

Pył PM10

AERO 2010 - Rozkład stężeń zanieczyszczeń

Obiekt : Inwestycja dz ew. nr 178/7 oraz 178/8 m. Imionki, obr. 0017

Możne, gm. Olecko

Nazwa substancji : Pył PM10 pył

149 - ilość emitorów

E m i t o r y p u n k t o w e

Emitor symbol	x[m]	y[m]	h[m]	d[m]	v[m/s]	T[K]	T0[K]	Emisja [g/s]
1 1w1	428	648	6.0	0.81	7.89	293.0	280.0	0.000970
2 1w2	437	646	6.0	0.81	7.89	293.0	280.0	0.000970
3 1w3	447	650	6.0	0.81	7.89	293.0	280.0	0.000970
4 1w4	454	648	6.0	0.81	7.89	293.0	280.0	0.000970
5 1w5	463	652	6.0	0.81	7.89	293.0	280.0	0.000970
6 1w6	472	650	6.0	0.81	7.89	293.0	280.0	0.000970
7 1w7	481	653	6.0	0.81	7.89	293.0	280.0	0.000970
8 1w8	490	651	6.0	0.81	7.89	293.0	280.0	0.000970
9 1w9	499	655	6.0	0.81	7.89	293.0	280.0	0.000970
10 1w10	510	655	6.0	0.81	7.89	293.0	280.0	0.000970
11 1w11	521	655	6.0	0.81	7.89	293.0	280.0	0.000970
12 1w12	528	659	6.0	0.81	7.89	293.0	280.0	0.000970
13 1w13	537	657	6.0	0.81	7.89	293.0	280.0	0.000970
14 1w14	545	659	6.0	0.81	7.89	293.0	280.0	0.000970
15 1w15	555	658	6.0	0.81	7.89	293.0	280.0	0.000970
16 1w16	563	662	6.0	0.81	7.89	293.0	280.0	0.000970
17 1w17	573	660	6.0	0.81	7.89	293.0	280.0	0.000970
18 1w18	581	664	6.0	0.81	7.89	293.0	280.0	0.000970
19 1w19	423	647	4.0	1.38	7.07	293.0	280.0	0.002470
20 1w20	424	644	4.0	1.38	7.07	293.0	280.0	0.002470
21 1w21	585	666	4.0	1.38	7.07	293.0	280.0	0.002470
22 1w22	585	662	4.0	1.38	7.07	293.0	280.0	0.002470
23 2w1	432	618	6.0	0.81	7.89	293.0	280.0	0.000970
24 2w2	441	617	6.0	0.81	7.89	293.0	280.0	0.000970
25 2w3	450	621	6.0	0.81	7.89	293.0	280.0	0.000970
26 2w4	458	619	6.0	0.81	7.89	293.0	280.0	0.000970
27 2w5	466	624	6.0	0.81	7.89	293.0	280.0	0.000970
28 2w6	475	620	6.0	0.81	7.89	293.0	280.0	0.000970
29 2w7	485	624	6.0	0.81	7.89	293.0	280.0	0.000970
30 2w8	494	624	6.0	0.81	7.89	293.0	280.0	0.000970
31 2w9	501	626	6.0	0.81	7.89	293.0	280.0	0.000970
32 2w10	514	629	6.0	0.81	7.89	293.0	280.0	0.000970
33 2w11	523	626	6.0	0.81	7.89	293.0	280.0	0.000970
34 2w12	531	629	6.0	0.81	7.89	293.0	280.0	0.000970
35 2w13	540	628	6.0	0.81	7.89	293.0	280.0	0.000970

Program AERO 2010 - Autor W.Pełka, (C) 2000-2010 Soft-P Piotrków Tryb.

Analiza stanu zanieczyszczenia atmosfery wg Rozp. MŚ z dnia 26 stycznia 2010 r. (Dz.U. nr 16, poz.87)

Licencja : Ajdar Sp. z o. o. Augustowo 6 - 86- 022 Dobrcz

36	2w14	549	632	6.0	0.81	7.89	293.0	280.0	0.000970
37	2w15	557	630	6.0	0.81	7.89	293.0	280.0	0.000970
38	2w16	567	633	6.0	0.81	7.89	293.0	280.0	0.000970
39	2w17	575	632	6.0	0.81	7.89	293.0	280.0	0.000970
40	2w18	584	635	6.0	0.81	7.89	293.0	280.0	0.000970
41	2w19	426	619	4.0	1.38	7.07	293.0	280.0	0.002470
42	2w20	426	616	4.0	1.38	7.07	293.0	280.0	0.002470
43	2w21	587	638	4.0	1.38	7.07	293.0	280.0	0.002470
44	2w22	588	633	4.0	1.38	7.07	293.0	280.0	0.002470
45	3w1	435	591	6.0	0.81	7.89	293.0	280.0	0.000970
46	3w2	445	590	6.0	0.81	7.89	293.0	280.0	0.000970
47	3w3	452	592	6.0	0.81	7.89	293.0	280.0	0.000970
48	3w4	461	591	6.0	0.81	7.89	293.0	280.0	0.000970
49	3w5	470	594	6.0	0.81	7.89	293.0	280.0	0.000970
50	3w6	480	593	6.0	0.81	7.89	293.0	280.0	0.000970
51	3w7	487	596	6.0	0.81	7.89	293.0	280.0	0.000970
52	3w8	497	594	6.0	0.81	7.89	293.0	280.0	0.000970
53	3w9	504	598	6.0	0.81	7.89	293.0	280.0	0.000970
54	3w10	516	599	6.0	0.81	7.89	293.0	280.0	0.000970
55	3w11	526	598	6.0	0.81	7.89	293.0	280.0	0.000970
56	3w12	534	601	6.0	0.81	7.89	293.0	280.0	0.000970
57	3w13	543	599	6.0	0.81	7.89	293.0	280.0	0.000970
58	3w14	551	602	6.0	0.81	7.89	293.0	280.0	0.000970
59	3w15	560	602	6.0	0.81	7.89	293.0	280.0	0.000970
60	3w16	570	606	6.0	0.81	7.89	293.0	280.0	0.000970
61	3w17	578	605	6.0	0.81	7.89	293.0	280.0	0.000970
62	3w18	587	607	6.0	0.81	7.89	293.0	280.0	0.000970
63	3w19	430	592	4.0	1.38	7.07	293.0	280.0	0.002470
64	3w20	430	587	4.0	1.38	7.07	293.0	280.0	0.002470
65	3w21	591	610	4.0	1.38	7.07	293.0	280.0	0.002470
66	3w22	591	605	4.0	1.38	7.07	293.0	280.0	0.002470
67	4w1	439	562	6.0	0.81	7.89	293.0	280.0	0.000970
68	4w2	447	560	6.0	0.81	7.89	293.0	280.0	0.000970
69	4w3	457	564	6.0	0.81	7.89	293.0	280.0	0.000970
70	4w4	465	562	6.0	0.81	7.89	293.0	280.0	0.000970
71	4w5	474	566	6.0	0.81	7.89	293.0	280.0	0.000970
72	4w6	482	564	6.0	0.81	7.89	293.0	280.0	0.000970
73	4w7	490	567	6.0	0.81	7.89	293.0	280.0	0.000970
74	4w8	501	565	6.0	0.81	7.89	293.0	280.0	0.000970
75	4w9	509	570	6.0	0.81	7.89	293.0	280.0	0.000970
76	4w10	520	571	6.0	0.81	7.89	293.0	280.0	0.000970
77	4w11	529	569	6.0	0.81	7.89	293.0	280.0	0.000970
78	4w12	537	573	6.0	0.81	7.89	293.0	280.0	0.000970
79	4w13	546	571	6.0	0.81	7.89	293.0	280.0	0.000970
80	4w14	555	574	6.0	0.81	7.89	293.0	280.0	0.000970
81	4w15	563	573	6.0	0.81	7.89	293.0	280.0	0.000970

82	4w16	573	575	6.0	0.81	7.89	293.0	280.0	0.000970
83	4w17	581	574	6.0	0.81	7.89	293.0	280.0	0.000970
84	4w18	590	578	6.0	0.81	7.89	293.0	280.0	0.000970
85	4w19	433	562	4.0	1.38	7.07	293.0	280.0	0.002470
86	4w20	434	557	4.0	1.38	7.07	293.0	280.0	0.002470
87	4w21	593	579	4.0	1.38	7.07	293.0	280.0	0.002470
88	4w22	594	576	4.0	1.38	7.07	293.0	280.0	0.002470
89	5w1	440	534	6.0	0.81	7.89	293.0	280.0	0.000970
90	5w2	449	533	6.0	0.81	7.89	293.0	280.0	0.000970
91	5w3	459	535	6.0	0.81	7.89	293.0	280.0	0.000970
92	5w4	469	535	6.0	0.81	7.89	293.0	280.0	0.000970
93	5w5	478	538	6.0	0.81	7.89	293.0	280.0	0.000970
94	5w6	485	535	6.0	0.81	7.89	293.0	280.0	0.000970
95	5w7	495	539	6.0	0.81	7.89	293.0	280.0	0.000970
96	5w8	502	537	6.0	0.81	7.89	293.0	280.0	0.000970
97	5w9	511	540	6.0	0.81	7.89	293.0	280.0	0.000970
98	5w10	523	540	6.0	0.81	7.89	293.0	280.0	0.000970
99	5w11	531	540	6.0	0.81	7.89	293.0	280.0	0.000970
100	5w12	542	544	6.0	0.81	7.89	293.0	280.0	0.000970
101	5w13	549	542	6.0	0.81	7.89	293.0	280.0	0.000970
102	5w14	557	545	6.0	0.81	7.89	293.0	280.0	0.000970
103	5w15	567	544	6.0	0.81	7.89	293.0	280.0	0.000970
104	5w16	576	549	6.0	0.81	7.89	293.0	280.0	0.000970
105	5w17	585	546	6.0	0.81	7.89	293.0	280.0	0.000970
106	5w18	592	550	6.0	0.81	7.89	293.0	280.0	0.000970
107	5w19	436	535	4.0	1.38	7.07	293.0	280.0	0.002470
108	5w20	436	529	4.0	1.38	7.07	293.0	280.0	0.002470
109	5w21	598	552	4.0	1.38	7.07	293.0	280.0	0.002470
110	5w22	598	547	4.0	1.38	7.07	293.0	280.0	0.002470
111	6w1	446	505	6.0	0.81	7.89	293.0	280.0	0.000970
112	6w2	453	503	6.0	0.81	7.89	293.0	280.0	0.000970
113	6w3	463	508	6.0	0.81	7.89	293.0	280.0	0.000970
114	6w4	470	504	6.0	0.81	7.89	293.0	280.0	0.000970
115	6w5	481	508	6.0	0.81	7.89	293.0	280.0	0.000970
116	6w6	488	507	6.0	0.81	7.89	293.0	280.0	0.000970
117	6w7	497	511	6.0	0.81	7.89	293.0	280.0	0.000970
118	6w8	506	508	6.0	0.81	7.89	293.0	280.0	0.000970
119	6w9	515	513	6.0	0.81	7.89	293.0	280.0	0.000970
120	6w10	527	512	6.0	0.81	7.89	293.0	280.0	0.000970
121	6w11	535	511	6.0	0.81	7.89	293.0	280.0	0.000970
122	6w12	543	514	6.0	0.81	7.89	293.0	280.0	0.000970
123	6w13	553	513	6.0	0.81	7.89	293.0	280.0	0.000970
124	6w14	561	518	6.0	0.81	7.89	293.0	280.0	0.000970
125	6w15	572	516	6.0	0.81	7.89	293.0	280.0	0.000970
126	6w16	579	520	6.0	0.81	7.89	293.0	280.0	0.000970
127	6w17	588	517	6.0	0.81	7.89	293.0	280.0	0.000970

128	6w18	597	522	6.0	0.81	7.89	293.0	280.0	0.000970
129	6w19	440	506	4.0	1.38	7.07	293.0	280.0	0.002470
130	6w20	440	501	4.0	1.38	7.07	293.0	280.0	0.002470
131	6w21	601	524	4.0	1.38	7.07	293.0	280.0	0.002470
132	6w22	601	519	4.0	1.38	7.07	293.0	280.0	0.002470
133	7w1	448	476	6.0	0.81	7.89	293.0	280.0	0.000990
134	7w2	458	475	6.0	0.81	7.89	293.0	280.0	0.000990
135	7w3	466	479	6.0	0.81	7.89	293.0	280.0	0.000990
136	7w4	474	476	6.0	0.81	7.89	293.0	280.0	0.000990
137	7w5	484	479	6.0	0.81	7.89	293.0	280.0	0.000990
138	7w6	491	478	6.0	0.81	7.89	293.0	280.0	0.000990
139	7w7	500	481	6.0	0.81	7.89	293.0	280.0	0.000990
140	7w8	509	480	6.0	0.81	7.89	293.0	280.0	0.000990
141	7w9	519	484	6.0	0.81	7.89	293.0	280.0	0.000990
142	7w10	529	485	6.0	0.81	7.89	293.0	280.0	0.000990
143	7w11	538	483	6.0	0.81	7.89	293.0	280.0	0.000990
144	7w12	443	477	4.0	1.38	7.07	293.0	280.0	0.002520
145	7w13	443	471	4.0	1.38	7.07	293.0	280.0	0.002520
146	8w1	578	707	5.5	0.63	9.90	293.0	280.0	0.001520
147	8w2	583	705	5.5	0.63	9.90	293.0	280.0	0.001520
148	8w3	588	708	5.5	0.63	9.90	293.0	280.0	0.001520
149	K1	524	719	8.0	0.60	5.60	453.0	280.0	0.020640

=====

SZORSTKOŚĆ z0[m] 0.35
 WYSOKOŚĆ ANEMOMETRU ha[m] 14
 WYSOKOŚĆ OBLICZEŃ Z[m] 0.00

Podokresy pracy źródeł - Liczba 1

długość [godz] 260 róża : SUWALKI.R

1	. . .	51015202530
P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P
P	P	P	P	P	P	P	P	P	P	P	P	P

Stężenia pyłowe ug/m3

X[m]	Y[m]	Z[m]	KL	Ua	Kąt	Smax	Sa	S99,8	P(280)
267	122	0.0	6	1	28	10.679	0.006	0.586	0.00
307	62	0.0	6	1	20	10.762	0.005	0.483	0.00
218	76	0.0	6	1	30	10.504	0.005	0.468	0.00
241	34	0.0	6	1	26	10.548	0.004	0.420	0.00

Początek obliczeń : 20:59:32

Koniec obliczeń : 20:59:35

