

KARTA WYNIKÓW z lotów gołębi DOROSŁYCH w roku 2017
 Hodowca MAŚLANKA JÓZEF-SYLWIA Członek sekcji 1 oddziału KOWAL
 Współrzędne geograficzne : 19°15'15.0" - 52°32'29.0"

		D - MR MP					D - MR MP					D - MR MP					D - MRIGMP					D - MRIGMP					D - MRIGMP												
Nr Lotu - Miejscowość		1 - KŁECKO					2 - WAGROWIEC					3 - DREZDENKO					4 - LUBIESZYN 1					5 - SCHWERIN 1					6 - LUBIESZYN 2												
Odległość w [m] oddz.-goł.		115960 - 122860					137020 - 143630					226860 - 233830					336810 - 342860					533800 - 540120					336260 - 342860												
Data - godzina lotu		03.05.2017 - 8:10:00					07.05.2017 - 9:45:00					13.05.2017 - 6:00:00					21.05.2017 - 6:10:00					28.05.2017 - 5:20:00					03.06.2017 - 5:40:00												
Il.Wł.Goł.: lista 1-2-3-4		1181- - -					1213- - -					882- - -					758- - -					486- - -					667- - -												
Il. Hodow.: lista 1-2-3-4		34 - - -					33 - - -					31 - - -					29 - - -					26 - - -					28 - - -												
MP	Nr obr. rodowej	P	Barwa	kol.	L	S	v m/min	coefic	kol.	L	S	v m/min	coefic	kol.	L	S	v m/min	coefic	kol.	L	S	v m/min	coefic	kol.	L	S	v m/min	coefic	kol.	L	S	v m/min	coefic						
1	G PL-0340-11-6044	0	niebies.	68	x	M	746.60A	57.58	110	x	M	714.64A	90.68						25	x	S	1582.67a	32.98									127	x	S	948.79A	190.40			
2	G PL-0340-11-6011	0	n-nakrap						68	x	M	760.22	56.06	128	x	M	1008.90	145.12	165	S	1480.93																		
3	G PL-0340-11-6015	0	n-nakrap											147	x	M	997.14	166.67																					
4	G PL-0340-11-6002	0	niebies.																					73	x	S	927.94B	150.21	103	x	M	963.54	154.42						
5	G PL-0340-11-7417	0	n-nakrap	102	x	M	722.19A	86.37	138	x	M	694.77A	113.77	125	x	M	1009.70A	141.72	115	x	M	1507.63B	151.72																
6	G PL-0340-13-3106	1	n-nakrap	93	x	M	727.10	78.75	6	x	M	957.21	4.95	86	x	M	1039.94	97.51	24	x	S	1583.04	31.66																
7	G PL-0340-13-3102	1	niebies.											112	x	M	1013.35	126.98	186	M	1465.42																		
8	G PL-0340-13-3188	1	ciemna	287	M	601.04			145	x	M	685.96A	119.54	140	x	M	1001.99A	158.73																					
9	G PL-0340-13-3160	1	czarna						234	x	M	611.33	192.91	172	x	M	985.24	195.01																					
10	G PL-0340-13-3112	1	niebies.	162	x	M	681.52	137.17																															
11	G PL-0278-13-0021	1	n-nakrap						243	x	M	605.12A	200.33	127	x	M	1009.48A	143.99																					
12	G PL-0340-13-3151	0	niebies.															137	x	M	1498.41	180.74																	
13	G PL-0340-13-3137	0	n-nakrap											201	M	961.93			152	x	S	1487.46	200.53																
14	G PL-0340-13-3128	0	niebies.																																				
15	G PL-0340-13-3183	0	płowa						135	x	M	695.36	111.29					154	M	1487.03																			
16	G PL-0340-13-3169	0	n-nakrap	6	x	M	841.80A	5.08	117	x	M	704.23	96.46	49	x	M	1067.31A	55.56	173	S	1475.51																		
17	G PL-0340-14-9360	1	ciemna						199	x	M	636.17	164.06																										
18	G PL-0340-14-9346	1	niebies.						36	x	M	822.54	29.68	195	M	969.04			46	x	M	1550.94	60.69																
19	G PL-0340-14-9364	1	n-nakrap	51	x	M	766.20A	43.18						72	x	M	1048.10A	81.63																					
20	G PL-0340-14-9352	1	n-nakrap						194	x	M	639.19	159.93																										
21	G PL-0340-14-9368	1	niebies.						22	x	M	860.58A	18.14	83	x	M	1040.56A	94.10	98	x	M	1514.62	129.29																
22	G PL-0340-14-9367	0	niebies.											76	x	M	1046.69	86.17	159	M	1483.92																		
23	G PL-0340-14-9378	0	niebies.											87	x	M	1039.48	98.64																					
24	G PL-0340-14-9322	0	niebies.																																				
25	G PL-0340-15-3238	1	ciemna	219	x	M	650.30	185.44						98	x	M	1026.40	111.11																					
26	G PL-0340-15-3216	0	niebies.											88	x	M	1037.25	99.77																					
27	G PL-0340-15-3266	0	n-nakrap																																				
28	G PL-0340-15-3205	0	n-nakrap	209	x	M	653.54	176.97	175	x	M	659.12	144.27																										
29	G PL-0340-15-3286	0	niebies.																																				
30	G PL-0340-15-3260	0	n-nakrap	50	x	M	766.28	42.34						44	x	M	1075.33	49.89	81	x	M	1526.76	106.86																
31	G PL-0340-15-3255	0	n-nakrap						152	x	M	679.55	125.31																										
32	G PL-0340-15-3274	0	n-nakrap																																				
33	G PL-0340-16-0766	1	niebies.																																				
34	G PL-0340-16-0729	0	n-nakrap	126	x	M	704.21	106.69						7	x	M	1149.32	7.94	122	x	S	1505.86	160.95																
35	G PL-0340-16-0702	0	niebies.	108	x	M	717.65	91.45																															
36	G PL-0340-16-0862	1	niebies.						65	x	-	770.34	53.59																										
Konk. / pkt hod.				5			95.54		5			120.12		5			141.71		5			185.96		3			171.09		5			188.69							

D_____ MP_____				P U N K T A C J A D O M I S T R Z O S T W A O D D Z I A Ł U R E G I O N U										
14 - CLOPPENBURG 3 753240 - 758820 29.07.2017 - 9:20:00 198- - - 15 - - -				baza obliczania konkursu - 20% COEFICJENT										
kol.	L	S	v m/min	coefic	Konk	Punkty	Konk.-km	KAT."A"	KAT."B"	KAT."C"	KAT."M"	KAT."R"		
1	35	x S	1149.00	176.77	9	407.16	3892.95	375.39	226.59	198.99				
2					2	49.29	377.46							
3					1	25.02	233.83							
4					5	194.85	1911.56		407.61					
5	7	x S	1336.23	35.35	9	383.01	3586.66	636.72	463.25					
6					4	109.22	843.18							
7	26	x S	1194.77	131.31	7	350.66	3517.43		430.03	203.25				
8	5	x S	1343.20	25.25	8	353.21	3463.80	623.69	452.09					
9					4	151.06	1479.14							
10					1	17.27	122.86							
11					5	147.32	1406.04	807.24						
12					2	105.38	1101.68							
13					4	222.26	2203.36				113.06			
14					3	148.77	1641.80							
15					3	148.42	1442.57							
16					12	517.11	5009.76	206.89	193.58	268.21	370.90			
17					5	206.52	2128.29							
18					4	145.55	1369.47							
19	40	x S	1121.13	202.02	10	464.73	4544.71	343.60	298.79	167.35	87.35			
20					5	213.29	2128.29							
21	3	x S	1349.05	15.15	12	600.06	5645.72	371.77	181.53	59.53	41.01			
22	36	x M	1148.94	181.82	6	289.70	2977.31							
23					2	81.87	773.95							
24					4	171.69	1568.70		203.05					
25					5	183.49	1801.23							
26					2	62.10	576.69							
27					6	304.52	3086.34		238.27	332.71	329.96			
28	12	x M	1305.31	60.61	7	302.16	3009.97							
29	37	x M	1143.35	186.87	1	65.23	758.82							
30					5	173.11	1582.53							
31					2	59.05	486.49							
32					2	69.38	685.72							
33					2	72.25	685.72							
34					3	81.27	699.55							
35					1	18.19	122.86							
36					1	23.68	143.63							
2			157.54		55	2300.66		1297.65	804.75	425.87	241.42			