

RECURSO EÓLICO DE CANARIAS

DETALLE DE LOS DATOS NUMÉRICOS



ISLAS DE TENERIFE Y LA GOMERA

TOMO 15

Preámbulo

Este documento forma parte de un conjunto de archivos, agrupados por tomos, que contienen la información numérica de la Cartografía del Recurso Eólico de Canarias. Esta información describe las características principales del recurso eólico (velocidad, dirección del viento y otros parámetros; ver abajo) para coordenadas específicas de puntos del archipiélago canario. Los puntos del estudio están integrados en una malla de 100 m de resolución; es decir, cada punto está separado 100 m del siguiente, tanto en la dirección Norte-Sur como en la Este-Oeste. La información de cada punto viene detallada en una línea que describe el comportamiento más probable del viento en ese punto, y ordenada por las respectivas coordenadas UTM.

Es necesario recordar que dicha información es sólo estimativa, por cuanto los datos eólicos no han sido medidos, sino calculados. No obstante, la metodología utilizada representa la mejor técnica disponible para modelar el comportamiento de la atmósfera. Una medición física de los parámetros (obtenidos a través de la simulación) requeriría el empleo de miles de anemómetros para alcanzar la misma resolución espacial, tanto horizontal como vertical. Como cualquier simulación de un fenómeno físico real, en este caso extremadamente complejo, el modelo usado puede no representar fielmente ciertos efectos de carácter local, como afecciones causadas por obstáculos naturales (montañas y barrancos, por ejemplo), vientos de componente vertical o rugosidad del terreno, y en concreto aquellos fenómenos cuya escala espacial es menor que la resolución empleada.

Técnica de modelización utilizada para la evaluación del Recurso Eólico

Las técnicas convencionales en el estudio del potencial eólico requieren mucho tiempo y, a menudo, dependen de la disponibilidad de costosas torres meteorológicas. Asimismo, los modelos convencionales de flujo de viento son poco precisos ante regímenes de viento muy variables; incluso en zonas de terreno moderadamente complejo, su exactitud decae sustancialmente con la distancia a la torre de observación más cercana.

Las técnicas de modelización mesoescales y microescalares ofrecen una solución muy efectiva a todos estos problemas. Combinando la utilización de un sofisticado modelo de simulación atmosférica, capaz de reproducir los patrones de viento a gran escala, con un modelo de viento microescalar que responda a las características del terreno y a la topografía, se puede llevar a cabo hoy en día estudios del potencial eólico en regiones extensas con un nivel de detalle imposible de alcanzar en el pasado. Además, hay que remarcar que no son necesarios datos de viento de entrada para conseguir estimaciones razonablemente precisas, a falta de datos de torres meteorológicas que confirmen el potencial eólico en un emplazamiento concreto. La modelización atmosférica mesoescalar y microescalar reduce notablemente el coste y el tiempo necesarios para identificar y evaluar regiones con potencial para la implantación de parques eólicos. A partir de una simulación basada en la utilización de modelos mesoescales y microescalares se han creado los mapas de velocidades medias de viento, curva de distribución de velocidades, rosas de vientos e intensidad de turbulencia a 40, 60 y 80 m de altura, para el archipiélago canario.

El sistema empleado consiste en una integración de modelos físico-matemáticos de simulación del comportamiento de la atmósfera, bases de datos, estaciones de trabajo y unidades de disco de gran capacidad. El modelo de mesoescala se acopla a un modelo simplificado de flujo de viento, que se utiliza para refinar su resolución espacial con el propósito de incluir los efectos locales de la rugosidad y la orografía. El modelo simula las condiciones atmosféricas sobre el archipiélago canario para un total de 366 días elegidos de forma aleatoria de un total de 15 años.

Cómo usar los datos numéricos de la Cartografía del Recurso Eólico de Canarias

Los datos numéricos incluidos en los archivos adjuntos han sido obtenidos a partir de la simulación del comportamiento del viento en Canarias, utilizando la técnica descrita en el apartado anterior, con una resolución de 100 m. Es decir, cada coordenada usada se separa de la inmediatamente anterior y de la inmediatamente posterior en 100 m. Para tratar de representar la información de la manera más sencilla posible todos los datos de una coordenada concreta se exponen en una única línea (registro). De esta forma tenemos los siguientes datos (campos) por registro:

X: Valor X de la coordenada UTM (Universal Transverse Mercator) del punto en cuestión.

Y: Valor Y de la coordenada UTM (Universal Transverse Mercator) del punto en cuestión.

V.Viento 40: Valor de la velocidad media del viento (m/s) a una altura de 40 m en el punto en cuestión.

Weibk 40: Valor del parámetro K de la distribución de la función densidad de probabilidad de Weibull que define el factor de forma, para el punto en cuestión y a una altura de 40 m

V.Viento 60: Valor de la velocidad media del viento (m/s) a una altura de 60 m en el punto en cuestión.

Weibk 60: Valor del parámetro K de la distribución de la función densidad de probabilidad de Weibull que define el factor de forma, para el punto en cuestión y a una altura de 60 m.

V.Viento 80: Valor de la velocidad media del viento (m/s) a una altura de 80 m en el punto en cuestión.

Weibk 80: Valor del parámetro K de la distribución de la función densidad de probabilidad de Weibull que define el factor de forma, para el punto en cuestión y a una altura de 80 m.

Dirección Predominante¹: Es la dirección origen predominante del viento en el punto en cuestión. La determinación de esta dirección está basada en la cantidad de energía susceptible de ser obtenida dentro de cada sector de la rosa de los vientos y no en la distribución de frecuencias en cada sector. A modo de ejemplo, si en una ubicación concreta el viento sopla durante el 55% del año de la dirección N con velocidades de viento bajas, y el resto del año (45%) lo hace de la dirección NE con velocidades de viento más altas, será esta última la dirección predominante. Los datos de dirección del viento se encuentran disponibles a una resolución de 2.000 m, por lo que para puntos interiores (de la malla de 100m) la dirección predominante se ha obtenido mediante la aplicación del método de interpolación bilineal a los datos existentes.

¹ Las direcciones predominantes en la matriz de datos han sido obtenidas de valores a una altura de 60 m.

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
367950	3105850	9,230	1,612	9,590	1,553	9,870	1,512	NNE
367950	3105750	9,240	1,611	9,600	1,553	9,880	1,511	NNE
367950	3105650	9,240	1,610	9,600	1,552	9,880	1,510	NNE
367950	3105550	9,250	1,610	9,610	1,552	9,890	1,510	NNE
367950	3105450	9,250	1,610	9,610	1,552	9,890	1,510	NNE
367950	3105350	9,260	1,610	9,620	1,552	9,900	1,510	NNE
367950	3105250	9,260	1,611	9,620	1,552	9,900	1,510	NNE
367950	3105150	9,270	1,611	9,630	1,552	9,910	1,511	NNE
367950	3105050	9,280	1,611	9,640	1,553	9,920	1,511	NNE
367950	3104950	9,280	1,612	9,640	1,554	9,930	1,512	NNE
367950	3104850	9,290	1,612	9,650	1,554	9,930	1,513	NNE
367950	3104750	9,290	1,613	9,650	1,555	9,940	1,514	NNE
367950	3104650	9,300	1,614	9,660	1,556	9,950	1,515	NNE
367950	3104550	9,310	1,615	9,670	1,557	9,960	1,516	NNE
367950	3104450	9,310	1,616	9,680	1,558	9,960	1,517	NNE
367950	3104350	9,320	1,617	9,680	1,559	9,970	1,518	NNE
367950	3104250	9,320	1,618	9,680	1,561	9,970	1,520	NNE
367950	3104150	9,330	1,619	9,690	1,562	9,980	1,521	NNE
367950	3104050	9,330	1,620	9,700	1,563	9,980	1,523	NNE
367950	3103950	9,340	1,621	9,710	1,565	9,990	1,525	NNE
367950	3103850	9,350	1,623	9,710	1,567	10,000	1,527	NNE
367950	3103750	9,350	1,624	9,720	1,568	10,010	1,529	NNE
367950	3103650	9,360	1,626	9,720	1,570	10,010	1,531	NNE
367950	3103550	9,370	1,628	9,730	1,572	10,020	1,533	NNE
367950	3103450	9,370	1,629	9,740	1,574	10,030	1,535	NNE
367950	3103350	9,370	1,631	9,740	1,576	10,030	1,537	NNE
367950	3103250	9,380	1,633	9,740	1,579	10,030	1,539	NNE
367950	3103150	9,380	1,635	9,750	1,581	10,040	1,542	NNE
367950	3103050	9,390	1,637	9,750	1,583	10,040	1,544	NNE
367950	3102950	9,390	1,639	9,760	1,585	10,050	1,546	NNE
367950	3102850	9,390	1,641	9,760	1,588	10,050	1,549	NNE
367950	3102750	9,400	1,643	9,760	1,590	10,050	1,551	NNE
367950	3102650	9,400	1,646	9,770	1,593	10,060	1,554	NNE
367950	3102550	9,410	1,648	9,770	1,595	10,070	1,557	NNE
367950	3102450	9,410	1,650	9,780	1,598	10,070	1,559	NNE
367950	3102350	9,410	1,653	9,780	1,601	10,080	1,562	NNE
367950	3102250	9,420	1,655	9,790	1,603	10,080	1,564	NNE
367950	3102150	9,420	1,658	9,790	1,606	10,080	1,567	NNE
367950	3102050	9,430	1,660	9,800	1,609	10,090	1,570	NNE
367950	3101950	9,430	1,663	9,800	1,611	10,100	1,572	NNE
367950	3101850	9,440	1,665	9,810	1,614	10,100	1,575	NNE
367950	3101750	9,440	1,668	9,810	1,617	10,110	1,577	NNE
367950	3101650	9,440	1,671	9,810	1,620	10,110	1,580	NNE
367950	3101550	9,450	1,673	9,820	1,623	10,110	1,582	NNE
367950	3101450	9,450	1,676	9,820	1,625	10,120	1,585	NNE
367950	3101350	9,450	1,679	9,820	1,628	10,120	1,587	NNE
367950	3101250	9,460	1,682	9,830	1,631	10,130	1,590	NNE
367950	3101150	9,460	1,684	9,830	1,634	10,130	1,592	NNE
367950	3101050	9,460	1,687	9,840	1,637	10,130	1,595	NNE
367950	3100950	9,470	1,690	9,840	1,639	10,140	1,597	NNE
367950	3100850	9,470	1,693	9,840	1,642	10,140	1,600	NNE
367950	3100750	9,470	1,696	9,840	1,645	10,140	1,602	NNE
367950	3100650	9,470	1,699	9,850	1,648	10,150	1,604	NNE
367950	3100550	9,480	1,701	9,850	1,650	10,150	1,606	NNE
367950	3100450	9,480	1,704	9,850	1,653	10,150	1,609	NNE
367950	3100350	9,480	1,707	9,850	1,656	10,150	1,611	NNE
367950	3100250	9,480	1,710	9,860	1,658	10,160	1,613	NNE
367950	3100150	9,490	1,713	9,860	1,661	10,160	1,615	NNE
367950	3100050	9,490	1,716	9,860	1,664	10,160	1,617	NNE
367950	3099950	9,490	1,719	9,860	1,666	10,160	1,619	NNE
367950	3099850	9,490	1,722	9,870	1,669	10,170	1,621	NNE
367950	3099750	9,490	1,724	9,870	1,671	10,170	1,623	NNE
367950	3099650	9,500	1,727	9,870	1,674	10,180	1,624	NNE
367950	3099550	9,500	1,730	9,880	1,676	10,180	1,626	NNE
367950	3099450	9,500	1,733	9,880	1,678	10,180	1,628	NNE
367950	3099350	9,500	1,736	9,880	1,681	10,180	1,629	NNE
367950	3099250	9,510	1,738	9,880	1,683	10,180	1,631	NNE
367950	3099150	9,510	1,741	9,880	1,685	10,180	1,633	NNE
367950	3099050	9,510	1,744	9,890	1,687	10,190	1,634	NNE
367950	3098950	9,510	1,746	9,890	1,689	10,190	1,636	NNE
367950	3098850	9,510	1,749	9,890	1,691	10,190	1,637	NNE
367950	3098750	9,510	1,751	9,890	1,694	10,190	1,638	NNE
367950	3098650	9,520	1,754	9,890	1,695	10,200	1,640	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
367950	3098550	9,520	1,756	9,900	1,697	10,200	1,641	NNE
367950	3098450	9,520	1,759	9,900	1,699	10,200	1,642	NNE
367950	3098350	9,520	1,761	9,900	1,701	10,200	1,643	NNE
367950	3098250	9,520	1,763	9,900	1,703	10,200	1,645	NNE
367950	3098150	9,520	1,766	9,900	1,705	10,210	1,646	NNE
367950	3098050	9,530	1,768	9,900	1,706	10,210	1,647	NNE
367950	3097950	9,530	1,770	9,910	1,708	10,210	1,648	NNE
367950	3097850	9,530	1,772	9,910	1,709	10,210	1,649	NNE
367950	3097750	9,530	1,774	9,910	1,711	10,210	1,650	NNE
367950	3097650	9,530	1,776	9,910	1,712	10,220	1,650	NNE
367950	3097550	9,530	1,778	9,910	1,713	10,220	1,651	NNE
367950	3097450	9,540	1,779	9,910	1,715	10,220	1,652	NNE
367950	3097350	9,540	1,781	9,920	1,716	10,220	1,653	NNE
367950	3097250	9,540	1,783	9,920	1,717	10,220	1,653	NNE
367950	3097150	9,540	1,784	9,920	1,718	10,230	1,654	NNE
367950	3097050	9,540	1,785	9,920	1,719	10,230	1,655	NNE
367950	3096950	9,550	1,787	9,920	1,720	10,230	1,655	NNE
367950	3096850	9,550	1,788	9,920	1,721	10,230	1,656	NNE
367950	3096750	9,550	1,789	9,930	1,721	10,230	1,656	NNE
367950	3096650	9,550	1,790	9,930	1,722	10,230	1,657	NNE
367950	3096550	9,550	1,791	9,930	1,723	10,240	1,657	NNE
367950	3096450	9,550	1,792	9,930	1,723	10,240	1,657	NNE
367950	3096350	9,550	1,793	9,930	1,724	10,240	1,658	NNE
367950	3096250	9,550	1,793	9,930	1,724	10,240	1,658	NNE
367950	3096150	9,550	1,794	9,940	1,725	10,240	1,658	NNE
367950	3096050	9,560	1,794	9,940	1,725	10,250	1,658	NNE
367950	3095950	9,560	1,795	9,940	1,725	10,250	1,658	NNE
367950	3095850	9,560	1,795	9,940	1,725	10,250	1,659	NNE
367950	3095750	9,560	1,795	9,940	1,725	10,250	1,659	NNE
368050	3105850	9,230	1,611	9,590	1,552	9,870	1,511	NNE
368050	3105750	9,240	1,611	9,600	1,552	9,880	1,510	NNE
368050	3105650	9,240	1,610	9,600	1,551	9,880	1,509	NNE
368050	3105550	9,250	1,610	9,610	1,551	9,890	1,509	NNE
368050	3105450	9,250	1,610	9,610	1,551	9,890	1,509	NNE
368050	3105350	9,260	1,610	9,620	1,551	9,900	1,510	NNE
368050	3105250	9,260	1,610	9,620	1,552	9,900	1,510	NNE
368050	3105150	9,270	1,611	9,630	1,552	9,910	1,510	NNE
368050	3105050	9,280	1,611	9,640	1,552	9,920	1,511	NNE
368050	3104950	9,280	1,611	9,640	1,553	9,920	1,511	NNE
368050	3104850	9,280	1,612	9,650	1,554	9,930	1,512	NNE
368050	3104750	9,290	1,613	9,650	1,554	9,940	1,513	NNE
368050	3104650	9,300	1,613	9,660	1,555	9,950	1,514	NNE
368050	3104550	9,310	1,614	9,670	1,556	9,960	1,515	NNE
368050	3104450	9,310	1,615	9,680	1,557	9,960	1,516	NNE
368050	3104350	9,320	1,616	9,680	1,559	9,970	1,518	NNE
368050	3104250	9,320	1,617	9,690	1,560	9,970	1,519	NNE
368050	3104150	9,330	1,618	9,690	1,561	9,980	1,521	NNE
368050	3104050	9,330	1,620	9,700	1,563	9,980	1,522	NNE
368050	3103950	9,340	1,621	9,710	1,564	10,000	1,524	NNE
368050	3103850	9,350	1,622	9,710	1,566	10,000	1,526	NNE
368050	3103750	9,350	1,624	9,720	1,568	10,010	1,528	NNE
368050	3103650	9,360	1,625	9,720	1,570	10,010	1,530	NNE
368050	3103550	9,360	1,627	9,730	1,572	10,020	1,532	NNE
368050	3103450	9,370	1,629	9,740	1,574	10,030	1,534	NNE
368050	3103350	9,370	1,631	9,740	1,576	10,030	1,536	NNE
368050	3103250	9,380	1,632	9,740	1,578	10,030	1,539	NNE
368050	3103150	9,380	1,634	9,750	1,580	10,040	1,541	NNE
368050	3103050	9,390	1,636	9,750	1,582	10,040	1,543	NNE
368050	3102950	9,390	1,639	9,760	1,585	10,050	1,546	NNE
368050	3102850	9,390	1,641	9,760	1,587	10,050	1,548	NNE
368050	3102750	9,400	1,643	9,760	1,590	10,050	1,551	NNE
368050	3102650	9,400	1,645	9,770	1,592	10,060	1,553	NNE
368050	3102550	9,410	1,647	9,770	1,595	10,070	1,556	NNE
368050	3102450	9,410	1,650	9,780	1,597	10,070	1,558	NNE
368050	3102350	9,410	1,652	9,780	1,600	10,070	1,561	NNE
368050	3102250	9,420	1,655	9,790	1,603	10,080	1,564	NNE
368050	3102150	9,420	1,657	9,790	1,605	10,080	1,566	NNE
368050	3102050	9,430	1,660	9,800	1,608	10,100	1,569	NNE
368050	3101950	9,440	1,662	9,800	1,611	10,100	1,571	NNE
368050	3101850	9,440	1,665	9,810	1,614	10,100	1,574	NNE
368050	3101750	9,440	1,668	9,810	1,617	10,110	1,577	NNE
368050	3101650	9,440	1,670	9,810	1,619	10,110	1,579	NNE
368050	3101550	9,450	1,673	9,820	1,622	10,110	1,582	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368050	3101450	9,450	1,676	9,820	1,625	10,120	1,584	NNE
368050	3101350	9,450	1,679	9,820	1,628	10,120	1,587	NNE
368050	3101250	9,460	1,681	9,830	1,631	10,120	1,589	NNE
368050	3101150	9,460	1,684	9,830	1,633	10,130	1,592	NNE
368050	3101050	9,460	1,687	9,830	1,636	10,130	1,594	NNE
368050	3100950	9,470	1,690	9,840	1,639	10,140	1,597	NNE
368050	3100850	9,470	1,693	9,840	1,642	10,140	1,599	NNE
368050	3100750	9,470	1,696	9,840	1,645	10,140	1,601	NNE
368050	3100650	9,470	1,699	9,850	1,647	10,140	1,604	NNE
368050	3100550	9,480	1,702	9,850	1,650	10,150	1,606	NNE
368050	3100450	9,480	1,704	9,850	1,653	10,150	1,608	NNE
368050	3100350	9,480	1,707	9,850	1,656	10,150	1,610	NNE
368050	3100250	9,480	1,710	9,860	1,658	10,150	1,612	NNE
368050	3100150	9,480	1,713	9,860	1,661	10,160	1,615	NNE
368050	3100050	9,490	1,716	9,860	1,663	10,160	1,617	NNE
368050	3099950	9,490	1,719	9,860	1,666	10,160	1,619	NNE
368050	3099850	9,490	1,722	9,870	1,669	10,170	1,620	NNE
368050	3099750	9,490	1,725	9,870	1,671	10,170	1,622	NNE
368050	3099650	9,500	1,727	9,870	1,674	10,170	1,624	NNE
368050	3099550	9,500	1,730	9,880	1,676	10,180	1,626	NNE
368050	3099450	9,500	1,733	9,880	1,678	10,180	1,628	NNE
368050	3099350	9,500	1,736	9,880	1,681	10,180	1,629	NNE
368050	3099250	9,510	1,739	9,880	1,683	10,180	1,631	NNE
368050	3099150	9,510	1,741	9,880	1,685	10,180	1,633	NNE
368050	3099050	9,510	1,744	9,890	1,687	10,190	1,634	NNE
368050	3098950	9,510	1,747	9,890	1,690	10,190	1,636	NNE
368050	3098850	9,510	1,749	9,890	1,692	10,190	1,637	NNE
368050	3098750	9,510	1,752	9,890	1,694	10,190	1,638	NNE
368050	3098650	9,520	1,754	9,890	1,696	10,200	1,640	NNE
368050	3098550	9,520	1,757	9,890	1,698	10,200	1,641	NNE
368050	3098450	9,520	1,759	9,900	1,699	10,200	1,642	NNE
368050	3098350	9,520	1,762	9,900	1,701	10,200	1,644	NNE
368050	3098250	9,520	1,764	9,900	1,703	10,200	1,645	NNE
368050	3098150	9,520	1,766	9,900	1,705	10,210	1,646	NNE
368050	3098050	9,530	1,768	9,900	1,706	10,210	1,647	NNE
368050	3097950	9,530	1,770	9,900	1,708	10,210	1,648	NNE
368050	3097850	9,530	1,772	9,910	1,709	10,210	1,649	NNE
368050	3097750	9,530	1,774	9,910	1,711	10,210	1,650	NNE
368050	3097650	9,530	1,776	9,910	1,712	10,220	1,651	NNE
368050	3097550	9,530	1,778	9,910	1,714	10,220	1,651	NNE
368050	3097450	9,530	1,780	9,910	1,715	10,220	1,652	NNE
368050	3097350	9,540	1,781	9,920	1,716	10,220	1,653	NNE
368050	3097250	9,540	1,783	9,920	1,717	10,220	1,654	NNE
368050	3097150	9,540	1,784	9,920	1,718	10,220	1,654	NNE
368050	3097050	9,540	1,786	9,920	1,719	10,230	1,655	NNE
368050	3096950	9,540	1,787	9,920	1,720	10,230	1,655	NNE
368050	3096850	9,550	1,788	9,920	1,721	10,230	1,656	NNE
368050	3096750	9,550	1,789	9,930	1,722	10,230	1,656	NNE
368050	3096650	9,550	1,790	9,930	1,722	10,230	1,657	NNE
368050	3096550	9,550	1,791	9,930	1,723	10,240	1,657	NNE
368050	3096450	9,550	1,792	9,930	1,723	10,240	1,657	NNE
368050	3096350	9,550	1,793	9,930	1,724	10,240	1,658	NNE
368050	3096250	9,550	1,794	9,930	1,724	10,240	1,658	NNE
368050	3096150	9,550	1,794	9,930	1,725	10,240	1,658	NNE
368050	3096050	9,560	1,795	9,940	1,725	10,240	1,658	NNE
368050	3095950	9,560	1,795	9,940	1,725	10,250	1,659	NNE
368050	3095850	9,560	1,795	9,940	1,725	10,250	1,659	NNE
368150	3105850	9,230	1,610	9,590	1,552	9,870	1,510	NNE
368150	3105750	9,240	1,610	9,600	1,551	9,880	1,509	NNE
368150	3105650	9,240	1,610	9,600	1,551	9,880	1,509	NNE
368150	3105550	9,250	1,610	9,610	1,551	9,890	1,509	NNE
368150	3105450	9,250	1,610	9,610	1,551	9,890	1,509	NNE
368150	3105350	9,260	1,610	9,610	1,551	9,900	1,509	NNE
368150	3105250	9,260	1,610	9,620	1,551	9,900	1,509	NNE
368150	3105150	9,270	1,610	9,630	1,552	9,910	1,510	NNE
368150	3105050	9,270	1,611	9,630	1,552	9,920	1,510	NNE
368150	3104950	9,280	1,611	9,640	1,553	9,920	1,511	NNE
368150	3104850	9,290	1,612	9,650	1,553	9,930	1,512	NNE
368150	3104750	9,290	1,612	9,650	1,554	9,940	1,513	NNE
368150	3104650	9,300	1,613	9,660	1,555	9,950	1,514	NNE
368150	3104550	9,310	1,614	9,670	1,556	9,950	1,515	NNE
368150	3104450	9,310	1,615	9,670	1,557	9,960	1,516	NNE
368150	3104350	9,320	1,616	9,680	1,558	9,970	1,517	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368150	3104250	9,320	1,617	9,680	1,559	9,970	1,519	NNE
368150	3104150	9,330	1,618	9,690	1,561	9,980	1,520	NNE
368150	3104050	9,340	1,619	9,700	1,562	9,990	1,522	NNE
368150	3103950	9,340	1,621	9,710	1,564	10,000	1,523	NNE
368150	3103850	9,350	1,622	9,710	1,566	10,000	1,525	NNE
368150	3103750	9,350	1,623	9,720	1,567	10,010	1,527	NNE
368150	3103650	9,360	1,625	9,720	1,569	10,010	1,529	NNE
368150	3103550	9,360	1,627	9,730	1,571	10,020	1,531	NNE
368150	3103450	9,370	1,628	9,740	1,573	10,020	1,533	NNE
368150	3103350	9,370	1,630	9,740	1,575	10,030	1,536	NNE
368150	3103250	9,380	1,632	9,740	1,577	10,030	1,538	NNE
368150	3103150	9,380	1,634	9,750	1,580	10,040	1,540	NNE
368150	3103050	9,380	1,636	9,750	1,582	10,040	1,543	NNE
368150	3102950	9,390	1,638	9,750	1,584	10,050	1,545	NNE
368150	3102850	9,390	1,640	9,760	1,587	10,050	1,547	NNE
368150	3102750	9,400	1,642	9,760	1,589	10,050	1,550	NNE
368150	3102650	9,400	1,645	9,770	1,592	10,060	1,552	NNE
368150	3102550	9,410	1,647	9,770	1,594	10,070	1,555	NNE
368150	3102450	9,410	1,649	9,780	1,597	10,070	1,558	NNE
368150	3102350	9,410	1,652	9,780	1,600	10,070	1,560	NNE
368150	3102250	9,420	1,654	9,790	1,602	10,080	1,563	NNE
368150	3102150	9,420	1,657	9,790	1,605	10,080	1,566	NNE
368150	3102050	9,430	1,659	9,800	1,608	10,090	1,568	NNE
368150	3101950	9,430	1,662	9,800	1,610	10,100	1,571	NNE
368150	3101850	9,440	1,665	9,810	1,613	10,100	1,573	NNE
368150	3101750	9,440	1,667	9,810	1,616	10,100	1,576	NNE
368150	3101650	9,440	1,670	9,810	1,619	10,110	1,579	NNE
368150	3101550	9,450	1,673	9,820	1,622	10,110	1,581	NNE
368150	3101450	9,450	1,676	9,820	1,625	10,120	1,584	NNE
368150	3101350	9,450	1,678	9,820	1,627	10,120	1,586	NNE
368150	3101250	9,460	1,681	9,830	1,630	10,120	1,589	NNE
368150	3101150	9,460	1,684	9,830	1,633	10,130	1,591	NNE
368150	3101050	9,460	1,687	9,830	1,636	10,130	1,594	NNE
368150	3100950	9,460	1,690	9,840	1,639	10,130	1,596	NNE
368150	3100850	9,470	1,693	9,840	1,642	10,140	1,599	NNE
368150	3100750	9,470	1,696	9,840	1,644	10,140	1,601	NNE
368150	3100650	9,470	1,699	9,840	1,647	10,140	1,603	NNE
368150	3100550	9,470	1,702	9,850	1,650	10,150	1,606	NNE
368150	3100450	9,480	1,704	9,850	1,653	10,150	1,608	NNE
368150	3100350	9,480	1,707	9,850	1,655	10,150	1,610	NNE
368150	3100250	9,480	1,710	9,860	1,658	10,150	1,612	NNE
368150	3100150	9,480	1,713	9,860	1,661	10,160	1,614	NNE
368150	3100050	9,490	1,716	9,860	1,663	10,160	1,616	NNE
368150	3099950	9,490	1,719	9,860	1,666	10,160	1,618	NNE
368150	3099850	9,490	1,722	9,870	1,669	10,170	1,620	NNE
368150	3099750	9,490	1,725	9,870	1,671	10,170	1,622	NNE
368150	3099650	9,500	1,728	9,870	1,674	10,170	1,624	NNE
368150	3099550	9,500	1,731	9,870	1,676	10,170	1,626	NNE
368150	3099450	9,500	1,733	9,880	1,678	10,180	1,628	NNE
368150	3099350	9,500	1,736	9,880	1,681	10,180	1,629	NNE
368150	3099250	9,510	1,739	9,880	1,683	10,180	1,631	NNE
368150	3099150	9,510	1,742	9,880	1,685	10,180	1,633	NNE
368150	3099050	9,510	1,744	9,880	1,688	10,190	1,634	NNE
368150	3098950	9,510	1,747	9,890	1,690	10,190	1,636	NNE
368150	3098850	9,510	1,750	9,890	1,692	10,190	1,637	NNE
368150	3098750	9,510	1,752	9,890	1,694	10,190	1,638	NNE
368150	3098650	9,520	1,755	9,890	1,696	10,190	1,640	NNE
368150	3098550	9,520	1,757	9,890	1,698	10,200	1,641	NNE
368150	3098450	9,520	1,760	9,900	1,700	10,200	1,642	NNE
368150	3098350	9,520	1,762	9,900	1,702	10,200	1,644	NNE
368150	3098250	9,520	1,764	9,900	1,703	10,200	1,645	NNE
368150	3098150	9,520	1,767	9,900	1,705	10,200	1,646	NNE
368150	3098050	9,530	1,769	9,900	1,707	10,210	1,647	NNE
368150	3097950	9,530	1,771	9,900	1,708	10,210	1,648	NNE
368150	3097850	9,530	1,773	9,910	1,710	10,210	1,649	NNE
368150	3097750	9,530	1,775	9,910	1,711	10,210	1,650	NNE
368150	3097650	9,530	1,777	9,910	1,713	10,210	1,651	NNE
368150	3097550	9,530	1,778	9,910	1,714	10,220	1,652	NNE
368150	3097450	9,540	1,780	9,910	1,715	10,220	1,652	NNE
368150	3097350	9,540	1,782	9,910	1,716	10,220	1,653	NNE
368150	3097250	9,540	1,783	9,920	1,717	10,220	1,654	NNE
368150	3097150	9,540	1,785	9,920	1,718	10,220	1,654	NNE
368150	3097050	9,540	1,786	9,920	1,719	10,230	1,655	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368150	3096950	9,540	1,787	9,920	1,720	10,230	1,656	NNE
368150	3096850	9,540	1,789	9,920	1,721	10,230	1,656	NNE
368150	3096750	9,550	1,790	9,920	1,722	10,230	1,656	NNE
368150	3096650	9,550	1,791	9,930	1,722	10,230	1,657	NNE
368150	3096550	9,550	1,792	9,930	1,723	10,240	1,657	NNE
368150	3096450	9,550	1,793	9,930	1,724	10,240	1,658	NNE
368150	3096350	9,550	1,793	9,930	1,724	10,240	1,658	NNE
368150	3096250	9,550	1,794	9,930	1,725	10,240	1,658	NNE
368150	3096150	9,550	1,794	9,930	1,725	10,240	1,658	NNE
368150	3096050	9,550	1,795	9,940	1,725	10,240	1,659	NNE
368150	3095950	9,560	1,795	9,940	1,725	10,250	1,659	NNE
368250	3105850	9,230	1,610	9,590	1,551	9,870	1,509	NNE
368250	3105750	9,240	1,610	9,600	1,551	9,880	1,509	NNE
368250	3105650	9,240	1,609	9,600	1,550	9,880	1,508	NNE
368250	3105550	9,250	1,609	9,600	1,550	9,890	1,508	NNE
368250	3105450	9,250	1,609	9,610	1,550	9,890	1,508	NNE
368250	3105350	9,260	1,609	9,620	1,551	9,900	1,509	NNE
368250	3105250	9,260	1,610	9,620	1,551	9,910	1,509	NNE
368250	3105150	9,270	1,610	9,630	1,551	9,910	1,509	NNE
368250	3105050	9,280	1,610	9,640	1,552	9,920	1,510	NNE
368250	3104950	9,280	1,611	9,640	1,552	9,930	1,511	NNE
368250	3104850	9,290	1,611	9,650	1,553	9,930	1,511	NNE
368250	3104750	9,290	1,612	9,650	1,554	9,940	1,512	NNE
368250	3104650	9,300	1,613	9,660	1,555	9,940	1,513	NNE
368250	3104550	9,310	1,614	9,670	1,555	9,950	1,514	NNE
368250	3104450	9,310	1,614	9,670	1,557	9,960	1,515	NNE
368250	3104350	9,320	1,615	9,680	1,558	9,960	1,517	NNE
368250	3104250	9,320	1,616	9,680	1,559	9,970	1,518	NNE
368250	3104150	9,330	1,618	9,690	1,560	9,980	1,520	NNE
368250	3104050	9,340	1,619	9,700	1,562	9,990	1,521	NNE
368250	3103950	9,340	1,620	9,710	1,563	9,990	1,523	NNE
368250	3103850	9,350	1,622	9,710	1,565	10,000	1,525	NNE
368250	3103750	9,360	1,623	9,720	1,567	10,010	1,527	NNE
368250	3103650	9,360	1,625	9,720	1,569	10,010	1,529	NNE
368250	3103550	9,360	1,626	9,730	1,571	10,020	1,531	NNE
368250	3103450	9,370	1,628	9,730	1,573	10,020	1,533	NNE
368250	3103350	9,370	1,630	9,740	1,575	10,030	1,535	NNE
368250	3103250	9,380	1,632	9,740	1,577	10,030	1,537	NNE
368250	3103150	9,380	1,634	9,750	1,579	10,040	1,540	NNE
368250	3103050	9,380	1,636	9,750	1,581	10,040	1,542	NNE
368250	3102950	9,390	1,638	9,750	1,584	10,040	1,544	NNE
368250	3102850	9,390	1,640	9,760	1,586	10,050	1,547	NNE
368250	3102750	9,400	1,642	9,760	1,589	10,060	1,549	NNE
368250	3102650	9,400	1,644	9,770	1,591	10,060	1,552	NNE
368250	3102550	9,410	1,647	9,770	1,594	10,070	1,554	NNE
368250	3102450	9,410	1,649	9,780	1,596	10,070	1,557	NNE
368250	3102350	9,420	1,652	9,780	1,599	10,070	1,560	NNE
368250	3102250	9,420	1,654	9,790	1,602	10,080	1,562	NNE
368250	3102150	9,420	1,657	9,790	1,604	10,080	1,565	NNE
368250	3102050	9,430	1,659	9,800	1,607	10,090	1,568	NNE
368250	3101950	9,430	1,662	9,800	1,610	10,100	1,570	NNE
368250	3101850	9,440	1,664	9,810	1,613	10,100	1,573	NNE
368250	3101750	9,440	1,667	9,810	1,616	10,100	1,575	NNE
368250	3101650	9,440	1,670	9,810	1,619	10,110	1,578	NNE
368250	3101550	9,450	1,673	9,820	1,621	10,110	1,581	NNE
368250	3101450	9,450	1,675	9,820	1,624	10,120	1,583	NNE
368250	3101350	9,450	1,678	9,820	1,627	10,120	1,586	NNE
368250	3101250	9,460	1,681	9,830	1,630	10,120	1,588	NNE
368250	3101150	9,460	1,684	9,830	1,633	10,130	1,591	NNE
368250	3101050	9,460	1,687	9,830	1,636	10,130	1,593	NNE
368250	3100950	9,460	1,690	9,840	1,639	10,130	1,596	NNE
368250	3100850	9,470	1,693	9,840	1,641	10,140	1,598	NNE
368250	3100750	9,470	1,696	9,840	1,644	10,140	1,601	NNE
368250	3100650	9,470	1,699	9,840	1,647	10,140	1,603	NNE
368250	3100550	9,470	1,702	9,850	1,650	10,150	1,605	NNE
368250	3100450	9,480	1,704	9,850	1,653	10,150	1,608	NNE
368250	3100350	9,480	1,707	9,850	1,655	10,150	1,610	NNE
368250	3100250	9,480	1,710	9,850	1,658	10,150	1,612	NNE
368250	3100150	9,480	1,713	9,860	1,661	10,160	1,614	NNE
368250	3100050	9,490	1,716	9,860	1,663	10,160	1,616	NNE
368250	3099950	9,490	1,719	9,860	1,666	10,160	1,618	NNE
368250	3099850	9,490	1,722	9,860	1,668	10,160	1,620	NNE
368250	3099750	9,490	1,725	9,870	1,671	10,170	1,622	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368250	3099650	9,500	1,728	9,870	1,674	10,170	1,624	NNE
368250	3099550	9,500	1,731	9,870	1,676	10,170	1,626	NNE
368250	3099450	9,500	1,734	9,870	1,678	10,170	1,627	NNE
368250	3099350	9,500	1,736	9,880	1,681	10,180	1,629	NNE
368250	3099250	9,500	1,739	9,880	1,683	10,180	1,631	NNE
368250	3099150	9,510	1,742	9,880	1,685	10,180	1,633	NNE
368250	3099050	9,510	1,745	9,880	1,688	10,180	1,634	NNE
368250	3098950	9,510	1,747	9,890	1,690	10,190	1,636	NNE
368250	3098850	9,510	1,750	9,890	1,692	10,190	1,637	NNE
368250	3098750	9,510	1,752	9,890	1,694	10,190	1,638	NNE
368250	3098650	9,520	1,755	9,890	1,696	10,190	1,640	NNE
368250	3098550	9,520	1,757	9,890	1,698	10,200	1,641	NNE
368250	3098450	9,520	1,760	9,890	1,700	10,200	1,642	NNE
368250	3098350	9,520	1,762	9,900	1,702	10,200	1,644	NNE
368250	3098250	9,520	1,765	9,900	1,703	10,200	1,645	NNE
368250	3098150	9,520	1,767	9,900	1,705	10,200	1,646	NNE
368250	3098050	9,520	1,769	9,900	1,707	10,210	1,647	NNE
368250	3097950	9,530	1,771	9,900	1,708	10,210	1,648	NNE
368250	3097850	9,530	1,773	9,900	1,710	10,210	1,649	NNE
368250	3097750	9,530	1,775	9,910	1,711	10,210	1,650	NNE
368250	3097650	9,530	1,777	9,910	1,713	10,210	1,651	NNE
368250	3097550	9,530	1,779	9,910	1,714	10,210	1,652	NNE
368250	3097450	9,530	1,780	9,910	1,715	10,220	1,652	NNE
368250	3097350	9,540	1,782	9,910	1,716	10,220	1,653	NNE
368250	3097250	9,540	1,784	9,920	1,717	10,220	1,654	NNE
368250	3097150	9,540	1,785	9,920	1,719	10,220	1,654	NNE
368250	3097050	9,540	1,786	9,920	1,719	10,230	1,655	NNE
368250	3096950	9,540	1,788	9,920	1,720	10,230	1,656	NNE
368250	3096850	9,540	1,789	9,920	1,721	10,230	1,656	NNE
368250	3096750	9,550	1,790	9,920	1,722	10,230	1,657	NNE
368250	3096650	9,550	1,791	9,930	1,723	10,230	1,657	NNE
368250	3096550	9,550	1,792	9,930	1,723	10,240	1,657	NNE
368250	3096450	9,550	1,793	9,930	1,724	10,240	1,658	NNE
368250	3096350	9,550	1,793	9,930	1,724	10,240	1,658	NNE
368250	3096250	9,550	1,794	9,930	1,725	10,240	1,658	NNE
368250	3096150	9,550	1,795	9,930	1,725	10,240	1,658	NNE
368250	3096050	9,560	1,795	9,940	1,725	10,240	1,659	NNE
368350	3105850	9,230	1,610	9,590	1,551	9,870	1,509	NNE
368350	3105750	9,240	1,609	9,600	1,550	9,880	1,509	NNE
368350	3105650	9,240	1,609	9,600	1,550	9,880	1,508	NNE
368350	3105550	9,250	1,609	9,600	1,550	9,890	1,508	NNE
368350	3105450	9,250	1,609	9,610	1,550	9,890	1,508	NNE
368350	3105350	9,260	1,609	9,620	1,550	9,900	1,508	NNE
368350	3105250	9,270	1,610	9,620	1,551	9,910	1,509	NNE
368350	3105150	9,270	1,610	9,630	1,551	9,910	1,509	NNE
368350	3105050	9,280	1,610	9,640	1,551	9,920	1,510	NNE
368350	3104950	9,280	1,611	9,640	1,552	9,920	1,510	NNE
368350	3104850	9,290	1,611	9,650	1,553	9,930	1,511	NNE
368350	3104750	9,290	1,612	9,650	1,553	9,940	1,512	NNE
368350	3104650	9,300	1,613	9,660	1,554	9,940	1,513	NNE
368350	3104550	9,310	1,613	9,670	1,555	9,950	1,514	NNE
368350	3104450	9,310	1,614	9,670	1,556	9,960	1,515	NNE
368350	3104350	9,320	1,615	9,680	1,557	9,960	1,516	NNE
368350	3104250	9,320	1,616	9,680	1,559	9,970	1,518	NNE
368350	3104150	9,330	1,617	9,690	1,560	9,980	1,519	NNE
368350	3104050	9,340	1,619	9,700	1,562	9,990	1,521	NNE
368350	3103950	9,340	1,620	9,710	1,563	9,990	1,523	NNE
368350	3103850	9,350	1,621	9,710	1,565	10,000	1,524	NNE
368350	3103750	9,350	1,623	9,720	1,566	10,010	1,526	NNE
368350	3103650	9,360	1,624	9,720	1,568	10,010	1,528	NNE
368350	3103550	9,360	1,626	9,730	1,570	10,020	1,530	NNE
368350	3103450	9,370	1,628	9,730	1,572	10,020	1,532	NNE
368350	3103350	9,370	1,630	9,740	1,574	10,030	1,535	NNE
368350	3103250	9,380	1,631	9,740	1,576	10,030	1,537	NNE
368350	3103150	9,380	1,633	9,750	1,579	10,040	1,539	NNE
368350	3103050	9,380	1,635	9,750	1,581	10,040	1,541	NNE
368350	3102950	9,390	1,637	9,750	1,583	10,040	1,544	NNE
368350	3102850	9,390	1,640	9,760	1,586	10,050	1,546	NNE
368350	3102750	9,400	1,642	9,770	1,588	10,060	1,549	NNE
368350	3102650	9,400	1,644	9,770	1,591	10,060	1,551	NNE
368350	3102550	9,410	1,646	9,770	1,593	10,060	1,554	NNE
368350	3102450	9,410	1,649	9,780	1,596	10,070	1,557	NNE
368350	3102350	9,410	1,651	9,780	1,599	10,070	1,559	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368350	3102250	9,420	1,654	9,780	1,601	10,080	1,562	NNE
368350	3102150	9,420	1,656	9,790	1,604	10,080	1,564	NNE
368350	3102050	9,430	1,659	9,800	1,607	10,090	1,567	NNE
368350	3101950	9,430	1,662	9,800	1,610	10,090	1,570	NNE
368350	3101850	9,440	1,664	9,800	1,612	10,100	1,572	NNE
368350	3101750	9,440	1,667	9,810	1,615	10,100	1,575	NNE
368350	3101650	9,440	1,670	9,810	1,618	10,110	1,578	NNE
368350	3101550	9,450	1,673	9,820	1,621	10,110	1,580	NNE
368350	3101450	9,450	1,675	9,820	1,624	10,120	1,583	NNE
368350	3101350	9,450	1,678	9,820	1,627	10,120	1,585	NNE
368350	3101250	9,460	1,681	9,830	1,630	10,120	1,588	NNE
368350	3101150	9,460	1,684	9,830	1,633	10,130	1,590	NNE
368350	3101050	9,460	1,687	9,830	1,635	10,130	1,593	NNE
368350	3100950	9,460	1,690	9,830	1,638	10,130	1,595	NNE
368350	3100850	9,470	1,693	9,840	1,641	10,140	1,598	NNE
368350	3100750	9,470	1,696	9,840	1,644	10,140	1,600	NNE
368350	3100650	9,470	1,699	9,840	1,647	10,140	1,603	NNE
368350	3100550	9,470	1,702	9,850	1,650	10,140	1,605	NNE
368350	3100450	9,480	1,704	9,850	1,652	10,150	1,607	NNE
368350	3100350	9,480	1,707	9,850	1,655	10,150	1,609	NNE
368350	3100250	9,480	1,710	9,850	1,658	10,150	1,612	NNE
368350	3100150	9,480	1,713	9,860	1,661	10,150	1,614	NNE
368350	3100050	9,490	1,716	9,860	1,663	10,160	1,616	NNE
368350	3099950	9,490	1,719	9,860	1,666	10,160	1,618	NNE
368350	3099850	9,490	1,722	9,860	1,668	10,160	1,620	NNE
368350	3099750	9,490	1,725	9,860	1,671	10,160	1,622	NNE
368350	3099650	9,490	1,728	9,870	1,673	10,170	1,624	NNE
368350	3099550	9,500	1,731	9,870	1,676	10,170	1,626	NNE
368350	3099450	9,500	1,734	9,870	1,678	10,170	1,627	NNE
368350	3099350	9,500	1,737	9,880	1,681	10,180	1,629	NNE
368350	3099250	9,500	1,739	9,880	1,683	10,180	1,631	NNE
368350	3099150	9,510	1,742	9,880	1,685	10,180	1,632	NNE
368350	3099050	9,510	1,745	9,880	1,688	10,180	1,634	NNE
368350	3098950	9,510	1,747	9,880	1,690	10,190	1,636	NNE
368350	3098850	9,510	1,750	9,890	1,692	10,190	1,637	NNE
368350	3098750	9,510	1,753	9,890	1,694	10,190	1,638	NNE
368350	3098650	9,520	1,755	9,890	1,696	10,190	1,640	NNE
368350	3098550	9,520	1,758	9,890	1,698	10,200	1,641	NNE
368350	3098450	9,520	1,760	9,890	1,700	10,200	1,642	NNE
368350	3098350	9,520	1,763	9,900	1,702	10,200	1,644	NNE
368350	3098250	9,520	1,765	9,900	1,704	10,200	1,645	NNE
368350	3098150	9,520	1,767	9,900	1,705	10,200	1,646	NNE
368350	3098050	9,520	1,769	9,900	1,707	10,200	1,647	NNE
368350	3097950	9,530	1,771	9,900	1,708	10,210	1,648	NNE
368350	3097850	9,530	1,773	9,900	1,710	10,210	1,649	NNE
368350	3097750	9,530	1,775	9,910	1,711	10,210	1,650	NNE
368350	3097650	9,530	1,777	9,910	1,713	10,210	1,651	NNE
368350	3097550	9,530	1,779	9,910	1,714	10,210	1,652	NNE
368350	3097450	9,530	1,781	9,910	1,715	10,220	1,652	NNE
368350	3097350	9,540	1,782	9,910	1,716	10,220	1,653	NNE
368350	3097250	9,540	1,784	9,910	1,718	10,220	1,654	NNE
368350	3097150	9,540	1,785	9,920	1,719	10,220	1,655	NNE
368350	3097050	9,540	1,787	9,920	1,720	10,220	1,655	NNE
368350	3096950	9,540	1,788	9,920	1,720	10,230	1,656	NNE
368350	3096850	9,540	1,789	9,920	1,721	10,230	1,656	NNE
368350	3096750	9,540	1,790	9,920	1,722	10,230	1,657	NNE
368350	3096650	9,550	1,791	9,930	1,723	10,230	1,657	NNE
368350	3096550	9,550	1,792	9,930	1,723	10,230	1,657	NNE
368350	3096450	9,550	1,793	9,930	1,724	10,240	1,658	NNE
368350	3096350	9,550	1,794	9,930	1,724	10,240	1,658	NNE
368350	3096250	9,550	1,794	9,930	1,725	10,240	1,658	NNE
368350	3096150	9,550	1,795	9,930	1,725	10,240	1,658	NNE
368450	3105850	9,230	1,610	9,590	1,551	9,870	1,509	NNE
368450	3105750	9,240	1,609	9,590	1,550	9,880	1,508	NNE
368450	3105650	9,240	1,609	9,600	1,550	9,880	1,508	NNE
368450	3105550	9,250	1,609	9,600	1,550	9,890	1,508	NNE
368450	3105450	9,250	1,609	9,610	1,550	9,890	1,508	NNE
368450	3105350	9,260	1,609	9,620	1,550	9,900	1,508	NNE
368450	3105250	9,270	1,609	9,620	1,550	9,910	1,509	NNE
368450	3105150	9,270	1,610	9,630	1,551	9,910	1,509	NNE
368450	3105050	9,280	1,610	9,640	1,551	9,920	1,509	NNE
368450	3104950	9,280	1,611	9,640	1,552	9,920	1,510	NNE
368450	3104850	9,290	1,611	9,650	1,552	9,930	1,511	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368450	3104750	9,290	1,612	9,650	1,553	9,930	1,512	NNE
368450	3104650	9,300	1,612	9,660	1,554	9,940	1,513	NNE
368450	3104550	9,310	1,613	9,670	1,555	9,950	1,514	NNE
368450	3104450	9,310	1,614	9,670	1,556	9,960	1,515	NNE
368450	3104350	9,320	1,615	9,680	1,557	9,960	1,516	NNE
368450	3104250	9,320	1,616	9,680	1,559	9,970	1,518	NNE
368450	3104150	9,330	1,617	9,690	1,560	9,970	1,519	NNE
368450	3104050	9,340	1,618	9,700	1,561	9,990	1,521	NNE
368450	3103950	9,340	1,620	9,700	1,563	9,990	1,522	NNE
368450	3103850	9,350	1,621	9,710	1,564	10,000	1,524	NNE
368450	3103750	9,350	1,623	9,720	1,566	10,000	1,526	NNE
368450	3103650	9,360	1,624	9,720	1,568	10,010	1,528	NNE
368450	3103550	9,360	1,626	9,730	1,570	10,020	1,530	NNE
368450	3103450	9,370	1,628	9,730	1,572	10,020	1,532	NNE
368450	3103350	9,370	1,629	9,740	1,574	10,020	1,534	NNE
368450	3103250	9,380	1,631	9,740	1,576	10,030	1,536	NNE
368450	3103150	9,380	1,633	9,740	1,578	10,030	1,539	NNE
368450	3103050	9,380	1,635	9,750	1,581	10,040	1,541	NNE
368450	3102950	9,390	1,637	9,750	1,583	10,040	1,543	NNE
368450	3102850	9,390	1,639	9,760	1,585	10,050	1,546	NNE
368450	3102750	9,400	1,642	9,760	1,588	10,060	1,548	NNE
368450	3102650	9,400	1,644	9,770	1,590	10,060	1,551	NNE
368450	3102550	9,410	1,646	9,770	1,593	10,060	1,553	NNE
368450	3102450	9,410	1,649	9,780	1,596	10,070	1,556	NNE
368450	3102350	9,410	1,651	9,780	1,598	10,070	1,559	NNE
368450	3102250	9,420	1,654	9,780	1,601	10,080	1,561	NNE
368450	3102150	9,420	1,656	9,790	1,604	10,080	1,564	NNE
368450	3102050	9,430	1,659	9,800	1,607	10,090	1,567	NNE
368450	3101950	9,430	1,661	9,800	1,609	10,090	1,569	NNE
368450	3101850	9,440	1,664	9,800	1,612	10,100	1,572	NNE
368450	3101750	9,440	1,667	9,810	1,615	10,100	1,575	NNE
368450	3101650	9,440	1,670	9,810	1,618	10,110	1,577	NNE
368450	3101550	9,450	1,672	9,820	1,621	10,110	1,580	NNE
368450	3101450	9,450	1,675	9,820	1,624	10,110	1,582	NNE
368450	3101350	9,450	1,678	9,820	1,627	10,120	1,585	NNE
368450	3101250	9,460	1,681	9,830	1,629	10,120	1,588	NNE
368450	3101150	9,460	1,684	9,830	1,632	10,120	1,590	NNE
368450	3101050	9,460	1,687	9,830	1,635	10,130	1,593	NNE
368450	3100950	9,460	1,690	9,830	1,638	10,130	1,595	NNE
368450	3100850	9,470	1,693	9,840	1,641	10,130	1,598	NNE
368450	3100750	9,470	1,696	9,840	1,644	10,140	1,600	NNE
368450	3100650	9,470	1,699	9,840	1,647	10,140	1,602	NNE
368450	3100550	9,470	1,734	9,840	1,671	10,140	1,627	NNE
368450	3100450	9,480	1,737	9,850	1,674	10,150	1,630	NNE
368450	3100350	9,480	1,740	9,850	1,677	10,150	1,632	NNE
368450	3100250	9,480	1,743	9,850	1,679	10,150	1,635	NNE
368450	3100150	9,480	1,746	9,850	1,682	10,150	1,637	NNE
368450	3100050	9,490	1,749	9,860	1,685	10,160	1,639	NNE
368450	3099950	9,490	1,752	9,860	1,687	10,160	1,641	NNE
368450	3099850	9,490	1,754	9,860	1,690	10,160	1,643	NNE
368450	3099750	9,490	1,757	9,860	1,692	10,160	1,644	NNE
368450	3099650	9,490	1,759	9,870	1,695	10,160	1,646	NNE
368450	3099550	9,500	1,762	9,870	1,697	10,170	1,648	NNE
368450	3099450	9,500	1,764	9,870	1,699	10,170	1,649	NNE
368450	3099350	9,500	1,766	9,870	1,701	10,170	1,650	NNE
368450	3099250	9,500	1,769	9,880	1,703	10,180	1,652	NNE
368450	3099150	9,500	1,771	9,880	1,705	10,180	1,653	NNE
368450	3099050	9,510	1,773	9,880	1,707	10,180	1,654	NNE
368450	3098950	9,510	1,775	9,880	1,708	10,180	1,655	NNE
368450	3098850	9,510	1,776	9,890	1,710	10,190	1,656	NNE
368450	3098750	9,510	1,778	9,890	1,711	10,190	1,657	NNE
368450	3098650	9,520	1,780	9,890	1,713	10,190	1,657	NNE
368450	3098550	9,520	1,781	9,890	1,714	10,190	1,658	NNE
368450	3098450	9,520	1,783	9,890	1,715	10,200	1,659	NNE
368450	3098350	9,520	1,784	9,900	1,717	10,200	1,659	NNE
368450	3098250	9,520	1,785	9,900	1,718	10,200	1,660	NNE
368450	3098150	9,520	1,786	9,900	1,719	10,200	1,660	NNE
368450	3098050	9,520	1,787	9,900	1,720	10,200	1,660	NNE
368450	3097950	9,530	1,788	9,900	1,720	10,210	1,660	NNE
368450	3097850	9,530	1,789	9,900	1,721	10,210	1,661	NNE
368450	3097750	9,530	1,790	9,900	1,722	10,210	1,661	NNE
368450	3097650	9,530	1,791	9,910	1,722	10,210	1,661	NNE
368450	3097550	9,530	1,792	9,910	1,723	10,210	1,661	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368450	3097450	9,530	1,792	9,910	1,723	10,210	1,661	NNE
368450	3097350	9,540	1,793	9,910	1,724	10,220	1,661	NNE
368450	3097250	9,540	1,793	9,910	1,724	10,220	1,661	NNE
368450	3097150	9,540	1,794	9,910	1,725	10,220	1,661	NNE
368450	3097050	9,540	1,794	9,920	1,725	10,220	1,661	NNE
368450	3096950	9,540	1,794	9,920	1,725	10,220	1,660	NNE
368450	3096850	9,540	1,795	9,920	1,725	10,230	1,660	NNE
368450	3096750	9,540	1,795	9,920	1,725	10,230	1,660	NNE
368450	3096650	9,550	1,795	9,920	1,726	10,230	1,660	NNE
368450	3096550	9,550	1,795	9,930	1,726	10,230	1,660	NNE
368450	3096450	9,550	1,796	9,930	1,726	10,230	1,660	NNE
368450	3096350	9,550	1,796	9,930	1,726	10,240	1,660	NNE
368450	3096250	9,550	1,796	9,930	1,726	10,240	1,659	NNE
368550	3105850	9,230	1,609	9,590	1,551	9,870	1,509	NNE
368550	3105750	9,240	1,609	9,590	1,550	9,870	1,508	NNE
368550	3105650	9,240	1,609	9,600	1,550	9,880	1,508	NNE
368550	3105550	9,250	1,609	9,610	1,550	9,890	1,508	NNE
368550	3105450	9,260	1,609	9,610	1,550	9,900	1,508	NNE
368550	3105350	9,260	1,609	9,620	1,550	9,900	1,508	NNE
368550	3105250	9,270	1,610	9,620	1,551	9,910	1,509	NNE
368550	3105150	9,270	1,610	9,630	1,551	9,910	1,509	NNE
368550	3105050	9,280	1,611	9,630	1,552	9,920	1,510	NNE
368550	3104950	9,280	1,611	9,640	1,552	9,920	1,511	NNE
368550	3104850	9,290	1,612	9,640	1,553	9,930	1,512	NNE
368550	3104750	9,290	1,613	9,650	1,554	9,930	1,513	NNE
368550	3104650	9,300	1,614	9,650	1,555	9,940	1,514	NNE
368550	3104550	9,310	1,615	9,670	1,556	9,950	1,515	NNE
368550	3104450	9,310	1,617	9,670	1,558	9,960	1,517	NNE
368550	3104350	9,320	1,618	9,680	1,559	9,960	1,518	NNE
368550	3104250	9,320	1,620	9,680	1,561	9,970	1,520	NNE
368550	3104150	9,330	1,622	9,690	1,562	9,970	1,522	NNE
368550	3104050	9,340	1,623	9,700	1,564	9,980	1,524	NNE
368550	3103950	9,340	1,625	9,700	1,566	9,990	1,526	NNE
368550	3103850	9,350	1,628	9,710	1,568	10,000	1,528	NNE
368550	3103750	9,350	1,630	9,720	1,571	10,000	1,531	NNE
368550	3103650	9,360	1,632	9,720	1,573	10,010	1,533	NNE
368550	3103550	9,360	1,635	9,730	1,575	10,010	1,536	NNE
368550	3103450	9,370	1,637	9,730	1,578	10,020	1,539	NNE
368550	3103350	9,370	1,640	9,740	1,580	10,020	1,541	NNE
368550	3103250	9,380	1,643	9,740	1,583	10,030	1,544	NNE
368550	3103150	9,380	1,645	9,740	1,586	10,030	1,547	NNE
368550	3103050	9,380	1,648	9,750	1,589	10,040	1,550	NNE
368550	3102950	9,390	1,651	9,760	1,592	10,050	1,553	NNE
368550	3102850	9,400	1,655	9,760	1,595	10,050	1,557	NNE
368550	3102750	9,400	1,658	9,760	1,598	10,050	1,560	NNE
368550	3102650	9,400	1,661	9,770	1,601	10,060	1,563	NNE
368550	3102550	9,410	1,664	9,770	1,604	10,060	1,566	NNE
368550	3102450	9,410	1,668	9,780	1,608	10,070	1,570	NNE
368550	3102350	9,410	1,671	9,780	1,611	10,070	1,573	NNE
368550	3102250	9,420	1,675	9,780	1,614	10,070	1,576	NNE
368550	3102150	9,420	1,678	9,790	1,618	10,080	1,580	NNE
368550	3102050	9,430	1,682	9,800	1,621	10,090	1,583	NNE
368550	3101950	9,430	1,685	9,800	1,625	10,090	1,586	NNE
368550	3101850	9,440	1,689	9,800	1,628	10,100	1,590	NNE
368550	3101750	9,440	1,692	9,810	1,632	10,100	1,593	NNE
368550	3101650	9,440	1,696	9,810	1,635	10,100	1,596	NNE
368550	3101550	9,450	1,700	9,820	1,638	10,110	1,599	NNE
368550	3101450	9,450	1,703	9,820	1,642	10,110	1,602	NNE
368550	3101350	9,450	1,707	9,820	1,645	10,120	1,606	NNE
368550	3101250	9,460	1,710	9,820	1,649	10,120	1,609	NNE
368550	3101150	9,460	1,714	9,830	1,652	10,120	1,612	NNE
368550	3101050	9,460	1,717	9,830	1,655	10,130	1,615	NNE
368550	3100950	9,460	1,721	9,830	1,659	10,130	1,617	NNE
368550	3100850	9,470	1,724	9,840	1,662	10,130	1,620	NNE
368550	3100750	9,470	1,727	9,840	1,665	10,140	1,623	NNE
368550	3100650	9,470	1,731	9,840	1,668	10,140	1,626	NNE
368550	3100550	9,470	1,734	9,840	1,671	10,140	1,628	NNE
368550	3100450	9,480	1,737	9,850	1,674	10,140	1,630	NNE
368550	3100350	9,480	1,740	9,850	1,677	10,150	1,633	NNE
368550	3100250	9,480	1,743	9,850	1,680	10,150	1,635	NNE
368550	3100150	9,480	1,746	9,850	1,683	10,150	1,637	NNE
368550	3100050	9,480	1,749	9,860	1,685	10,150	1,639	NNE
368550	3099950	9,490	1,752	9,860	1,688	10,160	1,641	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368550	3099850	9,490	1,755	9,860	1,690	10,160	1,643	NNE
368550	3099750	9,490	1,757	9,860	1,693	10,160	1,645	NNE
368550	3099650	9,490	1,760	9,860	1,695	10,160	1,647	NNE
368550	3099550	9,500	1,762	9,870	1,697	10,170	1,648	NNE
368550	3099450	9,500	1,764	9,870	1,699	10,170	1,650	NNE
368550	3099350	9,500	1,767	9,870	1,701	10,170	1,651	NNE
368550	3099250	9,500	1,769	9,880	1,703	10,180	1,652	NNE
368550	3099150	9,500	1,771	9,880	1,705	10,180	1,653	NNE
368550	3099050	9,510	1,773	9,880	1,707	10,180	1,654	NNE
368550	3098950	9,510	1,775	9,880	1,709	10,180	1,655	NNE
368550	3098850	9,510	1,777	9,880	1,710	10,190	1,656	NNE
368550	3098750	9,510	1,778	9,890	1,712	10,190	1,657	NNE
368550	3098650	9,510	1,780	9,890	1,713	10,190	1,658	NNE
368550	3098550	9,520	1,781	9,890	1,714	10,190	1,658	NNE
368550	3098450	9,520	1,783	9,890	1,716	10,200	1,659	NNE
368550	3098350	9,520	1,784	9,900	1,717	10,200	1,659	NNE
368550	3098250	9,520	1,785	9,900	1,718	10,200	1,660	NNE
368550	3098150	9,520	1,786	9,900	1,719	10,200	1,660	NNE
368550	3098050	9,520	1,788	9,900	1,720	10,200	1,660	NNE
368550	3097950	9,530	1,789	9,900	1,721	10,200	1,661	NNE
368550	3097850	9,530	1,789	9,900	1,721	10,210	1,661	NNE
368550	3097750	9,530	1,790	9,900	1,722	10,210	1,661	NNE
368550	3097650	9,530	1,791	9,910	1,723	10,210	1,661	NNE
368550	3097550	9,530	1,792	9,910	1,723	10,210	1,661	NNE
368550	3097450	9,530	1,792	9,910	1,724	10,210	1,661	NNE
368550	3097350	9,530	1,793	9,910	1,724	10,220	1,661	NNE
368550	3097250	9,540	1,793	9,910	1,724	10,220	1,661	NNE
368550	3097150	9,540	1,794	9,910	1,725	10,220	1,661	NNE
368550	3097050	9,540	1,794	9,920	1,725	10,220	1,661	NNE
368550	3096950	9,540	1,795	9,920	1,725	10,220	1,661	NNE
368550	3096850	9,540	1,795	9,920	1,725	10,230	1,660	NNE
368550	3096750	9,540	1,795	9,920	1,726	10,230	1,660	NNE
368550	3096650	9,550	1,795	9,920	1,726	10,230	1,660	NNE
368550	3096550	9,550	1,795	9,930	1,726	10,230	1,660	NNE
368550	3096450	9,550	1,796	9,930	1,726	10,230	1,660	NNE
368550	3096350	9,550	1,796	9,930	1,726	10,240	1,660	NNE
368650	3105850	9,230	1,610	9,590	1,551	9,870	1,509	NNE
368650	3105750	9,240	1,609	9,590	1,550	9,870	1,508	NNE
368650	3105650	9,250	1,609	9,600	1,550	9,880	1,508	NNE
368650	3105550	9,250	1,609	9,610	1,550	9,890	1,508	NNE
368650	3105450	9,260	1,609	9,610	1,550	9,900	1,508	NNE
368650	3105350	9,260	1,609	9,620	1,550	9,900	1,508	NNE
368650	3105250	9,270	1,610	9,620	1,551	9,910	1,509	NNE
368650	3105150	9,270	1,610	9,630	1,551	9,910	1,509	NNE
368650	3105050	9,280	1,611	9,630	1,552	9,920	1,510	NNE
368650	3104950	9,280	1,611	9,640	1,552	9,920	1,511	NNE
368650	3104850	9,290	1,612	9,640	1,553	9,930	1,512	NNE
368650	3104750	9,290	1,613	9,650	1,554	9,930	1,513	NNE
368650	3104650	9,300	1,614	9,650	1,555	9,940	1,514	NNE
368650	3104550	9,310	1,616	9,670	1,556	9,950	1,515	NNE
368650	3104450	9,310	1,617	9,670	1,558	9,960	1,517	NNE
368650	3104350	9,320	1,618	9,680	1,559	9,960	1,519	NNE
368650	3104250	9,320	1,620	9,680	1,561	9,970	1,520	NNE
368650	3104150	9,330	1,622	9,690	1,563	9,970	1,522	NNE
368650	3104050	9,340	1,624	9,700	1,564	9,980	1,524	NNE
368650	3103950	9,340	1,626	9,700	1,566	9,990	1,526	NNE
368650	3103850	9,350	1,628	9,710	1,569	10,000	1,529	NNE
368650	3103750	9,350	1,630	9,720	1,571	10,000	1,531	NNE
368650	3103650	9,360	1,632	9,720	1,573	10,010	1,534	NNE
368650	3103550	9,360	1,635	9,730	1,576	10,010	1,536	NNE
368650	3103450	9,370	1,637	9,730	1,578	10,020	1,539	NNE
368650	3103350	9,370	1,640	9,730	1,581	10,020	1,542	NNE
368650	3103250	9,380	1,643	9,740	1,583	10,030	1,545	NNE
368650	3103150	9,380	1,646	9,740	1,586	10,030	1,548	NNE
368650	3103050	9,390	1,649	9,750	1,589	10,040	1,551	NNE
368650	3102950	9,390	1,652	9,760	1,592	10,050	1,554	NNE
368650	3102850	9,400	1,655	9,760	1,595	10,050	1,557	NNE
368650	3102750	9,400	1,658	9,760	1,598	10,050	1,560	NNE
368650	3102650	9,400	1,661	9,770	1,602	10,060	1,564	NNE
368650	3102550	9,410	1,665	9,770	1,605	10,060	1,567	NNE
368650	3102450	9,410	1,668	9,770	1,608	10,070	1,570	NNE
368650	3102350	9,410	1,672	9,780	1,612	10,070	1,574	NNE
368650	3102250	9,420	1,675	9,780	1,615	10,070	1,577	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368650	3102150	9,420	1,679	9,790	1,618	10,080	1,580	NNE
368650	3102050	9,430	1,682	9,800	1,622	10,090	1,584	NNE
368650	3101950	9,430	1,686	9,800	1,625	10,090	1,587	NNE
368650	3101850	9,440	1,689	9,800	1,629	10,100	1,590	NNE
368650	3101750	9,440	1,693	9,810	1,632	10,100	1,593	NNE
368650	3101650	9,440	1,697	9,810	1,636	10,100	1,597	NNE
368650	3101550	9,450	1,700	9,810	1,639	10,110	1,600	NNE
368650	3101450	9,450	1,704	9,820	1,642	10,110	1,603	NNE
368650	3101350	9,450	1,707	9,820	1,646	10,120	1,606	NNE
368650	3101250	9,450	1,711	9,820	1,649	10,120	1,609	NNE
368650	3101150	9,460	1,714	9,830	1,652	10,120	1,612	NNE
368650	3101050	9,460	1,718	9,830	1,656	10,130	1,615	NNE
368650	3100950	9,460	1,721	9,830	1,659	10,130	1,618	NNE
368650	3100850	9,470	1,725	9,840	1,662	10,130	1,621	NNE
368650	3100750	9,470	1,728	9,840	1,665	10,130	1,624	NNE
368650	3100650	9,470	1,731	9,840	1,668	10,140	1,626	NNE
368650	3100550	9,470	1,734	9,840	1,672	10,140	1,629	NNE
368650	3100450	9,480	1,738	9,850	1,674	10,140	1,631	NNE
368650	3100350	9,480	1,741	9,850	1,677	10,150	1,633	NNE
368650	3100250	9,480	1,744	9,850	1,680	10,150	1,636	NNE
368650	3100150	9,480	1,747	9,850	1,683	10,150	1,638	NNE
368650	3100050	9,480	1,749	9,850	1,686	10,150	1,640	NNE
368650	3099950	9,490	1,752	9,860	1,688	10,160	1,642	NNE
368650	3099850	9,490	1,755	9,860	1,691	10,160	1,644	NNE
368650	3099750	9,490	1,757	9,860	1,693	10,160	1,645	NNE
368650	3099650	9,490	1,760	9,860	1,695	10,160	1,647	NNE
368650	3099550	9,500	1,762	9,870	1,698	10,170	1,649	NNE
368650	3099450	9,500	1,765	9,870	1,700	10,170	1,650	NNE
368650	3099350	9,500	1,767	9,870	1,702	10,170	1,651	NNE
368650	3099250	9,500	1,769	9,870	1,704	10,170	1,653	NNE
368650	3099150	9,500	1,771	9,880	1,706	10,180	1,654	NNE
368650	3099050	9,510	1,773	9,880	1,707	10,180	1,655	NNE
368650	3098950	9,510	1,775	9,880	1,709	10,180	1,656	NNE
368650	3098850	9,510	1,777	9,880	1,710	10,190	1,657	NNE
368650	3098750	9,510	1,778	9,890	1,712	10,190	1,657	NNE
368650	3098650	9,510	1,780	9,890	1,713	10,190	1,658	NNE
368650	3098550	9,520	1,782	9,890	1,715	10,190	1,659	NNE
368650	3098450	9,520	1,783	9,890	1,716	10,190	1,659	NNE
368650	3098350	9,520	1,784	9,890	1,717	10,200	1,660	NNE
368650	3098250	9,520	1,785	9,900	1,718	10,200	1,660	NNE
368650	3098150	9,520	1,787	9,900	1,719	10,200	1,660	NNE
368650	3098050	9,520	1,788	9,900	1,720	10,200	1,661	NNE
368650	3097950	9,530	1,789	9,900	1,721	10,200	1,661	NNE
368650	3097850	9,530	1,790	9,900	1,721	10,200	1,661	NNE
368650	3097750	9,530	1,790	9,900	1,722	10,210	1,661	NNE
368650	3097650	9,530	1,791	9,900	1,723	10,210	1,661	NNE
368650	3097550	9,530	1,792	9,910	1,723	10,210	1,661	NNE
368650	3097450	9,530	1,792	9,910	1,724	10,210	1,661	NNE
368650	3097350	9,530	1,793	9,910	1,724	10,210	1,661	NNE
368650	3097250	9,540	1,793	9,910	1,724	10,220	1,661	NNE
368650	3097150	9,540	1,794	9,910	1,725	10,220	1,661	NNE
368650	3097050	9,540	1,794	9,920	1,725	10,220	1,661	NNE
368650	3096950	9,540	1,795	9,920	1,725	10,220	1,661	NNE
368650	3096850	9,540	1,795	9,920	1,725	10,220	1,660	NNE
368650	3096750	9,540	1,795	9,920	1,726	10,230	1,660	NNE
368650	3096650	9,550	1,795	9,920	1,726	10,230	1,660	NNE
368650	3096550	9,550	1,795	9,920	1,726	10,230	1,660	NNE
368650	3096450	9,550	1,796	9,930	1,726	10,230	1,660	NNE
368750	3105850	9,230	1,610	9,590	1,551	9,870	1,509	NNE
368750	3105750	9,240	1,609	9,600	1,551	9,880	1,509	NNE
368750	3105650	9,250	1,609	9,600	1,550	9,890	1,508	NNE
368750	3105550	9,250	1,609	9,610	1,550	9,890	1,508	NNE
368750	3105450	9,260	1,609	9,610	1,550	9,900	1,508	NNE
368750	3105350	9,260	1,610	9,620	1,551	9,900	1,509	NNE
368750	3105250	9,270	1,610	9,620	1,551	9,910	1,509	NNE
368750	3105150	9,270	1,610	9,630	1,551	9,910	1,510	NNE
368750	3105050	9,270	1,611	9,630	1,552	9,920	1,510	NNE
368750	3104950	9,280	1,612	9,640	1,553	9,920	1,511	NNE
368750	3104850	9,280	1,612	9,640	1,553	9,930	1,512	NNE
368750	3104750	9,290	1,613	9,650	1,554	9,930	1,513	NNE
368750	3104650	9,300	1,615	9,650	1,556	9,940	1,514	NNE
368750	3104550	9,310	1,616	9,670	1,557	9,950	1,516	NNE
368750	3104450	9,310	1,617	9,670	1,558	9,960	1,517	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368750	3104350	9,320	1,619	9,680	1,560	9,960	1,519	NNE
368750	3104250	9,320	1,620	9,680	1,561	9,970	1,521	NNE
368750	3104150	9,330	1,622	9,690	1,563	9,970	1,523	NNE
368750	3104050	9,340	1,624	9,700	1,565	9,980	1,525	NNE
368750	3103950	9,340	1,626	9,700	1,567	9,990	1,527	NNE
368750	3103850	9,350	1,628	9,710	1,569	10,000	1,529	NNE
368750	3103750	9,350	1,630	9,710	1,571	10,000	1,532	NNE
368750	3103650	9,360	1,633	9,720	1,574	10,010	1,534	NNE
368750	3103550	9,360	1,635	9,730	1,576	10,010	1,537	NNE
368750	3103450	9,370	1,638	9,730	1,579	10,020	1,540	NNE
368750	3103350	9,370	1,641	9,730	1,581	10,020	1,542	NNE
368750	3103250	9,380	1,643	9,740	1,584	10,030	1,545	NNE
368750	3103150	9,380	1,646	9,750	1,587	10,030	1,548	NNE
368750	3103050	9,390	1,649	9,750	1,590	10,040	1,551	NNE
368750	3102950	9,390	1,652	9,760	1,593	10,040	1,555	NNE
368750	3102850	9,390	1,655	9,760	1,596	10,050	1,558	NNE
368750	3102750	9,400	1,659	9,760	1,599	10,050	1,561	NNE
368750	3102650	9,400	1,662	9,770	1,602	10,060	1,564	NNE
368750	3102550	9,400	1,665	9,770	1,605	10,060	1,568	NNE
368750	3102450	9,410	1,669	9,770	1,609	10,060	1,571	NNE
368750	3102350	9,410	1,672	9,780	1,612	10,070	1,574	NNE
368750	3102250	9,420	1,676	9,780	1,615	10,070	1,578	NNE
368750	3102150	9,420	1,679	9,780	1,619	10,080	1,581	NNE
368750	3102050	9,430	1,683	9,800	1,622	10,090	1,584	NNE
368750	3101950	9,430	1,686	9,800	1,626	10,090	1,588	NNE
368750	3101850	9,440	1,690	9,800	1,629	10,090	1,591	NNE
368750	3101750	9,440	1,693	9,810	1,633	10,100	1,594	NNE
368750	3101650	9,440	1,697	9,810	1,636	10,100	1,597	NNE
368750	3101550	9,450	1,701	9,810	1,639	10,110	1,601	NNE
368750	3101450	9,450	1,704	9,820	1,643	10,110	1,604	NNE
368750	3101350	9,450	1,708	9,820	1,646	10,110	1,607	NNE
368750	3101250	9,450	1,711	9,820	1,650	10,120	1,610	NNE
368750	3101150	9,460	1,715	9,830	1,653	10,120	1,613	NNE
368750	3101050	9,460	1,718	9,830	1,656	10,120	1,616	NNE
368750	3100950	9,460	1,722	9,830	1,660	10,130	1,619	NNE
368750	3100850	9,470	1,725	9,830	1,663	10,130	1,621	NNE
368750	3100750	9,470	1,728	9,840	1,666	10,130	1,624	NNE
368750	3100650	9,470	1,732	9,840	1,669	10,140	1,627	NNE
368750	3100550	9,470	1,735	9,840	1,672	10,140	1,629	NNE
368750	3100450	9,470	1,738	9,850	1,675	10,140	1,632	NNE
368750	3100350	9,480	1,741	9,850	1,678	10,140	1,634	NNE
368750	3100250	9,480	1,744	9,850	1,681	10,150	1,636	NNE
368750	3100150	9,480	1,747	9,850	1,683	10,150	1,638	NNE
368750	3100050	9,480	1,750	9,850	1,686	10,150	1,640	NNE
368750	3099950	9,480	1,753	9,860	1,689	10,150	1,642	NNE
368750	3099850	9,490	1,755	9,860	1,691	10,160	1,644	NNE
368750	3099750	9,490	1,758	9,860	1,693	10,160	1,646	NNE
368750	3099650	9,490	1,760	9,860	1,696	10,160	1,648	NNE
368750	3099550	9,500	1,763	9,870	1,698	10,170	1,649	NNE
368750	3099450	9,500	1,765	9,870	1,700	10,170	1,650	NNE
368750	3099350	9,500	1,767	9,870	1,702	10,170	1,652	NNE
368750	3099250	9,500	1,769	9,870	1,704	10,170	1,653	NNE
368750	3099150	9,500	1,771	9,880	1,706	10,180	1,654	NNE
368750	3099050	9,510	1,773	9,880	1,708	10,180	1,655	NNE
368750	3098950	9,510	1,775	9,880	1,709	10,180	1,656	NNE
368750	3098850	9,510	1,777	9,880	1,711	10,180	1,657	NNE
368750	3098750	9,510	1,779	9,890	1,712	10,190	1,658	NNE
368750	3098650	9,510	1,780	9,890	1,714	10,190	1,658	NNE
368750	3098550	9,520	1,782	9,890	1,715	10,190	1,659	NNE
368750	3098450	9,520	1,783	9,890	1,716	10,190	1,660	NNE
368750	3098350	9,520	1,784	9,890	1,717	10,200	1,660	NNE
368750	3098250	9,520	1,786	9,900	1,718	10,200	1,660	NNE
368750	3098150	9,520	1,787	9,900	1,719	10,200	1,661	NNE
368750	3098050	9,520	1,788	9,900	1,720	10,200	1,661	NNE
368750	3097950	9,530	1,789	9,900	1,721	10,200	1,661	NNE
368750	3097850	9,530	1,790	9,900	1,721	10,200	1,661	NNE
368750	3097750	9,530	1,790	9,900	1,722	10,200	1,661	NNE
368750	3097650	9,530	1,791	9,900	1,723	10,210	1,661	NNE
368750	3097550	9,530	1,792	9,910	1,723	10,210	1,661	NNE
368750	3097450	9,530	1,792	9,910	1,724	10,210	1,661	NNE
368750	3097350	9,530	1,793	9,910	1,724	10,210	1,661	NNE
368750	3097250	9,530	1,793	9,910	1,724	10,210	1,661	NNE
368750	3097150	9,540	1,794	9,910	1,725	10,220	1,661	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368750	3097050	9,540	1,794	9,920	1,725	10,220	1,661	NNE
368750	3096950	9,540	1,795	9,920	1,725	10,220	1,661	NNE
368750	3096850	9,540	1,795	9,920	1,725	10,220	1,661	NNE
368750	3096750	9,540	1,795	9,920	1,726	10,230	1,660	NNE
368750	3096650	9,540	1,795	9,920	1,726	10,230	1,660	NNE
368750	3096550	9,550	1,795	9,920	1,726	10,230	1,660	NNE
368850	3105850	9,240	1,610	9,590	1,551	9,870	1,510	NNE
368850	3105750	9,240	1,610	9,600	1,551	9,880	1,509	NNE
368850	3105650	9,250	1,610	9,600	1,551	9,880	1,509	NNE
368850	3105550	9,250	1,610	9,610	1,551	9,890	1,509	NNE
368850	3105450	9,260	1,610	9,610	1,551	9,900	1,509	NNE
368850	3105350	9,260	1,610	9,620	1,551	9,900	1,509	NNE
368850	3105250	9,260	1,610	9,620	1,551	9,900	1,509	NNE
368850	3105150	9,270	1,611	9,630	1,552	9,910	1,510	NNE
368850	3105050	9,270	1,611	9,630	1,552	9,910	1,511	NNE
368850	3104950	9,280	1,612	9,640	1,553	9,920	1,511	NNE
368850	3104850	9,280	1,613	9,640	1,554	9,930	1,512	NNE
368850	3104750	9,290	1,614	9,650	1,555	9,930	1,514	NNE
368850	3104650	9,290	1,615	9,650	1,556	9,940	1,515	NNE
368850	3104550	9,310	1,616	9,670	1,557	9,950	1,516	NNE
368850	3104450	9,310	1,618	9,670	1,559	9,960	1,518	NNE
368850	3104350	9,320	1,619	9,680	1,560	9,960	1,519	NNE
368850	3104250	9,320	1,621	9,680	1,562	9,970	1,521	NNE
368850	3104150	9,330	1,623	9,690	1,563	9,970	1,523	NNE
368850	3104050	9,330	1,624	9,700	1,565	9,980	1,525	NNE
368850	3103950	9,340	1,626	9,700	1,567	9,990	1,528	NNE
368850	3103850	9,350	1,629	9,710	1,569	9,990	1,530	NNE
368850	3103750	9,350	1,631	9,710	1,572	10,000	1,532	NNE
368850	3103650	9,360	1,633	9,720	1,574	10,010	1,535	NNE
368850	3103550	9,360	1,636	9,720	1,576	10,010	1,538	NNE
368850	3103450	9,370	1,638	9,730	1,579	10,020	1,540	NNE
368850	3103350	9,370	1,641	9,740	1,582	10,020	1,543	NNE
368850	3103250	9,380	1,644	9,740	1,584	10,030	1,546	NNE
368850	3103150	9,380	1,647	9,750	1,587	10,030	1,549	NNE
368850	3103050	9,390	1,650	9,750	1,590	10,040	1,552	NNE
368850	3102950	9,390	1,653	9,750	1,593	10,040	1,555	NNE
368850	3102850	9,390	1,656	9,760	1,596	10,050	1,558	NNE
368850	3102750	9,400	1,659	9,760	1,600	10,050	1,562	NNE
368850	3102650	9,400	1,663	9,770	1,603	10,060	1,565	NNE
368850	3102550	9,400	1,666	9,770	1,606	10,060	1,568	NNE
368850	3102450	9,410	1,669	9,770	1,609	10,060	1,572	NNE
368850	3102350	9,410	1,673	9,780	1,613	10,070	1,575	NNE
368850	3102250	9,420	1,676	9,780	1,616	10,070	1,578	NNE
368850	3102150	9,420	1,680	9,780	1,619	10,080	1,582	NNE
368850	3102050	9,430	1,683	9,790	1,623	10,090	1,585	NNE
368850	3101950	9,430	1,687	9,800	1,626	10,090	1,588	NNE
368850	3101850	9,430	1,690	9,800	1,630	10,090	1,592	NNE
368850	3101750	9,440	1,694	9,800	1,633	10,100	1,595	NNE
368850	3101650	9,440	1,698	9,810	1,637	10,100	1,598	NNE
368850	3101550	9,450	1,701	9,810	1,640	10,110	1,601	NNE
368850	3101450	9,450	1,705	9,820	1,643	10,110	1,605	NNE
368850	3101350	9,450	1,708	9,820	1,647	10,110	1,608	NNE
368850	3101250	9,450	1,712	9,820	1,650	10,120	1,611	NNE
368850	3101150	9,460	1,715	9,830	1,654	10,120	1,614	NNE
368850	3101050	9,460	1,719	9,830	1,657	10,120	1,617	NNE
368850	3100950	9,460	1,722	9,830	1,660	10,130	1,619	NNE
368850	3100850	9,470	1,726	9,830	1,663	10,130	1,622	NNE
368850	3100750	9,470	1,729	9,840	1,666	10,130	1,625	NNE
368850	3100650	9,470	1,732	9,840	1,669	10,140	1,627	NNE
368850	3100550	9,470	1,735	9,840	1,672	10,140	1,630	NNE
368850	3100450	9,470	1,738	9,840	1,675	10,140	1,632	NNE
368850	3100350	9,480	1,741	9,850	1,678	10,140	1,635	NNE
368850	3100250	9,480	1,744	9,850	1,681	10,150	1,637	NNE
368850	3100150	9,480	1,747	9,850	1,684	10,150	1,639	NNE
368850	3100050	9,480	1,750	9,850	1,686	10,150	1,641	NNE
368850	3099950	9,480	1,753	9,850	1,689	10,150	1,643	NNE
368850	3099850	9,490	1,756	9,860	1,691	10,160	1,645	NNE
368850	3099750	9,490	1,758	9,860	1,694	10,160	1,646	NNE
368850	3099650	9,490	1,761	9,860	1,696	10,160	1,648	NNE
368850	3099550	9,500	1,763	9,870	1,698	10,170	1,650	NNE
368850	3099450	9,500	1,765	9,870	1,700	10,170	1,651	NNE
368850	3099350	9,500	1,768	9,870	1,702	10,170	1,652	NNE
368850	3099250	9,500	1,770	9,870	1,704	10,170	1,654	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368850	3099150	9,500	1,772	9,870	1,706	10,170	1,655	NNE
368850	3099050	9,500	1,774	9,880	1,708	10,180	1,656	NNE
368850	3098950	9,510	1,775	9,880	1,709	10,180	1,657	NNE
368850	3098850	9,510	1,777	9,880	1,711	10,180	1,657	NNE
368850	3098750	9,510	1,779	9,880	1,712	10,190	1,658	NNE
368850	3098650	9,510	1,780	9,890	1,714	10,190	1,659	NNE
368850	3098550	9,510	1,782	9,890	1,715	10,190	1,659	NNE
368850	3098450	9,520	1,783	9,890	1,716	10,190	1,660	NNE
368850	3098350	9,520	1,785	9,890	1,717	10,190	1,660	NNE
368850	3098250	9,520	1,786	9,890	1,718	10,200	1,661	NNE
368850	3098150	9,520	1,787	9,900	1,719	10,200	1,661	NNE
368850	3098050	9,520	1,788	9,900	1,720	10,200	1,661	NNE
368850	3097950	9,530	1,789	9,900	1,721	10,200	1,661	NNE
368850	3097850	9,530	1,790	9,900	1,722	10,200	1,662	NNE
368850	3097750	9,530	1,791	9,900	1,722	10,200	1,662	NNE
368850	3097650	9,530	1,791	9,900	1,723	10,210	1,662	NNE
368850	3097550	9,530	1,792	9,900	1,723	10,210	1,662	NNE
368850	3097450	9,530	1,792	9,910	1,724	10,210	1,662	NNE
368850	3097350	9,530	1,793	9,910	1,724	10,210	1,661	NNE
368850	3097250	9,530	1,793	9,910	1,725	10,210	1,661	NNE
368850	3097150	9,540	1,794	9,910	1,725	10,220	1,661	NNE
368850	3097050	9,540	1,794	9,910	1,725	10,220	1,661	NNE
368850	3096950	9,540	1,795	9,920	1,725	10,220	1,661	NNE
368850	3096850	9,540	1,795	9,920	1,725	10,220	1,661	NNE
368850	3096750	9,540	1,795	9,920	1,726	10,220	1,661	NNE
368850	3096650	9,540	1,795	9,920	1,726	10,230	1,660	NNE
368950	3105850	9,240	1,611	9,590	1,552	9,870	1,510	NNE
368950	3105750	9,240	1,610	9,600	1,552	9,880	1,510	NNE
368950	3105650	9,250	1,610	9,600	1,551	9,880	1,510	NNE
368950	3105550	9,250	1,610	9,610	1,551	9,890	1,509	NNE
368950	3105450	9,260	1,610	9,610	1,551	9,890	1,509	NNE
368950	3105350	9,260	1,610	9,620	1,551	9,900	1,510	NNE
368950	3105250	9,260	1,611	9,620	1,552	9,900	1,510	NNE
368950	3105150	9,270	1,611	9,630	1,552	9,910	1,511	NNE
368950	3105050	9,270	1,612	9,630	1,553	9,910	1,511	NNE
368950	3104950	9,280	1,613	9,640	1,553	9,920	1,512	NNE
368950	3104850	9,280	1,613	9,640	1,554	9,920	1,513	NNE
368950	3104750	9,290	1,614	9,650	1,555	9,930	1,514	NNE
368950	3104650	9,290	1,615	9,650	1,556	9,940	1,515	NNE
368950	3104550	9,310	1,617	9,670	1,558	9,950	1,517	NNE
368950	3104450	9,310	1,618	9,670	1,559	9,960	1,518	NNE
368950	3104350	9,320	1,620	9,680	1,561	9,960	1,520	NNE
368950	3104250	9,320	1,621	9,680	1,562	9,970	1,522	NNE
368950	3104150	9,330	1,623	9,690	1,564	9,970	1,524	NNE
368950	3104050	9,330	1,625	9,690	1,566	9,980	1,526	NNE
368950	3103950	9,340	1,627	9,700	1,568	9,990	1,528	NNE
368950	3103850	9,350	1,629	9,710	1,570	9,990	1,531	NNE
368950	3103750	9,350	1,632	9,710	1,572	10,000	1,533	NNE
368950	3103650	9,360	1,634	9,720	1,575	10,010	1,536	NNE
368950	3103550	9,360	1,636	9,720	1,577	10,010	1,538	NNE
368950	3103450	9,370	1,639	9,730	1,580	10,020	1,541	NNE
368950	3103350	9,370	1,642	9,740	1,582	10,020	1,544	NNE
368950	3103250	9,380	1,645	9,740	1,585	10,030	1,547	NNE
368950	3103150	9,380	1,648	9,750	1,588	10,030	1,550	NNE
368950	3103050	9,390	1,651	9,750	1,591	10,040	1,553	NNE
368950	3102950	9,390	1,654	9,750	1,594	10,040	1,556	NNE
368950	3102850	9,390	1,657	9,760	1,597	10,040	1,559	NNE
368950	3102750	9,400	1,660	9,760	1,600	10,050	1,563	NNE
368950	3102650	9,400	1,663	9,770	1,603	10,060	1,566	NNE
368950	3102550	9,400	1,667	9,770	1,607	10,060	1,569	NNE
368950	3102450	9,410	1,670	9,770	1,610	10,060	1,573	NNE
368950	3102350	9,410	1,673	9,780	1,613	10,070	1,576	NNE
368950	3102250	9,410	1,677	9,780	1,617	10,070	1,579	NNE
368950	3102150	9,420	1,680	9,780	1,620	10,070	1,583	NNE
368950	3102050	9,430	1,684	9,790	1,624	10,090	1,586	NNE
368950	3101950	9,430	1,688	9,800	1,627	10,090	1,589	NNE
368950	3101850	9,430	1,691	9,800	1,630	10,090	1,593	NNE
368950	3101750	9,440	1,695	9,800	1,634	10,100	1,596	NNE
368950	3101650	9,440	1,698	9,810	1,637	10,100	1,599	NNE
368950	3101550	9,450	1,702	9,810	1,641	10,110	1,602	NNE
368950	3101450	9,450	1,705	9,820	1,644	10,110	1,605	NNE
368950	3101350	9,450	1,709	9,820	1,648	10,110	1,609	NNE
368950	3101250	9,450	1,712	9,820	1,651	10,120	1,612	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
368950	3101150	9,460	1,716	9,820	1,654	10,120	1,615	NNE
368950	3101050	9,460	1,719	9,830	1,657	10,120	1,617	NNE
368950	3100950	9,460	1,723	9,830	1,661	10,130	1,620	NNE
368950	3100850	9,470	1,726	9,830	1,664	10,130	1,623	NNE
368950	3100750	9,470	1,729	9,840	1,667	10,130	1,626	NNE
368950	3100650	9,470	1,733	9,840	1,670	10,130	1,628	NNE
368950	3100550	9,470	1,736	9,840	1,673	10,140	1,631	NNE
368950	3100450	9,470	1,739	9,840	1,676	10,140	1,633	NNE
368950	3100350	9,480	1,742	9,850	1,679	10,140	1,635	NNE
368950	3100250	9,480	1,745	9,850	1,682	10,140	1,638	NNE
368950	3100150	9,480	1,748	9,850	1,684	10,150	1,640	NNE
368950	3100050	9,480	1,751	9,850	1,687	10,150	1,642	NNE
368950	3099950	9,480	1,753	9,850	1,689	10,150	1,644	NNE
368950	3099850	9,490	1,756	9,860	1,692	10,150	1,645	NNE
368950	3099750	9,490	1,759	9,860	1,694	10,160	1,647	NNE
368950	3099650	9,490	1,761	9,860	1,696	10,160	1,649	NNE
368950	3099550	9,490	1,763	9,870	1,699	10,160	1,650	NNE
368950	3099450	9,500	1,766	9,870	1,701	10,170	1,652	NNE
368950	3099350	9,500	1,768	9,870	1,703	10,170	1,653	NNE
368950	3099250	9,500	1,770	9,870	1,705	10,170	1,654	NNE
368950	3099150	9,500	1,772	9,870	1,706	10,170	1,655	NNE
368950	3099050	9,500	1,774	9,880	1,708	10,180	1,656	NNE
368950	3098950	9,510	1,776	9,880	1,710	10,180	1,657	NNE
368950	3098850	9,510	1,777	9,880	1,711	10,180	1,658	NNE
368950	3098750	9,510	1,779	9,880	1,713	10,180	1,659	NNE
368950	3098650	9,510	1,781	9,890	1,714	10,190	1,659	NNE
368950	3098550	9,520	1,782	9,890	1,715	10,190	1,660	NNE
368950	3098450	9,520	1,783	9,890	1,716	10,190	1,660	NNE
368950	3098350	9,520	1,785	9,890	1,717	10,190	1,661	NNE
368950	3098250	9,520	1,786	9,890	1,719	10,190	1,661	NNE
368950	3098150	9,520	1,787	9,900	1,719	10,200	1,661	NNE
368950	3098050	9,520	1,788	9,900	1,720	10,200	1,662	NNE
368950	3097950	9,520	1,789	9,900	1,721	10,200	1,662	NNE
368950	3097850	9,530	1,790	9,900	1,722	10,200	1,662	NNE
368950	3097750	9,530	1,791	9,900	1,722	10,200	1,662	NNE
368950	3097650	9,530	1,791	9,900	1,723	10,210	1,662	NNE
368950	3097550	9,530	1,792	9,900	1,723	10,210	1,662	NNE
368950	3097450	9,530	1,793	9,910	1,724	10,210	1,662	NNE
368950	3097350	9,530	1,793	9,910	1,724	10,210	1,662	NNE
368950	3097250	9,530	1,794	9,910	1,725	10,210	1,662	NNE
368950	3097150	9,530	1,794	9,910	1,725	10,210	1,661	NNE
368950	3097050	9,540	1,794	9,910	1,725	10,220	1,661	NNE
368950	3096950	9,540	1,795	9,910	1,725	10,220	1,661	NNE
368950	3096850	9,540	1,795	9,920	1,726	10,220	1,661	NNE
368950	3096750	9,540	1,795	9,920	1,726	10,220	1,661	NNE
369050	3105850	9,240	1,611	9,590	1,553	9,870	1,511	NNE
369050	3105750	9,250	1,611	9,600	1,552	9,880	1,511	NNE
369050	3105650	9,250	1,611	9,600	1,552	9,880	1,510	NNE
369050	3105550	9,250	1,611	9,610	1,552	9,890	1,510	NNE
369050	3105450	9,260	1,611	9,610	1,552	9,890	1,510	NNE
369050	3105350	9,260	1,611	9,620	1,552	9,900	1,510	NNE
369050	3105250	9,270	1,611	9,620	1,552	9,900	1,511	NNE
369050	3105150	9,270	1,612	9,630	1,553	9,910	1,511	NNE
369050	3105050	9,280	1,612	9,630	1,553	9,910	1,512	NNE
369050	3104950	9,280	1,613	9,630	1,554	9,920	1,513	NNE
369050	3104850	9,280	1,614	9,640	1,555	9,920	1,514	NNE
369050	3104750	9,290	1,615	9,650	1,556	9,930	1,515	NNE
369050	3104650	9,300	1,616	9,650	1,557	9,940	1,516	NNE
369050	3104550	9,310	1,617	9,670	1,558	9,950	1,518	NNE
369050	3104450	9,310	1,619	9,670	1,560	9,950	1,519	NNE
369050	3104350	9,320	1,620	9,680	1,561	9,960	1,521	NNE
369050	3104250	9,320	1,622	9,680	1,563	9,970	1,523	NNE
369050	3104150	9,330	1,624	9,690	1,565	9,970	1,525	NNE
369050	3104050	9,330	1,626	9,690	1,567	9,980	1,527	NNE
369050	3103950	9,340	1,628	9,700	1,569	9,990	1,529	NNE
369050	3103850	9,340	1,630	9,710	1,571	9,990	1,531	NNE
369050	3103750	9,350	1,632	9,710	1,573	10,000	1,534	NNE
369050	3103650	9,360	1,635	9,720	1,575	10,000	1,537	NNE
369050	3103550	9,360	1,637	9,730	1,578	10,010	1,539	NNE
369050	3103450	9,370	1,640	9,730	1,580	10,020	1,542	NNE
369050	3103350	9,370	1,643	9,740	1,583	10,020	1,545	NNE
369050	3103250	9,380	1,645	9,740	1,586	10,030	1,548	NNE
369050	3103150	9,380	1,648	9,740	1,589	10,030	1,551	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369050	3103050	9,390	1,651	9,750	1,592	10,040	1,554	NNE
369050	3102950	9,390	1,654	9,750	1,595	10,040	1,557	NNE
369050	3102850	9,390	1,658	9,760	1,598	10,040	1,560	NNE
369050	3102750	9,400	1,661	9,760	1,601	10,050	1,564	NNE
369050	3102650	9,400	1,664	9,770	1,604	10,050	1,567	NNE
369050	3102550	9,400	1,667	9,770	1,608	10,060	1,570	NNE
369050	3102450	9,410	1,671	9,770	1,611	10,060	1,574	NNE
369050	3102350	9,410	1,674	9,770	1,614	10,060	1,577	NNE
369050	3102250	9,410	1,678	9,780	1,618	10,070	1,580	NNE
369050	3102150	9,420	1,681	9,780	1,621	10,070	1,584	NNE
369050	3102050	9,430	1,685	9,790	1,624	10,080	1,587	NNE
369050	3101950	9,430	1,688	9,800	1,628	10,090	1,590	NNE
369050	3101850	9,430	1,692	9,800	1,631	10,090	1,594	NNE
369050	3101750	9,440	1,695	9,800	1,635	10,100	1,597	NNE
369050	3101650	9,440	1,699	9,810	1,638	10,100	1,600	NNE
369050	3101550	9,440	1,703	9,810	1,641	10,100	1,603	NNE
369050	3101450	9,450	1,706	9,810	1,645	10,110	1,606	NNE
369050	3101350	9,450	1,710	9,820	1,648	10,110	1,609	NNE
369050	3101250	9,450	1,713	9,820	1,652	10,120	1,612	NNE
369050	3101150	9,460	1,717	9,820	1,655	10,120	1,615	NNE
369050	3101050	9,460	1,720	9,830	1,658	10,120	1,618	NNE
369050	3100950	9,460	1,723	9,830	1,661	10,130	1,621	NNE
369050	3100850	9,470	1,727	9,830	1,664	10,130	1,624	NNE
369050	3100750	9,470	1,730	9,840	1,668	10,130	1,626	NNE
369050	3100650	9,470	1,733	9,840	1,671	10,130	1,629	NNE
369050	3100550	9,470	1,736	9,840	1,674	10,140	1,631	NNE
369050	3100450	9,470	1,739	9,840	1,676	10,140	1,634	NNE
369050	3100350	9,480	1,742	9,840	1,679	10,140	1,636	NNE
369050	3100250	9,480	1,745	9,850	1,682	10,140	1,638	NNE
369050	3100150	9,480	1,748	9,850	1,685	10,150	1,640	NNE
369050	3100050	9,480	1,751	9,850	1,687	10,150	1,642	NNE
369050	3099950	9,480	1,754	9,850	1,690	10,150	1,644	NNE
369050	3099850	9,490	1,756	9,860	1,692	10,150	1,646	NNE
369050	3099750	9,490	1,759	9,860	1,695	10,160	1,648	NNE
369050	3099650	9,490	1,761	9,860	1,697	10,160	1,649	NNE
369050	3099550	9,490	1,764	9,870	1,699	10,160	1,651	NNE
369050	3099450	9,500	1,766	9,870	1,701	10,170	1,652	NNE
369050	3099350	9,500	1,768	9,870	1,703	10,170	1,653	NNE
369050	3099250	9,500	1,770	9,870	1,705	10,170	1,655	NNE
369050	3099150	9,500	1,772	9,870	1,707	10,170	1,656	NNE
369050	3099050	9,500	1,774	9,880	1,708	10,180	1,657	NNE
369050	3098950	9,510	1,776	9,880	1,710	10,180	1,658	NNE
369050	3098850	9,510	1,778	9,880	1,711	10,180	1,658	NNE
369050	3098750	9,510	1,779	9,880	1,713	10,180	1,659	NNE
369050	3098650	9,510	1,781	9,890	1,714	10,190	1,660	NNE
369050	3098550	9,510	1,782	9,890	1,715	10,190	1,660	NNE
369050	3098450	9,520	1,784	9,890	1,717	10,190	1,661	NNE
369050	3098350	9,520	1,785	9,890	1,718	10,190	1,661	NNE
369050	3098250	9,520	1,786	9,890	1,719	10,190	1,661	NNE
369050	3098150	9,520	1,787	9,890	1,720	10,200	1,662	NNE
369050	3098050	9,520	1,788	9,900	1,720	10,200	1,662	NNE
369050	3097950	9,520	1,789	9,900	1,721	10,200	1,662	NNE
369050	3097850	9,530	1,790	9,900	1,722	10,200	1,662	NNE
369050	3097750	9,530	1,791	9,900	1,722	10,200	1,662	NNE
369050	3097650	9,530	1,791	9,900	1,723	10,200	1,662	NNE
369050	3097550	9,530	1,792	9,900	1,724	10,210	1,662	NNE
369050	3097450	9,530	1,793	9,910	1,724	10,210	1,662	NNE
369050	3097350	9,530	1,793	9,910	1,724	10,210	1,662	NNE
369050	3097250	9,530	1,794	9,910	1,725	10,210	1,662	NNE
369050	3097150	9,530	1,794	9,910	1,725	10,210	1,662	NNE
369050	3097050	9,540	1,794	9,910	1,725	10,220	1,662	NNE
369050	3096950	9,540	1,795	9,910	1,725	10,220	1,661	NNE
369050	3096850	9,540	1,795	9,920	1,726	10,220	1,661	NNE
369150	3105850	9,240	1,612	9,590	1,553	9,870	1,512	NNE
369150	3105750	9,240	1,612	9,600	1,553	9,880	1,512	NNE
369150	3105650	9,250	1,611	9,600	1,553	9,880	1,511	NNE
369150	3105550	9,250	1,611	9,610	1,552	9,890	1,511	NNE
369150	3105450	9,260	1,611	9,610	1,552	9,890	1,511	NNE
369150	3105350	9,260	1,612	9,620	1,553	9,900	1,511	NNE
369150	3105250	9,270	1,612	9,620	1,553	9,900	1,512	NNE
369150	3105150	9,270	1,613	9,630	1,554	9,910	1,512	NNE
369150	3105050	9,280	1,613	9,630	1,554	9,910	1,513	NNE
369150	3104950	9,280	1,614	9,640	1,555	9,920	1,514	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369150	3104850	9,280	1,615	9,640	1,556	9,920	1,515	NNE
369150	3104750	9,290	1,616	9,650	1,557	9,930	1,516	NNE
369150	3104650	9,300	1,617	9,660	1,558	9,940	1,517	NNE
369150	3104550	9,310	1,618	9,660	1,559	9,950	1,519	NNE
369150	3104450	9,310	1,620	9,670	1,561	9,950	1,520	NNE
369150	3104350	9,320	1,621	9,670	1,562	9,960	1,522	NNE
369150	3104250	9,320	1,623	9,680	1,564	9,960	1,524	NNE
369150	3104150	9,320	1,625	9,680	1,566	9,970	1,526	NNE
369150	3104050	9,330	1,627	9,690	1,567	9,970	1,528	NNE
369150	3103950	9,340	1,629	9,700	1,569	9,990	1,530	NNE
369150	3103850	9,350	1,631	9,710	1,572	9,990	1,533	NNE
369150	3103750	9,350	1,633	9,710	1,574	10,000	1,535	NNE
369150	3103650	9,360	1,636	9,720	1,576	10,010	1,538	NNE
369150	3103550	9,360	1,638	9,730	1,579	10,010	1,540	NNE
369150	3103450	9,370	1,641	9,730	1,581	10,020	1,543	NNE
369150	3103350	9,370	1,643	9,740	1,584	10,020	1,546	NNE
369150	3103250	9,380	1,646	9,740	1,587	10,030	1,549	NNE
369150	3103150	9,380	1,649	9,740	1,590	10,030	1,552	NNE
369150	3103050	9,390	1,652	9,750	1,593	10,030	1,555	NNE
369150	3102950	9,390	1,655	9,750	1,596	10,040	1,558	NNE
369150	3102850	9,390	1,658	9,750	1,599	10,040	1,561	NNE
369150	3102750	9,400	1,662	9,760	1,602	10,050	1,565	NNE
369150	3102650	9,400	1,665	9,760	1,605	10,050	1,568	NNE
369150	3102550	9,400	1,668	9,770	1,608	10,060	1,571	NNE
369150	3102450	9,410	1,672	9,770	1,612	10,060	1,575	NNE
369150	3102350	9,410	1,675	9,770	1,615	10,060	1,578	NNE
369150	3102250	9,410	1,679	9,780	1,618	10,070	1,581	NNE
369150	3102150	9,420	1,682	9,780	1,622	10,070	1,585	NNE
369150	3102050	9,430	1,686	9,790	1,625	10,080	1,588	NNE
369150	3101950	9,430	1,689	9,800	1,629	10,090	1,591	NNE
369150	3101850	9,430	1,693	9,800	1,632	10,090	1,595	NNE
369150	3101750	9,440	1,696	9,800	1,635	10,090	1,598	NNE
369150	3101650	9,440	1,700	9,810	1,639	10,100	1,601	NNE
369150	3101550	9,440	1,703	9,810	1,642	10,100	1,604	NNE
369150	3101450	9,450	1,707	9,810	1,646	10,110	1,607	NNE
369150	3101350	9,450	1,710	9,820	1,649	10,110	1,610	NNE
369150	3101250	9,460	1,714	9,820	1,652	10,120	1,613	NNE
369150	3101150	9,460	1,717	9,820	1,656	10,120	1,616	NNE
369150	3101050	9,460	1,721	9,830	1,659	10,120	1,619	NNE
369150	3100950	9,460	1,724	9,830	1,662	10,120	1,622	NNE
369150	3100850	9,460	1,727	9,830	1,665	10,130	1,625	NNE
369150	3100750	9,470	1,730	9,840	1,668	10,130	1,627	NNE
369150	3100650	9,470	1,734	9,840	1,671	10,130	1,630	NNE
369150	3100550	9,470	1,737	9,840	1,674	10,130	1,632	NNE
369150	3100450	9,470	1,740	9,840	1,677	10,140	1,635	NNE
369150	3100350	9,480	1,743	9,840	1,680	10,140	1,637	NNE
369150	3100250	9,480	1,746	9,850	1,683	10,140	1,639	NNE
369150	3100150	9,480	1,749	9,850	1,685	10,150	1,641	NNE
369150	3100050	9,480	1,751	9,850	1,688	10,150	1,643	NNE
369150	3099950	9,480	1,754	9,850	1,690	10,150	1,645	NNE
369150	3099850	9,490	1,757	9,860	1,693	10,150	1,647	NNE
369150	3099750	9,490	1,759	9,860	1,695	10,150	1,648	NNE
369150	3099650	9,490	1,762	9,860	1,697	10,160	1,650	NNE
369150	3099550	9,490	1,764	9,860	1,699	10,160	1,651	NNE
369150	3099450	9,490	1,766	9,870	1,701	10,160	1,653	NNE
369150	3099350	9,500	1,768	9,870	1,703	10,170	1,654	NNE
369150	3099250	9,500	1,770	9,870	1,705	10,170	1,655	NNE
369150	3099150	9,500	1,772	9,870	1,707	10,170	1,656	NNE
369150	3099050	9,500	1,774	9,870	1,709	10,170	1,657	NNE
369150	3098950	9,500	1,776	9,880	1,710	10,180	1,658	NNE
369150	3098850	9,510	1,778	9,880	1,712	10,180	1,659	NNE
369150	3098750	9,510	1,779	9,880	1,713	10,180	1,659	NNE
369150	3098650	9,510	1,781	9,890	1,714	10,190	1,660	NNE
369150	3098550	9,510	1,782	9,890	1,716	10,190	1,661	NNE
369150	3098450	9,520	1,784	9,890	1,717	10,190	1,661	NNE
369150	3098350	9,520	1,785	9,890	1,718	10,190	1,662	NNE
369150	3098250	9,520	1,786	9,890	1,719	10,190	1,662	NNE
369150	3098150	9,520	1,787	9,890	1,720	10,190	1,662	NNE
369150	3098050	9,520	1,788	9,900	1,721	10,200	1,662	NNE
369150	3097950	9,520	1,789	9,900	1,721	10,200	1,662	NNE
369150	3097850	9,530	1,790	9,900	1,722	10,200	1,662	NNE
369150	3097750	9,530	1,791	9,900	1,723	10,200	1,663	NNE
369150	3097650	9,530	1,791	9,900	1,723	10,200	1,663	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369150	3097550	9,530	1,792	9,900	1,724	10,210	1,662	NNE
369150	3097450	9,530	1,793	9,910	1,724	10,210	1,662	NNE
369150	3097350	9,530	1,793	9,910	1,724	10,210	1,662	NNE
369150	3097250	9,530	1,794	9,910	1,725	10,210	1,662	NNE
369150	3097150	9,530	1,794	9,910	1,725	10,210	1,662	NNE
369150	3097050	9,540	1,794	9,910	1,725	10,210	1,662	NNE
369250	3105850	9,240	1,613	9,590	1,554	9,870	1,513	NNE
369250	3105750	9,240	1,612	9,600	1,554	9,880	1,513	NNE
369250	3105650	9,250	1,612	9,600	1,554	9,880	1,513	NNE
369250	3105550	9,250	1,612	9,610	1,553	9,890	1,512	NNE
369250	3105450	9,260	1,612	9,610	1,553	9,890	1,512	NNE
369250	3105350	9,260	1,613	9,620	1,554	9,900	1,512	NNE
369250	3105250	9,270	1,613	9,620	1,554	9,900	1,513	NNE
369250	3105150	9,270	1,613	9,630	1,554	9,910	1,513	NNE
369250	3105050	9,280	1,614	9,630	1,555	9,910	1,514	NNE
369250	3104950	9,280	1,615	9,640	1,556	9,920	1,515	NNE
369250	3104850	9,290	1,616	9,640	1,557	9,920	1,516	NNE
369250	3104750	9,290	1,617	9,650	1,558	9,930	1,517	NNE
369250	3104650	9,300	1,618	9,660	1,559	9,940	1,518	NNE
369250	3104550	9,300	1,619	9,660	1,560	9,950	1,520	NNE
369250	3104450	9,310	1,621	9,670	1,562	9,950	1,521	NNE
369250	3104350	9,310	1,622	9,670	1,563	9,960	1,523	NNE
369250	3104250	9,320	1,624	9,680	1,565	9,960	1,525	NNE
369250	3104150	9,320	1,626	9,680	1,567	9,970	1,527	NNE
369250	3104050	9,330	1,628	9,690	1,568	9,970	1,529	NNE
369250	3103950	9,340	1,630	9,700	1,570	9,980	1,531	NNE
369250	3103850	9,350	1,632	9,710	1,573	9,990	1,534	NNE
369250	3103750	9,350	1,634	9,710	1,575	10,000	1,536	NNE
369250	3103650	9,360	1,637	9,720	1,577	10,010	1,539	NNE
369250	3103550	9,360	1,639	9,720	1,580	10,010	1,542	NNE
369250	3103450	9,370	1,642	9,730	1,582	10,020	1,544	NNE
369250	3103350	9,370	1,644	9,730	1,585	10,020	1,547	NNE
369250	3103250	9,380	1,647	9,740	1,588	10,030	1,550	NNE
369250	3103150	9,380	1,650	9,740	1,591	10,030	1,553	NNE
369250	3103050	9,390	1,653	9,750	1,594	10,030	1,556	NNE
369250	3102950	9,390	1,656	9,750	1,597	10,040	1,559	NNE
369250	3102850	9,390	1,659	9,750	1,600	10,040	1,563	NNE
369250	3102750	9,400	1,663	9,760	1,603	10,050	1,566	NNE
369250	3102650	9,400	1,666	9,760	1,606	10,050	1,569	NNE
369250	3102550	9,400	1,669	9,770	1,609	10,060	1,573	NNE
369250	3102450	9,410	1,673	9,770	1,613	10,060	1,576	NNE
369250	3102350	9,410	1,676	9,770	1,616	10,060	1,579	NNE
369250	3102250	9,420	1,680	9,780	1,619	10,070	1,583	NNE
369250	3102150	9,420	1,683	9,780	1,623	10,070	1,586	NNE
369250	3102050	9,430	1,687	9,790	1,626	10,080	1,589	NNE
369250	3101950	9,430	1,690	9,790	1,630	10,090	1,592	NNE
369250	3101850	9,430	1,694	9,800	1,633	10,090	1,596	NNE
369250	3101750	9,440	1,697	9,800	1,636	10,090	1,599	NNE
369250	3101650	9,440	1,701	9,810	1,640	10,100	1,602	NNE
369250	3101550	9,450	1,704	9,810	1,643	10,100	1,605	NNE
369250	3101450	9,450	1,708	9,820	1,646	10,110	1,608	NNE
369250	3101350	9,450	1,711	9,820	1,650	10,110	1,611	NNE
369250	3101250	9,450	1,714	9,820	1,653	10,110	1,614	NNE
369250	3101150	9,460	1,718	9,820	1,656	10,120	1,617	NNE
369250	3101050	9,460	1,721	9,830	1,659	10,120	1,620	NNE
369250	3100950	9,460	1,725	9,830	1,663	10,120	1,623	NNE
369250	3100850	9,460	1,728	9,830	1,666	10,130	1,626	NNE
369250	3100750	9,470	1,731	9,830	1,669	10,130	1,628	NNE
369250	3100650	9,470	1,734	9,840	1,672	10,130	1,631	NNE
369250	3100550	9,470	1,737	9,840	1,675	10,130	1,633	NNE
369250	3100450	9,470	1,740	9,840	1,678	10,140	1,635	NNE
369250	3100350	9,480	1,743	9,840	1,680	10,140	1,638	NNE
369250	3100250	9,480	1,746	9,850	1,683	10,140	1,640	NNE
369250	3100150	9,480	1,749	9,850	1,686	10,140	1,642	NNE
369250	3100050	9,480	1,752	9,850	1,688	10,150	1,644	NNE
369250	3099950	9,480	1,755	9,850	1,691	10,150	1,646	NNE
369250	3099850	9,490	1,757	9,860	1,693	10,150	1,647	NNE
369250	3099750	9,490	1,760	9,860	1,695	10,150	1,649	NNE
369250	3099650	9,490	1,762	9,860	1,698	10,160	1,651	NNE
369250	3099550	9,490	1,764	9,860	1,700	10,160	1,652	NNE
369250	3099450	9,490	1,767	9,860	1,702	10,160	1,653	NNE
369250	3099350	9,500	1,769	9,870	1,704	10,170	1,655	NNE
369250	3099250	9,500	1,771	9,870	1,706	10,170	1,656	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369250	3099150	9,500	1,773	9,870	1,707	10,170	1,657	NNE
369250	3099050	9,500	1,775	9,870	1,709	10,170	1,658	NNE
369250	3098950	9,510	1,776	9,880	1,710	10,180	1,659	NNE
369250	3098850	9,510	1,778	9,880	1,712	10,180	1,659	NNE
369250	3098750	9,510	1,780	9,880	1,713	10,180	1,660	NNE
369250	3098650	9,510	1,781	9,880	1,715	10,180	1,661	NNE
369250	3098550	9,510	1,783	9,890	1,716	10,190	1,661	NNE
369250	3098450	9,520	1,784	9,890	1,717	10,190	1,662	NNE
369250	3098350	9,520	1,785	9,890	1,718	10,190	1,662	NNE
369250	3098250	9,520	1,786	9,890	1,719	10,190	1,662	NNE
369250	3098150	9,520	1,787	9,890	1,720	10,190	1,662	NNE
369250	3098050	9,520	1,788	9,890	1,721	10,190	1,663	NNE
369250	3097950	9,520	1,789	9,900	1,721	10,200	1,663	NNE
369250	3097850	9,530	1,790	9,900	1,722	10,200	1,663	NNE
369250	3097750	9,530	1,791	9,900	1,723	10,200	1,663	NNE
369250	3097650	9,530	1,791	9,900	1,723	10,200	1,663	NNE
369250	3097550	9,530	1,792	9,900	1,724	10,200	1,663	NNE
369250	3097450	9,530	1,793	9,900	1,724	10,210	1,663	NNE
369250	3097350	9,530	1,793	9,910	1,725	10,210	1,663	NNE
369250	3097250	9,530	1,794	9,910	1,725	10,210	1,662	NNE
369250	3097150	9,540	1,794	9,910	1,725	10,210	1,662	NNE
369350	3105850	9,240	1,614	9,590	1,556	9,870	1,515	NNE
369350	3105750	9,240	1,613	9,600	1,555	9,880	1,514	NNE
369350	3105650	9,250	1,613	9,600	1,555	9,880	1,514	NNE
369350	3105550	9,250	1,613	9,610	1,554	9,890	1,513	NNE
369350	3105450	9,260	1,613	9,610	1,554	9,890	1,513	NNE
369350	3105350	9,260	1,614	9,620	1,555	9,900	1,513	NNE
369350	3105250	9,270	1,614	9,620	1,555	9,900	1,514	NNE
369350	3105150	9,270	1,614	9,620	1,555	9,900	1,514	NNE
369350	3105050	9,280	1,615	9,630	1,556	9,910	1,515	NNE
369350	3104950	9,280	1,616	9,640	1,557	9,920	1,516	NNE
369350	3104850	9,290	1,617	9,640	1,558	9,920	1,517	NNE
369350	3104750	9,290	1,618	9,650	1,559	9,930	1,518	NNE
369350	3104650	9,300	1,619	9,660	1,560	9,940	1,519	NNE
369350	3104550	9,310	1,620	9,660	1,561	9,950	1,521	NNE
369350	3104450	9,310	1,622	9,670	1,563	9,950	1,523	NNE
369350	3104350	9,310	1,623	9,670	1,564	9,950	1,524	NNE
369350	3104250	9,320	1,625	9,680	1,566	9,960	1,526	NNE
369350	3104150	9,320	1,627	9,680	1,568	9,970	1,528	NNE
369350	3104050	9,330	1,629	9,690	1,570	9,970	1,530	NNE
369350	3103950	9,340	1,631	9,700	1,572	9,990	1,533	NNE
369350	3103850	9,350	1,633	9,710	1,574	9,990	1,535	NNE
369350	3103750	9,350	1,635	9,710	1,576	10,000	1,538	NNE
369350	3103650	9,360	1,638	9,720	1,578	10,000	1,540	NNE
369350	3103550	9,360	1,640	9,720	1,581	10,010	1,543	NNE
369350	3103450	9,370	1,643	9,730	1,584	10,020	1,546	NNE
369350	3103350	9,370	1,646	9,730	1,586	10,020	1,549	NNE
369350	3103250	9,380	1,648	9,740	1,589	10,020	1,552	NNE
369350	3103150	9,380	1,651	9,740	1,592	10,030	1,555	NNE
369350	3103050	9,380	1,654	9,750	1,595	10,030	1,558	NNE
369350	3102950	9,390	1,657	9,750	1,598	10,040	1,561	NNE
369350	3102850	9,390	1,661	9,750	1,601	10,040	1,564	NNE
369350	3102750	9,400	1,664	9,760	1,604	10,040	1,567	NNE
369350	3102650	9,400	1,667	9,760	1,607	10,050	1,571	NNE
369350	3102550	9,400	1,670	9,770	1,610	10,050	1,574	NNE
369350	3102450	9,410	1,674	9,770	1,614	10,060	1,577	NNE
369350	3102350	9,410	1,677	9,770	1,617	10,060	1,580	NNE
369350	3102250	9,410	1,681	9,780	1,620	10,060	1,584	NNE
369350	3102150	9,420	1,684	9,780	1,624	10,070	1,587	NNE
369350	3102050	9,430	1,687	9,790	1,627	10,080	1,590	NNE
369350	3101950	9,430	1,691	9,790	1,630	10,080	1,594	NNE
369350	3101850	9,440	1,694	9,800	1,634	10,090	1,597	NNE
369350	3101750	9,440	1,698	9,800	1,637	10,090	1,600	NNE
369350	3101650	9,440	1,701	9,810	1,641	10,100	1,603	NNE
369350	3101550	9,440	1,705	9,810	1,644	10,100	1,606	NNE
369350	3101450	9,450	1,708	9,810	1,647	10,110	1,610	NNE
369350	3101350	9,450	1,712	9,820	1,651	10,110	1,613	NNE
369350	3101250	9,450	1,715	9,820	1,654	10,110	1,615	NNE
369350	3101150	9,460	1,719	9,820	1,657	10,120	1,618	NNE
369350	3101050	9,460	1,722	9,830	1,660	10,120	1,621	NNE
369350	3100950	9,460	1,725	9,830	1,663	10,120	1,624	NNE
369350	3100850	9,460	1,729	9,830	1,666	10,120	1,627	NNE
369350	3100750	9,470	1,732	9,830	1,670	10,130	1,629	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369350	3100650	9,470	1,735	9,840	1,672	10,130	1,632	NNE
369350	3100550	9,470	1,738	9,840	1,675	10,130	1,634	NNE
369350	3100450	9,470	1,741	9,840	1,678	10,130	1,636	NNE
369350	3100350	9,470	1,744	9,840	1,681	10,140	1,639	NNE
369350	3100250	9,480	1,747	9,840	1,684	10,140	1,641	NNE
369350	3100150	9,480	1,750	9,850	1,686	10,140	1,643	NNE
369350	3100050	9,480	1,752	9,850	1,689	10,150	1,645	NNE
369350	3099950	9,480	1,755	9,850	1,691	10,150	1,646	NNE
369350	3099850	9,490	1,758	9,850	1,694	10,150	1,648	NNE
369350	3099750	9,490	1,760	9,860	1,696	10,150	1,650	NNE
369350	3099650	9,490	1,762	9,860	1,698	10,160	1,651	NNE
369350	3099550	9,490	1,765	9,860	1,700	10,160	1,653	NNE
369350	3099450	9,490	1,767	9,860	1,702	10,160	1,654	NNE
369350	3099350	9,500	1,769	9,870	1,704	10,170	1,655	NNE
369350	3099250	9,500	1,771	9,870	1,706	10,170	1,656	NNE
369350	3099150	9,500	1,773	9,870	1,708	10,170	1,657	NNE
369350	3099050	9,500	1,775	9,870	1,709	10,170	1,658	NNE
369350	3098950	9,510	1,777	9,880	1,711	10,180	1,659	NNE
369350	3098850	9,510	1,778	9,880	1,712	10,180	1,660	NNE
369350	3098750	9,510	1,780	9,880	1,714	10,180	1,661	NNE
369350	3098650	9,510	1,781	9,880	1,715	10,180	1,661	NNE
369350	3098550	9,510	1,783	9,880	1,716	10,180	1,662	NNE
369350	3098450	9,520	1,784	9,890	1,717	10,190	1,662	NNE
369350	3098350	9,520	1,785	9,890	1,718	10,190	1,662	NNE
369350	3098250	9,520	1,786	9,890	1,719	10,190	1,663	NNE
369350	3098150	9,520	1,787	9,890	1,720	10,190	1,663	NNE
369350	3098050	9,520	1,788	9,890	1,721	10,190	1,663	NNE
369350	3097950	9,520	1,789	9,900	1,722	10,200	1,663	NNE
369350	3097850	9,520	1,790	9,900	1,722	10,200	1,663	NNE
369350	3097750	9,530	1,791	9,900	1,723	10,200	1,663	NNE
369350	3097650	9,530	1,792	9,900	1,723	10,200	1,663	NNE
369350	3097550	9,530	1,792	9,900	1,724	10,200	1,663	NNE
369350	3097450	9,530	1,793	9,900	1,724	10,210	1,663	NNE
369350	3097350	9,530	1,793	9,910	1,725	10,210	1,663	NNE
369350	3097250	9,530	1,794	9,910	1,725	10,210	1,663	NNE
369450	3105850	9,240	1,615	9,590	1,557	9,870	1,516	NNE
369450	3105750	9,240	1,614	9,600	1,556	9,880	1,516	NNE
369450	3105650	9,250	1,614	9,600	1,556	9,880	1,516	NNE
369450	3105550	9,250	1,614	9,610	1,555	9,890	1,514	NNE
369450	3105450	9,260	1,614	9,610	1,555	9,890	1,514	NNE
369450	3105350	9,260	1,615	9,610	1,556	9,890	1,515	NNE
369450	3105250	9,270	1,615	9,620	1,556	9,900	1,515	NNE
369450	3105150	9,270	1,616	9,620	1,557	9,900	1,516	NNE
369450	3105050	9,280	1,616	9,630	1,557	9,910	1,516	NNE
369450	3104950	9,280	1,617	9,640	1,558	9,920	1,517	NNE
369450	3104850	9,290	1,618	9,640	1,559	9,920	1,518	NNE
369450	3104750	9,290	1,619	9,650	1,560	9,930	1,520	NNE
369450	3104650	9,300	1,620	9,660	1,561	9,940	1,521	NNE
369450	3104550	9,310	1,621	9,660	1,562	9,950	1,522	NNE
369450	3104450	9,320	1,623	9,670	1,564	9,950	1,524	NNE
369450	3104350	9,320	1,624	9,680	1,565	9,960	1,526	NNE
369450	3104250	9,330	1,626	9,680	1,567	9,970	1,528	NNE
369450	3104150	9,330	1,628	9,690	1,569	9,970	1,530	NNE
369450	3104050	9,330	1,630	9,690	1,571	9,970	1,532	NNE
369450	3103950	9,340	1,632	9,700	1,573	9,980	1,534	NNE
369450	3103850	9,350	1,634	9,710	1,575	9,990	1,537	NNE
369450	3103750	9,350	1,636	9,710	1,577	10,000	1,539	NNE
369450	3103650	9,360	1,639	9,720	1,580	10,000	1,542	NNE
369450	3103550	9,360	1,641	9,720	1,582	10,010	1,544	NNE
369450	3103450	9,370	1,644	9,730	1,585	10,010	1,547	NNE
369450	3103350	9,370	1,647	9,730	1,587	10,020	1,550	NNE
369450	3103250	9,380	1,650	9,740	1,590	10,020	1,553	NNE
369450	3103150	9,380	1,653	9,740	1,593	10,030	1,556	NNE
369450	3103050	9,380	1,656	9,740	1,596	10,030	1,559	NNE
369450	3102950	9,390	1,659	9,750	1,599	10,030	1,562	NNE
369450	3102850	9,390	1,662	9,750	1,602	10,040	1,565	NNE
369450	3102750	9,390	1,665	9,760	1,605	10,040	1,569	NNE
369450	3102650	9,400	1,668	9,760	1,608	10,050	1,572	NNE
369450	3102550	9,400	1,672	9,760	1,612	10,050	1,575	NNE
369450	3102450	9,410	1,675	9,770	1,615	10,060	1,579	NNE
369450	3102350	9,410	1,678	9,770	1,618	10,060	1,582	NNE
369450	3102250	9,410	1,682	9,770	1,622	10,060	1,585	NNE
369450	3102150	9,420	1,685	9,790	1,625	10,070	1,588	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369450	3102050	9,430	1,689	9,790	1,628	10,080	1,592	NNE
369450	3101950	9,430	1,692	9,800	1,632	10,090	1,595	NNE
369450	3101850	9,440	1,696	9,800	1,635	10,090	1,598	NNE
369450	3101750	9,440	1,699	9,800	1,638	10,090	1,601	NNE
369450	3101650	9,440	1,702	9,810	1,642	10,100	1,605	NNE
369450	3101550	9,450	1,706	9,810	1,645	10,100	1,608	NNE
369450	3101450	9,450	1,709	9,810	1,648	10,110	1,611	NNE
369450	3101350	9,450	1,713	9,820	1,651	10,110	1,614	NNE
369450	3101250	9,450	1,716	9,820	1,655	10,110	1,617	NNE
369450	3101150	9,460	1,720	9,820	1,658	10,110	1,619	NNE
369450	3101050	9,460	1,723	9,830	1,661	10,120	1,622	NNE
369450	3100950	9,460	1,726	9,830	1,664	10,120	1,625	NNE
369450	3100850	9,460	1,729	9,830	1,667	10,120	1,628	NNE
369450	3100750	9,470	1,732	9,830	1,670	10,130	1,630	NNE
369450	3100650	9,470	1,736	9,830	1,673	10,130	1,633	NNE
369450	3100550	9,470	1,739	9,840	1,676	10,130	1,635	NNE
369450	3100450	9,470	1,742	9,840	1,679	10,130	1,637	NNE
369450	3100350	9,470	1,745	9,840	1,682	10,140	1,639	NNE
369450	3100250	9,480	1,747	9,840	1,684	10,140	1,642	NNE
369450	3100150	9,480	1,750	9,850	1,687	10,140	1,644	NNE
369450	3100050	9,480	1,753	9,850	1,689	10,140	1,645	NNE
369450	3099950	9,480	1,755	9,850	1,692	10,150	1,647	NNE
369450	3099850	9,480	1,758	9,850	1,694	10,150	1,649	NNE
369450	3099750	9,490	1,760	9,860	1,696	10,150	1,650	NNE
369450	3099650	9,490	1,763	9,860	1,698	10,160	1,652	NNE
369450	3099550	9,500	1,765	9,860	1,701	10,160	1,653	NNE
369450	3099450	9,500	1,767	9,870	1,703	10,160	1,655	NNE
369450	3099350	9,500	1,769	9,870	1,704	10,170	1,656	NNE
369450	3099250	9,500	1,771	9,870	1,706	10,170	1,657	NNE
369450	3099150	9,500	1,773	9,870	1,708	10,170	1,658	NNE
369450	3099050	9,500	1,775	9,870	1,710	10,170	1,659	NNE
369450	3098950	9,510	1,777	9,880	1,711	10,170	1,660	NNE
369450	3098850	9,510	1,778	9,880	1,713	10,180	1,660	NNE
369450	3098750	9,510	1,780	9,880	1,714	10,180	1,661	NNE
369450	3098650	9,510	1,781	9,880	1,715	10,180	1,662	NNE
369450	3098550	9,510	1,783	9,880	1,716	10,180	1,662	NNE
369450	3098450	9,520	1,784	9,890	1,717	10,190	1,663	NNE
369450	3098350	9,520	1,785	9,890	1,718	10,190	1,663	NNE
369450	3098250	9,520	1,786	9,890	1,719	10,190	1,663	NNE
369450	3098150	9,520	1,788	9,890	1,720	10,190	1,663	NNE
369450	3098050	9,520	1,788	9,890	1,721	10,190	1,664	NNE
369450	3097950	9,520	1,789	9,890	1,722	10,190	1,664	NNE
369450	3097850	9,520	1,790	9,900	1,722	10,200	1,664	NNE
369450	3097750	9,530	1,791	9,900	1,723	10,200	1,664	NNE
369450	3097650	9,530	1,792	9,900	1,724	10,200	1,664	NNE
369450	3097550	9,530	1,792	9,900	1,724	10,200	1,664	NNE
369450	3097450	9,530	1,793	9,900	1,724	10,200	1,664	NNE
369450	3097350	9,530	1,793	9,910	1,725	10,210	1,663	NNE
369550	3105850	9,240	1,616	9,590	1,558	9,870	1,518	NNE
369550	3105750	9,250	1,616	9,600	1,558	9,880	1,518	NNE
369550	3105650	9,250	1,615	9,600	1,558	9,880	1,517	NNE
369550	3105550	9,250	1,616	9,610	1,557	9,890	1,516	NNE
369550	3105450	9,260	1,616	9,610	1,557	9,890	1,516	NNE
369550	3105350	9,260	1,616	9,620	1,557	9,890	1,516	NNE
369550	3105250	9,260	1,616	9,620	1,557	9,900	1,517	NNE
369550	3105150	9,270	1,617	9,620	1,558	9,900	1,517	NNE
369550	3105050	9,270	1,617	9,630	1,558	9,910	1,518	NNE
369550	3104950	9,280	1,618	9,630	1,559	9,920	1,519	NNE
369550	3104850	9,290	1,619	9,640	1,560	9,920	1,520	NNE
369550	3104750	9,290	1,620	9,650	1,561	9,930	1,521	NNE
369550	3104650	9,310	1,621	9,660	1,562	9,940	1,522	NNE
369550	3104550	9,310	1,623	9,670	1,564	9,950	1,524	NNE
369550	3104450	9,320	1,624	9,670	1,565	9,960	1,526	NNE
369550	3104350	9,320	1,626	9,680	1,567	9,960	1,527	NNE
369550	3104250	9,330	1,627	9,690	1,568	9,970	1,529	NNE
369550	3104150	9,330	1,629	9,690	1,570	9,970	1,531	NNE
369550	3104050	9,340	1,631	9,690	1,572	9,970	1,533	NNE
369550	3103950	9,340	1,633	9,700	1,574	9,980	1,536	NNE
369550	3103850	9,350	1,636	9,710	1,576	9,990	1,538	NNE
369550	3103750	9,350	1,638	9,710	1,579	10,000	1,541	NNE
369550	3103650	9,360	1,640	9,720	1,581	10,000	1,543	NNE
369550	3103550	9,360	1,643	9,720	1,584	10,010	1,546	NNE
369550	3103450	9,370	1,645	9,730	1,586	10,010	1,549	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369550	3103350	9,370	1,648	9,730	1,589	10,020	1,552	NNE
369550	3103250	9,380	1,651	9,740	1,592	10,020	1,555	NNE
369550	3103150	9,380	1,654	9,740	1,594	10,030	1,558	NNE
369550	3103050	9,380	1,657	9,740	1,597	10,030	1,561	NNE
369550	3102950	9,390	1,660	9,750	1,600	10,030	1,564	NNE
369550	3102850	9,390	1,663	9,750	1,603	10,040	1,567	NNE
369550	3102750	9,390	1,666	9,750	1,607	10,040	1,570	NNE
369550	3102650	9,400	1,669	9,760	1,610	10,050	1,574	NNE
369550	3102550	9,400	1,673	9,760	1,613	10,050	1,577	NNE
369550	3102450	9,410	1,676	9,770	1,616	10,050	1,580	NNE
369550	3102350	9,410	1,679	9,770	1,619	10,060	1,583	NNE
369550	3102250	9,420	1,683	9,780	1,623	10,070	1,587	NNE
369550	3102150	9,430	1,686	9,790	1,626	10,080	1,590	NNE
369550	3102050	9,430	1,690	9,790	1,629	10,080	1,593	NNE
369550	3101950	9,440	1,693	9,800	1,633	10,090	1,596	NNE
369550	3101850	9,440	1,697	9,800	1,636	10,090	1,600	NNE
369550	3101750	9,440	1,700	9,800	1,639	10,090	1,603	NNE
369550	3101650	9,440	1,703	9,810	1,643	10,100	1,606	NNE
369550	3101550	9,450	1,707	9,810	1,646	10,100	1,609	NNE
369550	3101450	9,450	1,710	9,820	1,649	10,110	1,612	NNE
369550	3101350	9,450	1,714	9,820	1,652	10,110	1,615	NNE
369550	3101250	9,460	1,717	9,820	1,656	10,110	1,618	NNE
369550	3101150	9,460	1,720	9,820	1,659	10,120	1,621	NNE
369550	3101050	9,460	1,724	9,820	1,662	10,120	1,623	NNE
369550	3100950	9,460	1,727	9,830	1,665	10,120	1,626	NNE
369550	3100850	9,460	1,730	9,830	1,668	10,120	1,629	NNE
369550	3100750	9,470	1,733	9,830	1,671	10,120	1,631	NNE
369550	3100650	9,470	1,736	9,830	1,674	10,130	1,634	NNE
369550	3100550	9,470	1,739	9,840	1,677	10,130	1,636	NNE
369550	3100450	9,470	1,742	9,840	1,680	10,130	1,638	NNE
369550	3100350	9,470	1,745	9,840	1,682	10,130	1,640	NNE
369550	3100250	9,480	1,748	9,840	1,685	10,140	1,642	NNE
369550	3100150	9,480	1,751	9,850	1,687	10,140	1,644	NNE
369550	3100050	9,480	1,753	9,850	1,690	10,140	1,646	NNE
369550	3099950	9,480	1,756	9,850	1,692	10,150	1,648	NNE
369550	3099850	9,490	1,758	9,860	1,695	10,150	1,650	NNE
369550	3099750	9,490	1,761	9,860	1,697	10,160	1,651	NNE
369550	3099650	9,500	1,763	9,860	1,699	10,160	1,653	NNE
369550	3099550	9,500	1,765	9,860	1,701	10,160	1,654	NNE
369550	3099450	9,500	1,768	9,870	1,703	10,160	1,655	NNE
369550	3099350	9,500	1,770	9,870	1,705	10,160	1,657	NNE
369550	3099250	9,500	1,772	9,870	1,707	10,170	1,658	NNE
369550	3099150	9,500	1,774	9,870	1,708	10,170	1,659	NNE
369550	3099050	9,510	1,775	9,880	1,710	10,170	1,660	NNE
369550	3098950	9,510	1,777	9,880	1,711	10,170	1,660	NNE
369550	3098850	9,510	1,779	9,880	1,713	10,180	1,661	NNE
369550	3098750	9,510	1,780	9,880	1,714	10,180	1,662	NNE
369550	3098650	9,510	1,782	9,880	1,715	10,180	1,662	NNE
369550	3098550	9,510	1,783	9,880	1,717	10,180	1,663	NNE
369550	3098450	9,520	1,784	9,890	1,718	10,180	1,663	NNE
369550	3098350	9,520	1,786	9,890	1,719	10,190	1,663	NNE
369550	3098250	9,520	1,787	9,890	1,720	10,190	1,664	NNE
369550	3098150	9,520	1,788	9,890	1,720	10,190	1,664	NNE
369550	3098050	9,520	1,789	9,890	1,721	10,190	1,664	NNE
369550	3097950	9,520	1,789	9,890	1,722	10,190	1,664	NNE
369550	3097850	9,520	1,790	9,900	1,723	10,200	1,664	NNE
369550	3097750	9,530	1,791	9,900	1,723	10,200	1,664	NNE
369550	3097650	9,530	1,792	9,900	1,724	10,200	1,664	NNE
369550	3097550	9,530	1,792	9,900	1,724	10,200	1,664	NNE
369650	3105850	9,240	1,617	9,590	1,560	9,870	1,520	NNE
369650	3105750	9,250	1,617	9,600	1,560	9,880	1,520	NNE
369650	3105650	9,250	1,617	9,600	1,559	9,880	1,519	NNE
369650	3105550	9,250	1,617	9,610	1,558	9,880	1,517	NNE
369650	3105450	9,260	1,617	9,610	1,558	9,890	1,518	NNE
369650	3105350	9,260	1,617	9,620	1,558	9,890	1,518	NNE
369650	3105250	9,270	1,618	9,620	1,559	9,900	1,518	NNE
369650	3105150	9,270	1,618	9,630	1,559	9,910	1,519	NNE
369650	3105050	9,280	1,619	9,630	1,560	9,910	1,520	NNE
369650	3104950	9,290	1,620	9,640	1,561	9,920	1,521	NNE
369650	3104850	9,290	1,621	9,650	1,562	9,930	1,522	NNE
369650	3104750	9,300	1,622	9,660	1,563	9,940	1,523	NNE
369650	3104650	9,310	1,623	9,660	1,564	9,940	1,524	NNE
369650	3104550	9,310	1,624	9,670	1,565	9,950	1,526	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369650	3104450	9,320	1,626	9,670	1,567	9,950	1,527	NNE
369650	3104350	9,320	1,627	9,680	1,568	9,960	1,529	NNE
369650	3104250	9,330	1,629	9,680	1,570	9,960	1,531	NNE
369650	3104150	9,330	1,631	9,690	1,572	9,970	1,533	NNE
369650	3104050	9,340	1,633	9,690	1,574	9,970	1,535	NNE
369650	3103950	9,340	1,635	9,700	1,576	9,980	1,538	NNE
369650	3103850	9,350	1,637	9,710	1,578	9,990	1,540	NNE
369650	3103750	9,360	1,639	9,710	1,580	10,000	1,542	NNE
369650	3103650	9,360	1,642	9,720	1,583	10,000	1,545	NNE
369650	3103550	9,370	1,644	9,730	1,585	10,010	1,548	NNE
369650	3103450	9,370	1,647	9,730	1,588	10,010	1,551	NNE
369650	3103350	9,380	1,650	9,730	1,590	10,020	1,553	NNE
369650	3103250	9,380	1,652	9,740	1,593	10,020	1,556	NNE
369650	3103150	9,380	1,655	9,740	1,596	10,030	1,559	NNE
369650	3103050	9,390	1,658	9,750	1,599	10,030	1,563	NNE
369650	3102950	9,390	1,661	9,750	1,602	10,030	1,566	NNE
369650	3102850	9,390	1,664	9,750	1,605	10,040	1,569	NNE
369650	3102750	9,400	1,668	9,760	1,608	10,040	1,572	NNE
369650	3102650	9,400	1,671	9,760	1,611	10,050	1,575	NNE
369650	3102550	9,410	1,674	9,760	1,614	10,050	1,578	NNE
369650	3102450	9,410	1,677	9,770	1,617	10,050	1,582	NNE
369650	3102350	9,410	1,681	9,770	1,621	10,060	1,585	NNE
369650	3102250	9,420	1,684	9,780	1,624	10,070	1,588	NNE
369650	3102150	9,430	1,687	9,790	1,627	10,080	1,591	NNE
369650	3102050	9,430	1,691	9,790	1,631	10,080	1,595	NNE
369650	3101950	9,430	1,694	9,800	1,634	10,080	1,598	NNE
369650	3101850	9,440	1,698	9,800	1,637	10,090	1,601	NNE
369650	3101750	9,440	1,701	9,800	1,640	10,090	1,604	NNE
369650	3101650	9,440	1,705	9,810	1,644	10,100	1,607	NNE
369650	3101550	9,450	1,708	9,810	1,647	10,100	1,610	NNE
369650	3101450	9,450	1,711	9,810	1,650	10,110	1,613	NNE
369650	3101350	9,450	1,715	9,820	1,653	10,110	1,616	NNE
369650	3101250	9,460	1,718	9,820	1,657	10,110	1,619	NNE
369650	3101150	9,460	1,721	9,820	1,660	10,120	1,622	NNE
369650	3101050	9,460	1,725	9,830	1,663	10,120	1,625	NNE
369650	3100950	9,460	1,728	9,830	1,666	10,120	1,627	NNE
369650	3100850	9,470	1,731	9,830	1,669	10,120	1,630	NNE
369650	3100750	9,470	1,734	9,830	1,672	10,130	1,632	NNE
369650	3100650	9,470	1,737	9,840	1,675	10,130	1,635	NNE
369650	3100550	9,470	1,740	9,840	1,678	10,130	1,637	NNE
369650	3100450	9,480	1,743	9,840	1,680	10,130	1,639	NNE
369650	3100350	9,480	1,746	9,840	1,683	10,140	1,641	NNE
369650	3100250	9,480	1,749	9,850	1,686	10,140	1,643	NNE
369650	3100150	9,480	1,751	9,850	1,688	10,140	1,645	NNE
369650	3100050	9,480	1,754	9,850	1,691	10,140	1,647	NNE
369650	3099950	9,480	1,756	9,850	1,693	10,140	1,649	NNE
369650	3099850	9,490	1,759	9,850	1,695	10,150	1,651	NNE
369650	3099750	9,490	1,761	9,860	1,697	10,150	1,652	NNE
369650	3099650	9,490	1,764	9,860	1,699	10,160	1,654	NNE
369650	3099550	9,500	1,766	9,860	1,701	10,160	1,655	NNE
369650	3099450	9,500	1,768	9,870	1,703	10,160	1,656	NNE
369650	3099350	9,500	1,770	9,870	1,705	10,160	1,657	NNE
369650	3099250	9,500	1,772	9,870	1,707	10,160	1,658	NNE
369650	3099150	9,500	1,774	9,870	1,709	10,170	1,659	NNE
369650	3099050	9,510	1,776	9,870	1,710	10,170	1,660	NNE
369650	3098950	9,510	1,777	9,870	1,712	10,170	1,661	NNE
369650	3098850	9,510	1,779	9,880	1,713	10,180	1,662	NNE
369650	3098750	9,510	1,780	9,880	1,715	10,180	1,662	NNE
369650	3098650	9,510	1,782	9,880	1,716	10,180	1,663	NNE
369650	3098550	9,520	1,783	9,890	1,717	10,180	1,663	NNE
369650	3098450	9,520	1,785	9,890	1,718	10,190	1,664	NNE
369650	3098350	9,520	1,786	9,890	1,719	10,190	1,664	NNE
369650	3098250	9,520	1,787	9,890	1,720	10,190	1,664	NNE
369650	3098150	9,520	1,788	9,890	1,721	10,190	1,664	NNE
369650	3098050	9,520	1,789	9,890	1,721	10,190	1,665	NNE
369650	3097950	9,530	1,790	9,900	1,722	10,190	1,665	NNE
369650	3097850	9,530	1,790	9,900	1,723	10,200	1,665	NNE
369650	3097750	9,530	1,791	9,900	1,723	10,200	1,665	NNE
369650	3097650	9,530	1,792	9,900	1,724	10,200	1,665	NNE
369750	3105850	9,250	1,619	9,600	1,562	9,880	1,522	NNE
369750	3105750	9,250	1,618	9,600	1,561	9,880	1,522	NNE
369750	3105650	9,260	1,618	9,610	1,561	9,880	1,522	NNE
369750	3105550	9,260	1,618	9,610	1,559	9,890	1,519	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369750	3105450	9,260	1,619	9,610	1,560	9,890	1,519	NNE
369750	3105350	9,270	1,619	9,620	1,560	9,900	1,520	NNE
369750	3105250	9,270	1,619	9,620	1,560	9,900	1,520	NNE
369750	3105150	9,270	1,620	9,630	1,561	9,900	1,521	NNE
369750	3105050	9,280	1,620	9,630	1,561	9,910	1,522	NNE
369750	3104950	9,280	1,621	9,640	1,562	9,910	1,523	NNE
369750	3104850	9,290	1,622	9,650	1,563	9,930	1,524	NNE
369750	3104750	9,300	1,623	9,660	1,564	9,940	1,525	NNE
369750	3104650	9,310	1,624	9,660	1,565	9,940	1,526	NNE
369750	3104550	9,310	1,626	9,670	1,567	9,950	1,528	NNE
369750	3104450	9,320	1,627	9,670	1,568	9,950	1,529	NNE
369750	3104350	9,320	1,629	9,680	1,570	9,960	1,531	NNE
369750	3104250	9,330	1,631	9,680	1,572	9,960	1,533	NNE
369750	3104150	9,330	1,632	9,690	1,573	9,970	1,535	NNE
369750	3104050	9,330	1,634	9,690	1,575	9,970	1,537	NNE
369750	3103950	9,340	1,636	9,700	1,577	9,980	1,540	NNE
369750	3103850	9,350	1,639	9,710	1,580	9,990	1,542	NNE
369750	3103750	9,360	1,641	9,710	1,582	10,000	1,544	NNE
369750	3103650	9,360	1,643	9,720	1,584	10,000	1,547	NNE
369750	3103550	9,370	1,646	9,720	1,587	10,010	1,550	NNE
369750	3103450	9,370	1,649	9,730	1,589	10,010	1,553	NNE
369750	3103350	9,380	1,651	9,730	1,592	10,020	1,555	NNE
369750	3103250	9,380	1,654	9,740	1,595	10,020	1,558	NNE
369750	3103150	9,380	1,657	9,740	1,597	10,030	1,561	NNE
369750	3103050	9,390	1,660	9,740	1,600	10,030	1,564	NNE
369750	3102950	9,390	1,663	9,750	1,603	10,030	1,567	NNE
369750	3102850	9,390	1,666	9,750	1,606	10,040	1,571	NNE
369750	3102750	9,400	1,669	9,760	1,609	10,040	1,574	NNE
369750	3102650	9,400	1,672	9,760	1,613	10,040	1,577	NNE
369750	3102550	9,400	1,676	9,760	1,616	10,050	1,580	NNE
369750	3102450	9,410	1,679	9,770	1,619	10,050	1,583	NNE
369750	3102350	9,410	1,682	9,770	1,622	10,060	1,587	NNE
369750	3102250	9,420	1,685	9,780	1,625	10,070	1,590	NNE
369750	3102150	9,430	1,689	9,790	1,629	10,080	1,593	NNE
369750	3102050	9,430	1,692	9,790	1,632	10,080	1,596	NNE
369750	3101950	9,430	1,696	9,790	1,635	10,080	1,599	NNE
369750	3101850	9,440	1,699	9,800	1,638	10,090	1,603	NNE
369750	3101750	9,440	1,702	9,800	1,642	10,090	1,606	NNE
369750	3101650	9,440	1,706	9,810	1,645	10,090	1,609	NNE
369750	3101550	9,450	1,709	9,810	1,648	10,100	1,612	NNE
369750	3101450	9,450	1,712	9,810	1,651	10,100	1,615	NNE
369750	3101350	9,450	1,716	9,820	1,655	10,110	1,618	NNE
369750	3101250	9,460	1,719	9,820	1,658	10,110	1,620	NNE
369750	3101150	9,460	1,722	9,820	1,661	10,110	1,623	NNE
369750	3101050	9,460	1,725	9,830	1,664	10,120	1,626	NNE
369750	3100950	9,460	1,729	9,830	1,667	10,120	1,629	NNE
369750	3100850	9,470	1,732	9,830	1,670	10,120	1,631	NNE
369750	3100750	9,470	1,735	9,830	1,673	10,120	1,634	NNE
369750	3100650	9,470	1,738	9,840	1,676	10,130	1,636	NNE
369750	3100550	9,470	1,741	9,840	1,678	10,130	1,638	NNE
369750	3100450	9,480	1,744	9,840	1,681	10,130	1,640	NNE
369750	3100350	9,480	1,746	9,840	1,684	10,130	1,642	NNE
369750	3100250	9,480	1,749	9,840	1,686	10,140	1,644	NNE
369750	3100150	9,480	1,752	9,850	1,689	10,140	1,646	NNE
369750	3100050	9,480	1,755	9,850	1,691	10,140	1,648	NNE
369750	3099950	9,480	1,757	9,850	1,693	10,140	1,650	NNE
369750	3099850	9,490	1,759	9,850	1,696	10,150	1,651	NNE
369750	3099750	9,490	1,762	9,860	1,698	10,150	1,653	NNE
369750	3099650	9,490	1,764	9,860	1,700	10,160	1,654	NNE
369750	3099550	9,500	1,766	9,860	1,702	10,160	1,656	NNE
369750	3099450	9,500	1,768	9,860	1,704	10,160	1,657	NNE
369750	3099350	9,500	1,770	9,870	1,706	10,160	1,658	NNE
369750	3099250	9,500	1,772	9,870	1,707	10,160	1,659	NNE
369750	3099150	9,500	1,774	9,870	1,709	10,170	1,660	NNE
369750	3099050	9,500	1,776	9,870	1,711	10,170	1,661	NNE
369750	3098950	9,510	1,778	9,870	1,712	10,170	1,662	NNE
369750	3098850	9,510	1,779	9,880	1,714	10,170	1,662	NNE
369750	3098750	9,510	1,781	9,880	1,715	10,180	1,663	NNE
369750	3098650	9,510	1,782	9,880	1,716	10,180	1,664	NNE
369750	3098550	9,520	1,783	9,880	1,717	10,180	1,664	NNE
369750	3098450	9,520	1,785	9,890	1,718	10,180	1,664	NNE
369750	3098350	9,520	1,786	9,890	1,719	10,190	1,665	NNE
369750	3098250	9,520	1,787	9,890	1,720	10,190	1,665	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369750	3098150	9,520	1,788	9,890	1,721	10,190	1,665	NNE
369750	3098050	9,520	1,789	9,890	1,722	10,190	1,665	NNE
369750	3097950	9,520	1,790	9,890	1,722	10,190	1,665	NNE
369750	3097850	9,530	1,791	9,900	1,723	10,190	1,665	NNE
369750	3097750	9,530	1,791	9,900	1,724	10,200	1,665	NNE
369850	3105850	9,250	1,620	9,600	1,564	9,870	1,525	NNE
369850	3105750	9,250	1,620	9,600	1,563	9,880	1,524	NNE
369850	3105650	9,250	1,620	9,610	1,563	9,880	1,524	NNE
369850	3105550	9,260	1,620	9,610	1,561	9,890	1,521	NNE
369850	3105450	9,260	1,620	9,610	1,561	9,890	1,522	NNE
369850	3105350	9,270	1,621	9,620	1,562	9,900	1,522	NNE
369850	3105250	9,270	1,621	9,620	1,562	9,900	1,522	NNE
369850	3105150	9,270	1,621	9,630	1,563	9,900	1,523	NNE
369850	3105050	9,280	1,622	9,630	1,563	9,910	1,524	NNE
369850	3104950	9,280	1,623	9,630	1,564	9,910	1,525	NNE
369850	3104850	9,290	1,624	9,650	1,565	9,920	1,526	NNE
369850	3104750	9,300	1,625	9,660	1,566	9,940	1,527	NNE
369850	3104650	9,310	1,626	9,660	1,567	9,940	1,528	NNE
369850	3104550	9,310	1,628	9,670	1,569	9,950	1,530	NNE
369850	3104450	9,320	1,629	9,670	1,570	9,950	1,531	NNE
369850	3104350	9,320	1,631	9,680	1,572	9,960	1,533	NNE
369850	3104250	9,330	1,632	9,680	1,573	9,960	1,535	NNE
369850	3104150	9,330	1,634	9,680	1,575	9,970	1,537	NNE
369850	3104050	9,330	1,636	9,690	1,577	9,970	1,539	NNE
369850	3103950	9,340	1,638	9,690	1,579	9,980	1,542	NNE
369850	3103850	9,350	1,640	9,700	1,581	9,980	1,544	NNE
369850	3103750	9,360	1,643	9,710	1,584	10,000	1,547	NNE
369850	3103650	9,360	1,645	9,720	1,586	10,000	1,549	NNE
369850	3103550	9,370	1,648	9,720	1,588	10,010	1,552	NNE
369850	3103450	9,370	1,650	9,730	1,591	10,010	1,555	NNE
369850	3103350	9,370	1,653	9,730	1,594	10,020	1,557	NNE
369850	3103250	9,380	1,656	9,740	1,596	10,020	1,560	NNE
369850	3103150	9,380	1,659	9,740	1,599	10,020	1,563	NNE
369850	3103050	9,390	1,661	9,740	1,602	10,030	1,566	NNE
369850	3102950	9,390	1,664	9,750	1,605	10,030	1,569	NNE
369850	3102850	9,390	1,668	9,750	1,608	10,040	1,573	NNE
369850	3102750	9,400	1,671	9,750	1,611	10,040	1,576	NNE
369850	3102650	9,400	1,674	9,760	1,614	10,040	1,579	NNE
369850	3102550	9,400	1,677	9,760	1,617	10,050	1,582	NNE
369850	3102450	9,410	1,680	9,770	1,620	10,050	1,585	NNE
369850	3102350	9,410	1,684	9,770	1,624	10,050	1,588	NNE
369850	3102250	9,420	1,687	9,780	1,627	10,070	1,592	NNE
369850	3102150	9,430	1,690	9,790	1,630	10,070	1,595	NNE
369850	3102050	9,430	1,694	9,790	1,633	10,080	1,598	NNE
369850	3101950	9,430	1,697	9,790	1,636	10,080	1,601	NNE
369850	3101850	9,440	1,700	9,800	1,640	10,090	1,604	NNE
369850	3101750	9,440	1,704	9,800	1,643	10,090	1,607	NNE
369850	3101650	9,440	1,707	9,800	1,646	10,090	1,610	NNE
369850	3101550	9,450	1,710	9,810	1,649	10,100	1,613	NNE
369850	3101450	9,450	1,714	9,810	1,653	10,100	1,616	NNE
369850	3101350	9,450	1,717	9,820	1,656	10,110	1,619	NNE
369850	3101250	9,460	1,720	9,820	1,659	10,110	1,622	NNE
369850	3101150	9,460	1,723	9,820	1,662	10,110	1,625	NNE
369850	3101050	9,460	1,726	9,820	1,665	10,120	1,627	NNE
369850	3100950	9,460	1,730	9,830	1,668	10,120	1,630	NNE
369850	3100850	9,470	1,733	9,830	1,671	10,120	1,632	NNE
369850	3100750	9,470	1,736	9,830	1,674	10,120	1,635	NNE
369850	3100650	9,470	1,739	9,830	1,676	10,130	1,637	NNE
369850	3100550	9,470	1,742	9,840	1,679	10,130	1,639	NNE
369850	3100450	9,470	1,744	9,840	1,682	10,130	1,641	NNE
369850	3100350	9,480	1,747	9,840	1,684	10,130	1,643	NNE
369850	3100250	9,480	1,750	9,840	1,687	10,140	1,645	NNE
369850	3100150	9,480	1,753	9,850	1,689	10,140	1,647	NNE
369850	3100050	9,480	1,755	9,850	1,692	10,140	1,649	NNE
369850	3099950	9,480	1,758	9,850	1,694	10,140	1,651	NNE
369850	3099850	9,490	1,760	9,860	1,696	10,150	1,652	NNE
369850	3099750	9,490	1,762	9,860	1,698	10,150	1,654	NNE
369850	3099650	9,490	1,765	9,860	1,701	10,150	1,655	NNE
369850	3099550	9,490	1,767	9,860	1,702	10,160	1,657	NNE
369850	3099450	9,500	1,769	9,860	1,704	10,160	1,658	NNE
369850	3099350	9,500	1,771	9,870	1,706	10,160	1,659	NNE
369850	3099250	9,500	1,773	9,870	1,708	10,160	1,660	NNE
369850	3099150	9,500	1,775	9,870	1,710	10,170	1,661	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369850	3099050	9,500	1,776	9,870	1,711	10,170	1,662	NNE
369850	3098950	9,510	1,778	9,870	1,713	10,170	1,662	NNE
369850	3098850	9,510	1,780	9,880	1,714	10,170	1,663	NNE
369850	3098750	9,510	1,781	9,880	1,715	10,180	1,664	NNE
369850	3098650	9,510	1,782	9,880	1,716	10,180	1,664	NNE
369850	3098550	9,510	1,784	9,880	1,718	10,180	1,665	NNE
369850	3098450	9,520	1,785	9,890	1,719	10,180	1,665	NNE
369850	3098350	9,520	1,786	9,890	1,720	10,180	1,665	NNE
369850	3098250	9,520	1,787	9,890	1,720	10,190	1,666	NNE
369850	3098150	9,520	1,788	9,890	1,721	10,190	1,666	NNE
369850	3098050	9,520	1,789	9,890	1,722	10,190	1,666	NNE
369850	3097950	9,520	1,790	9,890	1,723	10,190	1,666	NNE
369850	3097850	9,530	1,791	9,900	1,723	10,190	1,666	NNE
369950	3105850	9,250	1,622	9,600	1,566	9,870	1,527	NNE
369950	3105750	9,250	1,622	9,600	1,565	9,880	1,527	NNE
369950	3105650	9,250	1,621	9,610	1,565	9,880	1,526	NNE
369950	3105550	9,260	1,622	9,610	1,563	9,890	1,524	NNE
369950	3105450	9,260	1,622	9,610	1,563	9,890	1,524	NNE
369950	3105350	9,270	1,622	9,620	1,563	9,890	1,524	NNE
369950	3105250	9,270	1,623	9,620	1,564	9,900	1,525	NNE
369950	3105150	9,270	1,623	9,630	1,564	9,900	1,525	NNE
369950	3105050	9,280	1,624	9,630	1,565	9,910	1,526	NNE
369950	3104950	9,280	1,625	9,640	1,566	9,910	1,527	NNE
369950	3104850	9,290	1,626	9,650	1,567	9,920	1,528	NNE
369950	3104750	9,300	1,627	9,660	1,568	9,940	1,529	NNE
369950	3104650	9,310	1,628	9,660	1,569	9,940	1,531	NNE
369950	3104550	9,310	1,629	9,670	1,570	9,950	1,532	NNE
369950	3104450	9,320	1,631	9,670	1,572	9,950	1,534	NNE
369950	3104350	9,320	1,632	9,670	1,573	9,960	1,535	NNE
369950	3104250	9,320	1,634	9,680	1,575	9,960	1,537	NNE
369950	3104150	9,330	1,636	9,680	1,577	9,960	1,539	NNE
369950	3104050	9,330	1,638	9,690	1,579	9,970	1,542	NNE
369950	3103950	9,340	1,640	9,690	1,581	9,980	1,544	NNE
369950	3103850	9,350	1,642	9,700	1,583	9,980	1,546	NNE
369950	3103750	9,360	1,645	9,710	1,585	10,000	1,549	NNE
369950	3103650	9,360	1,647	9,720	1,588	10,000	1,551	NNE
369950	3103550	9,370	1,649	9,720	1,590	10,010	1,554	NNE
369950	3103450	9,370	1,652	9,730	1,593	10,010	1,557	NNE
369950	3103350	9,370	1,655	9,730	1,595	10,010	1,560	NNE
369950	3103250	9,380	1,657	9,730	1,598	10,020	1,563	NNE
369950	3103150	9,380	1,660	9,740	1,601	10,020	1,565	NNE
369950	3103050	9,390	1,663	9,740	1,604	10,030	1,568	NNE
369950	3102950	9,390	1,666	9,750	1,607	10,030	1,572	NNE
369950	3102850	9,390	1,669	9,750	1,610	10,030	1,575	NNE
369950	3102750	9,400	1,672	9,750	1,613	10,040	1,578	NNE
369950	3102650	9,400	1,675	9,760	1,616	10,040	1,581	NNE
369950	3102550	9,400	1,679	9,760	1,619	10,050	1,584	NNE
369950	3102450	9,410	1,682	9,760	1,622	10,050	1,587	NNE
369950	3102350	9,410	1,685	9,770	1,625	10,060	1,590	NNE
369950	3102250	9,420	1,688	9,780	1,628	10,070	1,594	NNE
369950	3102150	9,430	1,692	9,790	1,631	10,070	1,597	NNE
369950	3102050	9,430	1,695	9,790	1,635	10,080	1,600	NNE
369950	3101950	9,430	1,698	9,790	1,638	10,080	1,603	NNE
369950	3101850	9,440	1,702	9,800	1,641	10,080	1,606	NNE
369950	3101750	9,440	1,705	9,800	1,644	10,090	1,609	NNE
369950	3101650	9,440	1,708	9,800	1,647	10,090	1,612	NNE
369950	3101550	9,450	1,711	9,810	1,651	10,100	1,615	NNE
369950	3101450	9,450	1,715	9,810	1,654	10,100	1,618	NNE
369950	3101350	9,450	1,718	9,810	1,657	10,100	1,621	NNE
369950	3101250	9,460	1,721	9,820	1,660	10,110	1,623	NNE
369950	3101150	9,460	1,724	9,820	1,663	10,110	1,626	NNE
369950	3101050	9,460	1,727	9,820	1,666	10,110	1,629	NNE
369950	3100950	9,460	1,731	9,830	1,669	10,120	1,631	NNE
369950	3100850	9,470	1,734	9,830	1,672	10,120	1,634	NNE
369950	3100750	9,470	1,737	9,830	1,675	10,120	1,636	NNE
369950	3100650	9,470	1,740	9,830	1,677	10,120	1,638	NNE
369950	3100550	9,470	1,742	9,840	1,680	10,130	1,640	NNE
369950	3100450	9,470	1,745	9,840	1,683	10,130	1,643	NNE
369950	3100350	9,480	1,748	9,840	1,685	10,130	1,645	NNE
369950	3100250	9,480	1,751	9,840	1,688	10,130	1,647	NNE
369950	3100150	9,480	1,753	9,840	1,690	10,140	1,648	NNE
369950	3100050	9,480	1,756	9,850	1,693	10,140	1,650	NNE
369950	3099950	9,480	1,758	9,850	1,695	10,140	1,652	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
369950	3099850	9,490	1,761	9,850	1,697	10,150	1,653	NNE
369950	3099750	9,490	1,763	9,860	1,699	10,150	1,655	NNE
369950	3099650	9,490	1,765	9,860	1,701	10,150	1,656	NNE
369950	3099550	9,490	1,767	9,860	1,703	10,150	1,657	NNE
369950	3099450	9,500	1,769	9,860	1,705	10,160	1,659	NNE
369950	3099350	9,500	1,771	9,860	1,707	10,160	1,660	NNE
369950	3099250	9,500	1,773	9,870	1,708	10,160	1,661	NNE
369950	3099150	9,500	1,775	9,870	1,710	10,160	1,662	NNE
369950	3099050	9,500	1,777	9,870	1,712	10,170	1,662	NNE
369950	3098950	9,510	1,778	9,870	1,713	10,170	1,663	NNE
369950	3098850	9,510	1,780	9,880	1,714	10,170	1,664	NNE
369950	3098750	9,510	1,781	9,880	1,716	10,170	1,664	NNE
369950	3098650	9,510	1,783	9,880	1,717	10,180	1,665	NNE
369950	3098550	9,510	1,784	9,880	1,718	10,180	1,665	NNE
369950	3098450	9,520	1,785	9,880	1,719	10,180	1,666	NNE
369950	3098350	9,520	1,786	9,890	1,720	10,180	1,666	NNE
369950	3098250	9,520	1,787	9,890	1,721	10,190	1,666	NNE
369950	3098150	9,520	1,788	9,890	1,722	10,190	1,666	NNE
369950	3098050	9,520	1,789	9,890	1,722	10,190	1,667	NNE
369950	3097950	9,520	1,790	9,890	1,723	10,190	1,667	NNE
370050	3105850	9,250	1,624	9,600	1,568	9,870	1,530	NNE
370050	3105750	9,250	1,623	9,600	1,567	9,880	1,530	NNE
370050	3105650	9,260	1,623	9,600	1,567	9,880	1,529	NNE
370050	3105550	9,260	1,624	9,610	1,565	9,890	1,526	NNE
370050	3105450	9,260	1,624	9,610	1,565	9,890	1,526	NNE
370050	3105350	9,270	1,624	9,620	1,565	9,890	1,526	NNE
370050	3105250	9,270	1,625	9,620	1,566	9,900	1,527	NNE
370050	3105150	9,270	1,625	9,630	1,566	9,900	1,528	NNE
370050	3105050	9,280	1,626	9,630	1,567	9,910	1,528	NNE
370050	3104950	9,280	1,627	9,640	1,568	9,910	1,529	NNE
370050	3104850	9,290	1,628	9,650	1,569	9,920	1,530	NNE
370050	3104750	9,300	1,629	9,660	1,570	9,930	1,532	NNE
370050	3104650	9,310	1,630	9,660	1,571	9,940	1,533	NNE
370050	3104550	9,310	1,631	9,660	1,572	9,940	1,534	NNE
370050	3104450	9,320	1,633	9,670	1,574	9,950	1,536	NNE
370050	3104350	9,320	1,634	9,670	1,575	9,950	1,538	NNE
370050	3104250	9,320	1,636	9,680	1,577	9,960	1,540	NNE
370050	3104150	9,330	1,638	9,680	1,579	9,960	1,542	NNE
370050	3104050	9,330	1,640	9,690	1,581	9,970	1,544	NNE
370050	3103950	9,340	1,642	9,690	1,583	9,970	1,546	NNE
370050	3103850	9,350	1,644	9,700	1,585	9,980	1,549	NNE
370050	3103750	9,360	1,647	9,710	1,587	9,990	1,551	NNE
370050	3103650	9,360	1,649	9,720	1,590	10,000	1,554	NNE
370050	3103550	9,370	1,651	9,720	1,592	10,000	1,556	NNE
370050	3103450	9,370	1,654	9,730	1,595	10,010	1,559	NNE
370050	3103350	9,370	1,657	9,730	1,597	10,010	1,562	NNE
370050	3103250	9,380	1,659	9,730	1,600	10,020	1,565	NNE
370050	3103150	9,380	1,662	9,740	1,603	10,020	1,568	NNE
370050	3103050	9,390	1,665	9,740	1,606	10,030	1,571	NNE
370050	3102950	9,390	1,668	9,750	1,608	10,030	1,574	NNE
370050	3102850	9,390	1,671	9,750	1,611	10,030	1,577	NNE
370050	3102750	9,400	1,674	9,750	1,614	10,040	1,580	NNE
370050	3102650	9,400	1,677	9,760	1,617	10,040	1,583	NNE
370050	3102550	9,400	1,680	9,760	1,621	10,040	1,586	NNE
370050	3102450	9,410	1,683	9,760	1,624	10,050	1,589	NNE
370050	3102350	9,410	1,687	9,770	1,627	10,060	1,592	NNE
370050	3102250	9,420	1,690	9,780	1,630	10,060	1,596	NNE
370050	3102150	9,430	1,693	9,780	1,633	10,070	1,599	NNE
370050	3102050	9,430	1,696	9,790	1,636	10,080	1,602	NNE
370050	3101950	9,430	1,700	9,790	1,639	10,080	1,605	NNE
370050	3101850	9,440	1,703	9,800	1,643	10,080	1,608	NNE
370050	3101750	9,440	1,706	9,800	1,646	10,090	1,611	NNE
370050	3101650	9,440	1,710	9,800	1,649	10,090	1,614	NNE
370050	3101550	9,450	1,713	9,810	1,652	10,090	1,617	NNE
370050	3101450	9,450	1,716	9,810	1,655	10,100	1,619	NNE
370050	3101350	9,450	1,719	9,810	1,658	10,100	1,622	NNE
370050	3101250	9,460	1,722	9,820	1,661	10,110	1,625	NNE
370050	3101150	9,460	1,725	9,820	1,664	10,110	1,628	NNE
370050	3101050	9,460	1,729	9,820	1,667	10,110	1,630	NNE
370050	3100950	9,460	1,732	9,830	1,670	10,120	1,633	NNE
370050	3100850	9,470	1,735	9,830	1,673	10,120	1,635	NNE
370050	3100750	9,470	1,738	9,830	1,676	10,120	1,637	NNE
370050	3100650	9,470	1,740	9,830	1,678	10,120	1,640	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370050	3100550	9,470	1,743	9,840	1,681	10,130	1,642	NNE
370050	3100450	9,470	1,746	9,840	1,684	10,130	1,644	NNE
370050	3100350	9,480	1,749	9,840	1,686	10,130	1,646	NNE
370050	3100250	9,480	1,751	9,840	1,689	10,130	1,648	NNE
370050	3100150	9,480	1,754	9,840	1,691	10,140	1,650	NNE
370050	3100050	9,480	1,756	9,850	1,693	10,140	1,651	NNE
370050	3099950	9,480	1,759	9,850	1,695	10,140	1,653	NNE
370050	3099850	9,490	1,761	9,850	1,698	10,140	1,654	NNE
370050	3099750	9,490	1,763	9,860	1,700	10,150	1,656	NNE
370050	3099650	9,490	1,766	9,860	1,702	10,150	1,657	NNE
370050	3099550	9,490	1,768	9,860	1,704	10,150	1,658	NNE
370050	3099450	9,500	1,770	9,860	1,705	10,160	1,660	NNE
370050	3099350	9,500	1,772	9,860	1,707	10,160	1,661	NNE
370050	3099250	9,500	1,774	9,870	1,709	10,160	1,662	NNE
370050	3099150	9,500	1,775	9,870	1,710	10,160	1,663	NNE
370050	3099050	9,500	1,777	9,870	1,712	10,170	1,663	NNE
370050	3098950	9,510	1,779	9,870	1,713	10,170	1,664	NNE
370050	3098850	9,510	1,780	9,870	1,715	10,170	1,665	NNE
370050	3098750	9,510	1,782	9,880	1,716	10,170	1,665	NNE
370050	3098650	9,510	1,783	9,880	1,717	10,180	1,666	NNE
370050	3098550	9,510	1,784	9,880	1,718	10,180	1,666	NNE
370050	3098450	9,520	1,785	9,880	1,719	10,180	1,667	NNE
370050	3098350	9,520	1,787	9,890	1,720	10,180	1,667	NNE
370050	3098250	9,520	1,788	9,890	1,721	10,180	1,667	NNE
370050	3098150	9,520	1,789	9,890	1,722	10,190	1,667	NNE
370050	3098050	9,520	1,789	9,890	1,723	10,190	1,667	NNE
370150	3105850	9,250	1,626	9,600	1,570	9,870	1,533	NNE
370150	3105750	9,250	1,625	9,600	1,570	9,880	1,533	NNE
370150	3105650	9,260	1,625	9,600	1,569	9,880	1,532	NNE
370150	3105550	9,260	1,626	9,610	1,567	9,880	1,528	NNE
370150	3105450	9,260	1,626	9,610	1,567	9,890	1,529	NNE
370150	3105350	9,270	1,626	9,620	1,567	9,890	1,529	NNE
370150	3105250	9,270	1,627	9,620	1,568	9,900	1,530	NNE
370150	3105150	9,270	1,627	9,620	1,568	9,900	1,530	NNE
370150	3105050	9,280	1,628	9,630	1,569	9,910	1,531	NNE
370150	3104950	9,290	1,629	9,640	1,570	9,920	1,532	NNE
370150	3104850	9,300	1,630	9,650	1,571	9,920	1,533	NNE
370150	3104750	9,300	1,631	9,650	1,572	9,930	1,534	NNE
370150	3104650	9,310	1,632	9,660	1,573	9,940	1,536	NNE
370150	3104550	9,310	1,634	9,660	1,575	9,940	1,537	NNE
370150	3104450	9,320	1,635	9,670	1,576	9,950	1,539	NNE
370150	3104350	9,320	1,637	9,670	1,578	9,950	1,541	NNE
370150	3104250	9,320	1,638	9,680	1,579	9,960	1,542	NNE
370150	3104150	9,330	1,640	9,680	1,581	9,960	1,544	NNE
370150	3104050	9,330	1,642	9,690	1,583	9,970	1,547	NNE
370150	3103950	9,340	1,644	9,690	1,585	9,970	1,549	NNE
370150	3103850	9,350	1,646	9,700	1,587	9,980	1,551	NNE
370150	3103750	9,350	1,649	9,710	1,589	9,990	1,554	NNE
370150	3103650	9,360	1,651	9,720	1,592	10,000	1,556	NNE
370150	3103550	9,370	1,653	9,720	1,594	10,000	1,559	NNE
370150	3103450	9,370	1,656	9,720	1,597	10,010	1,562	NNE
370150	3103350	9,370	1,659	9,730	1,599	10,010	1,564	NNE
370150	3103250	9,380	1,661	9,730	1,602	10,020	1,567	NNE
370150	3103150	9,380	1,664	9,740	1,605	10,020	1,570	NNE
370150	3103050	9,390	1,667	9,740	1,608	10,020	1,573	NNE
370150	3102950	9,390	1,670	9,740	1,610	10,030	1,576	NNE
370150	3102850	9,390	1,673	9,750	1,613	10,030	1,579	NNE
370150	3102750	9,400	1,676	9,750	1,616	10,040	1,582	NNE
370150	3102650	9,400	1,679	9,760	1,619	10,040	1,585	NNE
370150	3102550	9,400	1,682	9,760	1,622	10,040	1,588	NNE
370150	3102450	9,410	1,685	9,760	1,625	10,050	1,591	NNE
370150	3102350	9,410	1,688	9,770	1,628	10,060	1,594	NNE
370150	3102250	9,420	1,692	9,780	1,632	10,060	1,598	NNE
370150	3102150	9,430	1,695	9,780	1,635	10,070	1,601	NNE
370150	3102050	9,430	1,698	9,790	1,638	10,070	1,604	NNE
370150	3101950	9,430	1,701	9,790	1,641	10,080	1,607	NNE
370150	3101850	9,440	1,704	9,790	1,644	10,080	1,610	NNE
370150	3101750	9,440	1,708	9,800	1,647	10,090	1,613	NNE
370150	3101650	9,440	1,711	9,800	1,650	10,090	1,615	NNE
370150	3101550	9,440	1,714	9,810	1,653	10,090	1,618	NNE
370150	3101450	9,450	1,717	9,810	1,656	10,100	1,621	NNE
370150	3101350	9,450	1,720	9,810	1,659	10,100	1,624	NNE
370150	3101250	9,460	1,724	9,820	1,662	10,110	1,626	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370150	3101150	9,460	1,727	9,820	1,665	10,110	1,629	NNE
370150	3101050	9,460	1,730	9,820	1,668	10,110	1,632	NNE
370150	3100950	9,460	1,733	9,820	1,671	10,110	1,634	NNE
370150	3100850	9,460	1,736	9,830	1,674	10,120	1,636	NNE
370150	3100750	9,470	1,739	9,830	1,677	10,120	1,639	NNE
370150	3100650	9,470	1,741	9,830	1,679	10,120	1,641	NNE
370150	3100550	9,470	1,744	9,830	1,682	10,120	1,643	NNE
370150	3100450	9,470	1,747	9,840	1,684	10,130	1,645	NNE
370150	3100350	9,480	1,750	9,840	1,687	10,130	1,647	NNE
370150	3100250	9,480	1,752	9,840	1,689	10,130	1,649	NNE
370150	3100150	9,480	1,755	9,840	1,692	10,130	1,651	NNE
370150	3100050	9,480	1,757	9,850	1,694	10,140	1,652	NNE
370150	3099950	9,490	1,760	9,850	1,696	10,140	1,654	NNE
370150	3099850	9,490	1,762	9,850	1,698	10,140	1,655	NNE
370150	3099750	9,490	1,764	9,850	1,700	10,150	1,657	NNE
370150	3099650	9,490	1,766	9,860	1,702	10,150	1,658	NNE
370150	3099550	9,490	1,768	9,860	1,704	10,150	1,659	NNE
370150	3099450	9,500	1,770	9,860	1,706	10,150	1,661	NNE
370150	3099350	9,500	1,772	9,860	1,708	10,160	1,662	NNE
370150	3099250	9,500	1,774	9,870	1,709	10,160	1,663	NNE
370150	3099150	9,500	1,776	9,870	1,711	10,160	1,663	NNE
370150	3099050	9,500	1,777	9,870	1,712	10,160	1,664	NNE
370150	3098950	9,510	1,779	9,870	1,714	10,170	1,665	NNE
370150	3098850	9,510	1,781	9,870	1,715	10,170	1,666	NNE
370150	3098750	9,510	1,782	9,880	1,716	10,170	1,666	NNE
370150	3098650	9,510	1,783	9,880	1,718	10,170	1,667	NNE
370150	3098550	9,510	1,785	9,880	1,719	10,180	1,667	NNE
370150	3098450	9,520	1,786	9,880	1,720	10,180	1,667	NNE
370150	3098350	9,520	1,787	9,880	1,721	10,180	1,668	NNE
370150	3098250	9,520	1,788	9,890	1,721	10,180	1,668	NNE
370150	3098150	9,520	1,789	9,890	1,722	10,180	1,668	NNE
370250	3105850	9,250	1,628	9,600	1,573	9,870	1,536	NNE
370250	3105750	9,250	1,627	9,600	1,572	9,880	1,536	NNE
370250	3105650	9,260	1,627	9,610	1,572	9,880	1,535	NNE
370250	3105550	9,260	1,628	9,610	1,569	9,890	1,531	NNE
370250	3105450	9,270	1,628	9,620	1,569	9,890	1,531	NNE
370250	3105350	9,270	1,628	9,620	1,570	9,900	1,532	NNE
370250	3105250	9,270	1,629	9,620	1,570	9,900	1,532	NNE
370250	3105150	9,280	1,630	9,630	1,571	9,900	1,533	NNE
370250	3105050	9,280	1,630	9,630	1,571	9,910	1,534	NNE
370250	3104950	9,290	1,631	9,640	1,572	9,920	1,535	NNE
370250	3104850	9,290	1,632	9,640	1,573	9,920	1,536	NNE
370250	3104750	9,300	1,633	9,650	1,574	9,930	1,537	NNE
370250	3104650	9,310	1,634	9,660	1,575	9,940	1,538	NNE
370250	3104550	9,310	1,636	9,660	1,577	9,940	1,540	NNE
370250	3104450	9,320	1,637	9,670	1,578	9,950	1,542	NNE
370250	3104350	9,320	1,639	9,670	1,580	9,950	1,543	NNE
370250	3104250	9,320	1,641	9,680	1,582	9,960	1,545	NNE
370250	3104150	9,330	1,642	9,680	1,583	9,960	1,547	NNE
370250	3104050	9,330	1,644	9,680	1,585	9,970	1,549	NNE
370250	3103950	9,340	1,646	9,690	1,587	9,970	1,552	NNE
370250	3103850	9,350	1,649	9,700	1,589	9,980	1,554	NNE
370250	3103750	9,350	1,651	9,710	1,592	9,990	1,556	NNE
370250	3103650	9,360	1,653	9,720	1,594	10,000	1,559	NNE
370250	3103550	9,370	1,656	9,720	1,596	10,000	1,562	NNE
370250	3103450	9,370	1,658	9,730	1,599	10,010	1,564	NNE
370250	3103350	9,380	1,661	9,730	1,601	10,010	1,567	NNE
370250	3103250	9,380	1,663	9,730	1,604	10,020	1,570	NNE
370250	3103150	9,380	1,666	9,740	1,607	10,020	1,573	NNE
370250	3103050	9,390	1,669	9,740	1,610	10,030	1,576	NNE
370250	3102950	9,390	1,672	9,750	1,612	10,030	1,579	NNE
370250	3102850	9,390	1,675	9,750	1,615	10,030	1,582	NNE
370250	3102750	9,400	1,678	9,750	1,618	10,040	1,585	NNE
370250	3102650	9,400	1,681	9,760	1,621	10,040	1,588	NNE
370250	3102550	9,400	1,684	9,760	1,624	10,040	1,591	NNE
370250	3102450	9,410	1,687	9,770	1,627	10,050	1,594	NNE
370250	3102350	9,420	1,690	9,770	1,630	10,060	1,597	NNE
370250	3102250	9,420	1,693	9,780	1,633	10,060	1,600	NNE
370250	3102150	9,420	1,696	9,780	1,636	10,070	1,603	NNE
370250	3102050	9,430	1,700	9,790	1,639	10,070	1,606	NNE
370250	3101950	9,430	1,703	9,790	1,643	10,080	1,609	NNE
370250	3101850	9,430	1,706	9,790	1,646	10,080	1,612	NNE
370250	3101750	9,440	1,709	9,800	1,649	10,080	1,615	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370250	3101650	9,440	1,712	9,800	1,652	10,090	1,617	NNE
370250	3101550	9,440	1,715	9,800	1,655	10,090	1,620	NNE
370250	3101450	9,450	1,719	9,810	1,658	10,100	1,623	NNE
370250	3101350	9,450	1,722	9,810	1,661	10,100	1,626	NNE
370250	3101250	9,460	1,725	9,820	1,664	10,100	1,628	NNE
370250	3101150	9,460	1,728	9,820	1,667	10,110	1,631	NNE
370250	3101050	9,460	1,731	9,820	1,669	10,110	1,633	NNE
370250	3100950	9,460	1,734	9,830	1,672	10,110	1,636	NNE
370250	3100850	9,470	1,737	9,830	1,675	10,120	1,638	NNE
370250	3100750	9,470	1,740	9,830	1,678	10,120	1,640	NNE
370250	3100650	9,470	1,742	9,830	1,680	10,120	1,642	NNE
370250	3100550	9,470	1,745	9,840	1,683	10,120	1,644	NNE
370250	3100450	9,480	1,748	9,840	1,685	10,130	1,646	NNE
370250	3100350	9,480	1,750	9,840	1,688	10,130	1,648	NNE
370250	3100250	9,480	1,753	9,840	1,690	10,130	1,650	NNE
370250	3100150	9,480	1,755	9,840	1,693	10,130	1,652	NNE
370250	3100050	9,480	1,758	9,850	1,695	10,140	1,654	NNE
370250	3099950	9,490	1,760	9,850	1,697	10,140	1,655	NNE
370250	3099850	9,490	1,762	9,850	1,699	10,140	1,657	NNE
370250	3099750	9,490	1,765	9,850	1,701	10,150	1,658	NNE
370250	3099650	9,490	1,767	9,860	1,703	10,150	1,659	NNE
370250	3099550	9,490	1,769	9,860	1,705	10,150	1,660	NNE
370250	3099450	9,490	1,771	9,860	1,707	10,150	1,662	NNE
370250	3099350	9,500	1,773	9,860	1,708	10,160	1,663	NNE
370250	3099250	9,500	1,775	9,860	1,710	10,160	1,664	NNE
370250	3099150	9,500	1,776	9,870	1,712	10,160	1,664	NNE
370250	3099050	9,500	1,778	9,870	1,713	10,160	1,665	NNE
370250	3098950	9,510	1,779	9,870	1,714	10,170	1,666	NNE
370250	3098850	9,510	1,781	9,870	1,716	10,170	1,666	NNE
370250	3098750	9,510	1,782	9,880	1,717	10,170	1,667	NNE
370250	3098650	9,510	1,784	9,880	1,718	10,170	1,667	NNE
370250	3098550	9,520	1,785	9,880	1,719	10,180	1,668	NNE
370250	3098450	9,520	1,786	9,880	1,720	10,180	1,668	NNE
370250	3098350	9,520	1,787	9,890	1,721	10,180	1,668	NNE
370250	3098250	9,520	1,788	9,890	1,722	10,180	1,669	NNE
370250	3098150	9,520	1,789	9,890	1,723	10,180	1,669	NNE
370350	3105850	9,250	1,630	9,600	1,575	9,870	1,540	NNE
370350	3105750	9,250	1,629	9,600	1,575	9,880	1,539	NNE
370350	3105650	9,260	1,629	9,610	1,574	9,880	1,539	NNE
370350	3105550	9,260	1,630	9,610	1,571	9,890	1,534	NNE
370350	3105450	9,270	1,630	9,620	1,572	9,890	1,534	NNE
370350	3105350	9,270	1,631	9,620	1,572	9,900	1,535	NNE
370350	3105250	9,270	1,631	9,620	1,572	9,900	1,535	NNE
370350	3105150	9,280	1,632	9,630	1,573	9,910	1,536	NNE
370350	3105050	9,290	1,633	9,640	1,574	9,910	1,537	NNE
370350	3104950	9,290	1,633	9,640	1,575	9,920	1,538	NNE
370350	3104850	9,300	1,634	9,650	1,576	9,920	1,539	NNE
370350	3104750	9,300	1,636	9,650	1,577	9,930	1,540	NNE
370350	3104650	9,310	1,637	9,660	1,578	9,940	1,541	NNE
370350	3104550	9,310	1,638	9,670	1,579	9,940	1,543	NNE
370350	3104450	9,320	1,640	9,670	1,581	9,950	1,544	NNE
370350	3104350	9,320	1,641	9,670	1,582	9,950	1,546	NNE
370350	3104250	9,320	1,643	9,680	1,584	9,950	1,548	NNE
370350	3104150	9,330	1,645	9,680	1,586	9,960	1,550	NNE
370350	3104050	9,330	1,647	9,690	1,588	9,970	1,552	NNE
370350	3103950	9,340	1,649	9,700	1,590	9,980	1,554	NNE
370350	3103850	9,350	1,651	9,710	1,592	9,990	1,557	NNE
370350	3103750	9,360	1,653	9,710	1,594	9,990	1,559	NNE
370350	3103650	9,360	1,655	9,720	1,596	10,000	1,562	NNE
370350	3103550	9,370	1,658	9,720	1,599	10,000	1,564	NNE
370350	3103450	9,370	1,660	9,720	1,601	10,010	1,567	NNE
370350	3103350	9,380	1,663	9,730	1,604	10,010	1,570	NNE
370350	3103250	9,380	1,666	9,730	1,606	10,020	1,572	NNE
370350	3103150	9,380	1,668	9,740	1,609	10,020	1,575	NNE
370350	3103050	9,390	1,671	9,740	1,612	10,020	1,578	NNE
370350	3102950	9,390	1,674	9,750	1,614	10,030	1,581	NNE
370350	3102850	9,390	1,677	9,750	1,617	10,030	1,584	NNE
370350	3102750	9,400	1,680	9,750	1,620	10,040	1,587	NNE
370350	3102650	9,400	1,683	9,760	1,623	10,040	1,590	NNE
370350	3102550	9,410	1,686	9,760	1,626	10,050	1,593	NNE
370350	3102450	9,410	1,689	9,770	1,629	10,050	1,596	NNE
370350	3102350	9,420	1,692	9,770	1,632	10,060	1,599	NNE
370350	3102250	9,420	1,695	9,780	1,635	10,060	1,602	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370350	3102150	9,420	1,698	9,780	1,638	10,060	1,605	NNE
370350	3102050	9,430	1,701	9,790	1,641	10,070	1,608	NNE
370350	3101950	9,430	1,704	9,790	1,644	10,080	1,611	NNE
370350	3101850	9,430	1,708	9,790	1,647	10,080	1,614	NNE
370350	3101750	9,440	1,711	9,800	1,650	10,080	1,616	NNE
370350	3101650	9,440	1,714	9,800	1,653	10,090	1,619	NNE
370350	3101550	9,440	1,717	9,800	1,656	10,090	1,622	NNE
370350	3101450	9,450	1,720	9,810	1,659	10,100	1,625	NNE
370350	3101350	9,450	1,723	9,810	1,662	10,100	1,627	NNE
370350	3101250	9,460	1,726	9,820	1,665	10,100	1,630	NNE
370350	3101150	9,460	1,729	9,820	1,668	10,100	1,632	NNE
370350	3101050	9,460	1,732	9,820	1,671	10,110	1,635	NNE
370350	3100950	9,460	1,735	9,820	1,673	10,110	1,637	NNE
370350	3100850	9,470	1,738	9,830	1,676	10,120	1,639	NNE
370350	3100750	9,470	1,741	9,830	1,679	10,120	1,642	NNE
370350	3100650	9,470	1,743	9,830	1,681	10,120	1,644	NNE
370350	3100550	9,470	1,746	9,830	1,684	10,120	1,646	NNE
370350	3100450	9,470	1,749	9,840	1,686	10,130	1,648	NNE
370350	3100350	9,480	1,751	9,840	1,689	10,130	1,650	NNE
370350	3100250	9,480	1,754	9,840	1,691	10,130	1,651	NNE
370350	3100150	9,480	1,756	9,840	1,693	10,130	1,653	NNE
370350	3100050	9,480	1,759	9,850	1,696	10,140	1,655	NNE
370350	3099950	9,490	1,761	9,850	1,698	10,140	1,656	NNE
370350	3099850	9,490	1,763	9,850	1,700	10,140	1,658	NNE
370350	3099750	9,490	1,765	9,850	1,702	10,150	1,659	NNE
370350	3099650	9,500	1,767	9,860	1,704	10,150	1,660	NNE
370350	3099550	9,500	1,769	9,860	1,706	10,150	1,662	NNE
370350	3099450	9,500	1,771	9,860	1,707	10,150	1,663	NNE
370350	3099350	9,500	1,773	9,860	1,709	10,160	1,664	NNE
370350	3099250	9,500	1,775	9,860	1,711	10,160	1,665	NNE
370350	3099150	9,500	1,777	9,870	1,712	10,160	1,665	NNE
370350	3099050	9,500	1,778	9,870	1,714	10,160	1,666	NNE
370350	3098950	9,510	1,780	9,870	1,715	10,160	1,667	NNE
370350	3098850	9,510	1,781	9,870	1,716	10,170	1,667	NNE
370350	3098750	9,510	1,783	9,880	1,717	10,170	1,668	NNE
370350	3098650	9,510	1,784	9,880	1,719	10,170	1,668	NNE
370350	3098550	9,520	1,785	9,880	1,720	10,180	1,669	NNE
370350	3098450	9,520	1,786	9,880	1,721	10,180	1,669	NNE
370350	3098350	9,520	1,788	9,880	1,722	10,180	1,669	NNE
370350	3098250	9,520	1,789	9,890	1,722	10,180	1,670	NNE
370450	3105850	9,250	1,632	9,600	1,578	9,870	1,543	NNE
370450	3105750	9,250	1,632	9,600	1,578	9,880	1,543	NNE
370450	3105650	9,260	1,631	9,610	1,577	9,880	1,542	NNE
370450	3105550	9,260	1,633	9,610	1,574	9,890	1,537	NNE
370450	3105450	9,270	1,633	9,610	1,574	9,890	1,537	NNE
370450	3105350	9,270	1,633	9,620	1,574	9,890	1,538	NNE
370450	3105250	9,270	1,634	9,620	1,575	9,900	1,538	NNE
370450	3105150	9,280	1,634	9,630	1,575	9,900	1,539	NNE
370450	3105050	9,290	1,635	9,640	1,576	9,910	1,540	NNE
370450	3104950	9,290	1,636	9,640	1,577	9,920	1,541	NNE
370450	3104850	9,300	1,637	9,650	1,578	9,920	1,542	NNE
370450	3104750	9,300	1,638	9,650	1,579	9,930	1,543	NNE
370450	3104650	9,310	1,639	9,660	1,580	9,940	1,544	NNE
370450	3104550	9,320	1,641	9,670	1,582	9,950	1,546	NNE
370450	3104450	9,320	1,642	9,670	1,583	9,950	1,548	NNE
370450	3104350	9,320	1,644	9,670	1,585	9,950	1,549	NNE
370450	3104250	9,330	1,645	9,680	1,586	9,960	1,551	NNE
370450	3104150	9,330	1,647	9,680	1,588	9,960	1,553	NNE
370450	3104050	9,340	1,649	9,690	1,590	9,970	1,555	NNE
370450	3103950	9,340	1,651	9,700	1,592	9,980	1,557	NNE
370450	3103850	9,350	1,653	9,700	1,594	9,980	1,560	NNE
370450	3103750	9,360	1,655	9,710	1,596	9,990	1,562	NNE
370450	3103650	9,360	1,658	9,710	1,599	9,990	1,565	NNE
370450	3103550	9,370	1,660	9,720	1,601	10,000	1,567	NNE
370450	3103450	9,370	1,663	9,720	1,603	10,010	1,570	NNE
370450	3103350	9,380	1,665	9,730	1,606	10,010	1,572	NNE
370450	3103250	9,380	1,668	9,730	1,609	10,010	1,575	NNE
370450	3103150	9,380	1,670	9,740	1,611	10,020	1,578	NNE
370450	3103050	9,390	1,673	9,740	1,614	10,020	1,581	NNE
370450	3102950	9,390	1,676	9,740	1,617	10,030	1,584	NNE
370450	3102850	9,390	1,679	9,750	1,619	10,030	1,587	NNE
370450	3102750	9,400	1,682	9,750	1,622	10,040	1,590	NNE
370450	3102650	9,400	1,685	9,760	1,625	10,040	1,593	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370450	3102550	9,410	1,688	9,760	1,628	10,050	1,595	NNE
370450	3102450	9,410	1,691	9,770	1,631	10,050	1,598	NNE
370450	3102350	9,420	1,694	9,770	1,634	10,060	1,601	NNE
370450	3102250	9,420	1,697	9,780	1,637	10,060	1,604	NNE
370450	3102150	9,420	1,700	9,780	1,640	10,060	1,607	NNE
370450	3102050	9,430	1,703	9,790	1,643	10,080	1,610	NNE
370450	3101950	9,430	1,706	9,790	1,646	10,080	1,613	NNE
370450	3101850	9,440	1,709	9,790	1,649	10,080	1,616	NNE
370450	3101750	9,440	1,712	9,800	1,652	10,080	1,619	NNE
370450	3101650	9,440	1,715	9,800	1,655	10,090	1,621	NNE
370450	3101550	9,450	1,718	9,800	1,658	10,090	1,624	NNE
370450	3101450	9,450	1,721	9,810	1,661	10,090	1,627	NNE
370450	3101350	9,450	1,724	9,810	1,663	10,100	1,629	NNE
370450	3101250	9,450	1,727	9,810	1,666	10,100	1,632	NNE
370450	3101150	9,460	1,730	9,820	1,669	10,100	1,634	NNE
370450	3101050	9,460	1,733	9,820	1,672	10,110	1,637	NNE
370450	3100950	9,460	1,736	9,820	1,675	10,110	1,639	NNE
370450	3100850	9,470	1,739	9,830	1,677	10,110	1,641	NNE
370450	3100750	9,470	1,742	9,830	1,680	10,120	1,643	NNE
370450	3100650	9,470	1,744	9,830	1,682	10,120	1,645	NNE
370450	3100550	9,470	1,747	9,830	1,685	10,120	1,647	NNE
370450	3100450	9,470	1,750	9,840	1,687	10,120	1,649	NNE
370450	3100350	9,480	1,752	9,840	1,690	10,130	1,651	NNE
370450	3100250	9,480	1,755	9,840	1,692	10,130	1,653	NNE
370450	3100150	9,480	1,757	9,840	1,694	10,130	1,654	NNE
370450	3100050	9,490	1,759	9,850	1,697	10,140	1,656	NNE
370450	3099950	9,490	1,762	9,850	1,699	10,140	1,658	NNE
370450	3099850	9,490	1,764	9,850	1,701	10,140	1,659	NNE
370450	3099750	9,490	1,766	9,850	1,703	10,140	1,660	NNE
370450	3099650	9,500	1,768	9,860	1,705	10,150	1,662	NNE
370450	3099550	9,500	1,770	9,860	1,706	10,150	1,663	NNE
370450	3099450	9,500	1,772	9,860	1,708	10,150	1,664	NNE
370450	3099350	9,500	1,774	9,860	1,710	10,160	1,665	NNE
370450	3099250	9,500	1,776	9,860	1,711	10,160	1,666	NNE
370450	3099150	9,500	1,777	9,870	1,713	10,160	1,666	NNE
370450	3099050	9,500	1,779	9,870	1,714	10,160	1,667	NNE
370450	3098950	9,500	1,780	9,870	1,716	10,160	1,668	NNE
370450	3098850	9,510	1,782	9,870	1,717	10,170	1,668	NNE
370450	3098750	9,510	1,783	9,870	1,718	10,170	1,669	NNE
370450	3098650	9,510	1,784	9,880	1,719	10,170	1,669	NNE
370450	3098550	9,510	1,786	9,880	1,720	10,170	1,670	NNE
370450	3098450	9,520	1,787	9,880	1,721	10,180	1,670	NNE
370450	3098350	9,520	1,788	9,880	1,722	10,180	1,670	NNE
370550	3105850	9,250	1,635	9,600	1,581	9,870	1,547	NNE
370550	3105750	9,260	1,634	9,600	1,581	9,880	1,546	NNE
370550	3105650	9,260	1,634	9,610	1,580	9,880	1,546	NNE
370550	3105550	9,260	1,635	9,610	1,576	9,890	1,540	NNE
370550	3105450	9,270	1,635	9,610	1,577	9,890	1,541	NNE
370550	3105350	9,270	1,636	9,620	1,577	9,890	1,541	NNE
370550	3105250	9,280	1,636	9,620	1,577	9,900	1,542	NNE
370550	3105150	9,280	1,637	9,630	1,578	9,910	1,542	NNE
370550	3105050	9,290	1,638	9,640	1,579	9,910	1,543	NNE
370550	3104950	9,290	1,639	9,640	1,580	9,920	1,544	NNE
370550	3104850	9,300	1,640	9,650	1,581	9,920	1,545	NNE
370550	3104750	9,300	1,641	9,650	1,582	9,930	1,546	NNE
370550	3104650	9,310	1,642	9,660	1,583	9,930	1,548	NNE
370550	3104550	9,320	1,643	9,670	1,584	9,940	1,549	NNE
370550	3104450	9,320	1,645	9,670	1,586	9,950	1,551	NNE
370550	3104350	9,330	1,646	9,680	1,587	9,950	1,553	NNE
370550	3104250	9,330	1,648	9,680	1,589	9,960	1,554	NNE
370550	3104150	9,330	1,650	9,680	1,591	9,960	1,556	NNE
370550	3104050	9,340	1,652	9,690	1,593	9,970	1,558	NNE
370550	3103950	9,340	1,654	9,700	1,595	9,980	1,561	NNE
370550	3103850	9,350	1,656	9,700	1,597	9,980	1,563	NNE
370550	3103750	9,360	1,658	9,710	1,599	9,990	1,565	NNE
370550	3103650	9,360	1,660	9,710	1,601	9,990	1,568	NNE
370550	3103550	9,370	1,663	9,720	1,603	10,000	1,570	NNE
370550	3103450	9,370	1,665	9,720	1,606	10,010	1,573	NNE
370550	3103350	9,370	1,668	9,730	1,608	10,010	1,575	NNE
370550	3103250	9,380	1,670	9,730	1,611	10,010	1,578	NNE
370550	3103150	9,380	1,673	9,740	1,613	10,020	1,581	NNE
370550	3103050	9,390	1,676	9,740	1,616	10,020	1,584	NNE
370550	3102950	9,390	1,678	9,740	1,619	10,030	1,587	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370550	3102850	9,390	1,681	9,750	1,622	10,030	1,589	NNE
370550	3102750	9,400	1,684	9,750	1,624	10,030	1,592	NNE
370550	3102650	9,400	1,687	9,760	1,627	10,040	1,595	NNE
370550	3102550	9,410	1,690	9,760	1,630	10,050	1,598	NNE
370550	3102450	9,410	1,693	9,770	1,633	10,050	1,601	NNE
370550	3102350	9,420	1,696	9,770	1,636	10,050	1,604	NNE
370550	3102250	9,420	1,699	9,780	1,639	10,060	1,607	NNE
370550	3102150	9,420	1,702	9,780	1,642	10,060	1,610	NNE
370550	3102050	9,430	1,705	9,790	1,645	10,070	1,612	NNE
370550	3101950	9,430	1,708	9,790	1,648	10,080	1,615	NNE
370550	3101850	9,440	1,711	9,790	1,651	10,080	1,618	NNE
370550	3101750	9,440	1,714	9,800	1,654	10,080	1,621	NNE
370550	3101650	9,440	1,717	9,800	1,656	10,090	1,623	NNE
370550	3101550	9,450	1,720	9,800	1,659	10,090	1,626	NNE
370550	3101450	9,450	1,723	9,810	1,662	10,090	1,629	NNE
370550	3101350	9,450	1,726	9,810	1,665	10,100	1,631	NNE
370550	3101250	9,450	1,729	9,810	1,668	10,100	1,634	NNE
370550	3101150	9,460	1,732	9,820	1,671	10,100	1,636	NNE
370550	3101050	9,460	1,735	9,820	1,673	10,110	1,638	NNE
370550	3100950	9,460	1,737	9,820	1,676	10,110	1,641	NNE
370550	3100850	9,460	1,740	9,830	1,679	10,110	1,643	NNE
370550	3100750	9,470	1,743	9,830	1,681	10,120	1,645	NNE
370550	3100650	9,470	1,745	9,830	1,684	10,120	1,647	NNE
370550	3100550	9,470	1,748	9,830	1,686	10,120	1,649	NNE
370550	3100450	9,470	1,751	9,840	1,688	10,120	1,651	NNE
370550	3100350	9,480	1,753	9,840	1,691	10,130	1,653	NNE
370550	3100250	9,480	1,756	9,840	1,693	10,130	1,654	NNE
370550	3100150	9,480	1,758	9,840	1,695	10,130	1,656	NNE
370550	3100050	9,480	1,760	9,850	1,697	10,140	1,657	NNE
370550	3099950	9,490	1,763	9,850	1,700	10,140	1,659	NNE
370550	3099850	9,490	1,765	9,850	1,702	10,140	1,660	NNE
370550	3099750	9,490	1,767	9,850	1,703	10,140	1,662	NNE
370550	3099650	9,490	1,769	9,860	1,705	10,150	1,663	NNE
370550	3099550	9,500	1,771	9,860	1,707	10,150	1,664	NNE
370550	3099450	9,500	1,773	9,860	1,709	10,150	1,665	NNE
370550	3099350	9,500	1,774	9,860	1,710	10,150	1,666	NNE
370550	3099250	9,500	1,776	9,860	1,712	10,160	1,667	NNE
370550	3099150	9,500	1,778	9,870	1,713	10,160	1,668	NNE
370550	3099050	9,500	1,779	9,870	1,715	10,160	1,668	NNE
370550	3098950	9,510	1,781	9,870	1,716	10,160	1,669	NNE
370550	3098850	9,510	1,782	9,870	1,717	10,160	1,670	NNE
370550	3098750	9,510	1,784	9,870	1,719	10,170	1,670	NNE
370550	3098650	9,510	1,785	9,880	1,720	10,170	1,670	NNE
370550	3098550	9,510	1,786	9,880	1,721	10,170	1,671	NNE
370550	3098450	9,520	1,787	9,880	1,722	10,180	1,671	NNE
370650	3105850	9,250	1,637	9,600	1,584	9,870	1,551	NNE
370650	3105750	9,260	1,637	9,600	1,584	9,880	1,550	NNE
370650	3105650	9,260	1,636	9,610	1,583	9,880	1,550	NNE
370650	3105550	9,260	1,638	9,610	1,579	9,880	1,544	NNE
370650	3105450	9,270	1,638	9,610	1,579	9,890	1,544	NNE
370650	3105350	9,270	1,638	9,620	1,580	9,890	1,544	NNE
370650	3105250	9,280	1,639	9,620	1,580	9,900	1,545	NNE
370650	3105150	9,280	1,640	9,630	1,581	9,910	1,546	NNE
370650	3105050	9,290	1,640	9,640	1,582	9,910	1,546	NNE
370650	3104950	9,290	1,641	9,640	1,582	9,920	1,547	NNE
370650	3104850	9,300	1,642	9,650	1,583	9,920	1,549	NNE
370650	3104750	9,300	1,643	9,650	1,584	9,930	1,550	NNE
370650	3104650	9,310	1,645	9,660	1,586	9,930	1,551	NNE
370650	3104550	9,320	1,646	9,670	1,587	9,950	1,553	NNE
370650	3104450	9,320	1,647	9,670	1,588	9,950	1,554	NNE
370650	3104350	9,330	1,649	9,680	1,590	9,950	1,556	NNE
370650	3104250	9,330	1,651	9,680	1,592	9,960	1,558	NNE
370650	3104150	9,330	1,652	9,680	1,593	9,960	1,560	NNE
370650	3104050	9,340	1,654	9,690	1,595	9,970	1,562	NNE
370650	3103950	9,350	1,656	9,700	1,597	9,980	1,564	NNE
370650	3103850	9,350	1,658	9,700	1,599	9,980	1,566	NNE
370650	3103750	9,360	1,660	9,710	1,601	9,990	1,568	NNE
370650	3103650	9,360	1,663	9,710	1,604	9,990	1,571	NNE
370650	3103550	9,370	1,665	9,720	1,606	10,000	1,573	NNE
370650	3103450	9,370	1,667	9,720	1,608	10,000	1,576	NNE
370650	3103350	9,370	1,670	9,730	1,611	10,010	1,579	NNE
370650	3103250	9,380	1,673	9,730	1,613	10,010	1,581	NNE
370650	3103150	9,380	1,675	9,740	1,616	10,020	1,584	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370650	3103050	9,390	1,678	9,740	1,619	10,020	1,587	NNE
370650	3102950	9,390	1,681	9,740	1,621	10,020	1,589	NNE
370650	3102850	9,390	1,683	9,750	1,624	10,030	1,592	NNE
370650	3102750	9,400	1,686	9,750	1,627	10,030	1,595	NNE
370650	3102650	9,400	1,689	9,760	1,629	10,040	1,598	NNE
370650	3102550	9,410	1,692	9,760	1,632	10,050	1,601	NNE
370650	3102450	9,410	1,695	9,770	1,635	10,050	1,604	NNE
370650	3102350	9,420	1,698	9,770	1,638	10,050	1,606	NNE
370650	3102250	9,420	1,701	9,770	1,641	10,060	1,609	NNE
370650	3102150	9,420	1,704	9,780	1,644	10,060	1,612	NNE
370650	3102050	9,430	1,707	9,790	1,647	10,070	1,615	NNE
370650	3101950	9,430	1,710	9,790	1,650	10,070	1,618	NNE
370650	3101850	9,440	1,713	9,790	1,652	10,080	1,620	NNE
370650	3101750	9,440	1,716	9,800	1,655	10,080	1,623	NNE
370650	3101650	9,440	1,719	9,800	1,658	10,090	1,626	NNE
370650	3101550	9,450	1,722	9,810	1,661	10,090	1,628	NNE
370650	3101450	9,450	1,724	9,810	1,664	10,090	1,631	NNE
370650	3101350	9,450	1,727	9,810	1,667	10,100	1,633	NNE
370650	3101250	9,450	1,730	9,810	1,669	10,100	1,635	NNE
370650	3101150	9,460	1,733	9,820	1,672	10,100	1,638	NNE
370650	3101050	9,460	1,736	9,820	1,675	10,110	1,640	NNE
370650	3100950	9,460	1,739	9,820	1,677	10,110	1,642	NNE
370650	3100850	9,460	1,741	9,820	1,680	10,110	1,644	NNE
370650	3100750	9,470	1,744	9,830	1,682	10,120	1,647	NNE
370650	3100650	9,470	1,747	9,830	1,685	10,120	1,649	NNE
370650	3100550	9,470	1,749	9,830	1,687	10,120	1,650	NNE
370650	3100450	9,470	1,752	9,830	1,690	10,120	1,652	NNE
370650	3100350	9,480	1,754	9,840	1,692	10,130	1,654	NNE
370650	3100250	9,480	1,757	9,840	1,694	10,130	1,656	NNE
370650	3100150	9,480	1,759	9,840	1,696	10,130	1,657	NNE
370650	3100050	9,480	1,761	9,850	1,698	10,130	1,659	NNE
370650	3099950	9,490	1,763	9,850	1,700	10,140	1,660	NNE
370650	3099850	9,490	1,766	9,850	1,702	10,140	1,662	NNE
370650	3099750	9,490	1,768	9,850	1,704	10,140	1,663	NNE
370650	3099650	9,490	1,770	9,850	1,706	10,140	1,664	NNE
370650	3099550	9,500	1,771	9,860	1,708	10,150	1,665	NNE
370650	3099450	9,500	1,773	9,860	1,710	10,150	1,666	NNE
370650	3099350	9,500	1,775	9,860	1,711	10,150	1,667	NNE
370650	3099250	9,500	1,777	9,860	1,713	10,150	1,668	NNE
370650	3099150	9,500	1,778	9,870	1,714	10,160	1,669	NNE
370650	3099050	9,500	1,780	9,870	1,716	10,160	1,669	NNE
370650	3098950	9,510	1,781	9,870	1,717	10,160	1,670	NNE
370650	3098850	9,510	1,783	9,870	1,718	10,160	1,671	NNE
370650	3098750	9,510	1,784	9,870	1,719	10,170	1,671	NNE
370650	3098650	9,510	1,785	9,880	1,720	10,170	1,672	NNE
370650	3098550	9,510	1,787	9,880	1,721	10,170	1,672	NNE
370750	3105850	9,250	1,640	9,600	1,587	9,870	1,555	NNE
370750	3105750	9,260	1,639	9,600	1,587	9,880	1,554	NNE
370750	3105650	9,260	1,639	9,610	1,586	9,880	1,554	NNE
370750	3105550	9,260	1,641	9,610	1,582	9,880	1,547	NNE
370750	3105450	9,270	1,641	9,610	1,582	9,890	1,548	NNE
370750	3105350	9,270	1,641	9,620	1,582	9,890	1,548	NNE
370750	3105250	9,280	1,642	9,630	1,583	9,900	1,549	NNE
370750	3105150	9,280	1,642	9,630	1,584	9,910	1,549	NNE
370750	3105050	9,290	1,643	9,640	1,584	9,910	1,550	NNE
370750	3104950	9,290	1,644	9,640	1,585	9,920	1,551	NNE
370750	3104850	9,300	1,645	9,650	1,586	9,920	1,552	NNE
370750	3104750	9,300	1,646	9,650	1,587	9,930	1,553	NNE
370750	3104650	9,310	1,647	9,650	1,589	9,930	1,555	NNE
370750	3104550	9,320	1,649	9,670	1,590	9,940	1,556	NNE
370750	3104450	9,320	1,650	9,670	1,591	9,950	1,558	NNE
370750	3104350	9,330	1,652	9,670	1,593	9,950	1,559	NNE
370750	3104250	9,330	1,653	9,680	1,594	9,960	1,561	NNE
370750	3104150	9,330	1,655	9,680	1,596	9,960	1,563	NNE
370750	3104050	9,340	1,657	9,690	1,598	9,970	1,565	NNE
370750	3103950	9,350	1,659	9,700	1,600	9,980	1,567	NNE
370750	3103850	9,350	1,661	9,700	1,602	9,980	1,570	NNE
370750	3103750	9,360	1,663	9,710	1,604	9,990	1,572	NNE
370750	3103650	9,360	1,665	9,710	1,606	9,990	1,574	NNE
370750	3103550	9,360	1,668	9,720	1,609	10,000	1,577	NNE
370750	3103450	9,370	1,670	9,720	1,611	10,000	1,579	NNE
370750	3103350	9,370	1,673	9,730	1,613	10,010	1,582	NNE
370750	3103250	9,380	1,675	9,730	1,616	10,010	1,584	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370750	3103150	9,380	1,678	9,730	1,618	10,020	1,587	NNE
370750	3103050	9,390	1,680	9,740	1,621	10,020	1,590	NNE
370750	3102950	9,390	1,683	9,740	1,624	10,020	1,592	NNE
370750	3102850	9,390	1,686	9,750	1,626	10,030	1,595	NNE
370750	3102750	9,400	1,688	9,750	1,629	10,030	1,598	NNE
370750	3102650	9,400	1,691	9,760	1,632	10,040	1,601	NNE
370750	3102550	9,410	1,694	9,760	1,634	10,040	1,603	NNE
370750	3102450	9,410	1,697	9,770	1,637	10,050	1,606	NNE
370750	3102350	9,420	1,700	9,770	1,640	10,050	1,609	NNE
370750	3102250	9,420	1,703	9,770	1,643	10,060	1,612	NNE
370750	3102150	9,420	1,706	9,780	1,646	10,060	1,615	NNE
370750	3102050	9,430	1,709	9,790	1,649	10,070	1,617	NNE
370750	3101950	9,430	1,712	9,790	1,651	10,070	1,620	NNE
370750	3101850	9,440	1,714	9,790	1,654	10,080	1,623	NNE
370750	3101750	9,440	1,717	9,800	1,657	10,080	1,625	NNE
370750	3101650	9,440	1,720	9,800	1,660	10,080	1,628	NNE
370750	3101550	9,450	1,723	9,800	1,663	10,090	1,630	NNE
370750	3101450	9,450	1,726	9,810	1,665	10,090	1,633	NNE
370750	3101350	9,450	1,729	9,810	1,668	10,100	1,635	NNE
370750	3101250	9,450	1,732	9,810	1,671	10,100	1,637	NNE
370750	3101150	9,460	1,734	9,820	1,673	10,100	1,640	NNE
370750	3101050	9,460	1,737	9,820	1,676	10,100	1,642	NNE
370750	3100950	9,460	1,740	9,820	1,679	10,110	1,644	NNE
370750	3100850	9,460	1,743	9,820	1,681	10,110	1,646	NNE
370750	3100750	9,470	1,745	9,830	1,684	10,110	1,648	NNE
370750	3100650	9,470	1,748	9,830	1,686	10,120	1,650	NNE
370750	3100550	9,470	1,750	9,830	1,688	10,120	1,652	NNE
370750	3100450	9,470	1,753	9,830	1,691	10,120	1,654	NNE
370750	3100350	9,480	1,755	9,840	1,693	10,130	1,656	NNE
370750	3100250	9,480	1,758	9,840	1,695	10,130	1,657	NNE
370750	3100150	9,480	1,760	9,840	1,697	10,130	1,659	NNE
370750	3100050	9,480	1,762	9,840	1,699	10,130	1,660	NNE
370750	3099950	9,490	1,764	9,850	1,701	10,140	1,662	NNE
370750	3099850	9,490	1,766	9,850	1,703	10,140	1,663	NNE
370750	3099750	9,490	1,768	9,850	1,705	10,140	1,664	NNE
370750	3099650	9,490	1,770	9,850	1,707	10,140	1,665	NNE
370750	3099550	9,490	1,772	9,860	1,709	10,150	1,666	NNE
370750	3099450	9,500	1,774	9,860	1,710	10,150	1,667	NNE
370750	3099350	9,500	1,776	9,860	1,712	10,150	1,668	NNE
370750	3099250	9,500	1,778	9,860	1,713	10,150	1,669	NNE
370750	3099150	9,500	1,779	9,860	1,715	10,160	1,670	NNE
370750	3099050	9,500	1,781	9,870	1,716	10,160	1,671	NNE
370750	3098950	9,510	1,782	9,870	1,718	10,160	1,671	NNE
370750	3098850	9,510	1,783	9,870	1,719	10,160	1,672	NNE
370750	3098750	9,510	1,785	9,870	1,720	10,170	1,672	NNE
370750	3098650	9,510	1,786	9,880	1,721	10,170	1,673	NNE
370850	3105850	9,250	1,642	9,600	1,590	9,870	1,559	NNE
370850	3105750	9,260	1,642	9,600	1,590	9,870	1,558	NNE
370850	3105650	9,260	1,642	9,610	1,589	9,880	1,558	NNE
370850	3105550	9,260	1,643	9,610	1,585	9,880	1,551	NNE
370850	3105450	9,270	1,644	9,610	1,585	9,890	1,551	NNE
370850	3105350	9,270	1,644	9,620	1,585	9,900	1,552	NNE
370850	3105250	9,280	1,645	9,630	1,586	9,900	1,552	NNE
370850	3105150	9,280	1,645	9,630	1,587	9,910	1,553	NNE
370850	3105050	9,290	1,646	9,640	1,587	9,910	1,554	NNE
370850	3104950	9,290	1,647	9,640	1,588	9,920	1,555	NNE
370850	3104850	9,300	1,648	9,650	1,589	9,920	1,556	NNE
370850	3104750	9,300	1,649	9,650	1,590	9,930	1,557	NNE
370850	3104650	9,310	1,650	9,650	1,591	9,930	1,558	NNE
370850	3104550	9,320	1,652	9,670	1,593	9,940	1,560	NNE
370850	3104450	9,320	1,653	9,670	1,594	9,950	1,561	NNE
370850	3104350	9,320	1,655	9,670	1,596	9,950	1,563	NNE
370850	3104250	9,330	1,656	9,680	1,597	9,960	1,565	NNE
370850	3104150	9,330	1,658	9,680	1,599	9,960	1,567	NNE
370850	3104050	9,340	1,660	9,690	1,601	9,970	1,569	NNE
370850	3103950	9,350	1,662	9,700	1,603	9,980	1,571	NNE
370850	3103850	9,350	1,664	9,700	1,605	9,980	1,573	NNE
370850	3103750	9,360	1,666	9,710	1,607	9,990	1,575	NNE
370850	3103650	9,360	1,668	9,710	1,609	9,990	1,578	NNE
370850	3103550	9,370	1,670	9,720	1,611	10,000	1,580	NNE
370850	3103450	9,370	1,673	9,720	1,614	10,000	1,582	NNE
370850	3103350	9,370	1,675	9,730	1,616	10,010	1,585	NNE
370850	3103250	9,380	1,678	9,730	1,618	10,010	1,588	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370850	3103150	9,380	1,680	9,730	1,621	10,010	1,590	NNE
370850	3103050	9,380	1,683	9,740	1,623	10,020	1,593	NNE
370850	3102950	9,390	1,685	9,740	1,626	10,020	1,595	NNE
370850	3102850	9,400	1,688	9,750	1,629	10,030	1,598	NNE
370850	3102750	9,400	1,691	9,750	1,631	10,030	1,601	NNE
370850	3102650	9,400	1,694	9,760	1,634	10,040	1,604	NNE
370850	3102550	9,410	1,696	9,760	1,637	10,040	1,606	NNE
370850	3102450	9,410	1,699	9,770	1,639	10,050	1,609	NNE
370850	3102350	9,410	1,702	9,770	1,642	10,050	1,612	NNE
370850	3102250	9,420	1,705	9,770	1,645	10,050	1,614	NNE
370850	3102150	9,420	1,708	9,780	1,648	10,060	1,617	NNE
370850	3102050	9,430	1,711	9,780	1,651	10,070	1,620	NNE
370850	3101950	9,430	1,713	9,790	1,653	10,070	1,622	NNE
370850	3101850	9,440	1,716	9,790	1,656	10,080	1,625	NNE
370850	3101750	9,440	1,719	9,790	1,659	10,080	1,628	NNE
370850	3101650	9,440	1,722	9,800	1,662	10,080	1,630	NNE
370850	3101550	9,450	1,725	9,800	1,664	10,090	1,632	NNE
370850	3101450	9,450	1,728	9,810	1,667	10,090	1,635	NNE
370850	3101350	9,450	1,730	9,810	1,670	10,100	1,637	NNE
370850	3101250	9,450	1,733	9,810	1,672	10,100	1,640	NNE
370850	3101150	9,460	1,736	9,820	1,675	10,100	1,642	NNE
370850	3101050	9,460	1,739	9,820	1,677	10,110	1,644	NNE
370850	3100950	9,460	1,741	9,820	1,680	10,110	1,646	NNE
370850	3100850	9,460	1,744	9,820	1,683	10,110	1,648	NNE
370850	3100750	9,470	1,746	9,830	1,685	10,110	1,650	NNE
370850	3100650	9,470	1,749	9,830	1,687	10,120	1,652	NNE
370850	3100550	9,470	1,751	9,830	1,690	10,120	1,654	NNE
370850	3100450	9,470	1,754	9,830	1,692	10,120	1,656	NNE
370850	3100350	9,480	1,756	9,840	1,694	10,130	1,657	NNE
370850	3100250	9,480	1,759	9,840	1,696	10,130	1,659	NNE
370850	3100150	9,480	1,761	9,840	1,698	10,130	1,660	NNE
370850	3100050	9,480	1,763	9,840	1,700	10,130	1,662	NNE
370850	3099950	9,480	1,765	9,850	1,702	10,130	1,663	NNE
370850	3099850	9,490	1,767	9,850	1,704	10,140	1,664	NNE
370850	3099750	9,490	1,769	9,850	1,706	10,140	1,666	NNE
370850	3099650	9,490	1,771	9,850	1,708	10,140	1,667	NNE
370850	3099550	9,490	1,773	9,860	1,710	10,150	1,668	NNE
370850	3099450	9,500	1,775	9,860	1,711	10,150	1,669	NNE
370850	3099350	9,500	1,777	9,860	1,713	10,150	1,670	NNE
370850	3099250	9,500	1,778	9,860	1,714	10,150	1,671	NNE
370850	3099150	9,500	1,780	9,860	1,716	10,160	1,671	NNE
370850	3099050	9,500	1,781	9,870	1,717	10,160	1,672	NNE
370850	3098950	9,510	1,783	9,870	1,718	10,160	1,673	NNE
370850	3098850	9,510	1,784	9,870	1,720	10,160	1,673	NNE
370850	3098750	9,510	1,785	9,870	1,721	10,170	1,674	NNE
370950	3105850	9,250	1,645	9,600	1,594	9,870	1,563	NNE
370950	3105750	9,250	1,645	9,600	1,593	9,870	1,563	NNE
370950	3105650	9,260	1,644	9,600	1,593	9,880	1,562	NNE
370950	3105550	9,260	1,646	9,610	1,588	9,880	1,555	NNE
370950	3105450	9,270	1,647	9,620	1,588	9,890	1,555	NNE
370950	3105350	9,280	1,647	9,620	1,588	9,900	1,556	NNE
370950	3105250	9,280	1,648	9,630	1,589	9,900	1,556	NNE
370950	3105150	9,280	1,648	9,630	1,590	9,910	1,557	NNE
370950	3105050	9,290	1,649	9,640	1,590	9,910	1,558	NNE
370950	3104950	9,290	1,650	9,640	1,591	9,920	1,559	NNE
370950	3104850	9,300	1,651	9,640	1,592	9,920	1,560	NNE
370950	3104750	9,300	1,652	9,650	1,593	9,920	1,561	NNE
370950	3104650	9,310	1,653	9,650	1,595	9,930	1,562	NNE
370950	3104550	9,320	1,655	9,670	1,596	9,940	1,564	NNE
370950	3104450	9,320	1,656	9,670	1,597	9,950	1,565	NNE
370950	3104350	9,320	1,658	9,670	1,599	9,950	1,567	NNE
370950	3104250	9,330	1,659	9,680	1,600	9,960	1,569	NNE
370950	3104150	9,330	1,661	9,680	1,602	9,960	1,571	NNE
370950	3104050	9,340	1,663	9,690	1,604	9,970	1,572	NNE
370950	3103950	9,350	1,665	9,700	1,606	9,980	1,575	NNE
370950	3103850	9,350	1,667	9,700	1,608	9,980	1,577	NNE
370950	3103750	9,360	1,669	9,710	1,610	9,990	1,579	NNE
370950	3103650	9,360	1,671	9,710	1,612	9,990	1,581	NNE
370950	3103550	9,370	1,673	9,720	1,614	10,000	1,584	NNE
370950	3103450	9,370	1,675	9,720	1,616	10,000	1,586	NNE
370950	3103350	9,370	1,678	9,730	1,619	10,000	1,588	NNE
370950	3103250	9,380	1,680	9,730	1,621	10,010	1,591	NNE
370950	3103150	9,380	1,683	9,730	1,624	10,010	1,593	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
370950	3103050	9,380	1,685	9,740	1,626	10,020	1,596	NNE
370950	3102950	9,390	1,688	9,740	1,629	10,020	1,599	NNE
370950	3102850	9,400	1,690	9,750	1,631	10,030	1,601	NNE
370950	3102750	9,400	1,693	9,750	1,634	10,030	1,604	NNE
370950	3102650	9,400	1,696	9,760	1,636	10,040	1,607	NNE
370950	3102550	9,410	1,699	9,760	1,639	10,040	1,609	NNE
370950	3102450	9,410	1,701	9,760	1,642	10,050	1,612	NNE
370950	3102350	9,410	1,704	9,770	1,644	10,050	1,615	NNE
370950	3102250	9,420	1,707	9,770	1,647	10,050	1,617	NNE
370950	3102150	9,420	1,710	9,780	1,650	10,060	1,620	NNE
370950	3102050	9,420	1,713	9,780	1,653	10,060	1,622	NNE
370950	3101950	9,430	1,715	9,790	1,655	10,070	1,625	NNE
370950	3101850	9,430	1,718	9,790	1,658	10,070	1,627	NNE
370950	3101750	9,440	1,721	9,790	1,661	10,080	1,630	NNE
370950	3101650	9,440	1,724	9,800	1,663	10,080	1,632	NNE
370950	3101550	9,450	1,727	9,800	1,666	10,090	1,635	NNE
370950	3101450	9,450	1,729	9,810	1,669	10,090	1,637	NNE
370950	3101350	9,450	1,732	9,810	1,671	10,090	1,639	NNE
370950	3101250	9,450	1,735	9,810	1,674	10,100	1,642	NNE
370950	3101150	9,460	1,737	9,820	1,676	10,100	1,644	NNE
370950	3101050	9,460	1,740	9,820	1,679	10,100	1,646	NNE
370950	3100950	9,460	1,743	9,820	1,681	10,110	1,648	NNE
370950	3100850	9,460	1,745	9,820	1,684	10,110	1,650	NNE
370950	3100750	9,470	1,748	9,820	1,686	10,110	1,652	NNE
370950	3100650	9,470	1,750	9,830	1,689	10,110	1,654	NNE
370950	3100550	9,470	1,753	9,830	1,691	10,120	1,656	NNE
370950	3100450	9,470	1,755	9,830	1,693	10,120	1,657	NNE
370950	3100350	9,480	1,757	9,840	1,695	10,120	1,659	NNE
370950	3100250	9,480	1,760	9,840	1,697	10,130	1,660	NNE
370950	3100150	9,480	1,762	9,840	1,700	10,130	1,662	NNE
370950	3100050	9,480	1,764	9,840	1,702	10,130	1,663	NNE
370950	3099950	9,480	1,766	9,840	1,703	10,130	1,665	NNE
370950	3099850	9,490	1,768	9,850	1,705	10,140	1,666	NNE
370950	3099750	9,490	1,770	9,850	1,707	10,140	1,667	NNE
370950	3099650	9,490	1,772	9,850	1,709	10,140	1,668	NNE
370950	3099550	9,490	1,774	9,860	1,711	10,150	1,669	NNE
370950	3099450	9,500	1,776	9,860	1,712	10,150	1,670	NNE
370950	3099350	9,500	1,777	9,860	1,714	10,150	1,671	NNE
370950	3099250	9,500	1,779	9,860	1,715	10,150	1,672	NNE
370950	3099150	9,500	1,781	9,860	1,717	10,150	1,673	NNE
370950	3099050	9,500	1,782	9,870	1,718	10,160	1,673	NNE
370950	3098950	9,500	1,783	9,870	1,719	10,160	1,674	NNE
370950	3098850	9,510	1,785	9,870	1,720	10,160	1,674	NNE
371050	3105850	9,250	1,648	9,600	1,597	9,870	1,568	NNE
371050	3105750	9,260	1,648	9,600	1,597	9,870	1,567	NNE
371050	3105650	9,260	1,647	9,610	1,596	9,880	1,567	NNE
371050	3105550	9,270	1,649	9,610	1,591	9,890	1,559	NNE
371050	3105450	9,270	1,650	9,620	1,591	9,890	1,559	NNE
371050	3105350	9,280	1,650	9,620	1,592	9,900	1,560	NNE
371050	3105250	9,280	1,651	9,630	1,592	9,900	1,560	NNE
371050	3105150	9,280	1,651	9,630	1,593	9,910	1,561	NNE
371050	3105050	9,290	1,652	9,640	1,594	9,910	1,562	NNE
371050	3104950	9,290	1,653	9,640	1,594	9,910	1,563	NNE
371050	3104850	9,300	1,654	9,640	1,595	9,920	1,564	NNE
371050	3104750	9,300	1,655	9,650	1,596	9,920	1,565	NNE
371050	3104650	9,310	1,656	9,650	1,598	9,930	1,566	NNE
371050	3104550	9,320	1,658	9,660	1,599	9,940	1,568	NNE
371050	3104450	9,320	1,659	9,670	1,600	9,950	1,569	NNE
371050	3104350	9,320	1,661	9,670	1,602	9,950	1,571	NNE
371050	3104250	9,330	1,662	9,680	1,603	9,950	1,573	NNE
371050	3104150	9,330	1,664	9,680	1,605	9,960	1,574	NNE
371050	3104050	9,340	1,666	9,690	1,607	9,970	1,576	NNE
371050	3103950	9,350	1,668	9,700	1,609	9,970	1,578	NNE
371050	3103850	9,350	1,670	9,700	1,611	9,980	1,580	NNE
371050	3103750	9,360	1,672	9,710	1,613	9,990	1,583	NNE
371050	3103650	9,360	1,674	9,710	1,615	9,990	1,585	NNE
371050	3103550	9,370	1,676	9,720	1,617	10,000	1,587	NNE
371050	3103450	9,370	1,678	9,720	1,619	10,000	1,590	NNE
371050	3103350	9,370	1,681	9,730	1,621	10,000	1,592	NNE
371050	3103250	9,380	1,683	9,730	1,624	10,010	1,594	NNE
371050	3103150	9,380	1,685	9,730	1,626	10,010	1,597	NNE
371050	3103050	9,380	1,688	9,740	1,629	10,020	1,599	NNE
371050	3102950	9,390	1,690	9,740	1,631	10,020	1,602	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371050	3102850	9,390	1,693	9,750	1,634	10,030	1,605	NNE
371050	3102750	9,400	1,696	9,750	1,636	10,030	1,607	NNE
371050	3102650	9,400	1,698	9,750	1,639	10,040	1,610	NNE
371050	3102550	9,410	1,701	9,760	1,641	10,040	1,612	NNE
371050	3102450	9,410	1,704	9,760	1,644	10,040	1,615	NNE
371050	3102350	9,410	1,706	9,770	1,647	10,050	1,617	NNE
371050	3102250	9,420	1,709	9,770	1,649	10,050	1,620	NNE
371050	3102150	9,420	1,712	9,770	1,652	10,060	1,623	NNE
371050	3102050	9,420	1,715	9,780	1,655	10,060	1,625	NNE
371050	3101950	9,430	1,717	9,790	1,657	10,070	1,628	NNE
371050	3101850	9,430	1,720	9,790	1,660	10,070	1,630	NNE
371050	3101750	9,440	1,723	9,790	1,663	10,080	1,632	NNE
371050	3101650	9,440	1,726	9,800	1,665	10,080	1,635	NNE
371050	3101550	9,450	1,728	9,800	1,668	10,090	1,637	NNE
371050	3101450	9,450	1,731	9,800	1,670	10,090	1,639	NNE
371050	3101350	9,450	1,734	9,810	1,673	10,090	1,642	NNE
371050	3101250	9,450	1,736	9,810	1,676	10,100	1,644	NNE
371050	3101150	9,460	1,739	9,810	1,678	10,100	1,646	NNE
371050	3101050	9,460	1,742	9,820	1,681	10,100	1,648	NNE
371050	3100950	9,460	1,744	9,820	1,683	10,110	1,650	NNE
371050	3100850	9,460	1,747	9,820	1,685	10,110	1,652	NNE
371050	3100750	9,470	1,749	9,820	1,688	10,110	1,654	NNE
371050	3100650	9,470	1,752	9,830	1,690	10,110	1,656	NNE
371050	3100550	9,470	1,754	9,830	1,692	10,120	1,657	NNE
371050	3100450	9,470	1,756	9,830	1,694	10,120	1,659	NNE
371050	3100350	9,470	1,759	9,830	1,697	10,120	1,661	NNE
371050	3100250	9,480	1,761	9,840	1,699	10,120	1,662	NNE
371050	3100150	9,480	1,763	9,840	1,701	10,130	1,664	NNE
371050	3100050	9,480	1,765	9,840	1,703	10,130	1,665	NNE
371050	3099950	9,480	1,767	9,840	1,705	10,130	1,666	NNE
371050	3099850	9,490	1,769	9,850	1,706	10,130	1,667	NNE
371050	3099750	9,490	1,771	9,850	1,708	10,140	1,669	NNE
371050	3099650	9,490	1,773	9,850	1,710	10,140	1,670	NNE
371050	3099550	9,490	1,775	9,850	1,712	10,140	1,671	NNE
371050	3099450	9,490	1,776	9,860	1,713	10,150	1,672	NNE
371050	3099350	9,500	1,778	9,860	1,715	10,150	1,672	NNE
371050	3099250	9,500	1,780	9,860	1,716	10,150	1,673	NNE
371050	3099150	9,500	1,781	9,860	1,717	10,150	1,674	NNE
371050	3099050	9,500	1,783	9,870	1,719	10,160	1,675	NNE
371050	3098950	9,500	1,784	9,870	1,720	10,160	1,675	NNE
371150	3105850	9,250	1,651	9,600	1,601	9,870	1,572	NNE
371150	3105750	9,260	1,650	9,600	1,600	9,870	1,572	NNE
371150	3105650	9,260	1,650	9,610	1,600	9,880	1,571	NNE
371150	3105550	9,270	1,653	9,610	1,594	9,890	1,563	NNE
371150	3105450	9,270	1,653	9,620	1,594	9,890	1,563	NNE
371150	3105350	9,280	1,653	9,620	1,595	9,900	1,564	NNE
371150	3105250	9,280	1,654	9,630	1,595	9,900	1,564	NNE
371150	3105150	9,280	1,655	9,630	1,596	9,910	1,565	NNE
371150	3105050	9,290	1,655	9,630	1,597	9,910	1,566	NNE
371150	3104950	9,290	1,656	9,640	1,598	9,910	1,567	NNE
371150	3104850	9,300	1,657	9,640	1,599	9,920	1,568	NNE
371150	3104750	9,300	1,658	9,650	1,600	9,920	1,569	NNE
371150	3104650	9,300	1,660	9,650	1,601	9,930	1,570	NNE
371150	3104550	9,320	1,661	9,660	1,602	9,940	1,572	NNE
371150	3104450	9,320	1,662	9,670	1,604	9,950	1,573	NNE
371150	3104350	9,320	1,664	9,670	1,605	9,950	1,575	NNE
371150	3104250	9,330	1,665	9,680	1,607	9,950	1,577	NNE
371150	3104150	9,330	1,667	9,680	1,608	9,960	1,578	NNE
371150	3104050	9,340	1,669	9,690	1,610	9,970	1,580	NNE
371150	3103950	9,340	1,671	9,690	1,612	9,970	1,582	NNE
371150	3103850	9,350	1,673	9,700	1,614	9,980	1,584	NNE
371150	3103750	9,360	1,675	9,710	1,616	9,980	1,586	NNE
371150	3103650	9,360	1,677	9,710	1,618	9,990	1,589	NNE
371150	3103550	9,370	1,679	9,720	1,620	9,990	1,591	NNE
371150	3103450	9,370	1,681	9,720	1,622	10,000	1,593	NNE
371150	3103350	9,370	1,683	9,720	1,624	10,000	1,596	NNE
371150	3103250	9,380	1,686	9,730	1,627	10,010	1,598	NNE
371150	3103150	9,380	1,688	9,730	1,629	10,010	1,600	NNE
371150	3103050	9,390	1,690	9,740	1,631	10,020	1,603	NNE
371150	3102950	9,390	1,693	9,740	1,634	10,020	1,605	NNE
371150	3102850	9,390	1,696	9,750	1,636	10,030	1,608	NNE
371150	3102750	9,400	1,698	9,750	1,639	10,030	1,610	NNE
371150	3102650	9,400	1,701	9,750	1,641	10,030	1,613	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371150	3102550	9,400	1,703	9,760	1,644	10,040	1,615	NNE
371150	3102450	9,410	1,706	9,760	1,646	10,040	1,618	NNE
371150	3102350	9,410	1,709	9,760	1,649	10,050	1,620	NNE
371150	3102250	9,420	1,711	9,770	1,652	10,050	1,623	NNE
371150	3102150	9,420	1,714	9,770	1,654	10,050	1,625	NNE
371150	3102050	9,420	1,717	9,780	1,657	10,060	1,628	NNE
371150	3101950	9,430	1,719	9,790	1,659	10,070	1,630	NNE
371150	3101850	9,430	1,722	9,790	1,662	10,070	1,633	NNE
371150	3101750	9,440	1,725	9,790	1,665	10,080	1,635	NNE
371150	3101650	9,440	1,727	9,800	1,667	10,080	1,637	NNE
371150	3101550	9,440	1,730	9,800	1,670	10,090	1,640	NNE
371150	3101450	9,450	1,733	9,800	1,672	10,090	1,642	NNE
371150	3101350	9,450	1,735	9,810	1,675	10,090	1,644	NNE
371150	3101250	9,450	1,738	9,810	1,677	10,100	1,646	NNE
371150	3101150	9,460	1,741	9,810	1,680	10,100	1,648	NNE
371150	3101050	9,460	1,743	9,820	1,682	10,100	1,650	NNE
371150	3100950	9,460	1,746	9,820	1,685	10,100	1,652	NNE
371150	3100850	9,460	1,748	9,820	1,687	10,110	1,654	NNE
371150	3100750	9,470	1,750	9,820	1,689	10,110	1,656	NNE
371150	3100650	9,470	1,753	9,830	1,691	10,110	1,657	NNE
371150	3100550	9,470	1,755	9,830	1,694	10,120	1,659	NNE
371150	3100450	9,470	1,757	9,830	1,696	10,120	1,661	NNE
371150	3100350	9,470	1,760	9,830	1,698	10,120	1,662	NNE
371150	3100250	9,480	1,762	9,840	1,700	10,120	1,664	NNE
371150	3100150	9,480	1,764	9,840	1,702	10,130	1,665	NNE
371150	3100050	9,480	1,766	9,840	1,704	10,130	1,667	NNE
371150	3099950	9,480	1,768	9,840	1,706	10,130	1,668	NNE
371150	3099850	9,480	1,770	9,840	1,707	10,130	1,669	NNE
371150	3099750	9,490	1,772	9,850	1,709	10,140	1,670	NNE
371150	3099650	9,490	1,774	9,850	1,711	10,140	1,671	NNE
371150	3099550	9,490	1,776	9,850	1,713	10,140	1,672	NNE
371150	3099450	9,490	1,777	9,860	1,714	10,150	1,673	NNE
371150	3099350	9,500	1,779	9,860	1,716	10,150	1,674	NNE
371150	3099250	9,500	1,781	9,860	1,717	10,150	1,675	NNE
371150	3099150	9,500	1,782	9,860	1,718	10,150	1,675	NNE
371150	3099050	9,500	1,784	9,860	1,720	10,160	1,676	NNE
371250	3105850	9,250	1,654	9,600	1,604	9,870	1,577	NNE
371250	3105750	9,260	1,653	9,600	1,604	9,880	1,576	NNE
371250	3105650	9,260	1,653	9,610	1,603	9,880	1,576	NNE
371250	3105550	9,270	1,656	9,610	1,597	9,890	1,567	NNE
371250	3105450	9,270	1,656	9,620	1,598	9,890	1,568	NNE
371250	3105350	9,280	1,657	9,620	1,598	9,900	1,568	NNE
371250	3105250	9,280	1,657	9,630	1,599	9,900	1,569	NNE
371250	3105150	9,280	1,658	9,630	1,599	9,900	1,570	NNE
371250	3105050	9,290	1,659	9,630	1,600	9,910	1,570	NNE
371250	3104950	9,290	1,660	9,640	1,601	9,910	1,571	NNE
371250	3104850	9,300	1,661	9,640	1,602	9,920	1,572	NNE
371250	3104750	9,300	1,662	9,650	1,603	9,920	1,573	NNE
371250	3104650	9,300	1,663	9,650	1,604	9,930	1,575	NNE
371250	3104550	9,320	1,664	9,660	1,605	9,940	1,576	NNE
371250	3104450	9,320	1,665	9,670	1,607	9,940	1,578	NNE
371250	3104350	9,320	1,667	9,670	1,608	9,950	1,579	NNE
371250	3104250	9,330	1,669	9,680	1,610	9,950	1,581	NNE
371250	3104150	9,330	1,670	9,680	1,611	9,960	1,583	NNE
371250	3104050	9,340	1,672	9,690	1,613	9,970	1,584	NNE
371250	3103950	9,340	1,674	9,690	1,615	9,970	1,586	NNE
371250	3103850	9,350	1,676	9,700	1,617	9,980	1,588	NNE
371250	3103750	9,360	1,678	9,700	1,619	9,980	1,590	NNE
371250	3103650	9,360	1,680	9,710	1,621	9,990	1,593	NNE
371250	3103550	9,360	1,682	9,710	1,623	9,990	1,595	NNE
371250	3103450	9,370	1,684	9,720	1,625	10,000	1,597	NNE
371250	3103350	9,370	1,686	9,720	1,627	10,000	1,599	NNE
371250	3103250	9,380	1,688	9,730	1,629	10,010	1,602	NNE
371250	3103150	9,380	1,691	9,730	1,632	10,010	1,604	NNE
371250	3103050	9,390	1,693	9,740	1,634	10,020	1,606	NNE
371250	3102950	9,390	1,696	9,740	1,636	10,020	1,609	NNE
371250	3102850	9,390	1,698	9,750	1,639	10,030	1,611	NNE
371250	3102750	9,400	1,701	9,750	1,641	10,030	1,614	NNE
371250	3102650	9,400	1,703	9,750	1,644	10,030	1,616	NNE
371250	3102550	9,400	1,706	9,760	1,646	10,040	1,619	NNE
371250	3102450	9,410	1,708	9,760	1,649	10,040	1,621	NNE
371250	3102350	9,410	1,711	9,760	1,651	10,050	1,623	NNE
371250	3102250	9,410	1,714	9,770	1,654	10,050	1,626	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371250	3102150	9,420	1,716	9,770	1,656	10,050	1,628	NNE
371250	3102050	9,420	1,719	9,780	1,659	10,060	1,631	NNE
371250	3101950	9,430	1,721	9,780	1,662	10,070	1,633	NNE
371250	3101850	9,430	1,724	9,790	1,664	10,070	1,635	NNE
371250	3101750	9,440	1,727	9,790	1,667	10,080	1,638	NNE
371250	3101650	9,440	1,729	9,790	1,669	10,080	1,640	NNE
371250	3101550	9,440	1,732	9,800	1,672	10,080	1,642	NNE
371250	3101450	9,450	1,734	9,800	1,674	10,090	1,644	NNE
371250	3101350	9,450	1,737	9,810	1,677	10,090	1,646	NNE
371250	3101250	9,450	1,740	9,810	1,679	10,090	1,648	NNE
371250	3101150	9,460	1,742	9,810	1,681	10,100	1,650	NNE
371250	3101050	9,460	1,745	9,820	1,684	10,100	1,652	NNE
371250	3100950	9,460	1,747	9,820	1,686	10,100	1,654	NNE
371250	3100850	9,460	1,749	9,820	1,688	10,110	1,656	NNE
371250	3100750	9,470	1,752	9,830	1,691	10,110	1,658	NNE
371250	3100650	9,470	1,754	9,830	1,693	10,110	1,659	NNE
371250	3100550	9,470	1,757	9,830	1,695	10,120	1,661	NNE
371250	3100450	9,470	1,759	9,830	1,697	10,120	1,663	NNE
371250	3100350	9,470	1,761	9,830	1,699	10,120	1,664	NNE
371250	3100250	9,470	1,763	9,830	1,701	10,120	1,666	NNE
371250	3100150	9,480	1,765	9,840	1,703	10,120	1,667	NNE
371250	3100050	9,480	1,767	9,840	1,705	10,130	1,668	NNE
371250	3099950	9,480	1,769	9,840	1,707	10,130	1,670	NNE
371250	3099850	9,480	1,771	9,840	1,709	10,130	1,671	NNE
371250	3099750	9,490	1,773	9,850	1,710	10,130	1,672	NNE
371250	3099650	9,490	1,775	9,850	1,712	10,140	1,673	NNE
371250	3099550	9,490	1,777	9,850	1,714	10,140	1,674	NNE
371250	3099450	9,490	1,778	9,850	1,715	10,140	1,675	NNE
371250	3099350	9,500	1,780	9,860	1,717	10,150	1,676	NNE
371250	3099250	9,500	1,782	9,860	1,718	10,150	1,676	NNE
371250	3099150	9,500	1,783	9,860	1,719	10,150	1,677	NNE
371350	3105850	9,260	1,657	9,600	1,608	9,870	1,582	NNE
371350	3105750	9,260	1,657	9,600	1,607	9,880	1,581	NNE
371350	3105650	9,270	1,656	9,610	1,607	9,880	1,581	NNE
371350	3105550	9,270	1,659	9,610	1,601	9,890	1,572	NNE
371350	3105450	9,270	1,660	9,620	1,601	9,890	1,572	NNE
371350	3105350	9,280	1,660	9,620	1,602	9,900	1,573	NNE
371350	3105250	9,280	1,661	9,630	1,602	9,900	1,573	NNE
371350	3105150	9,280	1,661	9,630	1,603	9,900	1,574	NNE
371350	3105050	9,290	1,662	9,630	1,604	9,910	1,575	NNE
371350	3104950	9,290	1,663	9,640	1,604	9,910	1,576	NNE
371350	3104850	9,300	1,664	9,640	1,605	9,920	1,577	NNE
371350	3104750	9,300	1,665	9,650	1,606	9,920	1,578	NNE
371350	3104650	9,300	1,666	9,650	1,608	9,930	1,579	NNE
371350	3104550	9,320	1,667	9,660	1,609	9,940	1,580	NNE
371350	3104450	9,320	1,669	9,670	1,610	9,940	1,582	NNE
371350	3104350	9,320	1,670	9,670	1,612	9,950	1,583	NNE
371350	3104250	9,330	1,672	9,680	1,613	9,950	1,585	NNE
371350	3104150	9,330	1,673	9,680	1,615	9,960	1,587	NNE
371350	3104050	9,340	1,675	9,690	1,616	9,960	1,589	NNE
371350	3103950	9,340	1,677	9,690	1,618	9,970	1,590	NNE
371350	3103850	9,350	1,679	9,700	1,620	9,980	1,592	NNE
371350	3103750	9,350	1,681	9,700	1,622	9,980	1,594	NNE
371350	3103650	9,360	1,683	9,710	1,624	9,990	1,596	NNE
371350	3103550	9,360	1,685	9,710	1,626	9,990	1,599	NNE
371350	3103450	9,370	1,687	9,720	1,628	10,000	1,601	NNE
371350	3103350	9,380	1,689	9,720	1,630	10,000	1,603	NNE
371350	3103250	9,380	1,691	9,730	1,632	10,010	1,605	NNE
371350	3103150	9,380	1,694	9,730	1,635	10,010	1,608	NNE
371350	3103050	9,390	1,696	9,740	1,637	10,020	1,610	NNE
371350	3102950	9,390	1,698	9,740	1,639	10,020	1,612	NNE
371350	3102850	9,390	1,701	9,740	1,642	10,030	1,615	NNE
371350	3102750	9,400	1,703	9,750	1,644	10,030	1,617	NNE
371350	3102650	9,400	1,706	9,750	1,646	10,030	1,619	NNE
371350	3102550	9,400	1,708	9,760	1,649	10,040	1,622	NNE
371350	3102450	9,410	1,711	9,760	1,651	10,040	1,624	NNE
371350	3102350	9,410	1,713	9,760	1,654	10,040	1,626	NNE
371350	3102250	9,410	1,716	9,770	1,656	10,050	1,629	NNE
371350	3102150	9,420	1,718	9,770	1,659	10,050	1,631	NNE
371350	3102050	9,420	1,721	9,780	1,661	10,060	1,633	NNE
371350	3101950	9,430	1,724	9,780	1,664	10,070	1,636	NNE
371350	3101850	9,430	1,726	9,790	1,666	10,070	1,638	NNE
371350	3101750	9,440	1,729	9,790	1,669	10,070	1,640	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371350	3101650	9,440	1,731	9,790	1,671	10,080	1,642	NNE
371350	3101550	9,440	1,734	9,800	1,674	10,080	1,644	NNE
371350	3101450	9,450	1,736	9,800	1,676	10,090	1,647	NNE
371350	3101350	9,450	1,739	9,810	1,678	10,090	1,649	NNE
371350	3101250	9,450	1,741	9,810	1,681	10,090	1,651	NNE
371350	3101150	9,450	1,744	9,810	1,683	10,100	1,653	NNE
371350	3101050	9,460	1,746	9,810	1,685	10,100	1,654	NNE
371350	3100950	9,460	1,749	9,820	1,688	10,100	1,656	NNE
371350	3100850	9,460	1,751	9,820	1,690	10,110	1,658	NNE
371350	3100750	9,470	1,753	9,820	1,692	10,110	1,660	NNE
371350	3100650	9,470	1,756	9,830	1,694	10,110	1,661	NNE
371350	3100550	9,470	1,758	9,830	1,696	10,110	1,663	NNE
371350	3100450	9,470	1,760	9,830	1,698	10,120	1,665	NNE
371350	3100350	9,470	1,762	9,830	1,701	10,120	1,666	NNE
371350	3100250	9,470	1,764	9,830	1,702	10,120	1,667	NNE
371350	3100150	9,480	1,766	9,840	1,704	10,120	1,669	NNE
371350	3100050	9,480	1,768	9,840	1,706	10,130	1,670	NNE
371350	3099950	9,480	1,770	9,840	1,708	10,130	1,671	NNE
371350	3099850	9,480	1,772	9,840	1,710	10,130	1,672	NNE
371350	3099750	9,480	1,774	9,850	1,712	10,130	1,673	NNE
371350	3099650	9,490	1,776	9,850	1,713	10,140	1,674	NNE
371350	3099550	9,490	1,778	9,850	1,715	10,140	1,675	NNE
371350	3099450	9,490	1,779	9,850	1,716	10,140	1,676	NNE
371350	3099350	9,490	1,781	9,860	1,718	10,150	1,677	NNE
371350	3099250	9,500	1,782	9,860	1,719	10,150	1,678	NNE
371450	3105850	9,260	1,660	9,600	1,612	9,870	1,587	NNE
371450	3105750	9,260	1,660	9,610	1,611	9,880	1,586	NNE
371450	3105650	9,270	1,659	9,610	1,611	9,880	1,586	NNE
371450	3105550	9,270	1,663	9,610	1,604	9,890	1,577	NNE
371450	3105450	9,270	1,663	9,620	1,605	9,890	1,577	NNE
371450	3105350	9,280	1,663	9,620	1,605	9,890	1,577	NNE
371450	3105250	9,280	1,664	9,630	1,606	9,900	1,578	NNE
371450	3105150	9,280	1,665	9,630	1,606	9,900	1,579	NNE
371450	3105050	9,290	1,666	9,630	1,607	9,910	1,579	NNE
371450	3104950	9,290	1,666	9,640	1,608	9,910	1,580	NNE
371450	3104850	9,300	1,667	9,640	1,609	9,920	1,581	NNE
371450	3104750	9,300	1,668	9,650	1,610	9,920	1,582	NNE
371450	3104650	9,300	1,670	9,650	1,611	9,930	1,584	NNE
371450	3104550	9,320	1,671	9,660	1,612	9,940	1,585	NNE
371450	3104450	9,320	1,672	9,670	1,614	9,940	1,586	NNE
371450	3104350	9,320	1,674	9,670	1,615	9,950	1,588	NNE
371450	3104250	9,330	1,675	9,680	1,616	9,950	1,589	NNE
371450	3104150	9,330	1,677	9,680	1,618	9,960	1,591	NNE
371450	3104050	9,340	1,678	9,680	1,620	9,960	1,593	NNE
371450	3103950	9,340	1,680	9,690	1,621	9,970	1,595	NNE
371450	3103850	9,350	1,682	9,700	1,623	9,980	1,597	NNE
371450	3103750	9,350	1,684	9,700	1,625	9,980	1,599	NNE
371450	3103650	9,360	1,686	9,710	1,627	9,990	1,601	NNE
371450	3103550	9,360	1,688	9,710	1,629	9,990	1,603	NNE
371450	3103450	9,370	1,690	9,720	1,631	10,000	1,605	NNE
371450	3103350	9,380	1,692	9,720	1,633	10,000	1,607	NNE
371450	3103250	9,380	1,694	9,730	1,635	10,010	1,609	NNE
371450	3103150	9,380	1,696	9,730	1,637	10,010	1,611	NNE
371450	3103050	9,390	1,699	9,740	1,640	10,020	1,614	NNE
371450	3102950	9,390	1,701	9,740	1,642	10,020	1,616	NNE
371450	3102850	9,390	1,703	9,740	1,644	10,020	1,618	NNE
371450	3102750	9,400	1,706	9,750	1,647	10,030	1,620	NNE
371450	3102650	9,400	1,708	9,750	1,649	10,030	1,623	NNE
371450	3102550	9,400	1,711	9,760	1,651	10,040	1,625	NNE
371450	3102450	9,410	1,713	9,760	1,654	10,040	1,627	NNE
371450	3102350	9,410	1,716	9,760	1,656	10,040	1,630	NNE
371450	3102250	9,410	1,718	9,760	1,659	10,050	1,632	NNE
371450	3102150	9,420	1,721	9,770	1,661	10,050	1,634	NNE
371450	3102050	9,420	1,723	9,780	1,663	10,060	1,636	NNE
371450	3101950	9,430	1,726	9,780	1,666	10,070	1,639	NNE
371450	3101850	9,430	1,728	9,790	1,668	10,070	1,641	NNE
371450	3101750	9,430	1,731	9,790	1,671	10,070	1,643	NNE
371450	3101650	9,440	1,733	9,790	1,673	10,080	1,645	NNE
371450	3101550	9,440	1,736	9,800	1,675	10,080	1,647	NNE
371450	3101450	9,450	1,738	9,800	1,678	10,090	1,649	NNE
371450	3101350	9,450	1,741	9,800	1,680	10,090	1,651	NNE
371450	3101250	9,450	1,743	9,810	1,683	10,090	1,653	NNE
371450	3101150	9,450	1,745	9,810	1,685	10,100	1,655	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371450	3101050	9,460	1,748	9,810	1,687	10,100	1,657	NNE
371450	3100950	9,460	1,750	9,820	1,689	10,100	1,659	NNE
371450	3100850	9,460	1,753	9,820	1,692	10,110	1,660	NNE
371450	3100750	9,470	1,755	9,820	1,694	10,110	1,662	NNE
371450	3100650	9,470	1,757	9,830	1,696	10,110	1,664	NNE
371450	3100550	9,470	1,759	9,830	1,698	10,110	1,665	NNE
371450	3100450	9,470	1,761	9,830	1,700	10,120	1,667	NNE
371450	3100350	9,470	1,764	9,830	1,702	10,120	1,668	NNE
371450	3100250	9,470	1,766	9,830	1,704	10,120	1,669	NNE
371450	3100150	9,480	1,768	9,840	1,706	10,120	1,671	NNE
371450	3100050	9,480	1,770	9,840	1,708	10,130	1,672	NNE
371450	3099950	9,480	1,772	9,840	1,709	10,130	1,673	NNE
371450	3099850	9,480	1,773	9,840	1,711	10,130	1,674	NNE
371450	3099750	9,480	1,775	9,840	1,713	10,130	1,675	NNE
371450	3099650	9,490	1,777	9,850	1,714	10,130	1,676	NNE
371450	3099550	9,490	1,779	9,850	1,716	10,140	1,677	NNE
371450	3099450	9,490	1,780	9,850	1,717	10,140	1,678	NNE
371450	3099350	9,490	1,782	9,860	1,719	10,140	1,679	NNE
371550	3105850	9,260	1,663	9,600	1,616	9,870	1,592	NNE
371550	3105750	9,260	1,663	9,610	1,615	9,880	1,591	NNE
371550	3105650	9,270	1,663	9,610	1,614	9,880	1,591	NNE
371550	3105550	9,270	1,666	9,610	1,608	9,890	1,581	NNE
371550	3105450	9,270	1,666	9,620	1,608	9,890	1,582	NNE
371550	3105350	9,280	1,667	9,620	1,609	9,890	1,582	NNE
371550	3105250	9,280	1,668	9,630	1,609	9,900	1,583	NNE
371550	3105150	9,290	1,668	9,630	1,610	9,900	1,583	NNE
371550	3105050	9,290	1,669	9,630	1,611	9,910	1,584	NNE
371550	3104950	9,290	1,670	9,640	1,611	9,910	1,585	NNE
371550	3104850	9,290	1,671	9,640	1,612	9,910	1,586	NNE
371550	3104750	9,300	1,672	9,650	1,613	9,920	1,587	NNE
371550	3104650	9,300	1,673	9,650	1,615	9,920	1,588	NNE
371550	3104550	9,310	1,674	9,660	1,616	9,940	1,590	NNE
371550	3104450	9,320	1,676	9,670	1,617	9,940	1,591	NNE
371550	3104350	9,320	1,677	9,670	1,618	9,950	1,592	NNE
371550	3104250	9,330	1,678	9,680	1,620	9,950	1,594	NNE
371550	3104150	9,330	1,680	9,680	1,621	9,960	1,596	NNE
371550	3104050	9,330	1,682	9,680	1,623	9,960	1,597	NNE
371550	3103950	9,340	1,683	9,690	1,625	9,970	1,599	NNE
371550	3103850	9,350	1,685	9,700	1,626	9,980	1,601	NNE
371550	3103750	9,350	1,687	9,700	1,628	9,980	1,603	NNE
371550	3103650	9,360	1,689	9,710	1,630	9,990	1,605	NNE
371550	3103550	9,370	1,691	9,720	1,632	9,990	1,607	NNE
371550	3103450	9,370	1,693	9,720	1,634	10,000	1,609	NNE
371550	3103350	9,370	1,695	9,720	1,636	10,000	1,611	NNE
371550	3103250	9,380	1,697	9,730	1,638	10,010	1,613	NNE
371550	3103150	9,380	1,699	9,730	1,640	10,010	1,615	NNE
371550	3103050	9,390	1,702	9,740	1,643	10,010	1,617	NNE
371550	3102950	9,390	1,704	9,740	1,645	10,020	1,620	NNE
371550	3102850	9,390	1,706	9,740	1,647	10,020	1,622	NNE
371550	3102750	9,400	1,708	9,750	1,649	10,030	1,624	NNE
371550	3102650	9,400	1,711	9,750	1,652	10,030	1,626	NNE
371550	3102550	9,400	1,713	9,750	1,654	10,030	1,628	NNE
371550	3102450	9,410	1,716	9,760	1,656	10,040	1,631	NNE
371550	3102350	9,410	1,718	9,760	1,659	10,040	1,633	NNE
371550	3102250	9,410	1,720	9,760	1,661	10,040	1,635	NNE
371550	3102150	9,420	1,723	9,770	1,663	10,050	1,637	NNE
371550	3102050	9,420	1,725	9,780	1,666	10,060	1,639	NNE
371550	3101950	9,430	1,728	9,780	1,668	10,060	1,641	NNE
371550	3101850	9,430	1,730	9,780	1,670	10,070	1,644	NNE
371550	3101750	9,430	1,733	9,790	1,673	10,070	1,646	NNE
371550	3101650	9,440	1,735	9,790	1,675	10,080	1,648	NNE
371550	3101550	9,440	1,738	9,800	1,677	10,080	1,650	NNE
371550	3101450	9,440	1,740	9,800	1,680	10,080	1,652	NNE
371550	3101350	9,450	1,742	9,800	1,682	10,090	1,654	NNE
371550	3101250	9,450	1,745	9,810	1,684	10,090	1,655	NNE
371550	3101150	9,460	1,747	9,810	1,687	10,100	1,657	NNE
371550	3101050	9,460	1,749	9,810	1,689	10,100	1,659	NNE
371550	3100950	9,460	1,752	9,820	1,691	10,100	1,661	NNE
371550	3100850	9,460	1,754	9,820	1,693	10,100	1,662	NNE
371550	3100750	9,460	1,756	9,820	1,695	10,110	1,664	NNE
371550	3100650	9,470	1,759	9,820	1,697	10,110	1,666	NNE
371550	3100550	9,470	1,761	9,830	1,699	10,110	1,667	NNE
371550	3100450	9,470	1,763	9,830	1,701	10,110	1,669	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371550	3100350	9,470	1,765	9,830	1,703	10,120	1,670	NNE
371550	3100250	9,470	1,767	9,830	1,705	10,120	1,671	NNE
371550	3100150	9,480	1,769	9,830	1,707	10,120	1,673	NNE
371550	3100050	9,480	1,771	9,840	1,709	10,120	1,674	NNE
371550	3099950	9,480	1,773	9,840	1,711	10,130	1,675	NNE
371550	3099850	9,480	1,775	9,840	1,712	10,130	1,676	NNE
371550	3099750	9,480	1,776	9,840	1,714	10,130	1,677	NNE
371550	3099650	9,490	1,778	9,850	1,716	10,130	1,678	NNE
371550	3099550	9,490	1,780	9,850	1,717	10,140	1,679	NNE
371550	3099450	9,490	1,781	9,850	1,719	10,140	1,680	NNE
371650	3105850	9,260	1,667	9,600	1,619	9,870	1,597	NNE
371650	3105750	9,260	1,666	9,610	1,619	9,880	1,597	NNE
371650	3105650	9,270	1,666	9,610	1,618	9,880	1,596	NNE
371650	3105550	9,270	1,670	9,610	1,611	9,880	1,586	NNE
371650	3105450	9,270	1,670	9,620	1,612	9,890	1,587	NNE
371650	3105350	9,280	1,671	9,620	1,612	9,890	1,587	NNE
371650	3105250	9,280	1,671	9,630	1,613	9,900	1,588	NNE
371650	3105150	9,280	1,672	9,630	1,613	9,900	1,588	NNE
371650	3105050	9,290	1,673	9,630	1,614	9,910	1,589	NNE
371650	3104950	9,290	1,673	9,640	1,615	9,910	1,590	NNE
371650	3104850	9,300	1,674	9,640	1,616	9,910	1,591	NNE
371650	3104750	9,300	1,675	9,650	1,617	9,920	1,592	NNE
371650	3104650	9,300	1,677	9,650	1,618	9,920	1,593	NNE
371650	3104550	9,320	1,678	9,660	1,619	9,940	1,594	NNE
371650	3104450	9,320	1,679	9,670	1,621	9,940	1,596	NNE
371650	3104350	9,320	1,680	9,670	1,622	9,950	1,597	NNE
371650	3104250	9,330	1,682	9,670	1,623	9,950	1,599	NNE
371650	3104150	9,330	1,683	9,680	1,625	9,950	1,600	NNE
371650	3104050	9,330	1,685	9,680	1,626	9,960	1,602	NNE
371650	3103950	9,340	1,687	9,690	1,628	9,970	1,603	NNE
371650	3103850	9,350	1,688	9,700	1,630	9,970	1,605	NNE
371650	3103750	9,360	1,690	9,700	1,632	9,980	1,607	NNE
371650	3103650	9,360	1,692	9,710	1,633	9,990	1,609	NNE
371650	3103550	9,370	1,694	9,710	1,635	9,990	1,611	NNE
371650	3103450	9,370	1,696	9,720	1,637	10,000	1,613	NNE
371650	3103350	9,380	1,698	9,720	1,639	10,000	1,615	NNE
371650	3103250	9,380	1,700	9,730	1,641	10,010	1,617	NNE
371650	3103150	9,380	1,702	9,730	1,643	10,010	1,619	NNE
371650	3103050	9,390	1,704	9,730	1,645	10,010	1,621	NNE
371650	3102950	9,390	1,707	9,740	1,648	10,020	1,623	NNE
371650	3102850	9,390	1,709	9,740	1,650	10,020	1,625	NNE
371650	3102750	9,400	1,711	9,750	1,652	10,020	1,628	NNE
371650	3102650	9,400	1,713	9,750	1,654	10,030	1,630	NNE
371650	3102550	9,400	1,716	9,750	1,657	10,030	1,632	NNE
371650	3102450	9,410	1,718	9,760	1,659	10,040	1,634	NNE
371650	3102350	9,410	1,720	9,760	1,661	10,040	1,636	NNE
371650	3102250	9,410	1,723	9,760	1,663	10,040	1,638	NNE
371650	3102150	9,420	1,725	9,770	1,666	10,050	1,640	NNE
371650	3102050	9,420	1,728	9,780	1,668	10,060	1,642	NNE
371650	3101950	9,430	1,730	9,780	1,670	10,060	1,644	NNE
371650	3101850	9,430	1,732	9,780	1,673	10,070	1,646	NNE
371650	3101750	9,430	1,735	9,790	1,675	10,070	1,648	NNE
371650	3101650	9,440	1,737	9,790	1,677	10,070	1,650	NNE
371650	3101550	9,440	1,740	9,800	1,679	10,080	1,652	NNE
371650	3101450	9,440	1,742	9,800	1,682	10,080	1,654	NNE
371650	3101350	9,450	1,744	9,800	1,684	10,090	1,656	NNE
371650	3101250	9,450	1,747	9,810	1,686	10,090	1,658	NNE
371650	3101150	9,450	1,749	9,810	1,688	10,090	1,660	NNE
371650	3101050	9,460	1,751	9,810	1,691	10,100	1,661	NNE
371650	3100950	9,460	1,753	9,820	1,693	10,100	1,663	NNE
371650	3100850	9,460	1,756	9,820	1,695	10,100	1,665	NNE
371650	3100750	9,460	1,758	9,820	1,697	10,110	1,666	NNE
371650	3100650	9,470	1,760	9,820	1,699	10,110	1,668	NNE
371650	3100550	9,470	1,762	9,830	1,701	10,110	1,669	NNE
371650	3100450	9,470	1,764	9,830	1,703	10,110	1,671	NNE
371650	3100350	9,470	1,766	9,830	1,705	10,120	1,672	NNE
371650	3100250	9,470	1,768	9,830	1,707	10,120	1,673	NNE
371650	3100150	9,480	1,770	9,830	1,708	10,120	1,674	NNE
371650	3100050	9,480	1,772	9,840	1,710	10,120	1,676	NNE
371650	3099950	9,480	1,774	9,840	1,712	10,130	1,677	NNE
371650	3099850	9,480	1,776	9,840	1,714	10,130	1,678	NNE
371650	3099750	9,480	1,778	9,840	1,715	10,130	1,679	NNE
371650	3099650	9,490	1,779	9,850	1,717	10,130	1,680	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371650	3099550	9,490	1,781	9,850	1,718	10,140	1,681	NNE
371750	3105850	9,260	1,670	9,600	1,623	9,870	1,603	NNE
371750	3105750	9,260	1,670	9,610	1,623	9,880	1,602	NNE
371750	3105650	9,270	1,669	9,610	1,622	9,880	1,601	NNE
371750	3105550	9,270	1,673	9,610	1,615	9,880	1,591	NNE
371750	3105450	9,270	1,674	9,620	1,615	9,890	1,592	NNE
371750	3105350	9,280	1,674	9,620	1,616	9,890	1,592	NNE
371750	3105250	9,280	1,675	9,620	1,617	9,900	1,593	NNE
371750	3105150	9,280	1,675	9,630	1,617	9,900	1,593	NNE
371750	3105050	9,290	1,676	9,630	1,618	9,910	1,594	NNE
371750	3104950	9,290	1,677	9,640	1,619	9,910	1,595	NNE
371750	3104850	9,300	1,678	9,640	1,620	9,910	1,596	NNE
371750	3104750	9,300	1,679	9,650	1,621	9,920	1,597	NNE
371750	3104650	9,300	1,680	9,650	1,622	9,920	1,598	NNE
371750	3104550	9,320	1,681	9,660	1,623	9,940	1,599	NNE
371750	3104450	9,320	1,683	9,670	1,624	9,940	1,600	NNE
371750	3104350	9,320	1,684	9,670	1,625	9,950	1,602	NNE
371750	3104250	9,330	1,685	9,670	1,627	9,950	1,603	NNE
371750	3104150	9,330	1,687	9,680	1,628	9,950	1,605	NNE
371750	3104050	9,330	1,688	9,680	1,630	9,960	1,606	NNE
371750	3103950	9,350	1,690	9,690	1,631	9,970	1,608	NNE
371750	3103850	9,350	1,692	9,700	1,633	9,980	1,610	NNE
371750	3103750	9,360	1,693	9,700	1,635	9,980	1,611	NNE
371750	3103650	9,360	1,695	9,710	1,637	9,990	1,613	NNE
371750	3103550	9,360	1,697	9,710	1,639	9,990	1,615	NNE
371750	3103450	9,370	1,699	9,720	1,640	10,000	1,617	NNE
371750	3103350	9,370	1,701	9,720	1,642	10,000	1,619	NNE
371750	3103250	9,380	1,703	9,730	1,644	10,000	1,621	NNE
371750	3103150	9,380	1,705	9,730	1,646	10,010	1,623	NNE
371750	3103050	9,380	1,707	9,730	1,648	10,010	1,625	NNE
371750	3102950	9,390	1,709	9,740	1,651	10,020	1,627	NNE
371750	3102850	9,390	1,712	9,740	1,653	10,020	1,629	NNE
371750	3102750	9,390	1,714	9,740	1,655	10,020	1,631	NNE
371750	3102650	9,400	1,716	9,750	1,657	10,030	1,633	NNE
371750	3102550	9,400	1,718	9,750	1,659	10,030	1,635	NNE
371750	3102450	9,400	1,721	9,760	1,661	10,040	1,637	NNE
371750	3102350	9,410	1,723	9,760	1,664	10,040	1,639	NNE
371750	3102250	9,410	1,725	9,760	1,666	10,040	1,641	NNE
371750	3102150	9,420	1,728	9,770	1,668	10,050	1,644	NNE
371750	3102050	9,420	1,730	9,780	1,670	10,060	1,646	NNE
371750	3101950	9,430	1,732	9,780	1,673	10,060	1,647	NNE
371750	3101850	9,430	1,735	9,780	1,675	10,060	1,649	NNE
371750	3101750	9,430	1,737	9,790	1,677	10,070	1,651	NNE
371750	3101650	9,440	1,739	9,790	1,679	10,070	1,653	NNE
371750	3101550	9,440	1,742	9,800	1,682	10,080	1,655	NNE
371750	3101450	9,440	1,744	9,800	1,684	10,080	1,657	NNE
371750	3101350	9,450	1,746	9,800	1,686	10,090	1,659	NNE
371750	3101250	9,450	1,748	9,810	1,688	10,090	1,660	NNE
371750	3101150	9,450	1,751	9,810	1,690	10,090	1,662	NNE
371750	3101050	9,460	1,753	9,810	1,692	10,100	1,664	NNE
371750	3100950	9,460	1,755	9,810	1,694	10,100	1,665	NNE
371750	3100850	9,460	1,757	9,820	1,697	10,100	1,667	NNE
371750	3100750	9,460	1,759	9,820	1,699	10,100	1,669	NNE
371750	3100650	9,470	1,762	9,820	1,701	10,110	1,670	NNE
371750	3100550	9,470	1,764	9,820	1,702	10,110	1,671	NNE
371750	3100450	9,470	1,766	9,830	1,704	10,110	1,673	NNE
371750	3100350	9,470	1,768	9,830	1,706	10,110	1,674	NNE
371750	3100250	9,470	1,770	9,830	1,708	10,120	1,675	NNE
371750	3100150	9,480	1,772	9,830	1,710	10,120	1,676	NNE
371750	3100050	9,480	1,773	9,840	1,712	10,120	1,678	NNE
371750	3099950	9,480	1,775	9,840	1,713	10,120	1,679	NNE
371750	3099850	9,480	1,777	9,840	1,715	10,130	1,680	NNE
371750	3099750	9,480	1,779	9,840	1,717	10,130	1,681	NNE
371750	3099650	9,490	1,780	9,850	1,718	10,140	1,682	NNE
371850	3105850	9,260	1,673	9,600	1,627	9,870	1,608	NNE
371850	3105750	9,260	1,673	9,600	1,627	9,880	1,607	NNE
371850	3105650	9,270	1,673	9,610	1,626	9,880	1,607	NNE
371850	3105550	9,270	1,677	9,610	1,619	9,880	1,596	NNE
371850	3105450	9,270	1,677	9,620	1,619	9,890	1,597	NNE
371850	3105350	9,280	1,678	9,620	1,620	9,890	1,597	NNE
371850	3105250	9,280	1,678	9,620	1,620	9,900	1,598	NNE
371850	3105150	9,280	1,679	9,630	1,621	9,900	1,598	NNE
371850	3105050	9,290	1,680	9,630	1,622	9,910	1,599	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371850	3104950	9,290	1,681	9,640	1,622	9,910	1,600	NNE
371850	3104850	9,300	1,682	9,640	1,623	9,910	1,601	NNE
371850	3104750	9,300	1,683	9,640	1,624	9,920	1,602	NNE
371850	3104650	9,310	1,684	9,650	1,625	9,930	1,603	NNE
371850	3104550	9,320	1,685	9,660	1,627	9,940	1,604	NNE
371850	3104450	9,320	1,686	9,670	1,628	9,940	1,605	NNE
371850	3104350	9,320	1,687	9,670	1,629	9,950	1,607	NNE
371850	3104250	9,330	1,689	9,670	1,630	9,950	1,608	NNE
371850	3104150	9,330	1,690	9,680	1,632	9,950	1,609	NNE
371850	3104050	9,340	1,692	9,680	1,633	9,960	1,611	NNE
371850	3103950	9,350	1,693	9,690	1,635	9,970	1,613	NNE
371850	3103850	9,350	1,695	9,700	1,637	9,970	1,614	NNE
371850	3103750	9,360	1,697	9,700	1,638	9,980	1,616	NNE
371850	3103650	9,360	1,698	9,710	1,640	9,990	1,618	NNE
371850	3103550	9,360	1,700	9,710	1,642	9,990	1,620	NNE
371850	3103450	9,370	1,702	9,720	1,644	10,000	1,621	NNE
371850	3103350	9,370	1,704	9,720	1,645	10,000	1,623	NNE
371850	3103250	9,380	1,706	9,730	1,647	10,000	1,625	NNE
371850	3103150	9,380	1,708	9,730	1,649	10,010	1,627	NNE
371850	3103050	9,380	1,710	9,730	1,651	10,010	1,629	NNE
371850	3102950	9,390	1,712	9,740	1,653	10,010	1,631	NNE
371850	3102850	9,390	1,714	9,740	1,656	10,020	1,633	NNE
371850	3102750	9,390	1,717	9,740	1,658	10,020	1,635	NNE
371850	3102650	9,400	1,719	9,750	1,660	10,020	1,637	NNE
371850	3102550	9,400	1,721	9,750	1,662	10,030	1,639	NNE
371850	3102450	9,400	1,723	9,750	1,664	10,030	1,641	NNE
371850	3102350	9,410	1,725	9,760	1,666	10,040	1,643	NNE
371850	3102250	9,410	1,728	9,760	1,668	10,040	1,645	NNE
371850	3102150	9,420	1,730	9,770	1,671	10,050	1,647	NNE
371850	3102050	9,420	1,732	9,780	1,673	10,060	1,649	NNE
371850	3101950	9,430	1,734	9,780	1,675	10,060	1,651	NNE
371850	3101850	9,430	1,737	9,780	1,677	10,060	1,652	NNE
371850	3101750	9,430	1,739	9,790	1,679	10,070	1,654	NNE
371850	3101650	9,440	1,741	9,790	1,681	10,070	1,656	NNE
371850	3101550	9,440	1,744	9,790	1,684	10,070	1,658	NNE
371850	3101450	9,440	1,746	9,800	1,686	10,080	1,660	NNE
371850	3101350	9,450	1,748	9,800	1,688	10,080	1,661	NNE
371850	3101250	9,450	1,750	9,800	1,690	10,090	1,663	NNE
371850	3101150	9,450	1,752	9,810	1,692	10,090	1,665	NNE
371850	3101050	9,450	1,755	9,810	1,694	10,090	1,666	NNE
371850	3100950	9,460	1,757	9,810	1,696	10,100	1,668	NNE
371850	3100850	9,460	1,759	9,820	1,698	10,100	1,669	NNE
371850	3100750	9,460	1,761	9,820	1,700	10,100	1,671	NNE
371850	3100650	9,460	1,763	9,820	1,702	10,110	1,672	NNE
371850	3100550	9,470	1,765	9,820	1,704	10,110	1,674	NNE
371850	3100450	9,470	1,767	9,830	1,706	10,110	1,675	NNE
371850	3100350	9,470	1,769	9,830	1,708	10,110	1,676	NNE
371850	3100250	9,470	1,771	9,830	1,710	10,120	1,677	NNE
371850	3100150	9,480	1,773	9,830	1,711	10,120	1,679	NNE
371850	3100050	9,480	1,775	9,830	1,713	10,120	1,680	NNE
371850	3099950	9,480	1,777	9,840	1,715	10,120	1,681	NNE
371850	3099850	9,480	1,778	9,840	1,716	10,130	1,682	NNE
371850	3099750	9,480	1,780	9,840	1,718	10,130	1,683	NNE
371950	3105850	9,260	1,677	9,600	1,631	9,870	1,613	NNE
371950	3105750	9,260	1,676	9,600	1,631	9,880	1,613	NNE
371950	3105650	9,270	1,676	9,610	1,630	9,880	1,612	NNE
371950	3105550	9,270	1,681	9,610	1,623	9,880	1,601	NNE
371950	3105450	9,270	1,681	9,620	1,623	9,890	1,602	NNE
371950	3105350	9,280	1,682	9,620	1,624	9,890	1,602	NNE
371950	3105250	9,280	1,682	9,620	1,624	9,890	1,603	NNE
371950	3105150	9,280	1,683	9,630	1,625	9,900	1,603	NNE
371950	3105050	9,290	1,684	9,630	1,625	9,910	1,604	NNE
371950	3104950	9,290	1,684	9,640	1,626	9,910	1,605	NNE
371950	3104850	9,300	1,685	9,640	1,627	9,910	1,606	NNE
371950	3104750	9,300	1,686	9,640	1,628	9,920	1,607	NNE
371950	3104650	9,310	1,687	9,660	1,629	9,930	1,608	NNE
371950	3104550	9,320	1,688	9,660	1,630	9,940	1,609	NNE
371950	3104450	9,320	1,690	9,670	1,631	9,940	1,610	NNE
371950	3104350	9,330	1,691	9,680	1,633	9,950	1,611	NNE
371950	3104250	9,330	1,692	9,680	1,634	9,950	1,613	NNE
371950	3104150	9,330	1,694	9,680	1,635	9,950	1,614	NNE
371950	3104050	9,340	1,695	9,690	1,637	9,960	1,616	NNE
371950	3103950	9,350	1,697	9,690	1,638	9,970	1,617	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
371950	3103850	9,350	1,698	9,700	1,640	9,970	1,619	NNE
371950	3103750	9,350	1,700	9,700	1,642	9,980	1,620	NNE
371950	3103650	9,360	1,702	9,710	1,643	9,980	1,622	NNE
371950	3103550	9,370	1,704	9,710	1,645	9,990	1,624	NNE
371950	3103450	9,370	1,705	9,720	1,647	10,000	1,626	NNE
371950	3103350	9,370	1,707	9,720	1,649	10,000	1,627	NNE
371950	3103250	9,380	1,709	9,720	1,651	10,000	1,629	NNE
371950	3103150	9,380	1,711	9,730	1,652	10,010	1,631	NNE
371950	3103050	9,380	1,713	9,730	1,654	10,010	1,633	NNE
371950	3102950	9,390	1,715	9,740	1,656	10,010	1,635	NNE
371950	3102850	9,390	1,717	9,740	1,658	10,020	1,637	NNE
371950	3102750	9,390	1,719	9,740	1,660	10,020	1,639	NNE
371950	3102650	9,400	1,721	9,750	1,662	10,030	1,641	NNE
371950	3102550	9,400	1,724	9,750	1,665	10,030	1,642	NNE
371950	3102450	9,400	1,726	9,750	1,667	10,030	1,644	NNE
371950	3102350	9,410	1,728	9,760	1,669	10,040	1,646	NNE
371950	3102250	9,410	1,730	9,760	1,671	10,040	1,648	NNE
371950	3102150	9,420	1,732	9,770	1,673	10,050	1,650	NNE
371950	3102050	9,420	1,734	9,780	1,675	10,060	1,652	NNE
371950	3101950	9,430	1,737	9,780	1,677	10,060	1,654	NNE
371950	3101850	9,430	1,739	9,780	1,679	10,070	1,655	NNE
371950	3101750	9,440	1,741	9,790	1,681	10,070	1,657	NNE
371950	3101650	9,440	1,743	9,790	1,684	10,070	1,659	NNE
371950	3101550	9,440	1,746	9,790	1,686	10,070	1,661	NNE
371950	3101450	9,450	1,748	9,800	1,688	10,080	1,662	NNE
371950	3101350	9,450	1,750	9,800	1,690	10,080	1,664	NNE
371950	3101250	9,450	1,752	9,800	1,692	10,090	1,666	NNE
371950	3101150	9,450	1,754	9,810	1,694	10,090	1,667	NNE
371950	3101050	9,450	1,756	9,810	1,696	10,090	1,669	NNE
371950	3100950	9,460	1,759	9,810	1,698	10,090	1,670	NNE
371950	3100850	9,460	1,761	9,810	1,700	10,100	1,672	NNE
371950	3100750	9,460	1,763	9,820	1,702	10,100	1,673	NNE
371950	3100650	9,460	1,765	9,820	1,704	10,100	1,675	NNE
371950	3100550	9,470	1,767	9,820	1,706	10,110	1,676	NNE
371950	3100450	9,470	1,769	9,830	1,708	10,110	1,677	NNE
371950	3100350	9,470	1,771	9,830	1,709	10,110	1,678	NNE
371950	3100250	9,470	1,773	9,830	1,711	10,110	1,680	NNE
371950	3100150	9,470	1,774	9,830	1,713	10,120	1,681	NNE
371950	3100050	9,480	1,776	9,830	1,715	10,120	1,682	NNE
371950	3099950	9,480	1,778	9,840	1,716	10,120	1,683	NNE
371950	3099850	9,480	1,780	9,840	1,718	10,120	1,684	NNE
372050	3105850	9,260	1,680	9,600	1,635	9,870	1,619	NNE
372050	3105750	9,260	1,680	9,600	1,635	9,880	1,618	NNE
372050	3105650	9,270	1,679	9,610	1,634	9,880	1,618	NNE
372050	3105550	9,270	1,684	9,610	1,626	9,880	1,607	NNE
372050	3105450	9,270	1,685	9,620	1,627	9,890	1,607	NNE
372050	3105350	9,280	1,685	9,620	1,627	9,890	1,608	NNE
372050	3105250	9,280	1,686	9,620	1,628	9,890	1,608	NNE
372050	3105150	9,280	1,687	9,630	1,629	9,900	1,609	NNE
372050	3105050	9,290	1,687	9,630	1,629	9,900	1,609	NNE
372050	3104950	9,290	1,688	9,640	1,630	9,910	1,610	NNE
372050	3104850	9,300	1,689	9,640	1,631	9,910	1,611	NNE
372050	3104750	9,300	1,690	9,650	1,632	9,920	1,612	NNE
372050	3104650	9,320	1,691	9,660	1,633	9,930	1,613	NNE
372050	3104550	9,320	1,692	9,670	1,634	9,940	1,614	NNE
372050	3104450	9,330	1,693	9,670	1,635	9,940	1,615	NNE
372050	3104350	9,330	1,695	9,670	1,636	9,950	1,616	NNE
372050	3104250	9,330	1,696	9,680	1,638	9,950	1,618	NNE
372050	3104150	9,340	1,697	9,680	1,639	9,960	1,619	NNE
372050	3104050	9,340	1,699	9,690	1,640	9,960	1,621	NNE
372050	3103950	9,340	1,700	9,690	1,642	9,960	1,622	NNE
372050	3103850	9,350	1,702	9,700	1,643	9,970	1,624	NNE
372050	3103750	9,360	1,703	9,700	1,645	9,980	1,625	NNE
372050	3103650	9,360	1,705	9,710	1,647	9,980	1,627	NNE
372050	3103550	9,360	1,707	9,710	1,648	9,990	1,628	NNE
372050	3103450	9,370	1,709	9,720	1,650	9,990	1,630	NNE
372050	3103350	9,370	1,710	9,720	1,652	10,000	1,632	NNE
372050	3103250	9,380	1,712	9,720	1,654	10,000	1,634	NNE
372050	3103150	9,380	1,714	9,730	1,656	10,000	1,635	NNE
372050	3103050	9,380	1,716	9,730	1,657	10,010	1,637	NNE
372050	3102950	9,390	1,718	9,730	1,659	10,010	1,639	NNE
372050	3102850	9,390	1,720	9,740	1,661	10,020	1,641	NNE
372050	3102750	9,390	1,722	9,740	1,663	10,020	1,642	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372050	3102650	9,400	1,724	9,750	1,665	10,020	1,644	NNE
372050	3102550	9,400	1,726	9,750	1,667	10,030	1,646	NNE
372050	3102450	9,400	1,728	9,750	1,669	10,030	1,648	NNE
372050	3102350	9,410	1,730	9,760	1,671	10,040	1,650	NNE
372050	3102250	9,410	1,733	9,760	1,673	10,040	1,652	NNE
372050	3102150	9,420	1,735	9,770	1,675	10,050	1,653	NNE
372050	3102050	9,430	1,737	9,780	1,677	10,060	1,655	NNE
372050	3101950	9,430	1,739	9,780	1,680	10,060	1,657	NNE
372050	3101850	9,430	1,741	9,780	1,682	10,060	1,659	NNE
372050	3101750	9,440	1,743	9,790	1,684	10,070	1,660	NNE
372050	3101650	9,440	1,745	9,790	1,686	10,070	1,662	NNE
372050	3101550	9,440	1,748	9,790	1,688	10,070	1,664	NNE
372050	3101450	9,450	1,750	9,800	1,690	10,080	1,665	NNE
372050	3101350	9,450	1,752	9,800	1,692	10,080	1,667	NNE
372050	3101250	9,450	1,754	9,800	1,694	10,090	1,668	NNE
372050	3101150	9,450	1,756	9,810	1,696	10,090	1,670	NNE
372050	3101050	9,460	1,758	9,810	1,698	10,090	1,671	NNE
372050	3100950	9,460	1,760	9,810	1,700	10,090	1,673	NNE
372050	3100850	9,460	1,762	9,810	1,702	10,100	1,674	NNE
372050	3100750	9,460	1,764	9,820	1,704	10,100	1,676	NNE
372050	3100650	9,460	1,766	9,820	1,706	10,100	1,677	NNE
372050	3100550	9,470	1,768	9,820	1,707	10,110	1,678	NNE
372050	3100450	9,470	1,770	9,820	1,709	10,110	1,679	NNE
372050	3100350	9,470	1,772	9,830	1,711	10,110	1,681	NNE
372050	3100250	9,470	1,774	9,830	1,713	10,110	1,682	NNE
372050	3100150	9,480	1,776	9,830	1,714	10,120	1,683	NNE
372050	3100050	9,480	1,778	9,830	1,716	10,120	1,684	NNE
372150	3105850	9,260	1,684	9,600	1,639	9,870	1,625	NNE
372150	3105750	9,270	1,683	9,610	1,639	9,880	1,624	NNE
372150	3105650	9,270	1,683	9,610	1,638	9,880	1,623	NNE
372150	3105550	9,270	1,688	9,610	1,630	9,880	1,612	NNE
372150	3105450	9,280	1,689	9,620	1,631	9,890	1,613	NNE
372150	3105350	9,280	1,689	9,620	1,631	9,890	1,613	NNE
372150	3105250	9,280	1,690	9,620	1,632	9,900	1,613	NNE
372150	3105150	9,290	1,690	9,630	1,632	9,900	1,614	NNE
372150	3105050	9,290	1,691	9,630	1,633	9,900	1,615	NNE
372150	3104950	9,300	1,692	9,640	1,634	9,910	1,615	NNE
372150	3104850	9,300	1,693	9,640	1,635	9,910	1,616	NNE
372150	3104750	9,300	1,694	9,650	1,636	9,920	1,617	NNE
372150	3104650	9,320	1,695	9,660	1,637	9,930	1,618	NNE
372150	3104550	9,320	1,696	9,660	1,638	9,940	1,619	NNE
372150	3104450	9,320	1,697	9,670	1,639	9,940	1,620	NNE
372150	3104350	9,330	1,698	9,670	1,640	9,950	1,621	NNE
372150	3104250	9,330	1,699	9,680	1,641	9,950	1,623	NNE
372150	3104150	9,340	1,701	9,680	1,643	9,950	1,624	NNE
372150	3104050	9,340	1,702	9,690	1,644	9,960	1,625	NNE
372150	3103950	9,340	1,704	9,690	1,645	9,960	1,627	NNE
372150	3103850	9,350	1,705	9,700	1,647	9,970	1,628	NNE
372150	3103750	9,360	1,707	9,700	1,648	9,980	1,630	NNE
372150	3103650	9,360	1,708	9,710	1,650	9,990	1,631	NNE
372150	3103550	9,370	1,710	9,710	1,652	9,990	1,633	NNE
372150	3103450	9,370	1,712	9,720	1,653	9,990	1,634	NNE
372150	3103350	9,370	1,713	9,720	1,655	10,000	1,636	NNE
372150	3103250	9,380	1,715	9,720	1,657	10,000	1,638	NNE
372150	3103150	9,380	1,717	9,730	1,659	10,000	1,639	NNE
372150	3103050	9,380	1,719	9,730	1,660	10,010	1,641	NNE
372150	3102950	9,390	1,721	9,730	1,662	10,010	1,643	NNE
372150	3102850	9,390	1,723	9,740	1,664	10,020	1,645	NNE
372150	3102750	9,390	1,725	9,740	1,666	10,020	1,646	NNE
372150	3102650	9,400	1,727	9,740	1,668	10,020	1,648	NNE
372150	3102550	9,400	1,729	9,750	1,670	10,020	1,650	NNE
372150	3102450	9,400	1,731	9,750	1,672	10,030	1,652	NNE
372150	3102350	9,410	1,733	9,760	1,674	10,040	1,653	NNE
372150	3102250	9,410	1,735	9,760	1,676	10,040	1,655	NNE
372150	3102150	9,420	1,737	9,770	1,678	10,050	1,657	NNE
372150	3102050	9,420	1,739	9,770	1,680	10,050	1,658	NNE
372150	3101950	9,430	1,741	9,780	1,682	10,060	1,660	NNE
372150	3101850	9,430	1,743	9,780	1,684	10,060	1,662	NNE
372150	3101750	9,430	1,745	9,790	1,686	10,070	1,663	NNE
372150	3101650	9,440	1,748	9,790	1,688	10,070	1,665	NNE
372150	3101550	9,440	1,750	9,790	1,690	10,070	1,666	NNE
372150	3101450	9,450	1,752	9,800	1,692	10,080	1,668	NNE
372150	3101350	9,450	1,754	9,800	1,694	10,080	1,670	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372150	3101250	9,450	1,756	9,800	1,696	10,090	1,671	NNE
372150	3101150	9,450	1,758	9,810	1,698	10,090	1,672	NNE
372150	3101050	9,450	1,760	9,810	1,700	10,090	1,674	NNE
372150	3100950	9,460	1,762	9,810	1,702	10,090	1,675	NNE
372150	3100850	9,460	1,764	9,820	1,704	10,100	1,677	NNE
372150	3100750	9,460	1,766	9,820	1,705	10,100	1,678	NNE
372150	3100650	9,460	1,768	9,820	1,707	10,100	1,679	NNE
372150	3100550	9,470	1,770	9,820	1,709	10,110	1,680	NNE
372150	3100450	9,470	1,772	9,820	1,711	10,110	1,682	NNE
372150	3100350	9,470	1,774	9,830	1,713	10,110	1,683	NNE
372150	3100250	9,470	1,776	9,830	1,714	10,110	1,684	NNE
372150	3100150	9,470	1,777	9,830	1,716	10,110	1,685	NNE
372250	3105850	9,260	1,687	9,600	1,644	9,870	1,630	NNE
372250	3105750	9,270	1,687	9,610	1,643	9,880	1,630	NNE
372250	3105650	9,270	1,686	9,610	1,642	9,880	1,629	NNE
372250	3105550	9,270	1,692	9,610	1,634	9,880	1,618	NNE
372250	3105450	9,280	1,692	9,620	1,635	9,890	1,618	NNE
372250	3105350	9,280	1,693	9,620	1,635	9,890	1,618	NNE
372250	3105250	9,280	1,693	9,620	1,636	9,900	1,619	NNE
372250	3105150	9,290	1,694	9,630	1,636	9,900	1,619	NNE
372250	3105050	9,290	1,695	9,630	1,637	9,900	1,620	NNE
372250	3104950	9,290	1,696	9,640	1,638	9,910	1,621	NNE
372250	3104850	9,300	1,696	9,640	1,639	9,910	1,622	NNE
372250	3104750	9,310	1,697	9,650	1,640	9,920	1,622	NNE
372250	3104650	9,320	1,698	9,660	1,641	9,930	1,623	NNE
372250	3104550	9,320	1,699	9,660	1,642	9,940	1,624	NNE
372250	3104450	9,320	1,701	9,670	1,643	9,940	1,625	NNE
372250	3104350	9,330	1,702	9,670	1,644	9,950	1,627	NNE
372250	3104250	9,330	1,703	9,680	1,645	9,950	1,628	NNE
372250	3104150	9,340	1,704	9,680	1,646	9,950	1,629	NNE
372250	3104050	9,340	1,706	9,680	1,648	9,960	1,630	NNE
372250	3103950	9,340	1,707	9,690	1,649	9,960	1,632	NNE
372250	3103850	9,350	1,709	9,700	1,650	9,970	1,633	NNE
372250	3103750	9,360	1,710	9,700	1,652	9,980	1,634	NNE
372250	3103650	9,360	1,712	9,710	1,653	9,980	1,636	NNE
372250	3103550	9,370	1,713	9,710	1,655	9,990	1,637	NNE
372250	3103450	9,370	1,715	9,720	1,657	9,990	1,639	NNE
372250	3103350	9,370	1,717	9,720	1,658	10,000	1,641	NNE
372250	3103250	9,380	1,718	9,720	1,660	10,000	1,642	NNE
372250	3103150	9,380	1,720	9,730	1,662	10,000	1,644	NNE
372250	3103050	9,380	1,722	9,730	1,663	10,010	1,645	NNE
372250	3102950	9,390	1,724	9,730	1,665	10,010	1,647	NNE
372250	3102850	9,390	1,726	9,740	1,667	10,010	1,649	NNE
372250	3102750	9,390	1,728	9,740	1,669	10,020	1,650	NNE
372250	3102650	9,400	1,729	9,740	1,671	10,020	1,652	NNE
372250	3102550	9,400	1,731	9,750	1,673	10,020	1,654	NNE
372250	3102450	9,400	1,733	9,750	1,675	10,030	1,655	NNE
372250	3102350	9,410	1,735	9,750	1,677	10,030	1,657	NNE
372250	3102250	9,410	1,737	9,760	1,678	10,040	1,658	NNE
372250	3102150	9,420	1,739	9,770	1,680	10,050	1,660	NNE
372250	3102050	9,420	1,741	9,770	1,682	10,050	1,662	NNE
372250	3101950	9,430	1,744	9,780	1,684	10,060	1,663	NNE
372250	3101850	9,430	1,746	9,780	1,686	10,060	1,665	NNE
372250	3101750	9,430	1,748	9,780	1,688	10,060	1,666	NNE
372250	3101650	9,440	1,750	9,790	1,690	10,070	1,668	NNE
372250	3101550	9,440	1,752	9,790	1,692	10,070	1,669	NNE
372250	3101450	9,440	1,754	9,790	1,694	10,080	1,671	NNE
372250	3101350	9,450	1,756	9,800	1,696	10,080	1,672	NNE
372250	3101250	9,450	1,758	9,800	1,698	10,080	1,674	NNE
372250	3101150	9,450	1,760	9,800	1,700	10,090	1,675	NNE
372250	3101050	9,450	1,762	9,810	1,702	10,090	1,677	NNE
372250	3100950	9,460	1,764	9,810	1,704	10,090	1,678	NNE
372250	3100850	9,460	1,766	9,810	1,705	10,100	1,679	NNE
372250	3100750	9,460	1,768	9,820	1,707	10,100	1,680	NNE
372250	3100650	9,460	1,770	9,820	1,709	10,100	1,682	NNE
372250	3100550	9,470	1,772	9,820	1,711	10,100	1,683	NNE
372250	3100450	9,470	1,773	9,820	1,713	10,110	1,684	NNE
372250	3100350	9,470	1,775	9,820	1,714	10,110	1,685	NNE
372250	3100250	9,470	1,777	9,830	1,716	10,110	1,686	NNE
372350	3105850	9,260	1,691	9,600	1,648	9,870	1,636	NNE
372350	3105750	9,270	1,690	9,610	1,647	9,880	1,635	NNE
372350	3105650	9,270	1,690	9,610	1,646	9,880	1,635	NNE
372350	3105550	9,270	1,696	9,610	1,638	9,880	1,623	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372350	3105450	9,280	1,696	9,620	1,639	9,890	1,624	NNE
372350	3105350	9,280	1,697	9,620	1,639	9,890	1,624	NNE
372350	3105250	9,280	1,697	9,620	1,640	9,890	1,624	NNE
372350	3105150	9,290	1,698	9,630	1,640	9,900	1,625	NNE
372350	3105050	9,290	1,699	9,630	1,641	9,900	1,626	NNE
372350	3104950	9,290	1,699	9,640	1,642	9,910	1,626	NNE
372350	3104850	9,300	1,700	9,640	1,643	9,910	1,627	NNE
372350	3104750	9,310	1,701	9,650	1,643	9,930	1,628	NNE
372350	3104650	9,320	1,702	9,660	1,644	9,930	1,629	NNE
372350	3104550	9,320	1,703	9,660	1,645	9,940	1,630	NNE
372350	3104450	9,320	1,704	9,670	1,646	9,940	1,631	NNE
372350	3104350	9,330	1,705	9,670	1,648	9,940	1,632	NNE
372350	3104250	9,330	1,707	9,680	1,649	9,950	1,633	NNE
372350	3104150	9,340	1,708	9,680	1,650	9,950	1,634	NNE
372350	3104050	9,340	1,709	9,680	1,651	9,960	1,635	NNE
372350	3103950	9,340	1,710	9,690	1,653	9,960	1,637	NNE
372350	3103850	9,350	1,712	9,690	1,654	9,970	1,638	NNE
372350	3103750	9,360	1,713	9,700	1,655	9,980	1,639	NNE
372350	3103650	9,360	1,715	9,710	1,657	9,980	1,641	NNE
372350	3103550	9,370	1,716	9,710	1,658	9,990	1,642	NNE
372350	3103450	9,370	1,718	9,720	1,660	9,990	1,643	NNE
372350	3103350	9,370	1,720	9,720	1,662	9,990	1,645	NNE
372350	3103250	9,380	1,721	9,720	1,663	10,000	1,646	NNE
372350	3103150	9,380	1,723	9,730	1,665	10,000	1,648	NNE
372350	3103050	9,380	1,725	9,730	1,667	10,010	1,649	NNE
372350	3102950	9,390	1,727	9,730	1,668	10,010	1,651	NNE
372350	3102850	9,390	1,728	9,740	1,670	10,010	1,653	NNE
372350	3102750	9,390	1,730	9,740	1,672	10,020	1,654	NNE
372350	3102650	9,390	1,732	9,740	1,674	10,020	1,656	NNE
372350	3102550	9,400	1,734	9,750	1,675	10,020	1,657	NNE
372350	3102450	9,400	1,736	9,750	1,677	10,030	1,659	NNE
372350	3102350	9,400	1,738	9,750	1,679	10,030	1,660	NNE
372350	3102250	9,410	1,740	9,760	1,681	10,040	1,662	NNE
372350	3102150	9,420	1,742	9,770	1,683	10,050	1,663	NNE
372350	3102050	9,420	1,744	9,770	1,685	10,050	1,665	NNE
372350	3101950	9,430	1,746	9,780	1,687	10,050	1,667	NNE
372350	3101850	9,430	1,748	9,780	1,689	10,060	1,668	NNE
372350	3101750	9,430	1,750	9,780	1,690	10,060	1,669	NNE
372350	3101650	9,440	1,752	9,790	1,692	10,070	1,671	NNE
372350	3101550	9,440	1,754	9,790	1,694	10,070	1,672	NNE
372350	3101450	9,440	1,756	9,790	1,696	10,070	1,674	NNE
372350	3101350	9,440	1,758	9,800	1,698	10,080	1,675	NNE
372350	3101250	9,450	1,760	9,800	1,700	10,080	1,677	NNE
372350	3101150	9,450	1,762	9,800	1,702	10,090	1,678	NNE
372350	3101050	9,450	1,764	9,810	1,704	10,090	1,679	NNE
372350	3100950	9,460	1,766	9,810	1,705	10,090	1,680	NNE
372350	3100850	9,460	1,768	9,810	1,707	10,090	1,682	NNE
372350	3100750	9,460	1,769	9,810	1,709	10,100	1,683	NNE
372350	3100650	9,460	1,771	9,820	1,711	10,100	1,684	NNE
372350	3100550	9,460	1,773	9,820	1,713	10,100	1,685	NNE
372350	3100450	9,470	1,775	9,820	1,714	10,100	1,686	NNE
372350	3100350	9,470	1,777	9,820	1,716	10,110	1,687	NNE
372450	3105850	9,260	1,694	9,600	1,652	9,870	1,642	NNE
372450	3105750	9,270	1,694	9,610	1,651	9,880	1,641	NNE
372450	3105650	9,270	1,694	9,610	1,650	9,880	1,641	NNE
372450	3105550	9,270	1,700	9,610	1,642	9,880	1,629	NNE
372450	3105450	9,280	1,700	9,620	1,643	9,890	1,629	NNE
372450	3105350	9,280	1,701	9,620	1,643	9,890	1,630	NNE
372450	3105250	9,280	1,701	9,620	1,644	9,890	1,630	NNE
372450	3105150	9,290	1,702	9,630	1,644	9,900	1,631	NNE
372450	3105050	9,290	1,702	9,630	1,645	9,900	1,631	NNE
372450	3104950	9,290	1,703	9,630	1,646	9,910	1,632	NNE
372450	3104850	9,300	1,704	9,640	1,646	9,910	1,633	NNE
372450	3104750	9,310	1,705	9,650	1,647	9,930	1,633	NNE
372450	3104650	9,320	1,706	9,660	1,648	9,930	1,634	NNE
372450	3104550	9,320	1,707	9,660	1,649	9,940	1,635	NNE
372450	3104450	9,320	1,708	9,670	1,650	9,940	1,636	NNE
372450	3104350	9,330	1,709	9,670	1,651	9,940	1,637	NNE
372450	3104250	9,330	1,710	9,680	1,652	9,950	1,638	NNE
372450	3104150	9,340	1,711	9,680	1,654	9,950	1,639	NNE
372450	3104050	9,340	1,713	9,680	1,655	9,960	1,640	NNE
372450	3103950	9,340	1,714	9,690	1,656	9,960	1,642	NNE
372450	3103850	9,350	1,715	9,690	1,657	9,970	1,643	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372450	3103750	9,360	1,717	9,700	1,659	9,980	1,644	NNE
372450	3103650	9,360	1,718	9,710	1,660	9,980	1,645	NNE
372450	3103550	9,360	1,720	9,710	1,662	9,990	1,647	NNE
372450	3103450	9,370	1,721	9,710	1,663	9,990	1,648	NNE
372450	3103350	9,370	1,723	9,720	1,665	9,990	1,649	NNE
372450	3103250	9,370	1,724	9,720	1,666	10,000	1,651	NNE
372450	3103150	9,380	1,726	9,720	1,668	10,000	1,652	NNE
372450	3103050	9,380	1,728	9,730	1,670	10,000	1,654	NNE
372450	3102950	9,380	1,730	9,730	1,671	10,010	1,655	NNE
372450	3102850	9,390	1,731	9,730	1,673	10,010	1,657	NNE
372450	3102750	9,390	1,733	9,740	1,675	10,010	1,658	NNE
372450	3102650	9,390	1,735	9,740	1,676	10,020	1,660	NNE
372450	3102550	9,400	1,737	9,740	1,678	10,020	1,661	NNE
372450	3102450	9,400	1,739	9,750	1,680	10,020	1,663	NNE
372450	3102350	9,400	1,740	9,750	1,682	10,030	1,664	NNE
372450	3102250	9,410	1,742	9,760	1,684	10,040	1,665	NNE
372450	3102150	9,420	1,744	9,770	1,685	10,050	1,667	NNE
372450	3102050	9,420	1,746	9,770	1,687	10,050	1,668	NNE
372450	3101950	9,420	1,748	9,770	1,689	10,050	1,670	NNE
372450	3101850	9,430	1,750	9,780	1,691	10,060	1,671	NNE
372450	3101750	9,430	1,752	9,780	1,693	10,060	1,673	NNE
372450	3101650	9,430	1,754	9,780	1,695	10,060	1,674	NNE
372450	3101550	9,440	1,756	9,790	1,696	10,070	1,675	NNE
372450	3101450	9,440	1,758	9,790	1,698	10,070	1,677	NNE
372450	3101350	9,440	1,760	9,800	1,700	10,080	1,678	NNE
372450	3101250	9,450	1,762	9,800	1,702	10,080	1,679	NNE
372450	3101150	9,450	1,764	9,800	1,704	10,080	1,681	NNE
372450	3101050	9,450	1,766	9,800	1,706	10,090	1,682	NNE
372450	3100950	9,450	1,767	9,810	1,707	10,090	1,683	NNE
372450	3100850	9,460	1,769	9,810	1,709	10,090	1,684	NNE
372450	3100750	9,460	1,771	9,810	1,711	10,100	1,685	NNE
372450	3100650	9,460	1,773	9,810	1,713	10,100	1,687	NNE
372450	3100550	9,460	1,775	9,820	1,714	10,100	1,688	NNE
372450	3100450	9,470	1,777	9,820	1,716	10,100	1,689	NNE
372550	3105850	9,260	1,698	9,600	1,656	9,870	1,648	NNE
372550	3105750	9,270	1,697	9,610	1,655	9,870	1,647	NNE
372550	3105650	9,270	1,697	9,610	1,654	9,880	1,646	NNE
372550	3105550	9,270	1,703	9,610	1,646	9,880	1,635	NNE
372550	3105450	9,280	1,704	9,620	1,647	9,890	1,635	NNE
372550	3105350	9,280	1,704	9,620	1,647	9,890	1,635	NNE
372550	3105250	9,280	1,705	9,620	1,648	9,890	1,636	NNE
372550	3105150	9,290	1,706	9,630	1,648	9,900	1,636	NNE
372550	3105050	9,290	1,706	9,630	1,649	9,900	1,637	NNE
372550	3104950	9,290	1,707	9,640	1,650	9,910	1,637	NNE
372550	3104850	9,300	1,708	9,640	1,650	9,920	1,638	NNE
372550	3104750	9,310	1,709	9,660	1,651	9,930	1,639	NNE
372550	3104650	9,320	1,710	9,660	1,652	9,930	1,640	NNE
372550	3104550	9,320	1,711	9,660	1,653	9,930	1,640	NNE
372550	3104450	9,320	1,712	9,670	1,654	9,940	1,641	NNE
372550	3104350	9,330	1,713	9,670	1,655	9,940	1,642	NNE
372550	3104250	9,330	1,714	9,670	1,656	9,950	1,643	NNE
372550	3104150	9,330	1,715	9,680	1,657	9,950	1,644	NNE
372550	3104050	9,340	1,716	9,680	1,658	9,950	1,645	NNE
372550	3103950	9,340	1,717	9,690	1,660	9,960	1,647	NNE
372550	3103850	9,350	1,719	9,690	1,661	9,970	1,648	NNE
372550	3103750	9,350	1,720	9,700	1,662	9,970	1,649	NNE
372550	3103650	9,360	1,721	9,710	1,664	9,980	1,650	NNE
372550	3103550	9,360	1,723	9,710	1,665	9,980	1,651	NNE
372550	3103450	9,370	1,724	9,710	1,666	9,990	1,653	NNE
372550	3103350	9,370	1,726	9,720	1,668	9,990	1,654	NNE
372550	3103250	9,370	1,728	9,720	1,669	10,000	1,655	NNE
372550	3103150	9,380	1,729	9,720	1,671	10,000	1,657	NNE
372550	3103050	9,380	1,731	9,730	1,673	10,000	1,658	NNE
372550	3102950	9,380	1,732	9,730	1,674	10,010	1,659	NNE
372550	3102850	9,390	1,734	9,730	1,676	10,010	1,661	NNE
372550	3102750	9,390	1,736	9,740	1,678	10,010	1,662	NNE
372550	3102650	9,390	1,738	9,740	1,679	10,020	1,663	NNE
372550	3102550	9,400	1,739	9,740	1,681	10,020	1,665	NNE
372550	3102450	9,400	1,741	9,750	1,683	10,020	1,666	NNE
372550	3102350	9,400	1,743	9,750	1,684	10,030	1,668	NNE
372550	3102250	9,410	1,745	9,760	1,686	10,040	1,669	NNE
372550	3102150	9,420	1,747	9,770	1,688	10,040	1,670	NNE
372550	3102050	9,420	1,749	9,770	1,690	10,050	1,672	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372550	3101950	9,420	1,750	9,770	1,691	10,050	1,673	NNE
372550	3101850	9,430	1,752	9,780	1,693	10,060	1,674	NNE
372550	3101750	9,430	1,754	9,780	1,695	10,060	1,676	NNE
372550	3101650	9,430	1,756	9,780	1,697	10,060	1,677	NNE
372550	3101550	9,440	1,758	9,790	1,699	10,070	1,678	NNE
372550	3101450	9,440	1,760	9,790	1,700	10,070	1,680	NNE
372550	3101350	9,440	1,762	9,790	1,702	10,070	1,681	NNE
372550	3101250	9,450	1,764	9,800	1,704	10,080	1,682	NNE
372550	3101150	9,450	1,766	9,800	1,706	10,080	1,683	NNE
372550	3101050	9,450	1,767	9,800	1,708	10,080	1,685	NNE
372550	3100950	9,450	1,769	9,810	1,709	10,090	1,686	NNE
372550	3100850	9,460	1,771	9,810	1,711	10,090	1,687	NNE
372550	3100750	9,460	1,773	9,810	1,713	10,090	1,688	NNE
372550	3100650	9,460	1,775	9,810	1,714	10,100	1,689	NNE
372550	3100550	9,460	1,777	9,820	1,716	10,100	1,690	NNE
372650	3105850	9,260	1,701	9,600	1,660	9,870	1,653	NNE
372650	3105750	9,270	1,701	9,610	1,659	9,870	1,653	NNE
372650	3105650	9,270	1,701	9,610	1,659	9,880	1,652	NNE
372650	3105550	9,270	1,707	9,610	1,650	9,880	1,640	NNE
372650	3105450	9,280	1,708	9,620	1,651	9,890	1,641	NNE
372650	3105350	9,280	1,708	9,620	1,651	9,890	1,641	NNE
372650	3105250	9,280	1,709	9,620	1,652	9,890	1,641	NNE
372650	3105150	9,290	1,709	9,630	1,652	9,900	1,642	NNE
372650	3105050	9,290	1,710	9,630	1,653	9,900	1,642	NNE
372650	3104950	9,300	1,711	9,640	1,653	9,910	1,643	NNE
372650	3104850	9,300	1,712	9,650	1,654	9,920	1,644	NNE
372650	3104750	9,310	1,712	9,650	1,655	9,920	1,644	NNE
372650	3104650	9,320	1,713	9,660	1,656	9,930	1,645	NNE
372650	3104550	9,320	1,714	9,660	1,657	9,930	1,646	NNE
372650	3104450	9,320	1,715	9,670	1,658	9,940	1,647	NNE
372650	3104350	9,330	1,716	9,670	1,659	9,940	1,648	NNE
372650	3104250	9,330	1,717	9,670	1,660	9,950	1,649	NNE
372650	3104150	9,330	1,718	9,680	1,661	9,950	1,650	NNE
372650	3104050	9,340	1,720	9,680	1,662	9,950	1,651	NNE
372650	3103950	9,340	1,721	9,690	1,663	9,960	1,652	NNE
372650	3103850	9,350	1,722	9,690	1,664	9,970	1,653	NNE
372650	3103750	9,350	1,723	9,700	1,666	9,970	1,654	NNE
372650	3103650	9,360	1,725	9,710	1,667	9,980	1,655	NNE
372650	3103550	9,360	1,726	9,710	1,668	9,980	1,656	NNE
372650	3103450	9,370	1,728	9,710	1,670	9,990	1,657	NNE
372650	3103350	9,370	1,729	9,720	1,671	9,990	1,659	NNE
372650	3103250	9,370	1,731	9,720	1,673	9,990	1,660	NNE
372650	3103150	9,380	1,732	9,720	1,674	10,000	1,661	NNE
372650	3103050	9,380	1,734	9,730	1,676	10,000	1,662	NNE
372650	3102950	9,380	1,735	9,730	1,677	10,010	1,664	NNE
372650	3102850	9,390	1,737	9,730	1,679	10,010	1,665	NNE
372650	3102750	9,390	1,739	9,740	1,680	10,010	1,666	NNE
372650	3102650	9,390	1,740	9,740	1,682	10,020	1,667	NNE
372650	3102550	9,400	1,742	9,740	1,684	10,020	1,669	NNE
372650	3102450	9,400	1,744	9,750	1,685	10,020	1,670	NNE
372650	3102350	9,410	1,746	9,750	1,687	10,030	1,671	NNE
372650	3102250	9,410	1,747	9,760	1,689	10,030	1,673	NNE
372650	3102150	9,420	1,749	9,770	1,690	10,040	1,674	NNE
372650	3102050	9,420	1,751	9,770	1,692	10,050	1,675	NNE
372650	3101950	9,420	1,753	9,770	1,694	10,050	1,676	NNE
372650	3101850	9,430	1,755	9,770	1,696	10,050	1,678	NNE
372650	3101750	9,430	1,756	9,780	1,697	10,060	1,679	NNE
372650	3101650	9,430	1,758	9,780	1,699	10,060	1,680	NNE
372650	3101550	9,440	1,760	9,790	1,701	10,060	1,681	NNE
372650	3101450	9,440	1,762	9,790	1,703	10,070	1,683	NNE
372650	3101350	9,440	1,764	9,790	1,704	10,070	1,684	NNE
372650	3101250	9,450	1,766	9,800	1,706	10,080	1,685	NNE
372650	3101150	9,450	1,767	9,800	1,708	10,080	1,686	NNE
372650	3101050	9,450	1,769	9,800	1,710	10,080	1,687	NNE
372650	3100950	9,450	1,771	9,800	1,711	10,090	1,688	NNE
372650	3100850	9,460	1,773	9,810	1,713	10,090	1,690	NNE
372650	3100750	9,460	1,775	9,810	1,715	10,090	1,691	NNE
372750	3105850	9,270	1,705	9,600	1,664	9,870	1,659	NNE
372750	3105750	9,270	1,705	9,610	1,663	9,880	1,659	NNE
372750	3105650	9,270	1,704	9,610	1,663	9,880	1,658	NNE
372750	3105550	9,280	1,711	9,620	1,654	9,880	1,646	NNE
372750	3105450	9,280	1,712	9,620	1,655	9,890	1,646	NNE
372750	3105350	9,280	1,712	9,620	1,655	9,890	1,647	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372750	3105250	9,290	1,713	9,630	1,656	9,900	1,647	NNE
372750	3105150	9,290	1,713	9,630	1,656	9,900	1,648	NNE
372750	3105050	9,290	1,714	9,630	1,657	9,900	1,648	NNE
372750	3104950	9,300	1,715	9,640	1,657	9,910	1,649	NNE
372750	3104850	9,310	1,715	9,650	1,658	9,920	1,649	NNE
372750	3104750	9,310	1,716	9,650	1,659	9,920	1,650	NNE
372750	3104650	9,320	1,717	9,660	1,660	9,930	1,651	NNE
372750	3104550	9,320	1,718	9,660	1,661	9,930	1,651	NNE
372750	3104450	9,320	1,719	9,670	1,661	9,940	1,652	NNE
372750	3104350	9,330	1,720	9,670	1,662	9,940	1,653	NNE
372750	3104250	9,330	1,721	9,670	1,663	9,950	1,654	NNE
372750	3104150	9,340	1,722	9,680	1,664	9,950	1,655	NNE
372750	3104050	9,340	1,723	9,680	1,666	9,950	1,656	NNE
372750	3103950	9,340	1,724	9,690	1,667	9,960	1,657	NNE
372750	3103850	9,350	1,725	9,700	1,668	9,970	1,658	NNE
372750	3103750	9,360	1,727	9,700	1,669	9,970	1,659	NNE
372750	3103650	9,360	1,728	9,710	1,670	9,980	1,660	NNE
372750	3103550	9,370	1,729	9,710	1,672	9,980	1,661	NNE
372750	3103450	9,370	1,731	9,710	1,673	9,990	1,662	NNE
372750	3103350	9,370	1,732	9,720	1,674	9,990	1,663	NNE
372750	3103250	9,380	1,734	9,720	1,676	10,000	1,664	NNE
372750	3103150	9,380	1,735	9,720	1,677	10,000	1,665	NNE
372750	3103050	9,380	1,737	9,730	1,679	10,000	1,667	NNE
372750	3102950	9,390	1,738	9,730	1,680	10,010	1,668	NNE
372750	3102850	9,390	1,740	9,730	1,682	10,010	1,669	NNE
372750	3102750	9,390	1,741	9,740	1,683	10,010	1,670	NNE
372750	3102650	9,400	1,743	9,740	1,685	10,020	1,671	NNE
372750	3102550	9,400	1,745	9,740	1,686	10,020	1,673	NNE
372750	3102450	9,400	1,746	9,750	1,688	10,020	1,674	NNE
372750	3102350	9,410	1,748	9,750	1,690	10,030	1,675	NNE
372750	3102250	9,410	1,750	9,760	1,691	10,040	1,676	NNE
372750	3102150	9,420	1,752	9,770	1,693	10,040	1,677	NNE
372750	3102050	9,420	1,753	9,770	1,695	10,050	1,679	NNE
372750	3101950	9,420	1,755	9,770	1,696	10,050	1,680	NNE
372750	3101850	9,430	1,757	9,770	1,698	10,050	1,681	NNE
372750	3101750	9,430	1,759	9,780	1,700	10,060	1,682	NNE
372750	3101650	9,430	1,760	9,780	1,701	10,060	1,683	NNE
372750	3101550	9,440	1,762	9,780	1,703	10,060	1,685	NNE
372750	3101450	9,440	1,764	9,790	1,705	10,070	1,686	NNE
372750	3101350	9,440	1,766	9,790	1,706	10,070	1,687	NNE
372750	3101250	9,450	1,768	9,800	1,708	10,080	1,688	NNE
372750	3101150	9,450	1,769	9,800	1,710	10,080	1,689	NNE
372750	3101050	9,450	1,771	9,800	1,712	10,080	1,690	NNE
372750	3100950	9,450	1,773	9,810	1,713	10,090	1,691	NNE
372750	3100850	9,460	1,775	9,810	1,715	10,090	1,692	NNE
372850	3105850	9,270	1,708	9,600	1,668	9,870	1,665	NNE
372850	3105750	9,270	1,708	9,610	1,667	9,880	1,664	NNE
372850	3105650	9,270	1,708	9,610	1,667	9,880	1,664	NNE
372850	3105550	9,280	1,715	9,620	1,658	9,880	1,652	NNE
372850	3105450	9,280	1,715	9,620	1,659	9,890	1,652	NNE
372850	3105350	9,280	1,716	9,620	1,659	9,890	1,653	NNE
372850	3105250	9,290	1,716	9,630	1,659	9,900	1,653	NNE
372850	3105150	9,290	1,717	9,630	1,660	9,900	1,653	NNE
372850	3105050	9,300	1,718	9,640	1,661	9,900	1,654	NNE
372850	3104950	9,300	1,718	9,640	1,661	9,910	1,654	NNE
372850	3104850	9,310	1,719	9,650	1,662	9,920	1,655	NNE
372850	3104750	9,310	1,720	9,650	1,663	9,920	1,655	NNE
372850	3104650	9,320	1,721	9,660	1,664	9,930	1,656	NNE
372850	3104550	9,320	1,722	9,670	1,664	9,940	1,657	NNE
372850	3104450	9,330	1,722	9,670	1,665	9,940	1,658	NNE
372850	3104350	9,330	1,723	9,670	1,666	9,940	1,658	NNE
372850	3104250	9,330	1,724	9,670	1,667	9,950	1,659	NNE
372850	3104150	9,340	1,725	9,680	1,668	9,950	1,660	NNE
372850	3104050	9,340	1,727	9,680	1,669	9,960	1,661	NNE
372850	3103950	9,350	1,728	9,690	1,670	9,960	1,662	NNE
372850	3103850	9,350	1,729	9,700	1,671	9,970	1,663	NNE
372850	3103750	9,360	1,730	9,700	1,673	9,970	1,664	NNE
372850	3103650	9,360	1,731	9,710	1,674	9,980	1,665	NNE
372850	3103550	9,370	1,733	9,710	1,675	9,980	1,666	NNE
372850	3103450	9,370	1,734	9,710	1,676	9,990	1,667	NNE
372850	3103350	9,370	1,735	9,720	1,678	9,990	1,668	NNE
372850	3103250	9,380	1,737	9,720	1,679	10,000	1,669	NNE
372850	3103150	9,380	1,738	9,720	1,680	10,000	1,670	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
372850	3103050	9,380	1,740	9,730	1,682	10,000	1,671	NNE
372850	3102950	9,390	1,741	9,730	1,683	10,010	1,672	NNE
372850	3102850	9,390	1,743	9,730	1,685	10,010	1,673	NNE
372850	3102750	9,390	1,744	9,740	1,686	10,010	1,674	NNE
372850	3102650	9,400	1,746	9,740	1,688	10,020	1,675	NNE
372850	3102550	9,400	1,747	9,750	1,689	10,020	1,676	NNE
372850	3102450	9,410	1,749	9,750	1,691	10,030	1,678	NNE
372850	3102350	9,410	1,751	9,760	1,692	10,030	1,679	NNE
372850	3102250	9,410	1,752	9,760	1,694	10,040	1,680	NNE
372850	3102150	9,420	1,754	9,760	1,695	10,040	1,681	NNE
372850	3102050	9,420	1,756	9,770	1,697	10,050	1,682	NNE
372850	3101950	9,420	1,757	9,770	1,699	10,050	1,683	NNE
372850	3101850	9,430	1,759	9,770	1,700	10,050	1,684	NNE
372850	3101750	9,430	1,761	9,780	1,702	10,060	1,685	NNE
372850	3101650	9,430	1,763	9,780	1,704	10,060	1,687	NNE
372850	3101550	9,440	1,764	9,790	1,705	10,060	1,688	NNE
372850	3101450	9,440	1,766	9,790	1,707	10,070	1,689	NNE
372850	3101350	9,440	1,768	9,790	1,709	10,070	1,690	NNE
372850	3101250	9,450	1,770	9,800	1,710	10,080	1,691	NNE
372850	3101150	9,450	1,771	9,800	1,712	10,080	1,692	NNE
372850	3101050	9,450	1,773	9,800	1,714	10,080	1,693	NNE
372850	3100950	9,450	1,775	9,800	1,715	10,090	1,694	NNE
372950	3105850	9,270	1,712	9,600	1,672	9,870	1,671	NNE
372950	3105750	9,270	1,712	9,610	1,671	9,880	1,670	NNE
372950	3105650	9,270	1,711	9,610	1,671	9,880	1,670	NNE
372950	3105550	9,280	1,719	9,620	1,662	9,880	1,658	NNE
372950	3105450	9,280	1,719	9,620	1,662	9,890	1,658	NNE
372950	3105350	9,280	1,720	9,620	1,663	9,890	1,658	NNE
372950	3105250	9,290	1,720	9,630	1,663	9,900	1,659	NNE
372950	3105150	9,290	1,721	9,630	1,664	9,900	1,659	NNE
372950	3105050	9,300	1,721	9,640	1,665	9,910	1,660	NNE
372950	3104950	9,310	1,722	9,650	1,665	9,910	1,660	NNE
372950	3104850	9,310	1,723	9,650	1,666	9,920	1,661	NNE
372950	3104750	9,310	1,724	9,650	1,667	9,920	1,661	NNE
372950	3104650	9,320	1,724	9,660	1,667	9,930	1,662	NNE
372950	3104550	9,320	1,725	9,670	1,668	9,940	1,662	NNE
372950	3104450	9,330	1,726	9,670	1,669	9,940	1,663	NNE
372950	3104350	9,330	1,727	9,680	1,670	9,950	1,664	NNE
372950	3104250	9,340	1,728	9,680	1,671	9,950	1,664	NNE
372950	3104150	9,340	1,729	9,680	1,672	9,950	1,665	NNE
372950	3104050	9,340	1,730	9,680	1,673	9,960	1,666	NNE
372950	3103950	9,350	1,731	9,690	1,674	9,960	1,667	NNE
372950	3103850	9,350	1,732	9,700	1,675	9,970	1,668	NNE
372950	3103750	9,360	1,733	9,700	1,676	9,970	1,669	NNE
372950	3103650	9,360	1,735	9,710	1,677	9,980	1,669	NNE
372950	3103550	9,370	1,736	9,710	1,678	9,980	1,670	NNE
372950	3103450	9,370	1,737	9,710	1,680	9,990	1,671	NNE
372950	3103350	9,370	1,738	9,720	1,681	9,990	1,672	NNE
372950	3103250	9,380	1,740	9,720	1,682	9,990	1,673	NNE
372950	3103150	9,380	1,741	9,720	1,683	10,000	1,674	NNE
372950	3103050	9,380	1,742	9,730	1,685	10,000	1,675	NNE
372950	3102950	9,390	1,744	9,730	1,686	10,010	1,676	NNE
372950	3102850	9,390	1,745	9,730	1,687	10,010	1,677	NNE
372950	3102750	9,390	1,747	9,740	1,689	10,010	1,678	NNE
372950	3102650	9,400	1,748	9,740	1,690	10,020	1,679	NNE
372950	3102550	9,400	1,750	9,750	1,692	10,020	1,680	NNE
372950	3102450	9,410	1,751	9,750	1,693	10,030	1,681	NNE
372950	3102350	9,410	1,753	9,760	1,695	10,030	1,682	NNE
372950	3102250	9,410	1,755	9,760	1,696	10,040	1,683	NNE
372950	3102150	9,420	1,756	9,760	1,698	10,040	1,685	NNE
372950	3102050	9,420	1,758	9,770	1,699	10,050	1,686	NNE
372950	3101950	9,430	1,760	9,770	1,701	10,050	1,687	NNE
372950	3101850	9,430	1,761	9,780	1,703	10,060	1,688	NNE
372950	3101750	9,430	1,763	9,780	1,704	10,060	1,689	NNE
372950	3101650	9,430	1,765	9,780	1,706	10,060	1,690	NNE
372950	3101550	9,440	1,766	9,780	1,707	10,060	1,691	NNE
372950	3101450	9,440	1,768	9,790	1,709	10,070	1,692	NNE
372950	3101350	9,440	1,770	9,790	1,711	10,070	1,693	NNE
372950	3101250	9,450	1,772	9,800	1,712	10,070	1,694	NNE
372950	3101150	9,450	1,773	9,800	1,714	10,080	1,695	NNE
372950	3101050	9,450	1,775	9,800	1,716	10,080	1,696	NNE
373050	3105850	9,270	1,716	9,600	1,676	9,870	1,677	NNE
373050	3105750	9,270	1,715	9,610	1,675	9,880	1,676	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
373050	3105650	9,270	1,715	9,610	1,675	9,880	1,676	NNE
373050	3105550	9,280	1,723	9,620	1,666	9,880	1,664	NNE
373050	3105450	9,280	1,723	9,620	1,666	9,890	1,664	NNE
373050	3105350	9,290	1,724	9,620	1,667	9,890	1,664	NNE
373050	3105250	9,290	1,724	9,630	1,667	9,900	1,665	NNE
373050	3105150	9,290	1,725	9,630	1,668	9,900	1,665	NNE
373050	3105050	9,300	1,725	9,640	1,668	9,910	1,665	NNE
373050	3104950	9,310	1,726	9,650	1,669	9,910	1,666	NNE
373050	3104850	9,310	1,727	9,650	1,670	9,920	1,666	NNE
373050	3104750	9,310	1,727	9,650	1,670	9,920	1,667	NNE
373050	3104650	9,320	1,728	9,660	1,671	9,930	1,667	NNE
373050	3104550	9,330	1,729	9,670	1,672	9,940	1,668	NNE
373050	3104450	9,330	1,730	9,670	1,673	9,940	1,668	NNE
373050	3104350	9,330	1,730	9,680	1,674	9,950	1,669	NNE
373050	3104250	9,340	1,731	9,680	1,674	9,950	1,670	NNE
373050	3104150	9,340	1,732	9,680	1,675	9,950	1,671	NNE
373050	3104050	9,340	1,733	9,690	1,676	9,960	1,671	NNE
373050	3103950	9,350	1,734	9,690	1,677	9,960	1,672	NNE
373050	3103850	9,360	1,735	9,700	1,678	9,970	1,673	NNE
373050	3103750	9,360	1,737	9,700	1,679	9,970	1,674	NNE
373050	3103650	9,360	1,738	9,710	1,680	9,980	1,674	NNE
373050	3103550	9,370	1,739	9,710	1,682	9,980	1,675	NNE
373050	3103450	9,370	1,740	9,710	1,683	9,990	1,676	NNE
373050	3103350	9,370	1,741	9,720	1,684	9,990	1,677	NNE
373050	3103250	9,380	1,743	9,720	1,685	9,990	1,678	NNE
373050	3103150	9,380	1,744	9,720	1,686	10,000	1,679	NNE
373050	3103050	9,380	1,745	9,730	1,688	10,000	1,680	NNE
373050	3102950	9,390	1,747	9,730	1,689	10,000	1,680	NNE
373050	3102850	9,390	1,748	9,730	1,690	10,010	1,681	NNE
373050	3102750	9,390	1,750	9,740	1,692	10,010	1,682	NNE
373050	3102650	9,400	1,751	9,740	1,693	10,020	1,683	NNE
373050	3102550	9,400	1,752	9,750	1,695	10,020	1,684	NNE
373050	3102450	9,410	1,754	9,750	1,696	10,030	1,685	NNE
373050	3102350	9,410	1,756	9,760	1,697	10,030	1,686	NNE
373050	3102250	9,410	1,757	9,760	1,699	10,030	1,687	NNE
373050	3102150	9,420	1,759	9,760	1,700	10,040	1,688	NNE
373050	3102050	9,420	1,760	9,770	1,702	10,050	1,689	NNE
373050	3101950	9,430	1,762	9,770	1,703	10,050	1,690	NNE
373050	3101850	9,430	1,764	9,780	1,705	10,050	1,691	NNE
373050	3101750	9,430	1,765	9,780	1,706	10,060	1,692	NNE
373050	3101650	9,430	1,767	9,780	1,708	10,060	1,693	NNE
373050	3101550	9,440	1,768	9,780	1,710	10,060	1,694	NNE
373050	3101450	9,440	1,770	9,790	1,711	10,070	1,695	NNE
373050	3101350	9,440	1,772	9,790	1,713	10,070	1,696	NNE
373050	3101250	9,450	1,774	9,790	1,714	10,070	1,697	NNE
373050	3101150	9,450	1,775	9,800	1,716	10,080	1,698	NNE
373150	3105850	9,270	1,719	9,610	1,679	9,870	1,682	NNE
373150	3105750	9,270	1,719	9,610	1,679	9,880	1,682	NNE
373150	3105650	9,270	1,718	9,610	1,678	9,880	1,682	NNE
373150	3105550	9,280	1,726	9,620	1,670	9,880	1,669	NNE
373150	3105450	9,280	1,727	9,620	1,670	9,890	1,670	NNE
373150	3105350	9,290	1,727	9,620	1,671	9,890	1,670	NNE
373150	3105250	9,290	1,728	9,630	1,671	9,900	1,670	NNE
373150	3105150	9,300	1,728	9,640	1,672	9,900	1,671	NNE
373150	3105050	9,300	1,729	9,640	1,672	9,910	1,671	NNE
373150	3104950	9,310	1,730	9,650	1,673	9,910	1,672	NNE
373150	3104850	9,310	1,730	9,650	1,674	9,920	1,672	NNE
373150	3104750	9,320	1,731	9,650	1,674	9,920	1,672	NNE
373150	3104650	9,320	1,732	9,660	1,675	9,930	1,673	NNE
373150	3104550	9,330	1,732	9,670	1,676	9,940	1,673	NNE
373150	3104450	9,330	1,733	9,670	1,676	9,940	1,674	NNE
373150	3104350	9,340	1,734	9,680	1,677	9,950	1,675	NNE
373150	3104250	9,340	1,735	9,680	1,678	9,950	1,675	NNE
373150	3104150	9,340	1,736	9,680	1,679	9,950	1,676	NNE
373150	3104050	9,350	1,737	9,690	1,680	9,960	1,676	NNE
373150	3103950	9,350	1,738	9,690	1,681	9,960	1,677	NNE
373150	3103850	9,360	1,739	9,700	1,682	9,970	1,678	NNE
373150	3103750	9,360	1,740	9,700	1,683	9,970	1,678	NNE
373150	3103650	9,360	1,741	9,710	1,684	9,980	1,679	NNE
373150	3103550	9,370	1,742	9,710	1,685	9,980	1,680	NNE
373150	3103450	9,370	1,743	9,710	1,686	9,990	1,681	NNE
373150	3103350	9,370	1,744	9,720	1,687	9,990	1,681	NNE
373150	3103250	9,380	1,746	9,720	1,688	9,990	1,682	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
373150	3103150	9,380	1,747	9,720	1,689	10,000	1,683	NNE
373150	3103050	9,380	1,748	9,730	1,691	10,000	1,684	NNE
373150	3102950	9,390	1,749	9,730	1,692	10,000	1,685	NNE
373150	3102850	9,390	1,751	9,730	1,693	10,010	1,686	NNE
373150	3102750	9,390	1,752	9,740	1,694	10,010	1,686	NNE
373150	3102650	9,400	1,754	9,740	1,696	10,020	1,687	NNE
373150	3102550	9,400	1,755	9,750	1,697	10,020	1,688	NNE
373150	3102450	9,410	1,757	9,750	1,699	10,030	1,689	NNE
373150	3102350	9,410	1,758	9,750	1,700	10,030	1,690	NNE
373150	3102250	9,410	1,760	9,760	1,701	10,030	1,691	NNE
373150	3102150	9,420	1,761	9,760	1,703	10,040	1,692	NNE
373150	3102050	9,420	1,763	9,770	1,704	10,040	1,693	NNE
373150	3101950	9,430	1,764	9,770	1,706	10,050	1,693	NNE
373150	3101850	9,430	1,766	9,780	1,707	10,050	1,694	NNE
373150	3101750	9,430	1,767	9,780	1,709	10,060	1,695	NNE
373150	3101650	9,430	1,769	9,780	1,710	10,060	1,696	NNE
373150	3101550	9,440	1,771	9,790	1,712	10,060	1,697	NNE
373150	3101450	9,440	1,772	9,790	1,713	10,070	1,698	NNE
373150	3101350	9,440	1,774	9,790	1,715	10,070	1,699	NNE
373250	3105850	9,270	1,723	9,610	1,683	9,870	1,688	NNE
373250	3105750	9,270	1,722	9,610	1,683	9,880	1,688	NNE
373250	3105650	9,270	1,722	9,610	1,682	9,880	1,687	NNE
373250	3105550	9,280	1,730	9,620	1,674	9,880	1,675	NNE
373250	3105450	9,280	1,731	9,620	1,674	9,890	1,676	NNE
373250	3105350	9,290	1,731	9,620	1,675	9,890	1,676	NNE
373250	3105250	9,290	1,732	9,630	1,675	9,900	1,676	NNE
373250	3105150	9,300	1,732	9,640	1,676	9,900	1,677	NNE
373250	3105050	9,300	1,733	9,640	1,676	9,910	1,677	NNE
373250	3104950	9,310	1,733	9,650	1,677	9,910	1,677	NNE
373250	3104850	9,310	1,734	9,650	1,677	9,920	1,678	NNE
373250	3104750	9,320	1,734	9,650	1,678	9,920	1,678	NNE
373250	3104650	9,320	1,735	9,660	1,679	9,930	1,679	NNE
373250	3104550	9,330	1,736	9,670	1,679	9,940	1,679	NNE
373250	3104450	9,330	1,737	9,670	1,680	9,940	1,679	NNE
373250	3104350	9,340	1,737	9,680	1,681	9,950	1,680	NNE
373250	3104250	9,340	1,738	9,680	1,682	9,950	1,681	NNE
373250	3104150	9,340	1,739	9,680	1,682	9,950	1,681	NNE
373250	3104050	9,350	1,740	9,690	1,683	9,960	1,682	NNE
373250	3103950	9,350	1,741	9,690	1,684	9,960	1,682	NNE
373250	3103850	9,360	1,742	9,700	1,685	9,970	1,683	NNE
373250	3103750	9,360	1,743	9,700	1,686	9,970	1,683	NNE
373250	3103650	9,370	1,744	9,710	1,687	9,980	1,684	NNE
373250	3103550	9,370	1,745	9,710	1,688	9,980	1,685	NNE
373250	3103450	9,370	1,746	9,710	1,689	9,990	1,685	NNE
373250	3103350	9,370	1,747	9,720	1,690	9,990	1,686	NNE
373250	3103250	9,380	1,749	9,720	1,691	9,990	1,687	NNE
373250	3103150	9,380	1,750	9,720	1,692	10,000	1,688	NNE
373250	3103050	9,380	1,751	9,730	1,694	10,000	1,688	NNE
373250	3102950	9,390	1,752	9,730	1,695	10,000	1,689	NNE
373250	3102850	9,390	1,754	9,730	1,696	10,010	1,690	NNE
373250	3102750	9,390	1,755	9,740	1,697	10,010	1,690	NNE
373250	3102650	9,400	1,756	9,740	1,699	10,020	1,691	NNE
373250	3102550	9,400	1,758	9,750	1,700	10,020	1,692	NNE
373250	3102450	9,410	1,759	9,750	1,701	10,030	1,693	NNE
373250	3102350	9,410	1,760	9,760	1,703	10,030	1,694	NNE
373250	3102250	9,410	1,762	9,760	1,704	10,030	1,694	NNE
373250	3102150	9,420	1,763	9,760	1,705	10,040	1,695	NNE
373250	3102050	9,420	1,765	9,770	1,707	10,040	1,696	NNE
373250	3101950	9,430	1,766	9,770	1,708	10,050	1,697	NNE
373250	3101850	9,430	1,768	9,780	1,710	10,050	1,698	NNE
373250	3101750	9,430	1,769	9,780	1,711	10,050	1,698	NNE
373250	3101650	9,430	1,771	9,780	1,713	10,060	1,699	NNE
373250	3101550	9,440	1,773	9,790	1,714	10,060	1,700	NNE
373250	3101450	9,440	1,774	9,790	1,716	10,070	1,701	NNE
373350	3105850	9,270	1,726	9,610	1,687	9,870	1,694	NNE
373350	3105750	9,270	1,726	9,610	1,687	9,880	1,694	NNE
373350	3105650	9,280	1,725	9,610	1,686	9,880	1,693	NNE
373350	3105550	9,280	1,734	9,620	1,678	9,880	1,681	NNE
373350	3105450	9,280	1,734	9,620	1,678	9,890	1,682	NNE
373350	3105350	9,290	1,735	9,630	1,679	9,890	1,682	NNE
373350	3105250	9,290	1,735	9,630	1,679	9,900	1,682	NNE
373350	3105150	9,300	1,736	9,640	1,679	9,910	1,682	NNE
373350	3105050	9,300	1,736	9,640	1,680	9,910	1,683	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
373350	3104950	9,310	1,737	9,650	1,680	9,910	1,683	NNE
373350	3104850	9,310	1,737	9,650	1,681	9,920	1,683	NNE
373350	3104750	9,320	1,738	9,650	1,682	9,920	1,684	NNE
373350	3104650	9,320	1,739	9,660	1,682	9,930	1,684	NNE
373350	3104550	9,330	1,739	9,670	1,683	9,940	1,685	NNE
373350	3104450	9,330	1,740	9,670	1,684	9,940	1,685	NNE
373350	3104350	9,340	1,741	9,680	1,684	9,940	1,685	NNE
373350	3104250	9,340	1,742	9,680	1,685	9,950	1,686	NNE
373350	3104150	9,340	1,742	9,680	1,686	9,950	1,686	NNE
373350	3104050	9,350	1,743	9,690	1,687	9,960	1,687	NNE
373350	3103950	9,350	1,744	9,690	1,688	9,960	1,687	NNE
373350	3103850	9,360	1,745	9,700	1,688	9,970	1,688	NNE
373350	3103750	9,360	1,746	9,700	1,689	9,970	1,688	NNE
373350	3103650	9,370	1,747	9,710	1,690	9,980	1,689	NNE
373350	3103550	9,370	1,748	9,710	1,691	9,980	1,690	NNE
373350	3103450	9,370	1,749	9,710	1,692	9,990	1,690	NNE
373350	3103350	9,380	1,750	9,720	1,693	9,990	1,691	NNE
373350	3103250	9,380	1,751	9,720	1,694	9,990	1,691	NNE
373350	3103150	9,380	1,753	9,720	1,695	10,000	1,692	NNE
373350	3103050	9,380	1,754	9,730	1,696	10,000	1,693	NNE
373350	3102950	9,390	1,755	9,730	1,698	10,000	1,693	NNE
373350	3102850	9,390	1,756	9,730	1,699	10,010	1,694	NNE
373350	3102750	9,400	1,757	9,740	1,700	10,010	1,695	NNE
373350	3102650	9,400	1,759	9,740	1,701	10,020	1,695	NNE
373350	3102550	9,400	1,760	9,750	1,702	10,020	1,696	NNE
373350	3102450	9,410	1,761	9,750	1,704	10,030	1,697	NNE
373350	3102350	9,410	1,763	9,750	1,705	10,030	1,697	NNE
373350	3102250	9,410	1,764	9,760	1,706	10,030	1,698	NNE
373350	3102150	9,420	1,766	9,760	1,708	10,040	1,699	NNE
373350	3102050	9,420	1,767	9,760	1,709	10,040	1,699	NNE
373350	3101950	9,430	1,769	9,770	1,710	10,050	1,700	NNE
373350	3101850	9,430	1,770	9,770	1,712	10,050	1,701	NNE
373350	3101750	9,430	1,772	9,780	1,713	10,050	1,702	NNE
373350	3101650	9,430	1,773	9,780	1,715	10,060	1,702	NNE
373350	3101550	9,440	1,775	9,790	1,716	10,060	1,703	NNE
373450	3105850	9,270	1,729	9,610	1,691	9,870	1,700	NNE
373450	3105750	9,270	1,729	9,610	1,690	9,880	1,699	NNE
373450	3105650	9,280	1,729	9,610	1,690	9,880	1,699	NNE
373450	3105550	9,280	1,738	9,620	1,682	9,880	1,687	NNE
373450	3105450	9,280	1,738	9,620	1,682	9,890	1,687	NNE
373450	3105350	9,290	1,738	9,630	1,682	9,900	1,688	NNE
373450	3105250	9,300	1,739	9,630	1,683	9,900	1,688	NNE
373450	3105150	9,300	1,739	9,640	1,683	9,910	1,688	NNE
373450	3105050	9,300	1,740	9,640	1,684	9,910	1,688	NNE
373450	3104950	9,310	1,740	9,650	1,684	9,910	1,689	NNE
373450	3104850	9,310	1,741	9,650	1,685	9,920	1,689	NNE
373450	3104750	9,320	1,742	9,650	1,685	9,920	1,689	NNE
373450	3104650	9,320	1,742	9,660	1,686	9,930	1,690	NNE
373450	3104550	9,330	1,743	9,670	1,687	9,940	1,690	NNE
373450	3104450	9,330	1,743	9,670	1,687	9,940	1,690	NNE
373450	3104350	9,340	1,744	9,680	1,688	9,940	1,691	NNE
373450	3104250	9,340	1,745	9,680	1,689	9,950	1,691	NNE
373450	3104150	9,340	1,746	9,680	1,689	9,950	1,692	NNE
373450	3104050	9,350	1,747	9,690	1,690	9,960	1,692	NNE
373450	3103950	9,350	1,747	9,690	1,691	9,960	1,692	NNE
373450	3103850	9,360	1,748	9,700	1,692	9,970	1,693	NNE
373450	3103750	9,360	1,749	9,700	1,693	9,970	1,693	NNE
373450	3103650	9,370	1,750	9,710	1,693	9,980	1,694	NNE
373450	3103550	9,370	1,751	9,710	1,694	9,980	1,694	NNE
373450	3103450	9,370	1,752	9,710	1,695	9,990	1,695	NNE
373450	3103350	9,380	1,753	9,720	1,696	9,990	1,695	NNE
373450	3103250	9,380	1,754	9,720	1,697	9,990	1,696	NNE
373450	3103150	9,380	1,755	9,720	1,698	10,000	1,696	NNE
373450	3103050	9,380	1,756	9,730	1,699	10,000	1,697	NNE
373450	3102950	9,390	1,758	9,730	1,700	10,000	1,697	NNE
373450	3102850	9,390	1,759	9,740	1,702	10,010	1,698	NNE
373450	3102750	9,400	1,760	9,740	1,703	10,010	1,699	NNE
373450	3102650	9,400	1,761	9,740	1,704	10,020	1,699	NNE
373450	3102550	9,400	1,763	9,750	1,705	10,020	1,700	NNE
373450	3102450	9,410	1,764	9,750	1,706	10,020	1,700	NNE
373450	3102350	9,410	1,765	9,750	1,708	10,030	1,701	NNE
373450	3102250	9,410	1,767	9,760	1,709	10,030	1,702	NNE
373450	3102150	9,420	1,768	9,760	1,710	10,040	1,702	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
373450	3102050	9,420	1,769	9,760	1,711	10,040	1,703	NNE
373450	3101950	9,430	1,771	9,770	1,713	10,050	1,704	NNE
373450	3101850	9,430	1,772	9,770	1,714	10,050	1,704	NNE
373450	3101750	9,430	1,774	9,780	1,716	10,050	1,705	NNE
373550	3105850	9,270	1,733	9,610	1,694	9,870	1,705	NNE
373550	3105750	9,270	1,733	9,610	1,694	9,880	1,705	NNE
373550	3105650	9,280	1,732	9,610	1,693	9,880	1,705	NNE
373550	3105550	9,280	1,741	9,620	1,685	9,890	1,693	NNE
373550	3105450	9,290	1,742	9,620	1,686	9,890	1,693	NNE
373550	3105350	9,290	1,742	9,630	1,686	9,900	1,693	NNE
373550	3105250	9,300	1,742	9,630	1,687	9,900	1,694	NNE
373550	3105150	9,300	1,743	9,640	1,687	9,910	1,694	NNE
373550	3105050	9,300	1,743	9,640	1,687	9,910	1,694	NNE
373550	3104950	9,310	1,744	9,650	1,688	9,910	1,694	NNE
373550	3104850	9,310	1,744	9,650	1,688	9,920	1,695	NNE
373550	3104750	9,310	1,745	9,650	1,689	9,920	1,695	NNE
373550	3104650	9,320	1,746	9,660	1,689	9,930	1,695	NNE
373550	3104550	9,330	1,746	9,670	1,690	9,940	1,696	NNE
373550	3104450	9,330	1,747	9,670	1,691	9,940	1,696	NNE
373550	3104350	9,340	1,748	9,670	1,691	9,940	1,696	NNE
373550	3104250	9,340	1,748	9,680	1,692	9,950	1,696	NNE
373550	3104150	9,340	1,749	9,680	1,693	9,950	1,697	NNE
373550	3104050	9,350	1,750	9,690	1,693	9,960	1,697	NNE
373550	3103950	9,350	1,751	9,690	1,694	9,960	1,698	NNE
373550	3103850	9,360	1,751	9,700	1,695	9,970	1,698	NNE
373550	3103750	9,360	1,752	9,700	1,696	9,970	1,698	NNE
373550	3103650	9,370	1,753	9,710	1,697	9,980	1,699	NNE
373550	3103550	9,370	1,754	9,710	1,697	9,980	1,699	NNE
373550	3103450	9,370	1,755	9,710	1,698	9,990	1,699	NNE
373550	3103350	9,380	1,756	9,720	1,699	9,990	1,700	NNE
373550	3103250	9,380	1,757	9,720	1,700	9,990	1,700	NNE
373550	3103150	9,380	1,758	9,730	1,701	10,000	1,701	NNE
373550	3103050	9,390	1,759	9,730	1,702	10,000	1,701	NNE
373550	3102950	9,390	1,760	9,730	1,703	10,010	1,702	NNE
373550	3102850	9,390	1,761	9,740	1,704	10,010	1,702	NNE
373550	3102750	9,400	1,763	9,740	1,705	10,010	1,703	NNE
373550	3102650	9,400	1,764	9,740	1,706	10,020	1,703	NNE
373550	3102550	9,400	1,765	9,750	1,708	10,020	1,704	NNE
373550	3102450	9,410	1,766	9,750	1,709	10,020	1,704	NNE
373550	3102350	9,410	1,768	9,750	1,710	10,030	1,705	NNE
373550	3102250	9,410	1,769	9,760	1,711	10,030	1,705	NNE
373550	3102150	9,410	1,770	9,760	1,712	10,030	1,706	NNE
373550	3102050	9,420	1,772	9,760	1,714	10,040	1,706	NNE
373550	3101950	9,430	1,773	9,770	1,715	10,050	1,707	NNE
373550	3101850	9,430	1,774	9,770	1,716	10,050	1,708	NNE
373650	3105850	9,270	1,736	9,610	1,698	9,870	1,711	NNE
373650	3105750	9,270	1,736	9,610	1,698	9,880	1,711	NNE
373650	3105650	9,280	1,736	9,620	1,697	9,880	1,710	NNE
373650	3105550	9,280	1,745	9,620	1,689	9,890	1,699	NNE
373650	3105450	9,290	1,745	9,630	1,689	9,890	1,699	NNE
373650	3105350	9,290	1,745	9,630	1,690	9,900	1,699	NNE
373650	3105250	9,300	1,746	9,630	1,690	9,900	1,699	NNE
373650	3105150	9,300	1,746	9,640	1,691	9,910	1,700	NNE
373650	3105050	9,300	1,747	9,640	1,691	9,910	1,700	NNE
373650	3104950	9,310	1,747	9,650	1,692	9,910	1,700	NNE
373650	3104850	9,310	1,748	9,650	1,692	9,920	1,700	NNE
373650	3104750	9,310	1,748	9,650	1,693	9,920	1,701	NNE
373650	3104650	9,320	1,749	9,660	1,693	9,920	1,701	NNE
373650	3104550	9,330	1,750	9,670	1,694	9,940	1,701	NNE
373650	3104450	9,330	1,750	9,670	1,694	9,940	1,701	NNE
373650	3104350	9,340	1,751	9,670	1,695	9,940	1,702	NNE
373650	3104250	9,340	1,751	9,680	1,695	9,950	1,702	NNE
373650	3104150	9,340	1,752	9,680	1,696	9,950	1,702	NNE
373650	3104050	9,350	1,753	9,690	1,697	9,950	1,702	NNE
373650	3103950	9,350	1,754	9,690	1,697	9,960	1,703	NNE
373650	3103850	9,360	1,754	9,700	1,698	9,970	1,703	NNE
373650	3103750	9,360	1,755	9,700	1,699	9,970	1,703	NNE
373650	3103650	9,370	1,756	9,710	1,700	9,980	1,703	NNE
373650	3103550	9,370	1,757	9,710	1,700	9,980	1,704	NNE
373650	3103450	9,370	1,758	9,710	1,701	9,990	1,704	NNE
373650	3103350	9,380	1,759	9,720	1,702	9,990	1,704	NNE
373650	3103250	9,380	1,760	9,720	1,703	9,990	1,705	NNE
373650	3103150	9,380	1,761	9,730	1,704	10,000	1,705	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
373650	3103050	9,390	1,762	9,730	1,705	10,000	1,706	NNE
373650	3102950	9,390	1,763	9,730	1,706	10,010	1,706	NNE
373650	3102850	9,390	1,764	9,740	1,707	10,010	1,706	NNE
373650	3102750	9,400	1,765	9,740	1,708	10,010	1,707	NNE
373650	3102650	9,400	1,766	9,740	1,709	10,020	1,707	NNE
373650	3102550	9,400	1,767	9,750	1,710	10,020	1,708	NNE
373650	3102450	9,400	1,769	9,750	1,711	10,020	1,708	NNE
373650	3102350	9,410	1,770	9,750	1,712	10,030	1,708	NNE
373650	3102250	9,410	1,771	9,760	1,714	10,030	1,709	NNE
373650	3102150	9,410	1,772	9,760	1,715	10,030	1,709	NNE
373650	3102050	9,420	1,774	9,760	1,716	10,040	1,710	NNE
373750	3105850	9,270	1,739	9,610	1,701	9,870	1,717	NNE
373750	3105750	9,280	1,739	9,610	1,701	9,880	1,716	NNE
373750	3105650	9,280	1,739	9,620	1,701	9,880	1,716	NNE
373750	3105550	9,290	1,748	9,620	1,693	9,890	1,705	NNE
373750	3105450	9,290	1,749	9,630	1,693	9,890	1,705	NNE
373750	3105350	9,290	1,749	9,630	1,693	9,900	1,705	NNE
373750	3105250	9,300	1,749	9,630	1,694	9,900	1,705	NNE
373750	3105150	9,300	1,750	9,640	1,694	9,900	1,705	NNE
373750	3105050	9,300	1,750	9,640	1,695	9,910	1,706	NNE
373750	3104950	9,310	1,751	9,640	1,695	9,910	1,706	NNE
373750	3104850	9,310	1,751	9,650	1,696	9,920	1,706	NNE
373750	3104750	9,310	1,752	9,650	1,696	9,920	1,706	NNE
373750	3104650	9,320	1,752	9,660	1,697	9,920	1,706	NNE
373750	3104550	9,330	1,753	9,670	1,697	9,940	1,707	NNE
373750	3104450	9,330	1,753	9,670	1,698	9,940	1,707	NNE
373750	3104350	9,340	1,754	9,670	1,698	9,940	1,707	NNE
373750	3104250	9,340	1,755	9,680	1,699	9,950	1,707	NNE
373750	3104150	9,340	1,755	9,680	1,699	9,950	1,707	NNE
373750	3104050	9,350	1,756	9,690	1,700	9,950	1,707	NNE
373750	3103950	9,350	1,757	9,690	1,701	9,960	1,708	NNE
373750	3103850	9,360	1,757	9,700	1,701	9,970	1,708	NNE
373750	3103750	9,360	1,758	9,700	1,702	9,970	1,708	NNE
373750	3103650	9,370	1,759	9,710	1,703	9,980	1,708	NNE
373750	3103550	9,370	1,760	9,710	1,703	9,980	1,709	NNE
373750	3103450	9,370	1,761	9,710	1,704	9,990	1,709	NNE
373750	3103350	9,380	1,762	9,720	1,705	9,990	1,709	NNE
373750	3103250	9,380	1,762	9,720	1,706	9,990	1,709	NNE
373750	3103150	9,390	1,763	9,730	1,707	10,000	1,710	NNE
373750	3103050	9,390	1,764	9,730	1,708	10,000	1,710	NNE
373750	3102950	9,390	1,765	9,730	1,709	10,010	1,710	NNE
373750	3102850	9,390	1,766	9,740	1,710	10,010	1,710	NNE
373750	3102750	9,400	1,768	9,740	1,711	10,010	1,711	NNE
373750	3102650	9,400	1,769	9,740	1,712	10,010	1,711	NNE
373750	3102550	9,400	1,770	9,750	1,713	10,020	1,711	NNE
373750	3102450	9,400	1,771	9,750	1,714	10,020	1,712	NNE
373750	3102350	9,410	1,772	9,750	1,715	10,030	1,712	NNE
373750	3102250	9,410	1,773	9,760	1,716	10,030	1,713	NNE
373750	3102150	9,410	1,775	9,760	1,717	10,030	1,713	NNE
373850	3105850	9,270	1,743	9,610	1,705	9,870	1,722	NNE
373850	3105750	9,280	1,742	9,610	1,705	9,880	1,722	NNE
373850	3105650	9,280	1,742	9,620	1,704	9,890	1,722	NNE
373850	3105550	9,290	1,752	9,620	1,696	9,890	1,710	NNE
373850	3105450	9,290	1,752	9,630	1,697	9,890	1,711	NNE
373850	3105350	9,290	1,752	9,630	1,697	9,900	1,711	NNE
373850	3105250	9,300	1,753	9,630	1,697	9,900	1,711	NNE
373850	3105150	9,300	1,753	9,640	1,698	9,900	1,711	NNE
373850	3105050	9,300	1,754	9,640	1,698	9,910	1,711	NNE
373850	3104950	9,310	1,754	9,640	1,699	9,910	1,711	NNE
373850	3104850	9,310	1,755	9,650	1,699	9,920	1,712	NNE
373850	3104750	9,310	1,755	9,650	1,699	9,920	1,712	NNE
373850	3104650	9,320	1,756	9,660	1,700	9,920	1,712	NNE
373850	3104550	9,330	1,756	9,670	1,700	9,930	1,712	NNE
373850	3104450	9,330	1,757	9,670	1,701	9,940	1,712	NNE
373850	3104350	9,340	1,757	9,670	1,701	9,940	1,712	NNE
373850	3104250	9,340	1,758	9,680	1,702	9,950	1,712	NNE
373850	3104150	9,340	1,758	9,680	1,703	9,950	1,712	NNE
373850	3104050	9,350	1,759	9,690	1,703	9,950	1,713	NNE
373850	3103950	9,350	1,760	9,690	1,704	9,960	1,713	NNE
373850	3103850	9,360	1,760	9,700	1,704	9,970	1,713	NNE
373850	3103750	9,360	1,761	9,700	1,705	9,970	1,713	NNE
373850	3103650	9,370	1,762	9,710	1,706	9,980	1,713	NNE
373850	3103550	9,370	1,763	9,710	1,706	9,980	1,713	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
373850	3103450	9,370	1,763	9,710	1,707	9,980	1,713	NNE
373850	3103350	9,380	1,764	9,720	1,708	9,990	1,714	NNE
373850	3103250	9,380	1,765	9,720	1,709	9,990	1,714	NNE
373850	3103150	9,390	1,766	9,730	1,710	10,000	1,714	NNE
373850	3103050	9,390	1,767	9,730	1,710	10,000	1,714	NNE
373850	3102950	9,390	1,768	9,730	1,711	10,010	1,714	NNE
373850	3102850	9,400	1,769	9,740	1,712	10,010	1,714	NNE
373850	3102750	9,400	1,770	9,740	1,713	10,010	1,715	NNE
373850	3102650	9,400	1,771	9,740	1,714	10,010	1,715	NNE
373850	3102550	9,400	1,772	9,740	1,715	10,020	1,715	NNE
373850	3102450	9,400	1,773	9,750	1,716	10,020	1,716	NNE
373850	3102350	9,410	1,774	9,750	1,717	10,030	1,716	NNE
373850	3102250	9,410	1,776	9,750	1,718	10,030	1,716	NNE
373950	3105850	9,270	1,746	9,610	1,708	9,870	1,727	NNE
373950	3105750	9,280	1,746	9,620	1,708	9,880	1,727	NNE
373950	3105650	9,290	1,746	9,620	1,707	9,890	1,727	NNE
373950	3105550	9,290	1,755	9,620	1,700	9,890	1,716	NNE
373950	3105450	9,290	1,755	9,630	1,700	9,890	1,716	NNE
373950	3105350	9,290	1,756	9,630	1,701	9,900	1,717	NNE
373950	3105250	9,300	1,756	9,630	1,701	9,900	1,717	NNE
373950	3105150	9,300	1,756	9,640	1,701	9,900	1,717	NNE
373950	3105050	9,300	1,757	9,640	1,702	9,910	1,717	NNE
373950	3104950	9,310	1,757	9,640	1,702	9,910	1,717	NNE
373950	3104850	9,310	1,758	9,650	1,702	9,910	1,717	NNE
373950	3104750	9,310	1,758	9,650	1,703	9,920	1,717	NNE
373950	3104650	9,320	1,759	9,660	1,703	9,920	1,717	NNE
373950	3104550	9,330	1,759	9,670	1,704	9,930	1,717	NNE
373950	3104450	9,330	1,760	9,670	1,704	9,940	1,717	NNE
373950	3104350	9,340	1,760	9,670	1,705	9,940	1,717	NNE
373950	3104250	9,340	1,761	9,680	1,705	9,950	1,717	NNE
373950	3104150	9,340	1,761	9,680	1,706	9,950	1,718	NNE
373950	3104050	9,350	1,762	9,680	1,706	9,950	1,718	NNE
373950	3103950	9,350	1,763	9,690	1,707	9,960	1,718	NNE
373950	3103850	9,360	1,763	9,700	1,707	9,970	1,718	NNE
373950	3103750	9,360	1,764	9,700	1,708	9,970	1,718	NNE
373950	3103650	9,360	1,765	9,710	1,709	9,980	1,718	NNE
373950	3103550	9,370	1,765	9,710	1,709	9,980	1,718	NNE
373950	3103450	9,370	1,766	9,710	1,710	9,980	1,718	NNE
373950	3103350	9,380	1,767	9,720	1,711	9,990	1,718	NNE
373950	3103250	9,380	1,768	9,720	1,711	9,990	1,718	NNE
373950	3103150	9,390	1,769	9,730	1,712	10,000	1,718	NNE
373950	3103050	9,390	1,769	9,730	1,713	10,000	1,718	NNE
373950	3102950	9,390	1,770	9,730	1,714	10,010	1,718	NNE
373950	3102850	9,390	1,771	9,740	1,715	10,010	1,719	NNE
373950	3102750	9,400	1,772	9,740	1,716	10,010	1,719	NNE
373950	3102650	9,400	1,773	9,740	1,717	10,010	1,719	NNE
373950	3102550	9,400	1,774	9,740	1,718	10,020	1,719	NNE
373950	3102450	9,400	1,775	9,750	1,719	10,020	1,719	NNE
374050	3105850	9,270	1,749	9,610	1,712	9,870	1,733	NNE
374050	3105750	9,280	1,749	9,620	1,711	9,880	1,733	NNE
374050	3105650	9,280	1,749	9,620	1,711	9,880	1,733	NNE
374050	3105550	9,290	1,758	9,620	1,703	9,890	1,722	NNE
374050	3105450	9,290	1,759	9,630	1,704	9,890	1,722	NNE
374050	3105350	9,290	1,759	9,630	1,704	9,900	1,722	NNE
374050	3105250	9,300	1,759	9,630	1,704	9,900	1,722	NNE
374050	3105150	9,300	1,760	9,640	1,705	9,900	1,722	NNE
374050	3105050	9,300	1,760	9,640	1,705	9,910	1,722	NNE
374050	3104950	9,310	1,761	9,640	1,705	9,910	1,723	NNE
374050	3104850	9,310	1,761	9,650	1,706	9,910	1,723	NNE
374050	3104750	9,310	1,761	9,650	1,706	9,920	1,723	NNE
374050	3104650	9,320	1,762	9,660	1,707	9,920	1,723	NNE
374050	3104550	9,330	1,762	9,670	1,707	9,930	1,723	NNE
374050	3104450	9,330	1,763	9,670	1,707	9,940	1,723	NNE
374050	3104350	9,340	1,763	9,670	1,708	9,940	1,723	NNE
374050	3104250	9,340	1,764	9,680	1,708	9,950	1,723	NNE
374050	3104150	9,340	1,764	9,680	1,709	9,950	1,723	NNE
374050	3104050	9,350	1,765	9,680	1,709	9,950	1,723	NNE
374050	3103950	9,350	1,765	9,690	1,710	9,960	1,723	NNE
374050	3103850	9,360	1,766	9,700	1,710	9,970	1,723	NNE
374050	3103750	9,360	1,767	9,700	1,711	9,970	1,722	NNE
374050	3103650	9,360	1,767	9,700	1,712	9,970	1,722	NNE
374050	3103550	9,370	1,768	9,710	1,712	9,980	1,722	NNE
374050	3103450	9,370	1,769	9,710	1,713	9,980	1,722	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
374050	3103350	9,380	1,769	9,720	1,713	9,990	1,722	NNE
374050	3103250	9,380	1,770	9,720	1,714	9,990	1,722	NNE
374050	3103150	9,390	1,771	9,730	1,715	10,000	1,722	NNE
374050	3103050	9,390	1,772	9,730	1,716	10,000	1,722	NNE
374050	3102950	9,390	1,773	9,730	1,716	10,000	1,723	NNE
374050	3102850	9,390	1,774	9,740	1,717	10,010	1,723	NNE
374050	3102750	9,400	1,775	9,740	1,718	10,010	1,723	NNE
374050	3102650	9,400	1,776	9,740	1,719	10,010	1,723	NNE
374050	3102550	9,400	1,777	9,750	1,720	10,020	1,723	NNE
374150	3105850	9,280	1,752	9,610	1,715	9,880	1,738	NNE
374150	3105750	9,280	1,752	9,620	1,714	9,880	1,738	NNE
374150	3105650	9,280	1,752	9,620	1,714	9,880	1,738	NNE
374150	3105550	9,290	1,761	9,620	1,707	9,890	1,728	NNE
374150	3105450	9,290	1,762	9,630	1,707	9,890	1,728	NNE
374150	3105350	9,290	1,762	9,630	1,707	9,900	1,728	NNE
374150	3105250	9,300	1,763	9,630	1,708	9,900	1,728	NNE
374150	3105150	9,300	1,763	9,640	1,708	9,900	1,728	NNE
374150	3105050	9,310	1,763	9,640	1,708	9,910	1,728	NNE
374150	3104950	9,310	1,764	9,640	1,709	9,910	1,728	NNE
374150	3104850	9,310	1,764	9,650	1,709	9,920	1,728	NNE
374150	3104750	9,310	1,764	9,650	1,709	9,920	1,728	NNE
374150	3104650	9,320	1,765	9,660	1,710	9,920	1,728	NNE
374150	3104550	9,330	1,765	9,670	1,710	9,930	1,728	NNE
374150	3104450	9,330	1,766	9,670	1,711	9,940	1,728	NNE
374150	3104350	9,340	1,766	9,670	1,711	9,940	1,728	NNE
374150	3104250	9,340	1,767	9,680	1,711	9,950	1,728	NNE
374150	3104150	9,340	1,767	9,680	1,712	9,950	1,728	NNE
374150	3104050	9,350	1,768	9,680	1,712	9,950	1,728	NNE
374150	3103950	9,350	1,768	9,690	1,713	9,960	1,727	NNE
374150	3103850	9,360	1,769	9,700	1,713	9,970	1,727	NNE
374150	3103750	9,360	1,769	9,700	1,714	9,970	1,727	NNE
374150	3103650	9,370	1,770	9,710	1,714	9,980	1,727	NNE
374150	3103550	9,370	1,771	9,710	1,715	9,980	1,727	NNE
374150	3103450	9,370	1,771	9,720	1,716	9,990	1,727	NNE
374150	3103350	9,380	1,772	9,720	1,716	9,990	1,727	NNE
374150	3103250	9,380	1,773	9,720	1,717	9,990	1,727	NNE
374150	3103150	9,390	1,774	9,730	1,717	10,000	1,727	NNE
374150	3103050	9,390	1,774	9,730	1,718	10,000	1,727	NNE
374150	3102950	9,390	1,775	9,730	1,719	10,000	1,727	NNE
374150	3102850	9,390	1,776	9,740	1,720	10,010	1,727	NNE
374150	3102750	9,400	1,777	9,740	1,721	10,010	1,727	NNE
374250	3105850	9,280	1,755	9,610	1,718	9,880	1,743	NNE
374250	3105750	9,280	1,755	9,620	1,717	9,880	1,743	NNE
374250	3105650	9,280	1,755	9,620	1,717	9,880	1,743	NNE
374250	3105550	9,290	1,765	9,620	1,710	9,890	1,733	NNE
374250	3105450	9,290	1,765	9,630	1,710	9,890	1,733	NNE
374250	3105350	9,290	1,765	9,630	1,711	9,890	1,733	NNE
374250	3105250	9,300	1,766	9,630	1,711	9,900	1,733	NNE
374250	3105150	9,300	1,766	9,640	1,711	9,900	1,733	NNE
374250	3105050	9,310	1,766	9,640	1,712	9,910	1,733	NNE
374250	3104950	9,310	1,767	9,650	1,712	9,910	1,733	NNE
374250	3104850	9,310	1,767	9,650	1,712	9,920	1,733	NNE
374250	3104750	9,320	1,767	9,650	1,713	9,920	1,733	NNE
374250	3104650	9,320	1,768	9,660	1,713	9,920	1,733	NNE
374250	3104550	9,330	1,768	9,670	1,713	9,930	1,733	NNE
374250	3104450	9,330	1,769	9,670	1,714	9,940	1,733	NNE
374250	3104350	9,340	1,769	9,670	1,714	9,940	1,733	NNE
374250	3104250	9,340	1,769	9,680	1,714	9,940	1,733	NNE
374250	3104150	9,340	1,770	9,680	1,715	9,950	1,733	NNE
374250	3104050	9,350	1,770	9,680	1,715	9,950	1,732	NNE
374250	3103950	9,350	1,771	9,690	1,716	9,960	1,732	NNE
374250	3103850	9,360	1,771	9,700	1,716	9,970	1,732	NNE
374250	3103750	9,360	1,772	9,700	1,717	9,970	1,732	NNE
374250	3103650	9,370	1,773	9,710	1,717	9,980	1,732	NNE
374250	3103550	9,370	1,773	9,710	1,718	9,980	1,732	NNE
374250	3103450	9,380	1,774	9,720	1,718	9,990	1,731	NNE
374250	3103350	9,380	1,774	9,720	1,719	9,990	1,731	NNE
374250	3103250	9,380	1,775	9,720	1,719	9,990	1,731	NNE
374250	3103150	9,390	1,776	9,730	1,720	10,000	1,731	NNE
374250	3103050	9,390	1,777	9,730	1,721	10,000	1,731	NNE
374250	3102950	9,390	1,777	9,730	1,721	10,000	1,731	NNE
374250	3102850	9,390	1,778	9,740	1,722	10,010	1,730	NNE
374350	3105850	9,280	1,758	9,610	1,721	9,870	1,749	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
374350	3105750	9,280	1,758	9,620	1,721	9,880	1,748	NNE
374350	3105650	9,280	1,758	9,620	1,720	9,880	1,748	NNE
374350	3105550	9,290	1,768	9,620	1,713	9,890	1,739	NNE
374350	3105450	9,290	1,768	9,630	1,714	9,890	1,739	NNE
374350	3105350	9,290	1,768	9,630	1,714	9,890	1,739	NNE
374350	3105250	9,300	1,769	9,630	1,714	9,900	1,739	NNE
374350	3105150	9,300	1,769	9,640	1,715	9,900	1,739	NNE
374350	3105050	9,310	1,769	9,640	1,715	9,910	1,739	NNE
374350	3104950	9,310	1,770	9,650	1,715	9,910	1,739	NNE
374350	3104850	9,310	1,770	9,650	1,715	9,910	1,739	NNE
374350	3104750	9,320	1,770	9,650	1,716	9,920	1,739	NNE
374350	3104650	9,320	1,771	9,660	1,716	9,920	1,738	NNE
374350	3104550	9,330	1,771	9,670	1,716	9,930	1,738	NNE
374350	3104450	9,330	1,771	9,670	1,717	9,940	1,738	NNE
374350	3104350	9,340	1,772	9,670	1,717	9,940	1,738	NNE
374350	3104250	9,340	1,772	9,680	1,717	9,940	1,738	NNE
374350	3104150	9,340	1,773	9,680	1,718	9,950	1,737	NNE
374350	3104050	9,350	1,773	9,690	1,718	9,950	1,737	NNE
374350	3103950	9,350	1,774	9,690	1,718	9,960	1,737	NNE
374350	3103850	9,360	1,774	9,700	1,719	9,970	1,737	NNE
374350	3103750	9,360	1,775	9,700	1,719	9,970	1,737	NNE
374350	3103650	9,370	1,775	9,710	1,720	9,980	1,736	NNE
374350	3103550	9,370	1,776	9,710	1,720	9,980	1,736	NNE
374350	3103450	9,380	1,776	9,720	1,721	9,980	1,736	NNE
374350	3103350	9,380	1,777	9,720	1,721	9,990	1,735	NNE
374350	3103250	9,380	1,778	9,720	1,722	9,990	1,735	NNE
374350	3103150	9,390	1,778	9,730	1,722	10,000	1,735	NNE
374350	3103050	9,390	1,779	9,730	1,723	10,000	1,735	NNE
374450	3105850	9,280	1,761	9,610	1,724	9,870	1,754	NNE
374450	3105750	9,280	1,761	9,610	1,723	9,880	1,754	NNE
374450	3105650	9,280	1,761	9,620	1,723	9,880	1,753	NNE
374450	3105550	9,290	1,771	9,620	1,717	9,890	1,744	NNE
374450	3105450	9,290	1,771	9,630	1,717	9,890	1,744	NNE
374450	3105350	9,290	1,771	9,630	1,717	9,890	1,744	NNE
374450	3105250	9,300	1,772	9,630	1,717	9,900	1,744	NNE
374450	3105150	9,300	1,772	9,640	1,718	9,900	1,744	NNE
374450	3105050	9,300	1,772	9,640	1,718	9,900	1,744	NNE
374450	3104950	9,310	1,773	9,640	1,718	9,910	1,744	NNE
374450	3104850	9,310	1,773	9,650	1,718	9,910	1,744	NNE
374450	3104750	9,320	1,773	9,650	1,719	9,920	1,744	NNE
374450	3104650	9,320	1,773	9,660	1,719	9,920	1,744	NNE
374450	3104550	9,330	1,774	9,670	1,719	9,930	1,743	NNE
374450	3104450	9,340	1,774	9,670	1,720	9,940	1,743	NNE
374450	3104350	9,340	1,775	9,680	1,720	9,940	1,743	NNE
374450	3104250	9,340	1,775	9,680	1,720	9,950	1,743	NNE
374450	3104150	9,350	1,775	9,680	1,721	9,950	1,742	NNE
374450	3104050	9,350	1,776	9,690	1,721	9,950	1,742	NNE
374450	3103950	9,350	1,776	9,690	1,721	9,960	1,742	NNE
374450	3103850	9,360	1,777	9,700	1,722	9,970	1,741	NNE
374450	3103750	9,360	1,777	9,700	1,722	9,970	1,741	NNE
374450	3103650	9,370	1,778	9,710	1,722	9,980	1,741	NNE
374450	3103550	9,370	1,778	9,710	1,723	9,980	1,740	NNE
374450	3103450	9,380	1,779	9,720	1,723	9,980	1,740	NNE
374450	3103350	9,380	1,779	9,720	1,724	9,990	1,740	NNE
374450	3103250	9,380	1,780	9,720	1,724	9,990	1,739	NNE
374550	3105850	9,280	1,764	9,610	1,727	9,870	1,758	NNE
374550	3105750	9,280	1,764	9,610	1,726	9,880	1,758	NNE
374550	3105650	9,290	1,764	9,620	1,726	9,880	1,758	NNE
374550	3105550	9,290	1,774	9,620	1,720	9,890	1,749	NNE
374550	3105450	9,290	1,774	9,630	1,720	9,890	1,749	NNE
374550	3105350	9,300	1,774	9,630	1,720	9,890	1,749	NNE
374550	3105250	9,300	1,774	9,630	1,720	9,900	1,749	NNE
374550	3105150	9,300	1,775	9,640	1,721	9,900	1,749	NNE
374550	3105050	9,300	1,775	9,640	1,721	9,900	1,749	NNE
374550	3104950	9,310	1,775	9,640	1,721	9,910	1,749	NNE
374550	3104850	9,310	1,776	9,650	1,721	9,910	1,749	NNE
374550	3104750	9,320	1,776	9,650	1,722	9,920	1,749	NNE
374550	3104650	9,330	1,776	9,660	1,722	9,930	1,749	NNE
374550	3104550	9,340	1,776	9,670	1,722	9,940	1,748	NNE
374550	3104450	9,340	1,777	9,680	1,722	9,940	1,748	NNE
374550	3104350	9,340	1,777	9,680	1,723	9,950	1,748	NNE
374550	3104250	9,350	1,777	9,680	1,723	9,950	1,747	NNE
374550	3104150	9,350	1,778	9,690	1,723	9,950	1,747	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
374550	3104050	9,350	1,778	9,690	1,724	9,960	1,747	NNE
374550	3103950	9,350	1,779	9,690	1,724	9,960	1,746	NNE
374550	3103850	9,360	1,779	9,700	1,724	9,970	1,746	NNE
374550	3103750	9,360	1,779	9,700	1,725	9,970	1,746	NNE
374550	3103650	9,370	1,780	9,710	1,725	9,970	1,745	NNE
374550	3103550	9,370	1,780	9,710	1,725	9,980	1,745	NNE
374550	3103450	9,380	1,781	9,720	1,726	9,980	1,744	NNE
374550	3103350	9,380	1,781	9,720	1,726	9,990	1,744	NNE
374650	3105850	9,280	1,767	9,610	1,729	9,870	1,763	NNE
374650	3105750	9,280	1,767	9,610	1,729	9,880	1,763	NNE
374650	3105650	9,290	1,767	9,620	1,729	9,880	1,763	NNE
374650	3105550	9,290	1,776	9,620	1,723	9,880	1,755	NNE
374650	3105450	9,290	1,777	9,630	1,723	9,890	1,755	NNE
374650	3105350	9,300	1,777	9,630	1,723	9,890	1,755	NNE
374650	3105250	9,300	1,777	9,630	1,723	9,900	1,755	NNE
374650	3105150	9,300	1,777	9,640	1,724	9,900	1,755	NNE
374650	3105050	9,310	1,778	9,640	1,724	9,900	1,754	NNE
374650	3104950	9,310	1,778	9,640	1,724	9,910	1,754	NNE
374650	3104850	9,320	1,778	9,650	1,724	9,920	1,754	NNE
374650	3104750	9,320	1,779	9,660	1,725	9,920	1,754	NNE
374650	3104650	9,330	1,779	9,670	1,725	9,930	1,754	NNE
374650	3104550	9,340	1,779	9,670	1,725	9,940	1,753	NNE
374650	3104450	9,340	1,779	9,680	1,725	9,940	1,753	NNE
374650	3104350	9,340	1,780	9,680	1,725	9,940	1,753	NNE
374650	3104250	9,350	1,780	9,680	1,726	9,950	1,752	NNE
374650	3104150	9,350	1,780	9,690	1,726	9,950	1,752	NNE
374650	3104050	9,350	1,781	9,690	1,726	9,950	1,751	NNE
374650	3103950	9,360	1,781	9,690	1,726	9,960	1,751	NNE
374650	3103850	9,360	1,781	9,700	1,727	9,970	1,750	NNE
374650	3103750	9,370	1,782	9,710	1,727	9,970	1,750	NNE
374650	3103650	9,370	1,782	9,710	1,727	9,980	1,750	NNE
374650	3103550	9,380	1,783	9,710	1,728	9,980	1,749	NNE
374750	3105850	9,280	1,770	9,610	1,732	9,880	1,768	NNE
374750	3105750	9,290	1,770	9,620	1,732	9,880	1,768	NNE
374750	3105650	9,290	1,770	9,620	1,731	9,880	1,768	NNE
374750	3105550	9,290	1,779	9,620	1,725	9,890	1,760	NNE
374750	3105450	9,300	1,779	9,630	1,726	9,890	1,760	NNE
374750	3105350	9,300	1,780	9,630	1,726	9,890	1,760	NNE
374750	3105250	9,300	1,780	9,630	1,726	9,900	1,760	NNE
374750	3105150	9,300	1,780	9,640	1,726	9,900	1,760	NNE
374750	3105050	9,310	1,780	9,640	1,727	9,900	1,759	NNE
374750	3104950	9,310	1,781	9,640	1,727	9,910	1,759	NNE
374750	3104850	9,320	1,781	9,650	1,727	9,910	1,759	NNE
374750	3104750	9,320	1,781	9,660	1,727	9,920	1,759	NNE
374750	3104650	9,330	1,781	9,670	1,727	9,930	1,758	NNE
374750	3104550	9,340	1,782	9,670	1,728	9,940	1,758	NNE
374750	3104450	9,340	1,782	9,670	1,728	9,940	1,758	NNE
374750	3104350	9,340	1,782	9,680	1,728	9,940	1,757	NNE
374750	3104250	9,350	1,782	9,680	1,728	9,950	1,757	NNE
374750	3104150	9,350	1,783	9,690	1,728	9,950	1,756	NNE
374750	3104050	9,350	1,783	9,690	1,729	9,950	1,756	NNE
374750	3103950	9,360	1,783	9,690	1,729	9,960	1,755	NNE
374750	3103850	9,360	1,784	9,700	1,729	9,970	1,755	NNE
374750	3103750	9,370	1,784	9,700	1,730	9,970	1,754	NNE
374850	3105850	9,280	1,772	9,610	1,734	9,880	1,773	NNE
374850	3105750	9,290	1,772	9,620	1,734	9,880	1,773	NNE
374850	3105650	9,290	1,772	9,620	1,734	9,880	1,773	NNE
374850	3105550	9,290	1,782	9,620	1,728	9,890	1,765	NNE
374850	3105450	9,300	1,782	9,630	1,729	9,890	1,765	NNE
374850	3105350	9,300	1,782	9,630	1,729	9,890	1,765	NNE
374850	3105250	9,300	1,782	9,630	1,729	9,900	1,765	NNE
374850	3105150	9,310	1,783	9,640	1,729	9,900	1,765	NNE
374850	3105050	9,310	1,783	9,640	1,729	9,900	1,764	NNE
374850	3104950	9,310	1,783	9,640	1,730	9,910	1,764	NNE
374850	3104850	9,310	1,783	9,650	1,730	9,910	1,764	NNE
374850	3104750	9,320	1,784	9,660	1,730	9,920	1,764	NNE
374850	3104650	9,330	1,784	9,670	1,730	9,930	1,763	NNE
374850	3104550	9,340	1,784	9,670	1,730	9,930	1,763	NNE
374850	3104450	9,340	1,784	9,670	1,730	9,940	1,762	NNE
374850	3104350	9,340	1,784	9,680	1,731	9,940	1,762	NNE
374850	3104250	9,350	1,785	9,680	1,731	9,950	1,761	NNE
374850	3104150	9,350	1,785	9,690	1,731	9,950	1,761	NNE
374850	3104050	9,350	1,785	9,690	1,731	9,950	1,760	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
374850	3103950	9,360	1,786	9,690	1,731	9,960	1,760	NNE
374950	3105850	9,280	1,775	9,610	1,737	9,870	1,777	NNE
374950	3105750	9,290	1,775	9,620	1,737	9,880	1,777	NNE
374950	3105650	9,290	1,775	9,620	1,736	9,880	1,777	NNE
374950	3105550	9,290	1,784	9,620	1,731	9,890	1,770	NNE
374950	3105450	9,300	1,784	9,630	1,731	9,890	1,770	NNE
374950	3105350	9,300	1,785	9,630	1,731	9,890	1,770	NNE
374950	3105250	9,300	1,785	9,630	1,732	9,900	1,770	NNE
374950	3105150	9,310	1,785	9,640	1,732	9,900	1,769	NNE
374950	3105050	9,310	1,785	9,640	1,732	9,900	1,769	NNE
374950	3104950	9,310	1,786	9,640	1,732	9,910	1,769	NNE
374950	3104850	9,320	1,786	9,650	1,732	9,910	1,769	NNE
374950	3104750	9,330	1,786	9,660	1,733	9,920	1,768	NNE
374950	3104650	9,330	1,786	9,670	1,733	9,930	1,768	NNE
374950	3104550	9,340	1,786	9,670	1,733	9,930	1,768	NNE
374950	3104450	9,340	1,787	9,670	1,733	9,940	1,767	NNE
374950	3104350	9,340	1,787	9,680	1,733	9,940	1,767	NNE
374950	3104250	9,350	1,787	9,680	1,733	9,950	1,766	NNE
374950	3104150	9,350	1,787	9,690	1,733	9,950	1,765	NNE
374950	3104050	9,350	1,787	9,690	1,734	9,950	1,765	NNE
375050	3105850	9,280	1,777	9,610	1,739	9,870	1,782	NNE
375050	3105750	9,290	1,777	9,620	1,739	9,880	1,782	NNE
375050	3105650	9,290	1,778	9,620	1,739	9,880	1,782	NNE
375050	3105550	9,290	1,787	9,620	1,734	9,890	1,774	NNE
375050	3105450	9,300	1,787	9,630	1,734	9,890	1,774	NNE
375050	3105350	9,300	1,787	9,630	1,734	9,890	1,774	NNE
375050	3105250	9,300	1,787	9,630	1,734	9,900	1,774	NNE
375050	3105150	9,310	1,787	9,640	1,734	9,900	1,774	NNE
375050	3105050	9,310	1,788	9,640	1,735	9,900	1,774	NNE
375050	3104950	9,310	1,788	9,640	1,735	9,910	1,774	NNE
375050	3104850	9,320	1,788	9,650	1,735	9,910	1,773	NNE
375050	3104750	9,330	1,788	9,660	1,735	9,920	1,773	NNE
375050	3104650	9,330	1,788	9,670	1,735	9,930	1,773	NNE
375050	3104550	9,340	1,789	9,670	1,735	9,930	1,772	NNE
375050	3104450	9,340	1,789	9,670	1,735	9,940	1,772	NNE
375050	3104350	9,340	1,789	9,680	1,735	9,940	1,771	NNE
375050	3104250	9,350	1,789	9,680	1,736	9,950	1,770	NNE
375150	3105850	9,280	1,780	9,610	1,741	9,870	1,786	NNE
375150	3105750	9,290	1,780	9,620	1,741	9,880	1,786	NNE
375150	3105650	9,290	1,780	9,620	1,741	9,880	1,786	NNE
375150	3105550	9,290	1,789	9,620	1,736	9,880	1,779	NNE
375150	3105450	9,300	1,789	9,630	1,736	9,890	1,779	NNE
375150	3105350	9,300	1,789	9,630	1,737	9,890	1,779	NNE
375150	3105250	9,300	1,790	9,630	1,737	9,890	1,779	NNE
375150	3105150	9,310	1,790	9,640	1,737	9,900	1,779	NNE
375150	3105050	9,310	1,790	9,640	1,737	9,900	1,779	NNE
375150	3104950	9,310	1,790	9,640	1,737	9,910	1,778	NNE
375150	3104850	9,320	1,790	9,650	1,737	9,910	1,778	NNE
375150	3104750	9,330	1,790	9,660	1,737	9,920	1,778	NNE
375150	3104650	9,330	1,791	9,670	1,737	9,930	1,777	NNE
375150	3104550	9,340	1,791	9,670	1,738	9,930	1,777	NNE
375150	3104450	9,340	1,791	9,670	1,738	9,940	1,776	NNE
375250	3105850	9,280	1,782	9,610	1,744	9,870	1,790	NNE
375250	3105750	9,290	1,782	9,620	1,743	9,880	1,790	NNE
375250	3105650	9,290	1,782	9,620	1,743	9,880	1,790	NNE
375250	3105550	9,300	1,791	9,620	1,739	9,880	1,784	NNE
375250	3105450	9,300	1,791	9,630	1,739	9,890	1,784	NNE
375250	3105350	9,300	1,792	9,630	1,739	9,890	1,784	NNE
375250	3105250	9,300	1,792	9,630	1,739	9,890	1,784	NNE
375250	3105150	9,310	1,792	9,640	1,739	9,900	1,783	NNE
375250	3105050	9,310	1,792	9,640	1,739	9,900	1,783	NNE
375250	3104950	9,310	1,792	9,650	1,740	9,910	1,783	NNE
375250	3104850	9,320	1,792	9,650	1,740	9,920	1,782	NNE
375250	3104750	9,330	1,793	9,660	1,740	9,920	1,782	NNE
375250	3104650	9,330	1,793	9,670	1,740	9,930	1,781	NNE
375350	3105850	9,290	1,785	9,610	1,746	9,870	1,794	NNE
375350	3105750	9,290	1,785	9,620	1,745	9,880	1,794	NNE
375350	3105650	9,290	1,785	9,620	1,745	9,880	1,794	NNE
375350	3105550	9,300	1,793	9,620	1,741	9,880	1,788	NNE
375350	3105450	9,300	1,793	9,630	1,741	9,890	1,788	NNE
375350	3105350	9,300	1,794	9,630	1,741	9,890	1,788	NNE
375350	3105250	9,310	1,794	9,630	1,741	9,890	1,788	NNE
375350	3105150	9,310	1,794	9,640	1,742	9,900	1,788	NNE

X	Y	V. Viento 40	Weibk 40	V. Viento 60	Weibk 60	V. Viento 80	Weibk 80	¹ Dirección Predominante
375350	3105050	9,310	1,794	9,640	1,742	9,900	1,787	NNE
375350	3104950	9,320	1,794	9,650	1,742	9,910	1,787	NNE
375350	3104850	9,320	1,794	9,650	1,742	9,910	1,787	NNE
375450	3105850	9,290	1,787	9,610	1,748	9,870	1,798	NNE
375450	3105750	9,290	1,787	9,620	1,747	9,880	1,798	NNE
375450	3105650	9,290	1,787	9,620	1,747	9,880	1,798	NNE
375450	3105550	9,300	1,795	9,620	1,743	9,880	1,792	NNE
375450	3105450	9,300	1,796	9,630	1,743	9,890	1,792	NNE
375450	3105350	9,300	1,796	9,630	1,743	9,890	1,792	NNE
375450	3105250	9,310	1,796	9,630	1,744	9,890	1,792	NNE
375450	3105150	9,310	1,796	9,640	1,744	9,900	1,792	NNE
375450	3105050	9,310	1,796	9,640	1,744	9,900	1,792	NNE
375550	3105850	9,280	1,789	9,610	1,749	9,870	1,802	NNE
375550	3105750	9,290	1,789	9,620	1,749	9,870	1,802	NNE
375550	3105650	9,290	1,789	9,620	1,749	9,880	1,802	NNE
375550	3105550	9,300	1,797	9,620	1,745	9,880	1,797	NNE
375550	3105450	9,300	1,797	9,630	1,745	9,880	1,797	NNE
375550	3105350	9,300	1,798	9,630	1,746	9,890	1,796	NNE
375550	3105250	9,300	1,798	9,630	1,746	9,890	1,796	NNE
375650	3105850	9,280	1,791	9,610	1,751	9,870	1,805	NNE
375650	3105750	9,290	1,791	9,620	1,751	9,870	1,806	NNE
375650	3105650	9,290	1,791	9,620	1,751	9,880	1,806	NNE
375650	3105550	9,290	1,799	9,620	1,747	9,880	1,801	NNE
375650	3105450	9,300	1,799	9,630	1,747	9,880	1,801	NNE
375750	3105850	9,280	1,793	9,610	1,753	9,870	1,809	NNE
375750	3105750	9,290	1,793	9,610	1,753	9,870	1,809	NNE