.43	05.53	04.11	02.53	03.33	05.10	06.41	08.08	08.46	10.07
	15.12	16.53	18.19	20.51	22.27	23.50	23.19	21.40	19.50	18.05	15.24	14.25
16	09.47	08.16	06.40	05.50	04.07	02.52	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.55	22.30	23.51	23.16	21.36	19.47	18.01	15.22	14.24
17	09.45	08.13	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.58	22.33	23.52	23.13	21.33	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.51	03.42	05.19	06.50	08.17	08.56	10.11
	15.21	17.02	18.28	21.01	22.36	23.53	23.10	21.29	19.40	17.54	15.16	14.24
19	09.40	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.53	08.20	08.59	10.12
	15.24	17.05	18.31	21.04	22.40	23.54	23.07	21.26	19.36	17.51	15.13	14.24
20	09.37	08.03	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.13
	15.27	17.09	18.34	21.07	22.43	23.54	23.04	21.22	19.32	17.48	15.10	14.24
21	09.35	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.46	23.54	23.01	21.19	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.51	03.54	05.31	07.01	08.29	09.08	10.14
	15.34	17.15	18.40	21.13	22.49	23.55	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.55	22.55	21.12	19.22	17.37	15.02	14.25
24	09.27	07.49	06.11	05.22	03.43	02.52	04.00	05.37	07.07	08.35	09.14	10.15
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.46	06.08	05.18	03.40	02.53	04.03	05.40	07.10	07.39	09.18	10.15
	15.44	17.24	18.49	21.22	22.58	23.54	22.49	21.05	19.15	16.31	14.57	14.27
26	09.21	07.42	06.04	05.15	03.37	02.54	04.07	05.43	07.13	07.42	09.21	10.15
	15.47	17.28	18.52	21.26	23.02	23.54	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.39	06.01	05.11	03.34	02.55	04.10	05.46	07.15	07.45	09.24	10.15
	15.50	17.31	18.55	21.29	23.05	23.53	22.43	20.58	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.27	10.15
	15.53	17.34	18.58	21.32	23.08	23.52	22.40	20.54	19.04	16.21	14.50	14.30
29	09.12		06.54	05.04	03.28	02.58	04.16	05.52	07.21	07.51	09.30	10.14
	15.57		20.01	21.35	23.11	23.51	22.37	20.51	19.01	16.18	14.48	14.31
30	09.10		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.14
	16.00		20.04	21.38	23.13	23.50	22.33	20.47	18.57	16.14	14.46	14.33
31	09.07		06.46		03.23		04.22	05.58		07.57		10.13
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	623	608	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker  
Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190 +Hirvineva\_V150x4HH155\_Luke forest\_20201008WTG: 4 - VESTAS V150-4.2 4200 150.0 !O! hub: 155,0 m (TOT: 230,0 m) (82) Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

#### Operational time

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW	Sum
550	430	410	446	625	915	1 089	1 130	1 007	772	633	663	8 669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.04	07.32	06.43	04.58	03.20	03.01	04.26	06.01	07.27	08.01	09.35
	14.37	16.07	17.37	20.10	21.41	23.19	23.49	22.27	20.40	18.54	16.08	14.44
2	10.11	09.01	07.28	06.39	04.54	03.18	03.01	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.45	23.22	23.47	22.24	20.36	18.50	16.04	14.42
3	10.10	08.58	07.25	06.36	04.51	03.16	03.03	04.32	06.07	07.33	08.07	09.41
	14.41	16.13	17.43	20.15	21.48	23.25	23.46	22.20	20.33	18.47	16.01	14.40
4	10.09	08.55	07.22	06.32	04.47	03.13	03.05	04.35	06.10	07.36	08.10	09.44
	14.43	16.17	17.46	20.18	21.51	23.28	23.44	22.17	20.29	18.43	15.58	14.38
5	10.08	08.51	07.18	06.29	04.44	03.11	03.07	04.38	06.12	07.39	08.14	09.46
	14.45	16.20	17.49	20.21	21.54	23.30	23.42	22.14	20.26	18.40	15.55	14.36
6	10.06	08.48	07.15	06.25	04.40	03.09	03.09	04.41	06.15	07.42	08.17	09.49
	14.48	16.23	17.52	20.24	21.58	23.33	23.40	22.10	20.22	18.36	15.52	14.35
7	10.05	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.51
	14.50	16.27	17.55	20.27	22.01	23.35	23.38	22.07	20.19	18.33	15.49	14.33
8	10.03	08.42	07.08	06.18	04.34	03.05	03.14	04.48	06.21	07.47	08.23	09.53
	14.52	16.30	17.58	20.30	22.04	23.37	23.36	22.04	20.15	18.29	15.45	14.32
9	10.01	08.39	07.04	06.15	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.56
	14.55	16.33	18.01	20.33	22.07	23.39	23.34	22.00	20.12	18.26	15.42	14.30
10	10.00	08.36	07.01	06.11	04.27	03.01	03.19	04.54	06.27	07.53	08.30	09.58
	14.58	16.36	18.04	20.36	22.11	23.41	23.31	21.57	20.08	18.22	15.39	14.29
11	09.58	08.32	06.57	06.07	04.24	02.58	03.22	04.57	06.30	07.56	08.33	10.00
	15.00	16.40	18.07	20.39	22.14	23.43	23.29	21.53	20.04	18.19	15.36	14.28
12	09.56	08.29	06.54	06.04	04.20	02.56	03.25	05.00	06.33	07.59	08.36	10.02
	15.03	16.43	18.10	20.42	22.17	23.45	23.27	21.50	20.01	18.15	15.33	14.27
13	09.54	08.26	06.50	06.00	04.17	02.55	03.27	05.03	06.36	08.02	08.39	10.04
	15.06	16.46	18.13	20.45	22.20	23.47	23.24	21.47	19.57	18.12	15.30	14.26
14	09.52	08.23	06.47	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.43	10.05
	15.09	16.49	18.16	20.49	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.25
15	09.49	08.19	06.43	05.53	04.11	02.53	03.33	05.10	06.41	08.08	08.46	10.07
	15.12	16.53	18.19	20.52	22.27	23.50	23.19	21.40	19.50	18.05	15.24	14.25
16	09.47	08.16	06.40	05.50	04.07	02.52	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.55	22.30	23.51	23.16	21.36	19.47	18.01	15.22	14.24
17	09.45	08.13	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.10
	15.18	16.59	18.25	20.58	22.33	23.52	23.13	21.33	19.43	17.58	15.19	14.24
18	09.42	08.09	06.33	05.43	04.01	02.51	03.42	05.19	06.50	08.17	08.56	10.11
	15.21	17.02	18.28	21.01	22.36	23.53	23.10	21.29	19.40	17.54	15.16	14.24
19	09.40	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.53	08.20	08.59	10.12
	15.24	17.06	18.31	21.04	22.40	23.54	23.07	21.26	19.36	17.51	15.13	14.24
20	09.37	08.03	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.13
	15.27	17.09	18.34	21.07	22.43	23.54	23.05	21.22	19.33	17.48	15.10	14.24
21	09.35	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.46	23.55	23.02	21.19	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.51	03.54	05.31	07.01	08.29	09.08	10.14
	15.34	17.15	18.40	21.13	22.49	23.55	22.59	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.15
	15.37	17.18	18.43	21.16	22.52	23.55	22.56	21.12	19.22	17.38	15.02	14.25
24	09.27	07.49	06.11	05.22	03.43	02.52	04.00	05.37	07.07	08.36	09.15	10.15
	15.40	17.21	18.46	21.19	22.55	23.55	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.46	06.08	05.18	03.40	02.53	04.03	05.40	07.10	07.39	09.18	10.15
	15.44	17.24	18.49	21.22	22.59	23.54	22.49	21.05	19.15	16.31	14.57	14.27
26	09.21	07.42	06.04	05.15	03.37	02.54	04.07	05.43	07.13	07.42	09.21	10.15
	15.47	17.28	18.52	21.26	23.02	23.54	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.39	06.01	05.11	03.34	02.55	04.10	05.46	07.16	07.45	09.24	10.15
	15.50	17.31	18.55	21.29	23.05	23.53	22.43	20.58	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.56	04.13	05.49	07.18	07.48	09.27	10.15
	15.53	17.34	18.58	21.32	23.08	23.52	22.40	20.54	19.04	16.21	14.50	14.30
29	09.13		06.54	05.04	03.28	02.58	04.16	05.52	07.21	07.51	09.30	10.14
	15.57		20.01	21.35	23.11	23.51	22.37	20.51	19.01	16.18	14.48	14.31
30	09.10		06.50	05.01	03.26	02.59	04.19	05.55	07.24	07.54	09.33	10.14
	16.00		20.04	21.38	23.14	23.50	22.33	20.47	18.57	16.14	14.46	14.33
31	09.07		06.46		03.23		04.22	05.58		07.58		10.13
	16.03		20.07		23.17		22.30	20.44		16.11		14.35
Potential sun hours	172	238	363	451	569	623	608	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker



SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 5 - VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (144)
Sunshine probability S (Average daily sunshine hours) [UMEA]

Table with 12 columns: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec. Values: 1,02, 2,84, 3,78, 6,14, 8,62, 9,94, 7,42, 5,13, 4,32, 3,43, 1,58, 0,96

Operational time

Table with 14 columns: N, NNE, ENE, E, ESE, SSE, S, SSW, WSW, W, WNW, NNW, Sum. Values: 550, 430, 410, 446, 625, 915, 1089, 1130, 1007, 772, 633, 663, 8669

Idle start wind speed: Cut in wind speed from power curve

Main data table with columns for months (January to December) and rows for each day of the year. Columns include 'Potential sun hours' and 'Sum of minutes with flicker'.

Table layout: For each day in each month the following matrix apply

Matrix for each day with columns: Day in month, Sun rise (hh:mm), Sun set (hh:mm), First time (hh:mm) with flicker, Last time (hh:mm) with flicker, Minutes with flicker.



### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190 +Hirvineva\_V150x4HH155\_Luke forest\_20201008WTG: 6 - VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (145)

#### Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEÅ]  
 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
 1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

#### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
 550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
 Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.57	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.26	20.40	18.53	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.04	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.03	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.47	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.13	03.05	04.35	06.09	07.35	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.45
	14.45	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.25	18.39	15.55	14.36
6	10.06	08.48	07.14	06.25	04.40	03.09	03.10	04.41	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.21	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.26	17.55	20.27	22.00	23.34	23.37	22.07	20.18	18.32	15.49	14.33
8	10.03	08.42	07.07	06.18	04.34	03.05	03.14	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.36	23.35	22.03	20.15	18.29	15.45	14.32
9	10.01	08.38	07.04	06.14	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.11	18.25	15.42	14.31
10	09.59	08.35	07.00	06.11	04.27	03.01	03.19	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.29
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.43	23.28	21.53	20.04	18.18	15.36	14.28
12	09.55	08.29	06.53	06.04	04.20	02.57	03.25	05.00	06.32	07.59	08.36	10.01
	15.03	16.43	18.10	20.42	22.16	23.44	23.26	21.50	20.01	18.15	15.33	14.27
13	09.53	08.25	06.50	06.00	04.17	02.55	03.28	05.03	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.46	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.42	10.05
	15.09	16.49	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.53	03.33	05.10	06.41	08.08	08.45	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.24	14.25
16	09.47	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.46	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.13	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.52	08.20	08.58	10.11
	15.24	17.05	18.31	21.03	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.12
	15.27	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.10	14.24
21	09.34	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.54	23.01	21.18	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.37	15.03	14.25
24	09.26	07.49	06.11	05.22	03.43	02.53	04.00	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.45	06.08	05.18	03.40	02.53	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.54	04.07	05.43	07.12	07.41	09.20	10.14
	15.47	17.27	18.51	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.38	06.00	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.53	17.34	18.57	21.32	23.07	23.51	22.39	20.54	19.04	16.21	14.50	14.30
29	09.12		06.53	05.04	03.29	02.58	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.00	16.17	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.23		04.22	05.58		07.57		10.13
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker  
 Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker



### SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 7 - VESTAS V162-5.6 5600 180.0 IO! hub: 190,0 m (TOT: 280,0 m) (146)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1089 1130 1007 772 633 663 8669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.57	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.27	20.40	18.53	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.22	23.47	22.23	20.36	18.50	16.04	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.03	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.48	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.13	03.05	04.35	06.09	07.35	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.46
	14.45	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.36
6	10.06	08.48	07.14	06.25	04.40	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.40	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.26	17.55	20.27	22.00	23.34	23.38	22.07	20.18	18.32	15.49	14.33
8	10.03	08.42	07.07	06.18	04.34	03.05	03.14	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.37	23.35	22.03	20.15	18.29	15.45	14.32
9	10.01	08.38	07.04	06.14	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.11	18.25	15.42	14.31
10	09.59	08.35	07.00	06.11	04.27	03.01	03.19	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.29
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.43	23.28	21.53	20.04	18.18	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.03	16.43	18.10	20.42	22.17	23.45	23.26	21.50	20.01	18.15	15.33	14.27
13	09.53	08.26	06.50	06.00	04.17	02.55	03.27	05.03	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.46	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.42	10.05
	15.09	16.49	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.53	03.33	05.10	06.41	08.08	08.46	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.24	14.25
16	09.47	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.30	23.50	23.15	21.36	19.47	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.13	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.52	08.20	08.58	10.11
	15.24	17.05	18.31	21.04	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.12
	15.27	17.09	18.34	21.07	22.42	23.54	23.04	21.22	19.32	17.48	15.10	14.24
21	09.34	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.46	23.54	23.01	21.18	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.14
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.37	15.03	14.25
24	09.26	07.49	06.11	05.22	03.43	02.53	04.00	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.45	06.08	05.18	03.40	02.53	04.04	05.40	07.10	07.38	09.17	10.15
	15.44	17.24	18.49	21.22	22.58	23.54	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.54	04.07	05.43	07.12	07.41	09.20	10.15
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.39	06.00	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.53	17.34	18.57	21.32	23.07	23.52	22.39	20.54	19.04	16.21	14.50	14.30
29	09.12		06.53	05.04	03.29	02.58	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.51	22.36	20.50	19.00	16.17	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.23		04.22	05.58		07.57		10.13
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker		
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker

# SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190 +Hirvineva\_V150x4HH155\_Luke forest\_20201008WTG: 8 - VESTAS V162-5.6 5600 180.0 !OI! hub: 190,0 m (TOT: 280,0 m) (147)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12 14.37	09.03 16.07	07.32 17.37	06.43 20.09	04.58 21.41	03.21 23.19	03.00 23.48	04.26 22.26	06.01 20.40	07.27 18.53	08.00 16.08	09.35 14.44
2	10.11 14.39	09.00 16.10	07.28 17.40	06.39 20.12	04.54 21.44	03.18 23.21	03.02 23.46	04.29 22.23	06.04 20.36	07.30 18.50	08.04 16.04	09.38 14.42
3	10.10 14.41	08.57 16.13	07.25 17.43	06.36 20.15	04.51 21.47	03.16 23.24	03.04 23.45	04.32 22.20	06.07 20.33	07.33 18.46	08.07 16.01	09.40 14.40
4	10.08 14.43	08.54 16.17	07.21 17.46	06.32 20.18	04.47 21.51	03.14 23.27	03.06 23.43	04.35 22.17	06.09 20.29	07.35 18.43	08.10 15.58	09.43 14.38
5	10.07 14.45	08.51 16.20	07.18 17.49	06.29 20.21	04.44 21.54	03.11 23.29	03.08 23.41	04.38 22.13	06.12 20.26	07.38 18.39	08.13 15.55	09.45 14.37
6	10.06 14.48	08.48 16.23	07.14 17.52	06.25 20.24	04.41 21.57	03.09 23.32	03.10 23.39	04.42 22.10	06.15 20.22	07.41 18.36	08.16 15.52	09.48 14.35
7	10.04 14.50	08.45 16.27	07.11 17.55	06.22 20.27	04.37 22.00	03.07 23.34	03.12 23.37	04.45 22.06	06.18 20.18	07.44 18.32	08.20 15.49	09.50 14.33
8	10.02 14.53	08.42 16.30	07.07 17.58	06.18 20.30	04.34 22.04	03.05 23.36	03.15 23.35	04.48 22.03	06.21 20.15	07.47 18.29	08.23 15.46	09.53 14.32
9	10.01 14.55	08.38 16.33	07.04 18.01	06.14 20.33	04.30 22.07	03.03 23.38	03.17 23.33	04.51 22.00	06.24 20.11	07.50 18.25	08.26 15.42	09.55 14.31
10	09.59 14.58	08.35 16.36	07.00 18.04	06.11 20.36	04.27 22.10	03.01 23.41	03.20 23.31	04.54 21.56	06.27 20.08	07.53 18.22	08.29 15.39	09.57 14.29
11	09.57 15.01	08.32 16.40	06.57 18.07	06.07 20.39	04.24 22.13	03.00 23.42	03.22 23.28	04.57 21.53	06.30 20.04	07.56 18.18	08.33 15.36	09.59 14.28
12	09.55 15.03	08.29 16.43	06.53 18.10	06.04 20.42	04.21 22.16	02.57 23.44	03.25 23.26	05.00 21.49	06.33 20.01	07.59 18.15	08.36 15.33	10.01 14.27
13	09.53 15.06	08.25 16.46	06.50 18.13	06.00 20.45	04.17 22.20	02.56 23.46	03.28 23.23	05.03 21.46	06.35 19.57	08.02 18.12	08.39 15.30	10.03 14.26
14	09.51 15.09	08.22 16.49	06.46 18.16	05.57 20.48	04.14 22.23	02.55 23.47	03.30 23.21	05.07 21.43	06.38 19.54	08.05 18.08	08.42 15.27	10.04 14.26
15	09.49 15.12	08.19 16.53	06.43 18.19	05.53 20.51	04.11 22.26	02.54 23.49	03.33 23.18	05.10 21.39	06.41 19.50	08.08 18.05	08.45 15.25	10.06 14.25
16	09.46 15.15	08.16 16.56	06.39 18.22	05.50 20.54	04.08 22.29	02.53 23.50	03.36 23.15	05.13 21.36	06.44 19.46	08.11 18.01	08.49 15.22	10.08 14.25
17	09.44 15.18	08.12 16.59	06.36 18.25	05.46 20.57	04.04 22.33	02.52 23.51	03.39 23.12	05.16 21.32	06.47 19.43	08.14 17.58	08.52 15.19	10.09 14.24
18	09.42 15.21	08.09 17.02	06.32 18.28	05.43 21.00	04.01 22.36	02.52 23.52	03.42 23.10	05.19 21.29	06.50 19.39	08.17 17.54	08.55 15.16	10.10 14.24
19	09.39 15.24	08.06 17.05	06.29 18.31	05.39 21.03	03.58 22.39	02.52 23.53	03.45 23.07	05.22 21.25	06.52 19.36	08.20 17.51	08.58 15.13	10.11 14.24
20	09.37 15.28	08.02 17.09	06.25 18.34	05.36 21.07	03.55 22.42	02.51 23.53	03.48 23.04	05.25 21.22	06.55 19.32	08.23 17.48	09.01 15.11	10.12 14.24
21	09.34 15.31	07.59 17.12	06.22 18.37	05.32 21.10	03.52 22.45	02.52 23.54	03.51 23.01	05.28 21.18	06.58 19.29	08.26 17.44	09.05 15.08	10.13 14.24
22	09.32 15.34	07.56 17.15	06.18 18.40	05.29 21.13	03.49 22.49	02.52 23.54	03.54 22.58	05.31 21.15	07.01 19.25	08.29 17.41	09.08 15.05	10.13 14.25
23	09.29 15.37	07.52 17.18	06.15 18.43	05.25 21.16	03.46 22.52	02.52 23.54	03.57 22.55	05.34 21.11	07.04 19.22	08.32 17.37	09.11 15.03	10.14 14.25
24	09.26 15.40	07.49 17.21	06.11 18.46	05.22 21.19	03.43 22.55	02.53 23.54	04.00 22.52	05.37 21.08	07.07 19.18	08.35 17.34	09.14 15.00	10.14 14.26
25	09.23 15.44	07.45 17.24	06.08 18.49	05.18 21.22	03.40 22.58	02.54 23.53	04.04 22.49	05.40 21.04	07.10 19.15	07.38 16.31	09.17 14.58	10.14 14.27
26	09.21 15.47	07.42 17.27	06.04 18.52	05.15 21.25	03.37 23.01	02.55 23.53	04.07 22.46	05.43 21.01	07.12 19.11	07.41 16.27	09.20 14.55	10.14 14.28
27	09.18 15.50	07.38 17.31	06.00 18.54	05.11 21.28	03.34 23.04	02.56 23.52	04.10 22.43	05.46 20.57	07.15 19.08	07.45 16.24	09.23 14.53	10.14 14.29
28	09.15 15.53	07.35 17.34	05.57 18.57	05.08 21.32	03.31 23.07	02.57 23.51	04.13 22.39	05.49 20.54	07.18 19.04	07.48 16.21	09.26 14.51	10.14 14.30
29	09.12 15.57	07.32 17.38	06.53 19.03	05.04 21.35	03.29 23.10	02.58 23.50	04.16 22.36	05.52 20.50	07.21 19.00	07.51 16.17	09.29 14.48	10.14 14.32
30	09.09 16.00	07.29 17.45	06.50 19.08	05.01 21.38	03.26 23.13	03.00 23.49	04.19 22.33	05.55 20.47	07.24 18.57	07.54 16.14	09.32 14.46	10.13 14.33
31	09.06 16.03	07.26 17.42	06.46 19.06	04.57 21.41	03.23 23.16	02.58 23.50	04.23 22.30	05.58 20.43	07.57 16.11	09.31 14.45	10.12 14.35	
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month      Sun rise (hh:mm)      First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker  
Sun set (hh:mm)      First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9HH190 +Hirvineva\_V150x4HH155\_Luke forest\_20201008WTG: 9 - VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (148)
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1089 1130 1007 772 633 663 8669
Idle start wind speed: Cut in wind speed from power curve

Table with 12 columns (January to December) and 31 rows (1 to 31). Each cell contains sun rise and set times (hh:mm) for each day. Summary rows at the bottom show 'Potential sun hours' and 'Sum of minutes with flicker' for each month.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

Project:

Urakkaneva\_20200521

Licensed user:

FCG Suunnittelu ja tekniikka Oy  
 Osmontie 34, PO Box 950  
 FI-00601 Helsinki  
 +358104095666  
 Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi  
 Calculated:  
 8.10.2020 16.40/3.4.388

## SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_2021008WTG: 10 - VESTAS V162-5.6 5600 180.0 IOL hub: 190,0 m (TOT: 280,0 m) (149)

### Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEÅ]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
 1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

### Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum  
 550 430 410 446 625 915 1 089 1 130 1 007 772 633 663 8 669  
 Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.26	20.40	18.54	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.05	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.47	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.14	03.06	04.35	06.10	07.36	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.39	06.12	07.38	08.13	09.45
	14.46	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.37
6	10.06	08.48	07.14	06.25	04.41	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.27	17.55	20.27	22.00	23.34	23.37	22.07	20.18	18.32	15.49	14.34
8	10.02	08.42	07.07	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.38	07.04	06.15	04.31	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.38	23.33	22.00	20.11	18.26	15.43	14.31
10	09.59	08.35	07.00	06.11	04.27	03.02	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.30
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.42	23.28	21.53	20.04	18.19	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.04	16.43	18.10	20.42	22.16	23.44	23.26	21.50	20.01	18.15	15.33	14.27
13	09.53	08.25	06.50	06.00	04.17	02.56	03.28	05.04	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.27
14	09.51	08.22	06.46	05.57	04.14	02.55	03.31	05.07	06.38	08.05	08.42	10.04
	15.09	16.49	18.16	20.48	22.23	23.47	23.21	21.43	19.54	18.08	15.28	14.26
15	09.49	08.19	06.43	05.53	04.11	02.54	03.33	05.10	06.41	08.08	08.45	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.25
16	09.46	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.47	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.05	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.12	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.52	03.45	05.22	06.53	08.20	08.58	10.11
	15.25	17.06	18.31	21.03	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.52	03.48	05.25	06.55	08.23	09.02	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.11	14.24
21	09.34	07.59	06.22	05.32	03.52	02.52	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.54	23.01	21.18	19.29	17.44	15.08	14.25
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.38	15.03	14.26
24	09.26	07.49	06.11	05.22	03.43	02.53	04.01	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.12	07.41	09.20	10.14
	15.47	17.28	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.28	14.55	14.28
27	09.18	07.39	06.01	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.55	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.32	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.54	17.34	18.57	21.32	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.30
29	09.12		06.53	05.05	03.29	02.59	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.01	16.18	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.24		04.23	05.58		07.57		10.12
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month    Sun rise (hh:mm)    First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker  
 Sun set (hh:mm)    First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

**SHADOW - Calendar per WTG**

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 11 - VESTAS V162-5.6 5600 180.0 IOI hub: 190,0 m (TOT: 280,0 m) (150)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1,02	2,84	3,78	6,14	8,62	9,94	7,42	5,13	4,32	3,43	1,58	0,96

Operational time

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW	Sum
550	430	410	446	625	915	1 089	1 130	1 007	772	633	663	8 669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.12	09.03	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.19	23.48	22.27	20.40	18.53	16.08	14.44
2	10.11	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.38
	14.39	16.10	17.40	20.12	21.44	23.21	23.47	22.23	20.36	18.50	16.05	14.42
3	10.10	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.48	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.14	03.06	04.35	06.10	07.36	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.17	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.46
	14.45	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.37
6	10.06	08.48	07.14	06.25	04.41	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.27	17.55	20.27	22.00	23.34	23.37	22.07	20.18	18.32	15.49	14.33
8	10.03	08.42	07.07	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.04	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.38	07.04	06.14	04.30	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.39	23.33	22.00	20.11	18.25	15.42	14.31
10	09.59	08.35	07.00	06.11	04.27	03.01	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.41	23.31	21.56	20.08	18.22	15.39	14.29
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.33	09.59
	15.01	16.40	18.07	20.39	22.13	23.43	23.28	21.53	20.04	18.19	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.03	16.43	18.10	20.42	22.17	23.44	23.26	21.50	20.01	18.15	15.33	14.27
13	09.53	08.26	06.50	06.00	04.17	02.56	03.28	05.04	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.26
14	09.51	08.22	06.46	05.57	04.14	02.54	03.30	05.07	06.38	08.05	08.42	10.05
	15.09	16.49	18.16	20.48	22.23	23.48	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.54	03.33	05.10	06.41	08.08	08.46	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.25
16	09.47	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.08
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.47	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.04	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.13	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.51	03.45	05.22	06.53	08.20	08.58	10.11
	15.24	17.05	18.31	21.04	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.51	03.48	05.25	06.55	08.23	09.02	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.11	14.24
21	09.34	07.59	06.22	05.32	03.52	02.51	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.54	23.01	21.18	19.29	17.44	15.08	14.24
22	09.32	07.56	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.49	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.37	15.03	14.25
24	09.26	07.49	06.11	05.22	03.43	02.53	04.00	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.24	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.12	07.41	09.20	10.15
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.39	06.01	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.55	21.28	23.04	23.52	22.43	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.31	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.53	17.34	18.57	21.32	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.30
29	09.12		06.53	05.04	03.29	02.58	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.01	16.18	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.23		04.23	05.58		07.57		10.13
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	569	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker



## SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 12 - VESTAS V162-5.6 5600 180.0 IQ! hub: 190,0 m (TOT: 280,0 m) (151)  
Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

### Operational time

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW	Sum
550	430	410	446	625	915	1 089	1 130	1 007	772	633	663	8 669

Idle start wind speed: Cut in wind speed from power curve

	January	February	March	April	May	June	July	August	September	October	November	December
1	10.11	09.03	07.32	06.43	04.58	03.21	03.00	04.26	06.01	07.27	08.00	09.35
	14.37	16.07	17.37	20.09	21.41	23.18	23.48	22.26	20.40	18.53	16.08	14.44
2	10.10	09.00	07.28	06.39	04.54	03.18	03.02	04.29	06.04	07.30	08.04	09.37
	14.39	16.10	17.40	20.12	21.44	23.21	23.46	22.23	20.36	18.50	16.05	14.42
3	10.09	08.57	07.25	06.36	04.51	03.16	03.04	04.32	06.07	07.33	08.07	09.40
	14.41	16.13	17.43	20.15	21.47	23.24	23.45	22.20	20.33	18.46	16.01	14.40
4	10.08	08.54	07.21	06.32	04.47	03.14	03.06	04.35	06.10	07.35	08.10	09.43
	14.43	16.17	17.46	20.18	21.51	23.27	23.43	22.16	20.29	18.43	15.58	14.38
5	10.07	08.51	07.18	06.29	04.44	03.11	03.08	04.38	06.12	07.38	08.13	09.45
	14.46	16.20	17.49	20.21	21.54	23.29	23.41	22.13	20.26	18.39	15.55	14.37
6	10.06	08.48	07.14	06.25	04.41	03.09	03.10	04.42	06.15	07.41	08.16	09.48
	14.48	16.23	17.52	20.24	21.57	23.32	23.39	22.10	20.22	18.36	15.52	14.35
7	10.04	08.45	07.11	06.22	04.37	03.07	03.12	04.45	06.18	07.44	08.20	09.50
	14.50	16.27	17.55	20.27	22.00	23.34	23.37	22.06	20.18	18.32	15.49	14.34
8	10.02	08.42	07.07	06.18	04.34	03.05	03.15	04.48	06.21	07.47	08.23	09.53
	14.53	16.30	17.58	20.30	22.03	23.36	23.35	22.03	20.15	18.29	15.46	14.32
9	10.01	08.38	07.04	06.14	04.31	03.03	03.17	04.51	06.24	07.50	08.26	09.55
	14.55	16.33	18.01	20.33	22.07	23.38	23.33	22.00	20.11	18.25	15.43	14.31
10	09.59	08.35	07.00	06.11	04.27	03.02	03.20	04.54	06.27	07.53	08.29	09.57
	14.58	16.36	18.04	20.36	22.10	23.40	23.31	21.56	20.08	18.22	15.39	14.30
11	09.57	08.32	06.57	06.07	04.24	03.00	03.22	04.57	06.30	07.56	08.32	09.59
	15.01	16.40	18.07	20.39	22.13	23.42	23.28	21.53	20.04	18.19	15.36	14.28
12	09.55	08.29	06.53	06.04	04.21	02.57	03.25	05.00	06.33	07.59	08.36	10.01
	15.04	16.43	18.10	20.42	22.16	23.44	23.26	21.49	20.01	18.15	15.33	14.27
13	09.53	08.25	06.50	06.00	04.17	02.56	03.28	05.04	06.35	08.02	08.39	10.03
	15.06	16.46	18.13	20.45	22.20	23.46	23.23	21.46	19.57	18.12	15.30	14.27
14	09.51	08.22	06.46	05.57	04.14	02.55	03.31	05.07	06.38	08.05	08.42	10.04
	15.09	16.49	18.16	20.48	22.23	23.47	23.21	21.43	19.54	18.08	15.27	14.26
15	09.49	08.19	06.43	05.53	04.11	02.54	03.33	05.10	06.41	08.08	08.45	10.06
	15.12	16.53	18.19	20.51	22.26	23.49	23.18	21.39	19.50	18.05	15.25	14.25
16	09.46	08.16	06.39	05.50	04.08	02.53	03.36	05.13	06.44	08.11	08.49	10.07
	15.15	16.56	18.22	20.54	22.29	23.50	23.15	21.36	19.46	18.01	15.22	14.25
17	09.44	08.12	06.36	05.46	04.05	02.52	03.39	05.16	06.47	08.14	08.52	10.09
	15.18	16.59	18.25	20.57	22.33	23.51	23.12	21.32	19.43	17.58	15.19	14.24
18	09.42	08.09	06.32	05.43	04.01	02.52	03.42	05.19	06.50	08.17	08.55	10.10
	15.21	17.02	18.28	21.00	22.36	23.52	23.10	21.29	19.39	17.54	15.16	14.24
19	09.39	08.06	06.29	05.39	03.58	02.52	03.45	05.22	06.53	08.20	08.58	10.11
	15.25	17.05	18.31	21.03	22.39	23.53	23.07	21.25	19.36	17.51	15.13	14.24
20	09.37	08.02	06.25	05.36	03.55	02.52	03.48	05.25	06.55	08.23	09.01	10.12
	15.28	17.09	18.34	21.07	22.42	23.53	23.04	21.22	19.32	17.48	15.11	14.24
21	09.34	07.59	06.22	05.32	03.52	02.52	03.51	05.28	06.58	08.26	09.05	10.13
	15.31	17.12	18.37	21.10	22.45	23.53	23.01	21.18	19.29	17.44	15.08	14.25
22	09.32	07.55	06.18	05.29	03.49	02.52	03.54	05.31	07.01	08.29	09.08	10.13
	15.34	17.15	18.40	21.13	22.48	23.54	22.58	21.15	19.25	17.41	15.05	14.25
23	09.29	07.52	06.15	05.25	03.46	02.52	03.57	05.34	07.04	08.32	09.11	10.14
	15.37	17.18	18.43	21.16	22.52	23.54	22.55	21.11	19.22	17.38	15.03	14.26
24	09.26	07.49	06.11	05.22	03.43	02.53	04.01	05.37	07.07	08.35	09.14	10.14
	15.40	17.21	18.46	21.19	22.55	23.54	22.52	21.08	19.18	17.34	15.00	14.26
25	09.23	07.45	06.08	05.18	03.40	02.54	04.04	05.40	07.10	07.38	09.17	10.14
	15.44	17.24	18.49	21.22	22.58	23.53	22.49	21.04	19.15	16.31	14.58	14.27
26	09.21	07.42	06.04	05.15	03.37	02.55	04.07	05.43	07.12	07.41	09.20	10.14
	15.47	17.27	18.52	21.25	23.01	23.53	22.46	21.01	19.11	16.27	14.55	14.28
27	09.18	07.38	06.01	05.11	03.34	02.56	04.10	05.46	07.15	07.45	09.23	10.14
	15.50	17.31	18.54	21.28	23.04	23.52	22.42	20.57	19.08	16.24	14.53	14.29
28	09.15	07.35	05.57	05.08	03.32	02.57	04.13	05.49	07.18	07.48	09.26	10.14
	15.54	17.34	18.57	21.31	23.07	23.51	22.39	20.54	19.04	16.21	14.51	14.30
29	09.12		06.53	05.04	03.29	02.59	04.16	05.52	07.21	07.51	09.29	10.14
	15.57		20.00	21.35	23.10	23.50	22.36	20.50	19.00	16.18	14.48	14.32
30	09.09		06.50	05.01	03.26	03.00	04.19	05.55	07.24	07.54	09.32	10.13
	16.00		20.03	21.38	23.13	23.49	22.33	20.47	18.57	16.14	14.46	14.33
31	09.06		06.46		03.24		04.23	05.58		07.57		10.12
	16.03		20.06		23.16		22.30	20.43		16.11		14.35
Potential sun hours	172	238	363	451	568	622	607	508	393	305	199	138
Sum of minutes with flicker	0	0	0	0	0	0	0	0	0	0	0	0

Table layout: For each day in each month the following matrix apply

Day in month	Sun rise (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker
	Sun set (hh:mm)	First time (hh:mm) with flicker	Last time (hh:mm) with flicker	Minutes with flicker

SHADOW - Calendar per WTG

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008WTG: 13 - VESTAS V162-5.6 5600 180.0 IOI hub: 190,0 m (TOT: 280,0 m) (152)

Assumptions for shadow calculations

Sunshine probability S (Average daily sunshine hours) [UMEA]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
1,02 2,84 3,78 6,14 8,62 9,94 7,42 5,13 4,32 3,43 1,58 0,96

Operational time

N NNE ENE E ESE SSE S SSW WSW W WNW NNW Sum
550 430 410 446 625 915 1089 1130 1007 772 633 663 8669
Idle start wind speed: Cut in wind speed from power curve

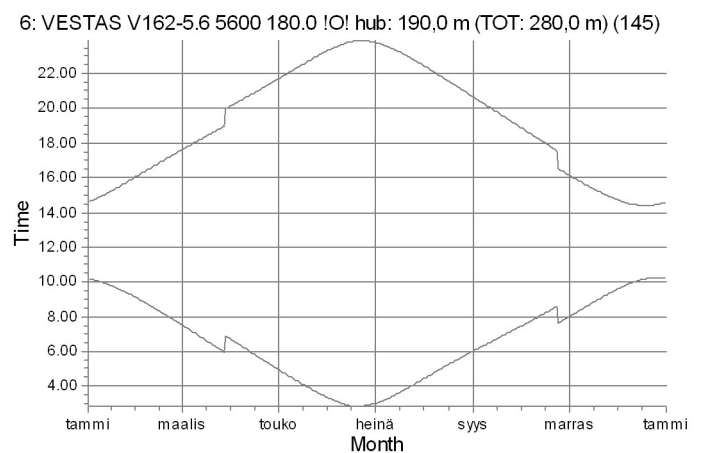
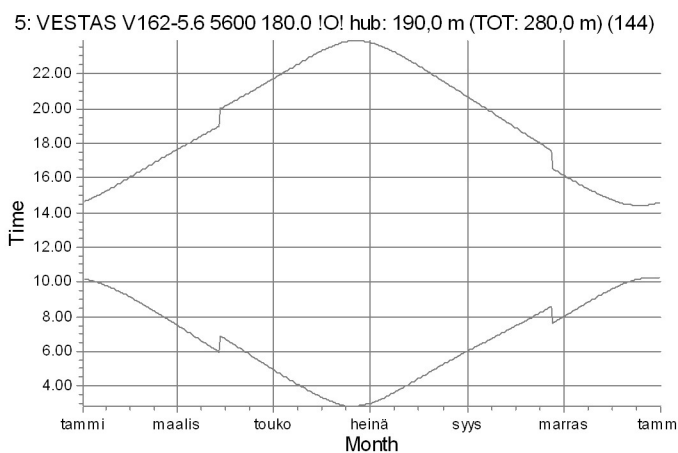
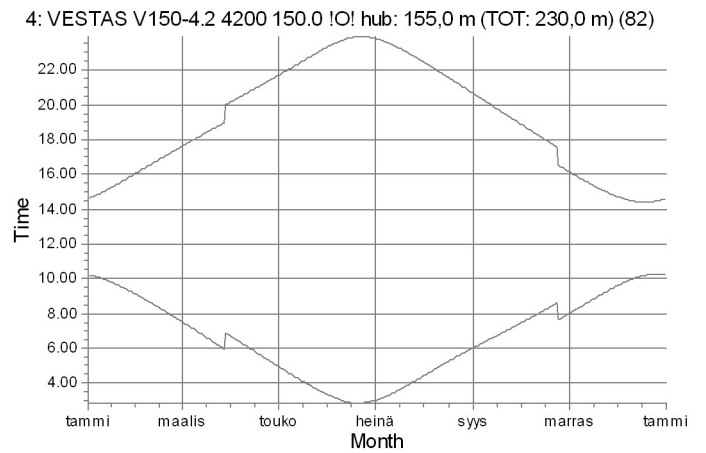
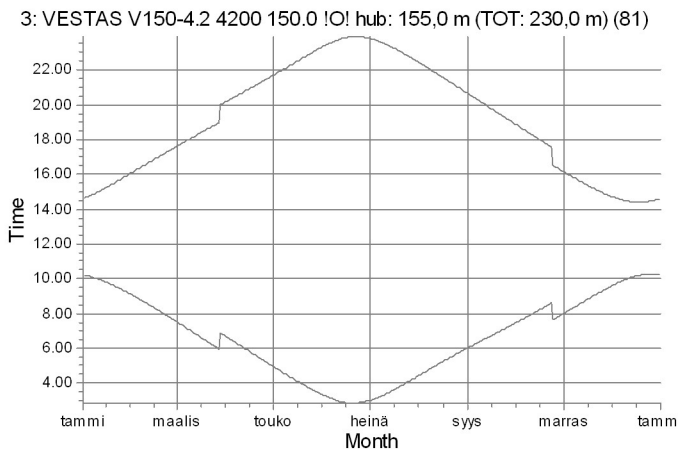
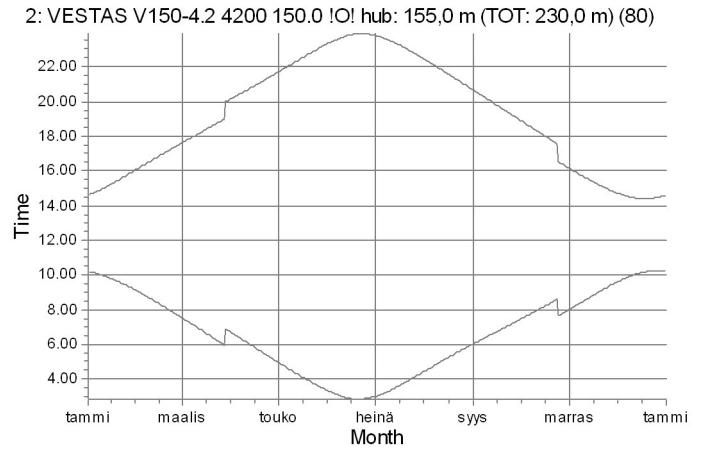
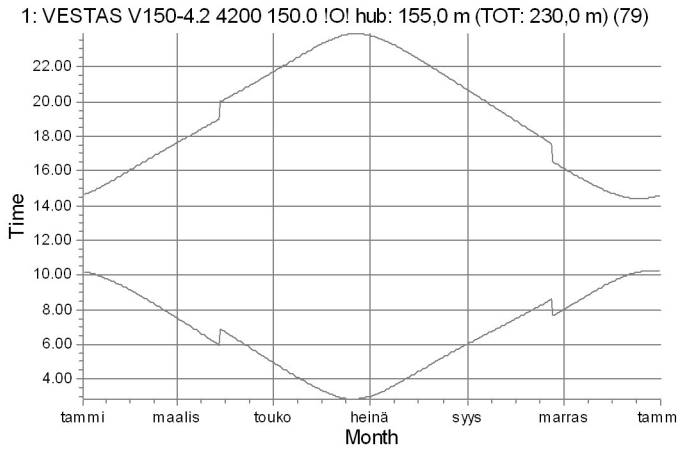
Table with 12 columns (January to December) and 31 rows (Day 1 to Day 31). Each cell contains two values representing sunrise and sunset times. Summary rows at the bottom show 'Potential sun hours' and 'Sum of minutes with flicker' for each month.

Table layout: For each day in each month the following matrix apply

Day in month Sun rise (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker
Sun set (hh:mm) First time (hh:mm) with flicker-Last time (hh:mm) with flicker/Minutes with flicker

## SHADOW - Calendar per WTG, graphical

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008



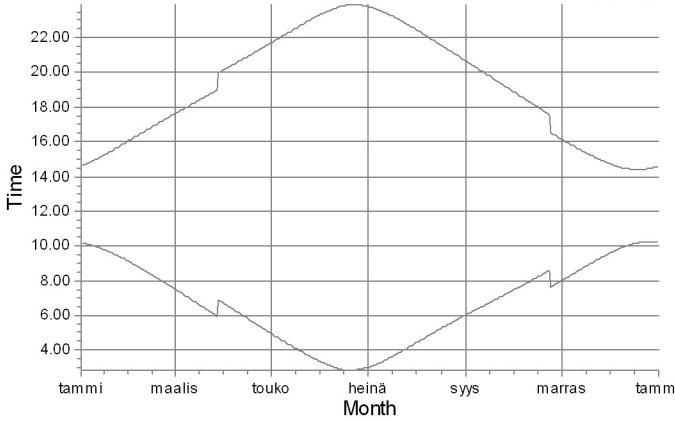
Shadow receptors



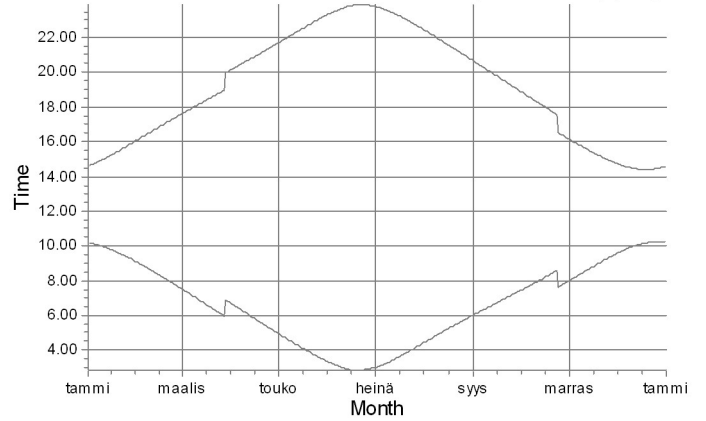
## SHADOW - Calendar per WTG, graphical

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008

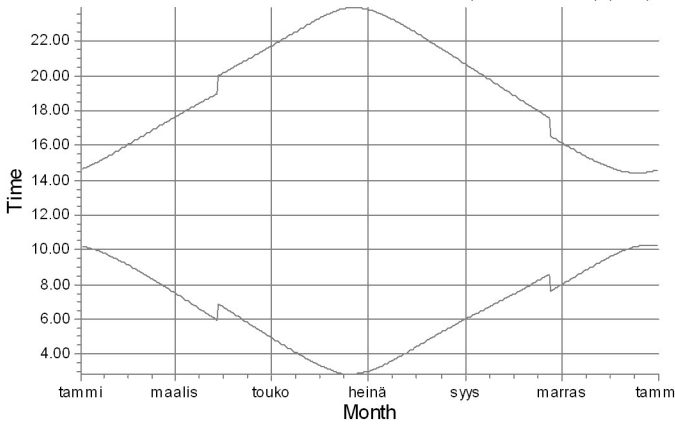
7: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (146)



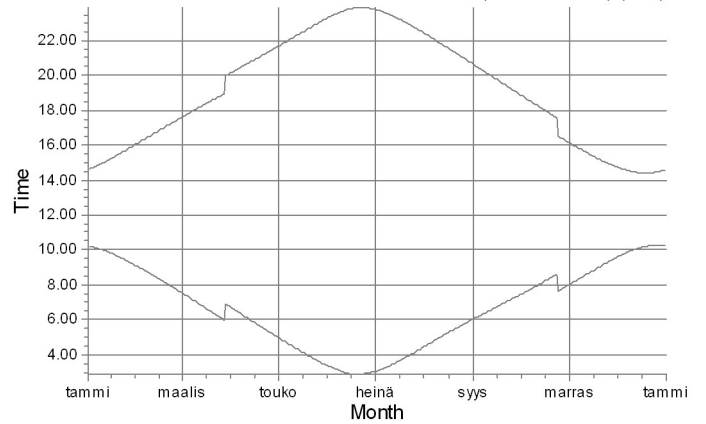
8: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (147)



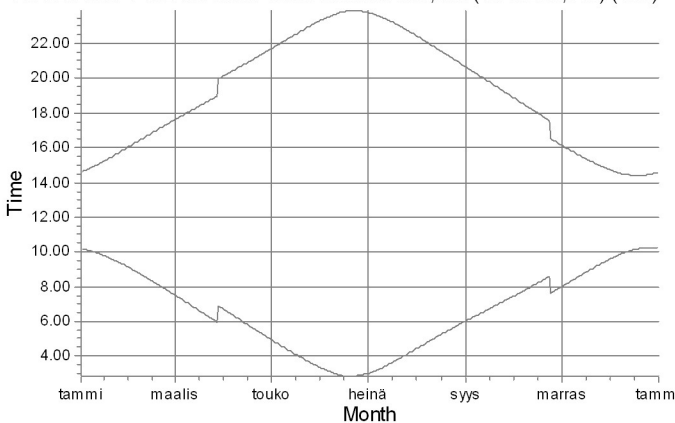
9: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (148)



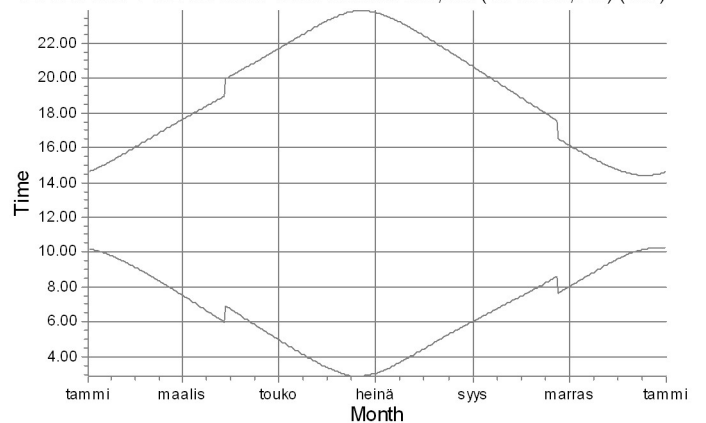
10: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (149)



11: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (150)



12: VESTAS V162-5.6 5600 180.0 !O! hub: 190,0 m (TOT: 280,0 m) (151)



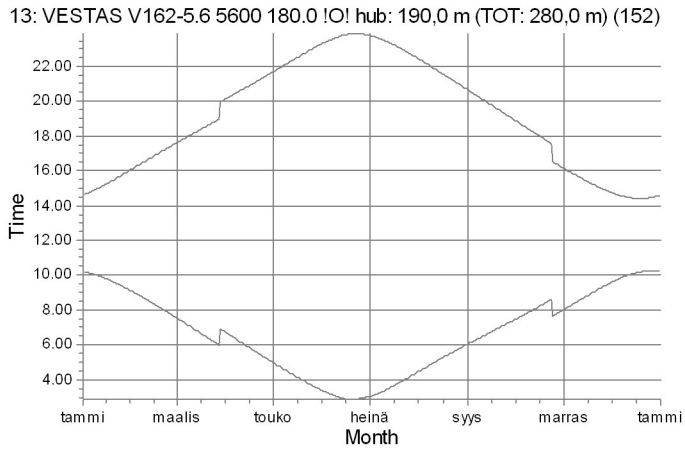
Shadow receptors

Project:  
Urakkaneva\_20200521

Licensed user:  
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Osmontie 34, PO Box 950  
FI-00601 Helsinki  
+358104095666  
Henna-Riikka Rintamäki / henna-riikka.rintamaki@fcg.fi  
Calculated:  
8.10.2020 16.40/3.4.388

## SHADOW - Calendar per WTG, graphical

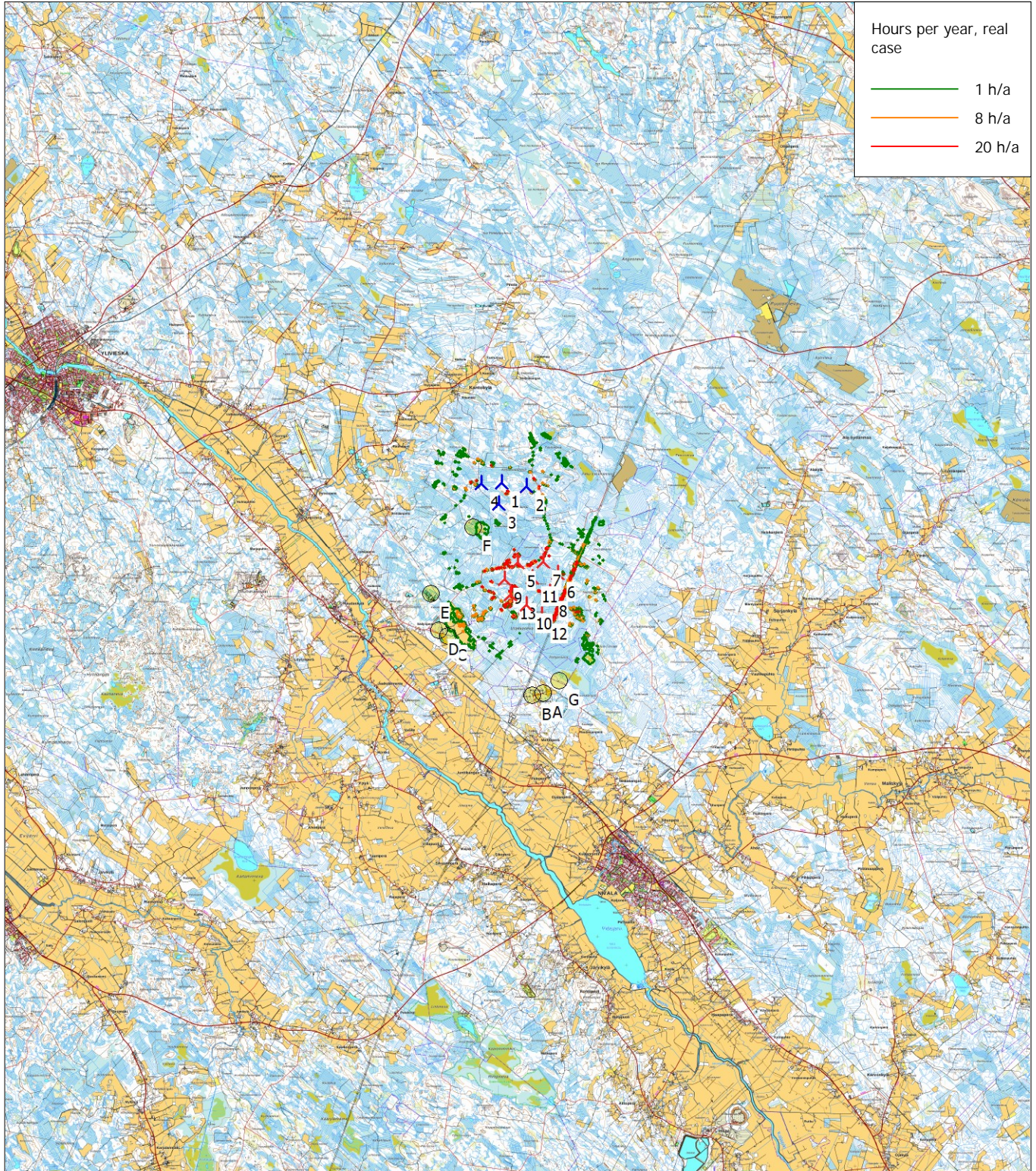
Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008



Shadow receptors

## SHADOW - Map

Calculation: Urakkaneva\_RD180x9xHH190 +Hirvineva\_V150x4xHH155\_Luke forest\_20201008



Map: Bitmap map: Q414.png , Print scale 1:200 000, Map center Finish TM ETRS-TM35FIN-ETRS89 East: 396 150 North: 7 100 280  
New WTG      Shadow receptor  
Flicker map level: Height Contours: CONTOURLINE\_Urakkaneva\_20200521\_0.wpo (4)