

Załącznik nr 3a do uchwały Nr XVIII/302/12  
Sejmiku Województwa Wielkopolskiego  
z dnia 30 stycznia 2012 roku

Przebieg granic obszaru ograniczonego użytkowania dla lotniska Poznań-Ławica w Poznaniu  
według współrzędnych punktów załamania

Układ współrzędnych m. Poznania

Nr punktu	X	Y
1	108904.20	24740.43
2	108890.60	24699.74
3	108887.51	24677.72
4	108855.01	24648.30
5	108852.75	24643.23
6	108846.22	24596.85
7	108841.94	24545.41
8	108840.81	24493.96
9	108841.73	24442.52
10	108843.66	24339.63
11	108843.05	24288.18
12	108840.94	24236.74
13	108835.97	24185.30
14	108826.72	24133.85
15	108810.64	24082.41
16	108801.31	24062.76
17	108779.69	24030.96
18	108749.86	23998.43
19	108723.56	23979.52
20	108698.42	23964.98
21	108646.98	23945.80
22	108572.62	23928.07
23	108492.64	23908.86
24	108441.20	23894.15
25	108390.19	23876.63
26	108338.31	23850.04
27	108300.01	23825.18
28	108286.86	23811.88
29	108256.69	23773.74
30	108239.32	23722.30
31	108240.84	23670.85
32	108257.43	23619.41
33	108286.86	23568.71
34	108324.53	23516.52
35	108338.31	23500.56
36	108365.91	23465.07
37	108389.75	23438.45
38	108409.76	23413.63
39	108441.20	23377.33
40	108452.94	23362.18
41	108492.84	23310.74

42	108544.09	23238.78
43	108595.53	23158.74
44	108627.53	23104.96
45	108658.01	23053.52
46	108698.42	22988.50
47	108749.86	22906.54
48	108786.64	22847.74
49	108820.07	22796.30
50	108852.75	22747.78
51	108888.51	22693.41
52	108922.65	22641.96
53	108912.86	22590.52
54	108930.35	22539.07
55	108955.64	22488.71
56	108988.80	22436.18
57	109007.09	22411.20
58	109024.95	22384.74
59	109058.53	22340.16
60	109071.05	22323.42
61	109058.53	22315.67
62	109007.09	22304.02
63	108955.64	22298.92
64	108852.75	22289.74
65	108805.14	22281.85
66	108801.31	22276.56
67	108790.96	22230.41
68	108801.31	22224.80
69	108852.75	22192.24
70	108868.02	22178.96
71	108904.20	22162.25
72	108955.64	22137.05
73	108972.91	22127.52
74	109058.53	22089.26
75	109109.98	22064.70
76	109161.42	22036.97
77	109179.71	22024.63
78	109212.86	21999.31
79	109264.31	21947.54
80	109286.79	21921.74
81	109315.75	21890.75
82	109356.06	21843.32
83	109347.11	21837.91
84	109336.01	21826.88
85	109325.55	21814.15
86	109316.64	21799.78
87	109310.58	21783.27
88	109290.05	21766.34
89	109282.57	21761.85
90	109264.75	21756.10
91	109242.66	21735.06
92	109220.58	21713.40
93	109213.03	21698.27

94	109209.31	21678.55
95	109201.80	21663.34
96	109189.84	21653.36
97	109179.40	21641.43
98	109173.09	21624.52
99	109163.25	21612.24
100	109139.41	21592.35
101	109132.46	21576.91
102	109132.18	21556.23
103	109128.35	21539.06
104	109117.69	21527.96
105	109104.97	21518.16
106	109094.94	21504.85
107	109092.45	21486.33
108	109093.20	21466.11
109	109090.69	21447.15
110	109085.98	21428.85
111	109078.62	21390.53
112	109071.40	21375.22
113	109060.59	21363.38
114	109052.30	21348.41
115	109048.51	21329.58
116	109046.94	21310.04
117	109043.75	21291.75
118	109037.24	21275.35
119	109021.09	21241.40
120	109015.66	21223.26
121	109017.10	21206.60
122	109025.58	21191.84
123	109036.55	21177.88
124	109055.49	21149.91
125	109066.21	21137.16
126	109070.18	21120.24
127	109068.21	21079.93
128	109069.17	21060.51
129	109072.48	21041.88
130	109077.29	21023.63
131	109080.04	21004.53
132	109079.28	20984.24
133	109080.82	20965.73
134	109089.60	20951.71
135	109111.99	20929.00
136	109119.81	20913.91
137	109124.51	20895.29
138	109126.80	20875.74
139	109127.17	20856.34
140	109126.49	20836.77
141	109124.64	20817.20
142	109120.09	20799.08
143	109102.87	20768.48
144	109098.31	20751.38
145	109099.89	20711.75

146	109100.11	20692.25
147	109097.71	20653.61
148	109098.36	20634.03
149	109102.89	20614.30
150	109104.99	20595.77
151	109091.13	20562.47
152	109089.41	20544.00
153	109093.10	20525.11
154	109104.07	20509.35
155	109116.59	20503.39
156	109131.67	20493.26
157	109143.47	20486.84
158	109152.90	20472.37
159	109163.01	20459.36
160	109174.63	20449.93
161	109188.10	20444.17
162	109201.98	20439.57
163	109213.24	20431.09
164	109219.31	20414.43
165	109232.69	20380.51
166	109238.34	20362.20
167	109239.66	20343.14
168	109231.15	20305.79
169	109235.46	20289.54
170	109246.31	20276.05
171	109259.70	20266.50
172	109271.64	20259.14
173	109277.75	20242.37
174	109282.33	20222.39
175	109289.49	20205.65
176	109298.43	20191.30
177	109317.04	20163.53
178	109336.08	20136.37
179	109352.87	20106.27
180	109360.00	20089.50
181	109362.30	20063.49
182	109342.79	20030.39
183	109335.15	19977.77
184	109338.55	19956.56
185	109344.46	19945.00
186	109334.94	19931.14
187	109337.02	19912.56
188	109346.63	19896.95
189	109358.73	19889.08
190	109383.64	19875.41
191	109395.06	19865.71
192	109416.81	19842.89
193	109428.99	19835.17
194	109443.61	19835.62
195	109457.86	19837.05
196	109468.08	19830.52
197	109472.58	19812.15

198	109477.62	19773.31
199	109483.53	19735.52
200	109490.35	19698.21
201	109497.43	19659.05
202	109504.22	19642.77
203	109515.99	19634.82
204	109529.20	19633.57
205	109556.62	19637.01
206	109570.03	19637.39
207	109583.21	19636.04
208	109596.10	19632.19
209	109621.50	19620.24
210	109634.54	19616.61
211	109661.39	19616.10
212	109674.28	19612.85
213	109686.44	19604.98
214	109698.87	19598.15
215	109712.07	19595.52
216	109738.64	19593.92
217	109765.31	19594.55
218	109778.55	19596.77
219	109791.24	19602.60
220	109804.00	19606.55
221	109856.11	19611.05
222	109868.31	19619.79
223	109880.80	19626.13
224	109913.96	19630.64
225	109942.03	19634.09
226	109955.29	19634.10
227	109967.74	19640.32
228	109991.18	19661.24
229	110003.18	19667.70
230	110015.94	19667.20
231	110035.69	19662.01
232	110043.21	19648.75
233	110051.46	19630.56
234	110057.72	19610.87
235	110062.85	19590.48
236	110070.75	19549.01
237	110074.66	19506.61
238	110079.23	19464.31
239	110083.63	19421.74
240	110087.23	19400.94
241	110093.75	19381.71
242	110111.11	19345.50
243	110126.24	19307.81
244	110134.67	19289.63
245	110152.11	19253.76
246	110161.85	19236.80
247	110183.14	19204.84
248	110194.66	19189.99
249	110206.96	19176.23

250	110219.86	19163.49
251	110233.26	19151.74
252	110246.61	19137.30
253	110253.67	19049.24
254	110246.61	19040.85
255	110231.83	18989.41
256	110225.57	18937.96
257	110226.88	18886.52
258	110234.91	18835.07
259	110248.20	18783.63
260	110265.85	18732.18
261	110287.48	18680.74
262	110311.68	18629.30
263	110337.96	18577.85
264	111380.88	18680.74
265	111373.53	18754.20
266	111364.17	18835.07
267	111357.04	18886.52
268	111347.08	18937.96
269	111334.90	18989.41
270	111322.09	19035.38
271	111303.95	19092.30
272	111283.38	19143.74
273	111258.04	19195.18
274	111225.75	19246.63
275	111184.25	19298.07
276	111167.75	19315.50
277	111124.59	19355.95
278	111095.60	19400.96
279	111064.86	19445.13
280	111020.18	19503.85
281	110983.51	19555.30
282	110949.16	19606.74
283	110910.53	19667.65
284	110890.19	19709.63
285	110859.09	19785.68
286	110831.54	19863.96
287	110814.85	19915.41
288	110802.09	19966.85
289	110792.18	20018.30
290	110773.99	20121.18
291	110757.35	20224.07
292	110750.13	20275.52
293	110898.95	21286.16
294	110910.69	21295.57
295	110933.02	21317.41
296	110943.43	21329.76
297	110952.88	21343.65
298	110960.96	21359.62
299	110966.81	21377.32
300	110969.07	21396.69
301	110968.08	21416.47

302	110963.79	21435.07
303	110956.98	21452.14
304	110948.63	21467.54
305	110939.14	21481.32
306	110928.98	21494.13
307	110907.88	21518.30
308	110896.43	21528.36
309	110872.85	21547.02
310	110849.86	21567.08
311	110826.76	21586.86
312	110803.87	21607.17
313	110781.02	21627.57
314	110757.43	21646.22
315	110745.15	21653.98
316	110719.57	21665.40
317	110693.74	21675.73
318	110680.62	21679.68
319	110654.08	21684.86
320	110627.36	21687.27
321	110600.62	21689.01
322	110573.88	21690.38
323	110547.12	21690.92
324	110520.35	21690.07
325	110493.69	21686.79
326	110467.35	21679.71
327	110441.54	21669.33
328	110415.95	21657.93
329	110390.85	21642.28
330	110378.21	21636.62
331	110371.38	21636.33
332	110375.45	21650.89
333	110379.07	21671.72
334	110384.53	21714.09
335	110386.00	21735.29
336	110385.25	21756.53
337	110383.11	21777.80
338	110377.13	21820.01
339	110371.66	21840.02
340	110365.18	21859.56
341	110351.03	21897.95
342	110342.64	21916.23
343	110333.14	21933.42
344	110322.47	21949.38
345	110300.04	21979.90
346	110275.63	22007.60
347	110248.98	22031.33
348	110221.06	22052.27
349	110191.89	22069.96
350	110162.18	22085.98
351	110131.52	22098.53
352	110100.28	22108.20
353	110068.64	22114.77

354	110036.68	22118.01
355	110016.37	22118.96
356	110000.10	22178.96
357	109984.53	22260.43
358	109973.84	22333.30
359	109967.79	22384.74
360	109954.54	22487.63
361	109946.51	22539.07
362	109937.22	22590.52
363	109926.17	22641.96
364	109899.03	22744.85
365	109881.64	22822.00
366	109865.34	22899.18
367	109842.13	23002.07
368	109830.20	23054.76
369	109806.79	23156.41
370	109782.01	23259.30
371	109769.59	23310.74
372	109743.05	23413.63
373	109728.07	23465.07
374	109710.32	23516.52
375	109688.99	23567.96
376	109675.86	23594.83
377	109662.32	23619.41
378	109628.25	23670.85
379	109587.12	23722.30
380	109540.75	23773.74
381	109521.53	23793.56
382	109506.49	23810.86
383	109500.62	23825.18
384	109470.09	23901.54
385	109435.40	23979.52
386	109412.84	24030.96
387	109367.20	24128.40
388	109338.88	24185.30
389	109314.45	24236.74
390	109264.31	24333.15
391	109229.93	24391.07
392	109212.86	24421.66
393	109199.01	24442.52
394	109161.42	24504.90
395	109133.08	24545.41
396	109109.98	24581.65
397	109097.19	24596.85
398	109058.53	24651.28
399	109013.48	24699.74
400	109007.09	24707.81
401	108955.64	24746.67