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#### **RINGING REPORTS**

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#### **Results of bird trapping and ringing by the Biological Station "Rybacy" on the Courish Spit in 2010**

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*Abstract:* Bolshakov, C.V., Shapoval, A.P. & N.P. Zelenova (2011): Results of bird trapping and ringing by the Biological Station "Rybacy" on the Courish Spit in 2010. *Avian Ecol. Behav.* 20: 9–52.

In 2010, a grand total of 45,718 birds of 99 species were trapped and ringed by the Biological Station "Rybacy" in the framework of long- and short-term research projects. A total of 1,727 ringed birds of 59 species produced 2,748 recaptures. In 2010, 304 birds of 34 species ringed on the Courish Spit in previous years were retrapped. Between 15.03.2010 and 15.03.2011, 92 birds of 25 species ringed on the Courish Spit were reported as recovered more than 20 km from the ringing site. In 2010, 125 birds of 21 species ringed outside the Courish Spit were controlled. A review of research projects is given, along with main trapping techniques. A complete list of long-distance recoveries is provided.

*Keywords:* bird ringing, retraps, long-distance recoveries, research projects

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This annual report is the 13th one in the series of ringing reports published by the Biological Station "Rybacy" (Bolshakov et al. 1999; 2000; 2002a, b; 2003; 2004; 2005; 2008; 2009a, b, c; 2010) and consists of two parts. The first part contains a short review of research projects, description of trapping techniques used and main ringing results (Table 1), retraps and control captures (Table 2) during the current year. The second part contains a full list of birds ringed by the station and recovered outside the Courish Spit based on the data received from Russian Ringing Centre in Moscow. We also present the data on birds ringed outside the Courish Spit and controlled by us in the current year.

## 1. Current research projects using bird trapping and ringing

### 1.1. Long-term monitoring of the timing of spring and autumn migration, breeding, post-breeding and post-fledging dispersal, numbers of breeding and passage bird populations on the Courish Spit of the Baltic Sea (field site "Fringilla")

This project has been under way without interruption since 1958 at the field site "Fringilla" ( $55^{\circ}05'N$ ,  $20^{\circ}44'E$ ). Birds are trapped in specially designed, large permanent traps (the so-called "Rybachi-type" traps), ringed and measured. For a detailed description of the traps see Payevsky (2000). At present a unique data set is available that has made it possible to describe long-term trends in the timing of migration, breeding, post-fledging dispersal, and numbers of local and passage populations for nearly 40 passerine species in the second half of the 20th century. These data have also allowed us to discover the main factors that affect the underlying trends (Sokolov 1999; Sokolov et al. 1998 a, b; 1999; 2000; 2001a, b; 2002a, b, 2003 a, b; Sokolov & Payevsky 1998). Within the framework of this project two traps were operated at "Fringilla" in 2010: trap 4 (NE orientation of entrance) – from March 31 until September 23, trap 5 (SW orientation of entrance) – from April 01 until October 29. In the spring, summer and during a part of the autumn, the traps allowed us to control movement along the Courish Spit in both directions.

### 1.2. Long-term dynamics of numbers, energy condition, moult and biometrics of passerines in NE Europe (field site "Rybachi")

A joint research programme of Max Planck Institute for Ornithology (Germany) and Biological Station "Rybachi" was launched in 1993 at the field site "Rybachi" on Rossitten Cape ( $55^{\circ}09'N$ ,  $20^{\circ}51'E$ ). It is an area of heavy concentration of nocturnal passerine migrants at daytime stopovers, both in spring and in autumn. Trapping is done in mist nets, each 7 m long. Trapping, ringing and biometrics followed the guidelines of the MRI and ESF programmes (Berthold et al. 1991; Bairlein et al. 1995).

In 2010, 25 nets placed in 2 lines were open 24 hrs a day from March 27 until November 1 with a standard gap from June 11 until June 30.

### 1.3. Population structure, philopatry and dispersal of passerines on the Courish Spit

This project was launched in 1973. The data were largely obtained by trapping and ringing juveniles and adults in Rybachi-type traps (field site "Fringilla") and mist nets (field site "Rybachi"). Additional mist nets were used near water pools at field site "Fringilla" and the surrounding area. Pulli and adults were ringed at nests (incl. nest-boxes) at different sites on the Courish Spit. Adults were trapped at the nest (nest-box) using various techniques, incl. mist nets, walloper (butterfly-type net), semi-automatic traps, etc. Near pools at "Fringilla" 5,707 birds were mist-netted and ringed.

Table 1. Numbers of birds ringed by Biological station "Rybachi" in 2010.

EURING code	Species*	Rybachi-type traps ("Fringilla")	Mist-nets ("Rybachi")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
				Nestlings	Adults			
00030	<i>Gavia arctica</i> Black-throated Diver	—	—	—	—	—	—	1
00090	<i>Podiceps cristatus</i> Great Crested Grebe	—	—	—	—	—	—	1
00720	<i>Phalacrocorax carbo</i> Cormorant	—	—	—	—	—	—	5
00950	<i>Botaurus stellaris</i> Bittern	—	—	—	—	—	—	2
00980	<i>Ixobrychus minutus</i> Little Bittern	—	—	—	—	—	—	1
01220	<i>Ardea cinerea</i> Grey Heron	—	—	—	—	—	—	375
01340	<i>Ciconia ciconia</i> White Stork	—	—	—	—	—	—	364
01840	<i>Anas crecca</i> Teal	—	—	—	—	1	1	3
01860	<i>Anas platyrhynchos</i> Mallard	—	—	—	—	—	—	3
01910	<i>Anas querquedula</i> Garganey	—	—	—	—	—	—	6
02150	<i>Melanitta fusca</i> Velvet Scoter	—	—	—	—	—	—	1
02310	<i>Pernis apivorus</i> Honey Buzzard	—	—	—	—	—	—	17
02380	<i>Milvus migrans</i> Black Kite	—	—	—	—	—	—	1
02600	<i>Circus aeruginosus</i> Marsh Harrier	—	—	—	—	—	—	4
02610	<i>Circus cyaneus</i> Hen Harrier	—	—	—	—	—	—	69
02620	<i>Circus macrourus</i> Pallid Harrier	—	—	—	—	—	—	1
02630	<i>Circus pygargus</i> Montagu's Harrier	—	—	—	—	—	—	5
02670	<i>Accipiter gentilis</i> Goshawk	1	1	—	—	—	2	45
02690	<i>Accipiter nisus</i> Sparrowhawk	70	2	—	—	—	72	7,232

Table 1. *Continued*

EURING code	Species*	Rybachi- type traps ("Frin- gilla")	Mist- nets ("Ryba- chy")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956– 2010
				Nest- lings	Adults			
02870	<i>Buteo buteo</i> Buzzard	1	—	—	—	—	1	23
02900	<i>Buteo lagopus</i> Rough-legged Buzzard	—	—	—	—	—	—	2
03040	<i>Falco tinnunculus</i> Kestrel	—	—	—	—	—	—	15
03070	<i>Falco vespertinus</i> Red-footed Falcon	—	—	—	—	—	—	4
03090	<i>Falco columbarius</i> Merlin	—	—	—	—	—	—	36
03100	<i>Falco subbuteo</i> Hobby	—	—	—	—	—	—	14
03200	<i>Falco peregrinus</i> Peregrine	—	—	—	—	—	—	1
03700	<i>Coturnix coturnix</i> Quail	—	—	—	—	—	—	2
04070	<i>Rallus aquaticus</i> Water Rail	—	—	—	—	—	—	21
04080	<i>Porzana porzana</i> Spotted Crake	—	—	—	—	—	—	9
04210	<i>Crex crex</i> Corncrake	—	—	—	—	—	—	15
04240	<i>Gallinula chloropus</i> Moorhen	—	—	—	—	—	—	4
04290	<i>Fulica atra</i> Coot	—	—	—	—	—	—	3
04690	<i>Charadrius dubius</i> Little Ringed Plover	—	—	—	—	—	—	2
04700	<i>Charadrius hiaticula</i> Ringed Plover	—	—	—	—	—	—	3
04930	<i>Vanellus vanellus</i> Lapwing	—	—	—	—	—	—	23
04960	<i>Calidris canutus</i> Knot	—	—	—	—	—	—	3
04970	<i>Calidris alba</i> Sanderling	—	—	—	—	—	—	6
05010	<i>Calidris minuta</i> Little Stint	—	—	—	—	—	—	1

Table 1. *Continued*

EURING code	Species*	Rybachi-	Mist-	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
		type traps ("Fringilla")	nets ("Rybachi")	Nestlings	Adults			
05120	<i>Calidris alpina</i> Dunlin	—	—	—	—	—	—	7
05170	<i>Philomachus pugnax</i> Ruff	—	—	—	—	—	—	7
05180	<i>Lymnocryptes minima</i> Jack Snipe	—	—	—	—	—	—	17
05190	<i>Gallinago gallinago</i> Snipe	—	—	—	—	—	—	32
05290	<i>Scolopax rusticola</i> Woodcock	1	—	—	—	—	1	210
05410	<i>Numenius arquata</i> Curlew	—	—	—	—	—	—	1
05530	<i>Tringa ochropus</i> Green Sandpiper	—	—	—	—	—	—	17
05540	<i>Tringa glareola</i> Wood Sandpiper	—	—	—	—	—	—	18
05560	<i>Actitis hypoleucos</i> Common Sandpiper	—	—	—	—	—	—	40
05610	<i>Arenaria interpres</i> Turnstone	—	—	—	—	—	—	1
05820	<i>Larus ridibundus</i> Black-headed Gull	—	—	—	—	—	—	41
05900	<i>Larus canus</i> Common Gull	—	—	—	—	—	—	2
05910	<i>Larus fuscus</i> Lesser Black-backed Gull	—	—	—	—	—	—	3
06000	<i>Larus marinus</i> Great Black-backed Gull	—	—	—	—	—	—	1
06150	<i>Sterna hirundo</i> Common Tern	—	—	—	—	—	—	1
06340	<i>Uria aalge</i> Guillemot	—	—	—	—	—	—	1
06650	<i>Columba livia</i> Rock Dove	—	—	—	—	—	—	14
06680	<i>Columba oenas</i> Stock Dove	—	—	—	—	—	—	17

Table 1. *Continued*

EURING code	Species*	Rybachi-type traps ("Fringilla")	Mist-nets ("Rybacy")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
				Nestlings	Adults			
06700	<i>Columba palumbus</i> Woodpigeon	—	—	1	—	—	1	66
06840	<i>Streptopelia decaocto</i> Collared Dove	—	—	—	—	—	—	34
06870	<i>Streptopelia turtur</i> Turtle Dove	—	—	—	—	—	—	124
07240	<i>Cuculus canorus</i> Cuckoo	20	—	—	—	—	20	1,472
07350	<i>Tyto alba</i> Barn Owl	—	—	—	—	—	—	7
07500	<i>Surnia ulula</i> Hawk Owl	—	—	—	—	—	—	3
07570	<i>Athene noctua</i> Little Owl	—	—	—	—	—	—	1
07610	<i>Strix aluco</i> Tawny Owl	—	—	—	—	—	—	60
07670	<i>Asio otus</i> Long-eared Owl	7	—	—	—	—	7	3,357
07680	<i>Asio flammeus</i> Short-eared Owl	—	—	—	—	—	—	57
07700	<i>Aegolius funereus</i> Tengmalm's Owl	2	1	—	—	—	3	337
07780	<i>Caprimulgus europaeus</i> Nightjar	—	—	—	—	—	—	422
07950	<i>Apus apus</i> Swift	5	—	—	—	—	5	656
08310	<i>Alcedo atthis</i> Kingfisher	—	1	—	—	—	1	212
08410	<i>Coracias garrulus</i> Roller	—	—	—	—	—	—	3
08460	<i>Upupa epops</i> Hoopoe	—	—	—	—	—	—	168
08480	<i>Jynx torquilla</i> Wryneck	1	6	—	—	—	7	1,178
08550	<i>Picus canus</i> Grey-headed Woodpecker	—	—	—	—	—	—	7
08560	<i>Picus viridis</i> Green Woodpecker	—	—	—	—	—	—	2

Table 1. *Continued*

EURING code	Species*	Rybachi-type traps ("Fringilla")	Mist-nets ("Rybacy")	Nests	Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
				Nestlings	Adults		
08630	<i>Dryocopus martius</i> Black Woodpecker	—	—	—	—	—	15
08760	<i>Dendrocopos major</i> Great Spotted Woodpecker	42	17	—	—	23	82
08830	<i>Dendrocopos medius</i> Middle Spotted Woodpecker	—	1	—	—	—	1
08840	<i>Dendrocopos leucotos</i> White-backed Woodpecker	—	—	—	—	—	4
08870	<i>Dendrocopos minor</i> Lesser Spotted Woodpecker	2	6	—	—	—	8
09740	<i>Lullula arborea</i> Woodlark	6	—	—	—	—	6
09760	<i>Alauda arvensis</i> Skylark	—	—	—	—	—	488
09780	<i>Eremophilla alpestris</i> Shore Lark	—	—	—	—	—	5
09810	<i>Riparia riparia</i> Sand Martin	3	1	—	—	—	4
09920	<i>Hirundo rustica</i> Swallow	164	15	35	—	6	220
10010	<i>Delichon urbica</i> House Martin	62	—	—	—	—	62
10020	<i>Anthus novaseelandiae</i> Richard's Pipit	—	—	—	—	—	3
10050	<i>Anthus campestris</i> Tawny Pipit	—	—	—	—	—	138
10090	<i>Anthus trivialis</i> Tree Pipit	10	2	—	—	23	35
10110	<i>Anthus pratensis</i> Meadow Pipit	3	1	—	—	—	4
10140	<i>Anthus spinoletta</i> Water Pipit	—	—	—	—	—	3

Table 1. *Continued*

EURING code	Species*	Rybachi- type traps ("Frin- gilla")	Mist- nets ("Ryba- chy")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956– 2010
				Nest- lings	Adults			
10142	<i>Anthus petrosus</i> Rock Pipit	—	—	—	—	—	—	1
10170	<i>Motacilla flava</i> Yellow Wagtail	1	21	—	—	—	22	2,861
10180	<i>Motacilla citreola</i> Citrine Wagtail	—	—	—	—	—	—	1
10190	<i>Motacilla cinerea</i> Grey Wagtail	—	—	—	—	1	1	11
10200	<i>Motacilla alba</i> Pied Wagtail	254	48	25	—	10	337	12,316
10480	<i>Bombycilla garrulus</i> Waxwing	2	28	—	—	—	30	1,325
10500	<i>Cinclus cinclus</i> Dipper	—	—	—	—	—	—	1
10660	<i>Troglodytes troglodytes</i> Wren	59	228	—	—	33	320	12,797
10840	<i>Prunella modularis</i> Dunnock	10	203	—	—	22	235	6,355
10990	<i>Erithacus rubecula</i> Robin	1,269	3,034	—	—	678	4,981	178,370
11030	<i>Luscinia luscinia</i> Thrush Nightingale	1	84	—	—	11	96	2,412
11060	<i>Luscinia svecica</i> Bluethroat	1	4	—	—	1	6	222
11130	<i>Tarsiger cyanurus</i> Red-flanked Bluetail	—	—	—	—	—	—	2
11210	<i>Phoenicurus ochruros</i> Black Redstart	37	—	—	—	5	42	1,531
11220	<i>Phoenicurus phoenicurus</i> Redstart	59	53	—	1	9	122	13,533
11370	<i>Saxicola rubetra</i> Whinchat	13	9	—	—	—	22	3,270
11390	<i>Saxicola torquata</i> Stonechat	—	—	—	—	—	—	3
11460	<i>Oenanthe oenanthe</i> Northern Wheatear	8	—	—	—	—	8	857
11860	<i>Turdus torquatus</i> Ring Ouzel	—	—	—	—	—	—	14

Table 1. *Continued*

EURING code	Species*	Rybachi-	Mist-	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
		type traps ("Fringilla")	nets ("Rybachi")	Nestlings	Adults			
11870	<i>Turdus merula</i> Blackbird	172	189	10	—	28	399	13,440
11980	<i>Turdus pilaris</i> Fieldfare	16	2	—	—	—	18	2,531
12000	<i>Turdus philomelos</i> Song Thrush	134	234	5	—	16	389	27,901
12010	<i>Turdus iliacus</i> Redwing	33	11	—	—	2	46	6,219
12020	<i>Turdus viscivorus</i> Mistle Thrush	9	—	—	—	—	9	306
12360	<i>Locustella naevia</i> Grasshopper Warbler	5	10	—	—	2	17	726
12370	<i>Locustella fluviatilis</i> River Warbler	1	—	—	—	1	2	160
12380	<i>Locustella lusciniooides</i> Savi's Warbler	—	4	—	—	—	4	88
12430	<i>Acrocephalus schoenobaenus</i> Sedge Warbler	4	338	—	—	62	404	10,185
12470	<i>Acrocephalus agricola</i> Paddyfield Warbler	—	—	—	—	—	—	5
12480	<i>Acrocephalus dumetorum</i> Blyth's Reed Warbler	—	1	—	—	—	1	98
12500	<i>Acrocephalus palustris</i> Marsh Warbler	2	227	—	—	43	272	6,091
12510	<i>Acrocephalus scirpaceus</i> Reed Warbler	—	724	31	15	117	887	20,591
12530	<i>Acrocephalus arundinaceus</i> Great Reed Warbler	—	137	—	—	29	166	3,148
12560	<i>Hippolais caligata</i> Booted Warbler	—	—	—	—	—	—	6
12590	<i>Hippolais icterina</i> Icterine Warbler	48	54	11	—	77	190	11,505
12650	<i>Sylvia cantillans</i> Subalpine Warbler	—	—	—	—	—	—	4
12670	<i>Sylvia melanocephala</i> Sardinian Warbler	—	1	—	—	—	1	1

Table 1. *Continued*

EURING code	Species*	Rybachi- type traps ("Frin- gilla")	Mist- nets ("Ryba- chy")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956– 2010
				Nest- lings	Adults			
12730	<i>Sylvia nisoria</i> Barred Warbler	2	1	—	—	—	3	3,973
12740	<i>Sylvia curruca</i> Lesser Whitethroat	80	81	20	—	21	202	19,237
12750	<i>Sylvia communis</i> Whitethroat	61	106	—	—	41	208	13,331
12760	<i>Sylvia borin</i> Garden Warbler	64	398	15	—	177	654	23,264
12770	<i>Sylvia atricapilla</i> Blackcap	65	676	15	—	270	1,026	24,903
12930	<i>Phylloscopus trochiloides</i> Greenish Warbler	—	4	—	—	—	4	108
12980	<i>Phylloscopus proregulus</i> Pallas's Warbler	—	2	—	—	—	2	27
13000	<i>Phylloscopus inornatus</i> Yellow-browed Warbler	3	1	—	—	1	5	112
13010	<i>Phylloscopus schwarzi</i> Raddé's Warbler	—	—	—	—	—	—	3
13030	<i>Phylloscopus fuscatus</i> Dusky Warbler	—	—	—	—	—	—	2
13070	<i>Phylloscopus bonelli</i> Bonelli's Warbler	1	—	—	—	—	1	1
13080	<i>Phylloscopus sibilatrix</i> Wood Warbler	100	58	—	—	87	245	16,119
13110	<i>Phylloscopus collybita</i> Chiffchaff	145	147	—	—	5	297	11,892
13120	<i>Phylloscopus trochilus</i> Willow Warbler	799	385	7	—	205	1,396	156,420
13140	<i>Regulus regulus</i> Goldcrest	4,535	2,183	—	—	147	6,865	374,113
13150	<i>Regulus ignicapillus</i> Firecrest	1	3	—	—	—	4	83
13350	<i>Muscicapa striata</i> Spotted Flycatcher	39	102	2	—	54	197	10,382
13430	<i>Ficedula parva</i> Red-breasted Flycatcher	1	15	—	—	3	19	1,200
13480	<i>Ficedula albicollis</i> Collared Flycatcher	—	—	—	—	1	1	25

Table 1. *Continued*

EURING code	Species*	Rybachi-type traps ("Fringilla")	Mist-nets ("Rybacy")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
				Nestlings	Adults			
13490	<i>Ficedula hypoleuca</i> Pied Flycatcher	48	159	154	29	83	473	28,108
13640	<i>Panurus biarmicus</i> Bearded Tit	—	19	—	—	—	19	498
14370	<i>Aegithalos caudatus</i> Long-tailed Tit	4,345	1,955	—	—	99	6,399	60,510
14400	<i>Parus palustris</i> Marsh Tit	11	14	4	1	15	45	2,255
14420	<i>Parus montanus</i> Willow Tit	33	1	—	—	4	38	2,286
14540	<i>Parus cristatus</i> Crested Tit	5	—	—	—	1	6	768
14610	<i>Parus ater</i> Coal Tit	161	2	25	1	21	210	55,819
14620	<i>Parus caeruleus</i> Blue Tit	731	370	14	3	68	1,186	92,882
14640	<i>Parus major</i> Great Tit	2,338	541	201	21	157	3,258	232,169
14790	<i>Sitta europaea</i> Nuthatch	1	4	—	—	2	7	379
14860	<i>Certhia familiaris</i> Treecreeper	38	323	—	—	23	384	6,776
14870	<i>Certhia brachydactyla</i> Short-toed Treecreeper	—	—	—	—	—	—	17
14900	<i>Remiz pendulinus</i> Penduline Tit	—	62	—	—	14	76	1,204
15080	<i>Oriolus oriolus</i> Golden Oriole	1	—	—	—	—	1	285
15150	<i>Lanius collurio</i> Red-backed Shrike	13	17	—	—	10	40	3,444
15200	<i>Lanius excubitor</i> Great Grey Shrike	—	—	—	—	—	—	113
15390	<i>Garrulus glandarius</i> Jay	13	2	—	—	1	16	6,405
15490	<i>Pica pica</i> Magpie	—	—	—	—	—	—	86
15570	<i>Nucifraga caryocatactes</i> Nutcracker	—	—	—	—	—	—	471

Table 1. *Continued*

EURING code	Species*	Rybachi- type traps ("Frin- gilla")	Mist- nets ("Ryba- chy")	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956– 2010
				Nest- lings	Adults			
15600	<i>Corvus monedula</i> Jackdaw	—	—	—	—	—	—	78
15630	<i>Corvus frugilegus</i> Rook	—	—	—	—	—	—	60
15672	<i>Corvus corone cornix</i> Hooded Crow	1	—	—	—	—	1	72
15720	<i>Corvus corax</i> Raven	—	—	—	—	—	—	4
15820	<i>Sturnus vulgaris</i> Starling	1,190	79	—	—	33	1,302	107,986
15910	<i>Passer domesticus</i> House Sparrow	—	1	—	—	67	68	1,022
15980	<i>Passer montanus</i> Tree Sparrow	2	10	—	—	67	79	337
16360	<i>Fringilla coelebs</i> Chaffinch	5,057	243	14	—	152	5,466	753,134
16380	<i>Fringilla montifringilla</i> Brambling	341	25	—	—	13	379	74,007
16400	<i>Serinus serinus</i> Serin	8	—	—	—	—	8	457
16490	<i>Carduelis chloris</i> Greenfinch	43	20	—	—	58	121	7,744
16530	<i>Carduelis carduelis</i> Goldfinch	10	7	—	—	1	18	3,094
16540	<i>Carduelis spinus</i> Siskin	1,312	34	—	—	2,322	3,668	222,060
16600	<i>Carduelis cannabina</i> Linnet	4	—	—	—	—	4	1,637
16620	<i>Carduelis flavirostris</i> Twite	—	—	—	—	—	—	32
16630	<i>Carduelis flammea</i> Redpoll	64	78	—	—	10	152	13,766
16640	<i>Carduelis hornemannii</i> Arctic Redpoll	—	—	—	—	—	—	18
16650	<i>Loxia leucoptera</i> Two-barred Crossbill	—	—	—	—	—	—	21

Table 1. *Continued*

EURING code	Species*	Rybachi-	Mist-	Nests		Other research projects and methods	Total ringed in 2010	Grand total 1956–2010
		type traps ("Fringilla")	nets ("Rybachi")	Nestlings	Adults			
16660	<i>Loxia curvirostra</i> Crossbill	24	1	—	—	901	926	15,329
16680	<i>Loxia pytyopsittacus</i> Parrot Crossbill	—	—	—	—	—	—	17
16790	<i>Carpodacus erythrinus</i> Scarlet Rosefinch	10	57	—	—	42	109	7,040
16990	<i>Pinicola enucleator</i> Pine Grosbeak	—	—	—	—	—	—	1
17100	<i>Pyrrhula pyrrhula</i> Bullfinch	273	98	—	—	58	429	14,459
17170	<i>Coccothraustes coccothraustes</i> Hawfinch	10	19	—	—	6	35	1,761
18470	<i>Calcarius lapponicus</i> Lapland Bunting	—	—	—	—	—	—	3
18500	<i>Plectrophenax nivalis</i> Snow Bunting	—	—	—	—	—	—	1
18570	<i>Emberiza citrinella</i> Yellowhammer	31	—	—	—	6	37	4,736
18660	<i>Emberiza hortulana</i> Ortolan Bunting	—	—	—	—	—	—	516
18730	<i>Emberiza rustica</i> Rustic Bunting	—	—	—	—	—	—	10
18740	<i>Emberiza pusilla</i> Little Bunting	—	—	—	—	—	—	11
18770	<i>Emberiza schoeniclus</i> Reed Bunting	2	52	—	—	5	59	2,685
18810	<i>Emberiza melanocephala</i> Black-headed Bunting	—	—	—	—	—	—	1
18820	<i>Miliaria calandra</i> Corn Bunting	—	—	—	—	—	—	8
Total birds		24,554	14,053	589	71	6,451	45,718	2,789,001
Total species		83	77	18	7	63	99	199

Note: \* – English common names follow Jonsson (1992).

## 2. Results of bird ringing in 2010

Overall, 45,718 birds of 99 species were trapped and ringed by the Biological Station “Rybachi” in the framework research projects. A total of 24,554 birds of 83 species were trapped and ringed in Rybachi-type traps and the field site “Fringilla”, and 14,053 birds of 77 species were trapped and ringed in mist nets at the field site “Rybachi”. In 2010, 589 pulli of 18 species and 71 adults of 7 species were ringed at nests. Finally, 6,451 birds of 63 species were trapped and ringed by other methods in the framework of short-term research projects in 2010, including trapping by mist-nets near water pools in “Fringilla”. A more detailed account of ringing results is presented in Table 1.

Apart from the EURING code, scientific and English names of a species, the following information is given: (1) trapping figures at “Fringilla” field site by Rybachi-type traps; (2) trapping figures at “Rybachi” field site in a joint Russian-German research project; (3) the number of pulli and adults ringed at nests; (4) the number of birds trapped by other methods in different research projects (incl. a small number of birds captured and ringed incidentally); (5) overall ringing figures for 2010. Additionally, the grand ringing totals for 1956–2010 are presented for each species.

Numbers of retraps and controls at the place of ringing are presented in first three columns of Table 2. A total of 1,727 individuals of 59 species ringed in 2010 produced 2,748 retraps. In addition, 304 controls (34 species) were obtained from birds ringed in previous years.

## 3. List of long-distance recoveries reported in 2010

The number of recoveries for each species is presented in Table 2 (columns 4 and 5). The lists include: birds ringed by the station on the Courish Spit and subsequently recovered more than 20 km from the ringing site (section 3.1); controls of birds ringed outside the Russian part of the Courish Spit (section 3.2). In sections 3.1 and 3.2, we present all recoveries that were reported to the station between 15.03.2010 and 15.03.2011. The sequence of species follows EURING (1979).

### 3.1. Long-distance recoveries of birds ringed on the Courish Spit

For each species, EURING code, scientific and English name and number of recoveries (in parenthesis) are presented.

Explanation of line contents.

Every individual has data on two lines: on the upper one are ringing information (ring No, ringing date, sex, age [see below], ringing place with coordinates). If a bird was retrapped at the site of ringing, place and date of the last retrap are given in brackets. The sign “–” before the ring number showed that there is no series letter. In this and previous reports (Bolshakov et al. 1999, 2000, 2002a, b, 2003, 2004, 2005, 2008, 2009a, b, c, 2010) rings with series “C”, “E”, “M”, “O”, “P”, “R”, “S”, “FS”, “KS”, “MB”, “N”, “PB”, “RZ”, “VD”, “VK”, “VS”, “VT”, “TA”, “XA”, “XB”, “XC”, “XD”,

"XF", "XG", "XK", "XL", "XN", "XS", "XT" and "XY" bear the inscription "Moskwa", series "K", "V" and "AX" bear the inscription "Russia, Petersburg".

On the lower line, recovery information (recovery date; sex; age; place of recovery – country, province, nearest site; coordinates, printed in parenthesis if only very roughly estimated); circumstances of recovery (see below); time elapsed between ringing and recovery dates in days; distance in km and direction in degrees (North – 0°, East – 90°). Distance was estimated according to the orthodrome, the great circle route and direction was estimated according to the loxodrome. If a bird was retrapped several times at the place of ringing, the latest retrap was used for calculating the time elapsed. If a ring was added, ringing scheme and new ring no. are given.

Codes:

SEX – M – male; F – female; I – unknown.

AGE:

- 0 – age unknown, i.e. not recorded.
- 1 – pullus: nestling or chick, unable to fly freely, still able to be caught by hand.
- 2 – full-grown: able to fly freely but age otherwise unknown.
- 3 – first-year: full-grown bird hatched in the breeding season of this calendar year.
- 4 – after first year: full-grown bird hatched before this calendar year, year of birth otherwise unknown.
- 5 – second year: a bird born last calendar year and now in its second calendar year.
- 6 – after second year: full-grown bird born before last calendar year, year of birth otherwise unknown.

Circumstances of recovery:

- x – found dead
- (x) – found sick or wounded, later died
- xA – found dead long ago, remnants only: skeleton, leg with ring
- xE – hit overhead wires or electrocuted
- xG – collided with window, glasshouse, etc.
- xN – found dead in fish nets
- + – shot
- (+) – killed by man
- +K – killed by cat
- +M – killed by other mammal
- +Ac – killed by raptor
- +T – victim of traffic
- V – controlled: trapped and released with the same ring
- ( ) – caught alive and released with another ring or ring removed
- C? – caught, further fate unknown
- r – ring only found
- ! – ring read
- rAc – ring found in a raptor pellet
- /?/ – manner of recovery unknown
- & – ring added

Table 2. Retraps, controls, and recoveries of birds.

EURING code	Species	Retraps of birds ringed in 2010		Controls of birds ringed earlier than 2010	Recoveries of our birds outside the Courish Spit	Recoveries of birds ringed outside the Courish Spit
		birds	retraps			
01400	<i>Geronticus eremita</i> Bald Ibis	—	—	—	—	1
01520	<i>Cygnus olor</i> Mute Swan	—	—	—	—	1
02690	<i>Accipiter nisus</i> Sparrowhawk	1	1	—	3	—
05910	<i>Larus fuscus</i> Lesser Black-backed Gull	—	—	—	—	1
06000	<i>Larus marinus</i> Great Black-backed Gull	—	—	—	—	2
07670	<i>Asio otus</i> Long-eared Owl	—	—	—	1	—
08480	<i>Jynx torquilla</i> Wryneck	1	1	—	—	—
08760	<i>Dendrocopos major</i> Great Spotted Woodpecker	3	5	—	—	—
08870	<i>Dendrocopos minor</i> Lesser Spotted Woodpecker	3	3	—	—	—
09920	<i>Hirundo rustica</i> Swallow	8	8	4	1	—
10050	<i>Anthus campestris</i> Tawny Pipit	—	—	1	—	—
10090	<i>Anthus trivialis</i> Tree Pipit	—	—	2	—	—
10170	<i>Motacilla flava</i> Yellow Wagtail	1	1	—	—	—
10200	<i>Motacilla alba</i> Pied Wagtail	23	38	17	—	1
10480	<i>Bombycilla garrulus</i> Waxwing	1	1	—	—	—
10660	<i>Troglodytes troglodytes</i> Wren	31	49	1	—	—
10840	<i>Prunella modularis</i> Dunnock	20	23	—	—	—
10990	<i>Erythacus rubecula</i> Robin	243	400	3	5	3
11030	<i>Luscinia luscinia</i> Thrush Nightingale	20	62	4	1	1
11060	<i>Luscinia svecica</i> Bluethroat	—	—	—	—	1

Table 2. *Continued*

EURING code	Species	Retraps of birds ringed in 2010		Controls of birds ringed earlier than 2010	Recoveries of our birds outside the Courish Spit	Recoveries of birds ringed outside the Courish Spit
		birds	retraps			
11210	<i>Phoenicurus ochruros</i> Black Redstart	1	2	—	—	—
11220	<i>Phoenicurus phoenicus</i> Redstart	2	2	1	1	—
11870	<i>Turdus merula</i> Blackbird	23	34	5	3	—
11980	<i>Turdus pilaris</i> Fieldfare	-	-	-	1	—
12000	<i>Turdus philomelos</i> Song Thrush	6	6	1	4	—
12380	<i>Locustella luscinioides</i> Savi's Warbler	1	1	—	—	—
12430	<i>Acrocephalus schoenobaenus</i> Sedge Warbler	37	40	2	1	1
12500	<i>Acrocephalus palustris</i> Marsh Warbler	32	39	11	-	—
12510	<i>Acrocephalus scirpaceus</i> Reed Warbler	174	286	26	5	5
12530	<i>Acrocephalus arundinaceus</i> Great Reed Warbler	54	115	16	1	2
12590	<i>Hippolais icterina</i> Icterine Warbler	17	22	8	—	—
12740	<i>Sylvia curruca</i> Lesser Whitethroat	16	28	9	—	—
12750	<i>Sylvia communis</i> Whitethroat	12	16	4	—	—
12760	<i>Sylvia borin</i> Garden Warbler	31	45	7	1	—
12770	<i>Sylvia atricapilla</i> Blackcap	114	172	15	—	—
12930	<i>Phylloscopus trochiloides</i> Greenish Warbler	1	1	1	—	—
13080	<i>Phylloscopus sibilatrix</i> Wood Warbler	1	1	—	—	—

Table 2. *Continued*

EURING code	Species	Retraps of birds ringed in 2010		Controls of birds ringed earlier than 2010	Recoveries of our birds outside the Courish Spit	Recoveries of birds ringed outside the Courish Spit
		birds	retraps			
13110	<i>Phylloscopus collybita</i> Chiffchaff	12	21	2	—	—
13120	<i>Phylloscopus trochilus</i> Willow Warbler	92	162	45	—	—
13140	<i>Regulus regulus</i> Goldcrest	85	103	—	3	2
13350	<i>Muscicapa striata</i> Spotted Flycatcher	7	11	2	—	—
13490	<i>Ficedula hypoleuca</i> Pied Flycatcher	7	8	1	2	—
13640	<i>Panurus biarmicus</i> Bearded Tit	7	11	—	—	1
14370	<i>Aegithalos caudatus</i> Long-tailed Tit	247	356	—	6	69
14400	<i>Parus palustris</i> Marsh Tit	20	48	3	—	—
14420	<i>Parus montanus</i> Willow Tit	10	21	—	—	—
14540	<i>Parus cristatus</i> Crested Tit	2	2	—	—	—
14610	<i>Parus ater</i> Coal Tit	1	1	—	—	—
14620	<i>Parus caeruleus</i> Blue Tit	84	153	6	20	12
14640	<i>Parus major</i> Great Tit	105	185	11	14	13
14790	<i>Sitta europaea</i> Nuthatch	2	8	—	—	—
14860	<i>Certhia familiaris</i> Treecreeper	36	55	—	—	—
14900	<i>Remiz pendulinus</i> Penduline Tit	5	7	—	1	—
15150	<i>Lanius collurio</i> Red-backed Shrike	2	3	—	—	—

Table 2. *Continued*

EURING code	Species	Retraps of birds ringed in 2010		Controls of birds ringed earlier than 2010	Recoveries of our birds outside the Courish Spit	Recoveries of birds ringed outside the Courish Spit
		birds	retraps			
15820	<i>Sturnus vulgaris</i> Starling	4	4	—	3	4
15910	<i>Passer domesticus</i> House Sparrow	12	12	1	—	—
15980	<i>Passer montanus</i> Tree Sparrow	8	9	1	—	—
16360	<i>Fringilla coelebs</i> Chaffinch	38	81	79	6	1
16380	<i>Fringilla montifringilla</i> Brambling	7	7	—	2	—
16490	<i>Carduelis chloris</i> Greenfinch	10	12	5	1	—
16530	<i>Carduelis carduelis</i> Goldfinch	—	—	1	—	—
16540	<i>Carduelis spinus</i> Siskin	9	12	—	5	1
16630	<i>Carduelis flammea</i> Redpoll	1	1	—	—	2
16660	<i>Loxia curvirostra</i> Crossbill	7	7	—	1	—
16790	<i>Carpodacus erythrinus</i> Scarlet Rosefinch	6	9	8	—	1
17100	<i>Pyrrhula pyrrhula</i> Bullfinch	15	17	—	—	—
17170	<i>Coccothraustes coccothraustes</i> Hawfinch	3	3	—	—	—
18570	<i>Emberiza citrinella</i> Yellowhammer	4	11	1	—	—
18770	<i>Emberiza schoeniclus</i> Reed Bunting	2	6	—	—	—
Total birds		1,727	2,748	304	92	125
Total species		59	59	34	25	21

(15.03.1999) – finding date is not known exactly, date when recovery letter was send is given.

In cases when the exact date is not known:

00.03.1998 – exact date (day) of recovery is not known

beg.03.1998 – bird found in the beginning of the month

mid.03.1998 – bird found in the middle of the month

end.03.1998 – bird found in the end of the month

In such cases time elapsed is recorded as 00.

In total, between 15.03.2010 and 15.03.2011, we received from the national Ringing Centre in Moscow information on 92 recoveries of birds of 25 species, ringed on the Courish Spit (see 3.1, the list of long-distance recoveries of birds ringed on the Courish Spit).

### 3.2. Controls of birds ringed outside the Courish Spit

In 2010 the station controlled a total of 125 birds of 21 species ringed outside the Courish Spit. The line structure is the same: after the ring number, we give the ringing scheme (see 3.2, controls of birds ringed outside the Courish Spit). For 28 birds of 8 species ringed outside the Courish Spit and controlled by the Biological Station “Rybachi” in 2010, ringing information is still not available from the national Ringing Centre (see 3.3, data with ringing information not yet available).

## 4. Participants

The following members of the Biological Station, students, colleagues and amateur bird ringers participated in bird trapping and ringing in 2010 (listed by alphabetical order):

N. Chernetsov, E. Datnova, E. Golubeva, V. Grinkevich, D. Kishkinev, D. Leoke, M. Markovets, A. Mukhin, M. Paranicheva, D. Potter, L. Roberts, A. Shapoval, O. Smagina, L. Sokolov, N. Sosedova, E. Tronikova, A. Tsvey, V. Yefremov.

## 2.1 Long-distance recoveries of birds, ringed on the Courish Spit

<b>02690. <i>Accipiter nisus</i>, Sparrowhawk (3)</b>							
M 758617	04.10.2010	F	3	Russia, Fringilla Netherlands, Groningen, Groote gast	55.05N, 20.44E 53.13N, 51.7E	xG	79 days, 1026 km, 258°
M 758637	22.12.2010						
	18.10.2010	F	3	Russia, Fringilla Germany, Hannover, Bantorf	55.05N, 20.44E 52.22N, 9.25E	x	116 days, 803 km, 248°
MB139131	11.02.2011	F	5				
	21.09.1986	F	3	Russia, Fringilla Finland, Kuopio, Suonenjoki	55.05N, 20.44E 62.37N, 27.07E	x	232 days, 977 km, 33°
<b>07670. <i>Astro otus</i>, Long-eared Owl (1)</b>							
C 492031	28.10.1995	F	4	Russia, Fringilla Czech Republic, Horni Dunajovice, Znojmo	55.05N, 20.44E 48.57N, 16.10E	r	00 days, 479 km, 205°
<b>09920. <i>Hirundo rustica</i>, Swallow (1)</b>							
VK37121	14.08.2010	I	3	Russia, Fringilla	55.05N, 20.44E		
	17.08.2008	I	3	Lithuania, Šilutė, Ventes Ragas	55.21N, 21.13E	V	12 days, 43 km, 46°
<b>10990. <i>Erythacus rubecula</i>, Robin (5)</b>							
XG 76066	29.04.2010	I	5	Russia, Rybachy	55.09N, 20.51E		
	08.05.2010	I	5	Sweden, Blekinge, Utiklippan	55.57N, 15.42E	V	9 days, 336 km, 285°
XH 09724	27.09.2010	I	3	Russia, Rybachy	55.09N, 20.51E		
	09.10.2010	I	3	Germany, Düsseldorf, Eignerbach-Klarteich	51.19N, 7.03E	V	12 days, 1012 km, 245°
XH 20023	30.09.2010	I	3	Russia, Rybachy	55.09N, 20.51E		
	01.10.2010	I	3	Lithuania, Neringa, Juodkrante	55.31N, 21.07E	V	1 day, 44 km, 22°
XP 08000	16.09.2008	I	3	Russia, Rybachy	55.09N, 20.51E		
	25.09.2008	I	3	Belgium, Antwerpen, Essen	51.28N, 4.28E	V	9 days, 1162 km, 249°
XP 09113	23.09.2008	I	3	Russia, Rybachy	55.09N, 20.51E		
	30.03.2009	I	5	Poland, Pomorskie, Jastarnia, Kuznica	54.44N, 18.33E	V	188 days, 154 km, 252°

<b>11030. <i>Luscinia luscinia</i>, Thrush Nightingale (1)</b>							
XG 79814	30.06.2010	I	3	Russia, Rybachy	55.09N, 20.51E		
	20.07.2010	I	3	Russia, Rybachy	55.09N, 20.51E	38 days, 309 km, 200°	
	07.08.2010	I	3	Poland, Kujawsko-Pomorskie, Kowal	52.32N, 19.15E	V	18 days, 309 km, 200°
<b>11220. <i>Phoenicurus phoenicurus</i>, Redstart (1)</b>							
XP 04788	30.07.2008	I	3	Russia, Fringilla	55.05N, 20.44E		
	09.06.2010			Latvia, Liepaja, Dunalka	56.41N, 21.19E	xG	679 days, 181 km, 12°
<b>11870. <i>Turdus merula</i>, Blackbird (3)</b>							
PB246108	06.04.2009	F	6	Russia, Rybachy	55.09N, 20.51E		
	02.03.2010			Finland, Häme, Somero, Jaati	60.42N, 23.22E	x	330 days, 634 km, 14°
PB246227	11.10.2009	F	3	Russia, Rybachy	55.09N, 20.51E		
	14.12.2009	F	2	Great Britain, Norfolk, Surlingham	52.37N, 1.25E	xG	64 days, 1303 km, 258°
TA 19956	13.07.2005	I	3	Russia, Fringilla	55.05N, 20.44E		
	17.10.2009			Italy, Treviso, Maser, Pianar de Mostacin	45.48N, 11.58E	+	1557 days, 1204 km, 211°
<b>11980. <i>Turdus pilaris</i>, Fieldfare (1)</b>							
TA 34844	19.10.2008	F	4	Russia, Fringilla	55.05N, 20.44E		
	01.11.2009			Italy, Scavolo, Sant'Agata Feltria	43.51N, 12.10E	+	378 days, 1393 km, 206°
<b>12000. <i>Turdus philomelos</i>, Song Thrush (4)</b>							
TA 31716	12.08.2010	I	3	Russia, Rybachy	55.09N, 20.51E		
	05.12.2010			Spain, Caceres, Casas del Castanar	40.07N, 5.54W	+	115 days, 2608 km, 230°
TA 31901	13.04.2009	I	5	Russia, Rybachy	55.09N, 20.51E		
	03.01.2010			Spain, Badajoz, Puebla de Alcocer	38.59N, 5.15W	+	265 days, 2670 km, 227°
TA 34656	01.10.2008	I	3	Russia, Fringilla	55.05N, 20.44E		
	24.12.2008			Spain, Alicante, Beniarres	38.49N, 0.21W	+	84 days, 2413 km, 221°
TA 34663	05.10.2008	I	3	Russia, Fringilla	55.05N, 20.44E		
	17.12.2009			Spain, Castellon, Cervera del Maestre	40.26N, 0.17E	+	438 days, 2232 km, 223°

12430. *Acrocephalus schoenobaenus*, Sedge Warbler (1)

XL 17353	26.05.2003	I	4	Russia, Rybachy
	31.07.2005	M	4	Hungary, Baranya, Sumony

12510. *Acrocephalus scirpaceus*, Reed Warbler (5)

XG 76720	22.05.2010	I	4	Russia, Rybachy
	10.06.2010	M	4	Lithuania, Šilutė, Ventes Ragas
XH 07472	11.08.2010	I	3	Russia, Rybachy
	24.08.2010	I	3	Russia, Rybachy
	12.09.2010	I	3	Belgium, Oost-Vlaanderen, Assenede
XH 07749	15.08.2010	I	3	Russia, Rybachy
	05.09.2010	I	3	Slovenia, Ljubljansko barje, Vrhnika
XN 13687	29.06.2006	I	1	Russia, Kaliningrad, 13 km N of Zelenogradsk
	01.06.2007	M	5	Czech Republic, Zábašek, Mlada Boleslav
XN 23724	15.05.2007	I	4	Russia, Rybachy
	25.07.2009	I	4	Luxembourg, Schiffange

12530. *Acrocephalus arundinaceus*, Great Reed Warbler (1)

TA 06251	23.06.2003	I	1	Russia, Kaliningrad, Courish Spit
	19.08.2005	I	4	Croatia, Pakostane, Vramnsko lake

12760. *Sylvia borin*, Garden Warbler (1)

XH 07955	20.08.2010	I	3	Russia, Rybachy
	29.08.2010	I	3	Lithuania, Šilutė, Ventes Ragas

13140. *Regulus regulus*, Goldcrest (3)

VD 93795	10.10.2006	M	3	Russia, Rybachy
	01.02.2007–	I	3	Netherlands, Alkmaar
	28.02.2007			
VK 70239	09.10.2010	M	3	Russia, Fringilla
	16.10.2010			Poland, Poznań

VK 77496      09.10.2010      F    3      Russia, Rybachy  
                   17.10.2010      M    3      Lithuania, Neringa, Juodkrante

**13490. *Ficedula hypoleuca*, Pied Flycatcher (2)**

XD 13683	04.05.2004	M	5	Russia, Rybachy	55.09N, 20.51E
	18.06.2005	M	2	Russia, Karelia, Olonets, Majachino	55.31N, 21.07E
VK 17688	10.08.2008	I	3	Russia, Rybachy	V
	28.08.2010	I	4	Czech Republic, Serlich-Orlické hory, Rychnov-Kneznou	8 days, 44 km, 22°

**14370. *Aegithalos caudatus*, Long-tailed Tit (6)**

VK 42127	29.09.2010	I	3	Russia, Fringilla	55.05N, 20.44E
	10.10.2010			Sweden, Hallands, Nidingen	57.18N, 11.54E
VK 42131	29.09.2010	I	3	Russia, Fringilla	V
	10.10.2010			Sweden, Hallands, Nidingen	11 days, 599 km, 294°
VK 42138	29.09.2010	I	3	Russia, Fringilla	55.05N, 20.44E
	10.10.2010	I	3	Sweden, Hallands, Nidingen	57.18N, 11.54E
VK 42382	30.09.2010	I	2	Russia, Fringilla	V
	10.10.2010			Sweden, Hallands, Nidingen, Onsala	11 days, 599 km, 294°
VK 67802	04.10.2010	I	3	Russia, Rybachy	55.05N, 20.44E
	01.11.2010			Netherlands, Gelderland, Voorst, Terwolde	V
VK 79672	29.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E
	10.11.2010	I	2	Lithuania, Šilutė, Ventes Ragas	10 days, 599 km, 294°
					28 days, 1024 km, 251°
					V
					12 days, 32 km, 46°

**14620. *Parus caeruleus*, Blue Tit (20)**

XG 06263	21.09.2009	M	4	Russia, Fringilla	55.05N, 20.44E
	06.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E
XG 06283	21.09.2009	F	3	Russia, Fringilla	V
	05.10.2010	F	4	Lithuania, Šilutė, Ventes Ragas	15 days, 287 km, 256°
					V
					379 days, 43 km, 46°

XG 06580	23.09.2009	M	4	Russia, Fringilla	55.05N, 20.44E	
	07.10.2009	M	4	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XG 07079	24.09.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	06.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XG 07539	26.09.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	06.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XG 07653	26.09.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	06.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XG 07788	28.09.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	06.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XG 08870	02.10.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	19.03.2010	F	4	Germany, Mecklenburg-Vorpommern, Greifswalder Oie	54.15N, 13.55E	V
XG 08917	02.10.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	10.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XG 11982	05.10.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	09.10.2009	F	3	Poland, Gdansk, Mierzeja Wiślana-Sietkierki	54.22N, 19.24E	V
XG 12094	06.10.2009	M	3	Russia, Fringilla	55.05N, 20.44E	
	21.03.2010	I	5	Germany, Mecklenburg-Vorpommern, Greifswalder Oie	54.15N, 13.55E	V
XG 12961	07.10.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	16.10.2009	F	3	Poland, Koszalin, Darlowo, Kopan	54.27N, 16.24E	V
XH 15847	07.10.2010	F	3	Russia, Fringilla	55.05N, 20.44E	
	08.12.2010	F	3	Netherlands, Overijssel, Losser, Overdinkel Ringstation	52.14N, 7.01E	V
XP 03847	03.07.2008	M	3	Russia, Fringilla	55.05N, 20.44E	
	25.02.2009	M	5	Belgium, West-Vlaanderen, De Panne	51.06N, 2.35E	V
XP 03912	04.07.2008	F	3	Russia, Fringilla	55.05N, 20.44E	
	11.01.2009	F	5	Belgium, West-Vlaanderen, De Panne	51.06N, 2.35E	V
					191 days, 1289 km, 250°	

XP 34740	11.10.2008	M	3	Russia, Fringilla Poland, Pomorskie, Gdansk, Gdansk-Orunia	55.05N, 20.44E 54.20N, 18.38E	+K	149 days, 159 km, 238°
XP 63136	09.03.2009	M	3	Russia, Fringilla Poland, Pomorskie, Stegna, Mikoszewo	55.05N, 20.44E 54.20N, 18.58E	V	61 days, 141 km, 234°
XP 63136	22.10.2008	M	3	Russia, Fringilla Poland, Pomorskie, Stegna, Mikoszewo	54.20N, 18.58E	V	74 days, 141 km, 234°
	22.12.2008	M	5	Poland, Pomorskie, Stegna, Mikoszewo	54.20N, 18.58E	V	117 days, 141 km, 234°
	04.01.2009	M	5	Poland, Pomorskie, Stegna, Mikoszewo	54.20N, 18.58E	V	
	16.02.2009	M	5	Poland, Pomorskie, Stegna, Mikoszewo	54.20N, 18.58E	V	
XP 63381	23.10.2008	F	3	Russia, Fringilla Poland, Gdansk, Wejherowo, Bolszewo	55.05N, 20.44E 54.37N, 18.10E	x	513 days, 172 km, 252°
XP 97309	14.09.2009	F	4	Russia, Fringilla Lithuania, Šilutė, Ventes Ragas	55.05N, 20.44E 55.21N, 21.13E	V	365 days, 43 km, 46°
	14.09.2010	F	4	Lithuania, Šilutė, Ventes Ragas			
XP 97451	17.09.2009	F	3	Russia, Fringilla Poland, Koszalin, Darlowo, Kopan	55.05N, 20.44E 54.27N, 16.24E	V	15 days, 287 km, 256°
<b>14640. <i>Parus major</i>, Great Tit (14)</b>							
XG 06855	24.09.2009	F	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki	55.05N, 20.44E 54.21N, 19.23E	V	12 days, 119 km, 227°
	06.10.2009	F	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki			
XG 06953	23.09.2009	F	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki	55.05N, 20.44E 54.21N, 19.23E	V	6 days, 119 km, 227°
	29.09.2009	F	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki			
XG 07717	28.09.2009	M	3	Russia, Fringilla Estonia, Polvamaa, Rapina	55.05N, 20.44E 59.05N, 27.27E	V	436 days, 602 km, 40°
	08.12.2010	M	3	Estonia, Polvamaa, Rapina			
XG 11730	05.10.2009	F	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki	55.05N, 20.44E 54.21N, 19.23E	V	6 days, 119 km, 227°
	11.10.2009	F	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki			
XG 13986	10.10.2009	M	3	Russia, Fringilla Poland, Warmińsko-Mazurskie, Kryniczka Morska, Siekierki	55.05N, 20.44E 54.21N, 19.23E	V	7 days, 119 km, 227°
	17.10.2009	M	3	Russia, Fringilla Netherlands, Overijssel, Rijssen			
XH 14802	06.10.2010	F	3	Russia, Fringilla Netherlands, Overijssel, Rijssen	55.05N, 20.44E 52.19N, 6.32E	V	48 days, 983 km, 252°
	23.11.2010	I	3	Netherlands, Overijssel, Rijssen			

XN 18342	21.03.2007	M	5	Russia, Rybachy	55.09N, 20.51E	
	28.01.2009	M	6	Poland, Pomorskie, Krynica Morska, Latarnia	54.23N, 19.27E	V
XN 83873	01.07.2008	I	3	Russia, Rybachy	55.09N, 20.51E	
	19.03.2009	M	2	Germany, Brandenburg, Lychen, Uckermark	53.13N, 13.19E	V
XP 02647	17.09.2008	M	3	Russia, Fringilla	55.05N, 20.44E	
	01.11.2008	M	3	Belgium, Oost-Vlaanderen, Melsele	51.13N, 4.16E	V
XP 05524	22.09.2008	F	3	Russia, Fringilla	55.05N, 20.44E	
	16.01.2009	F	5	Belgium, Oost-Vlaanderen, Bottelare	50.58N, 3.46E	V
XP 31003	27.09.2008	F	3	Russia, Fringilla	55.05N, 20.44E	
	08.10.2010	F	4	Lithuania, Šilutė, Ventes Ragas	55.21N, 21.13E	V
XP 61933	18.10.2008	F	3	Russia, Fringilla	55.05N, 20.44E	
	22.12.2008	F	3	Poland, Gdańsk, Pomorskie, Stegna, Mikoszewo	54.20N, 18.58E	
	04.01.2009	F	5	Poland, Gdańsk, Pomorskie, Stegna, Mikoszewo	54.19N, 18.58E	V
XP 96328	16.07.2009	F	3	Russia, Fringilla	55.05N, 20.44E	
	19.10.2009	F	3	Poland, Koszalin, Darłowo, Kopan	54.27N, 16.24E	V
XP 99312	30.05.2009	I	1	Russia, Kaliningrad, Courish Spit	55.03N, 20.41E	
	24.04.2010	F	5	Latvia, Jelgava	56.39N, 23.41E	V
<b>14900. Remiz pendulinus, Penduline Tit (1)</b>						
XG79992	09.07.2010	I	3	Russia, Rybachy	55.09N, 20.51E	
	28.10.2010	I	3	Croatia, Pakostane, Vransko lake	43.53N, 15.33E	V
<b>15820. Sturnus vulgaris, Starling (3)</b>						
K 003588	11.10.1999	F	3	Russia, Fringilla	55.05N, 20.44E	
	08.01.2005			Spain, Madrid, Torrelaguna	40.49N, 3.32W	(?)
TA 33995	26.06.2008	F	3	Russia, Fringilla	55.05N, 20.44E	
	29.04.2010			Lithuania, Kupiškis, Terpelkiai	55.48N, 24.48E	+Ac
					672 days, 268 km, 73°	

TA 69135      02.07.2010      F      3      Russia, Fringilla  
                 11.12.2010      Great Britain, Cornwall, St. Erith, St.Ives

**16360. *Fringilla coelebs*, Chaffinch (6)**

O 098831	06.10.1982	M	4	Russia, Fringilla France, Isere, Virieu-sur-Bourbre	55.05N, 20.44E 45.29N, 5.28E	x	162 days, 1847 km, 253°
XG 10605	03.10.2009	M	3	Russia, Fringilla Belgium, Limburg, Eksel	55.05N, 20.44E 51.09N, 5.24E	r	00 days, 1521 km, 225°
XG 13358	09.10.2009	F	4	Russia, Fringilla Finland, Turku-Pori, Luuntie Sammaljoki	55.05N, 20.44E 61.14N, 23.04E	V	90 days, 1112 km, 247°
XP 03231	13.06.2008	F	5	Russia, Fringilla France, Seine-et-Oise, Blemur, Piscop	55.05N, 20.44E 49.00N, 2.20E	xG	218 days, 697 km, 11°
XP 66147	05.04.2009	M	5	Russia, Fringilla Estonia, Polvamaa, Varska	55.05N, 20.44E 57.57N, 27.38E	+K	216 days, 1428 km, 242°
XY 31652	06.05.2006	F	6	Russia, Fringilla Belgium, Brabant, Bertem	55.05N, 20.44E 50.52N, 4.38E	x	371 days, 529 km, 53°

**16380. *Fringilla montifringilla*, Brambling (2)**

XP 61067	15.10.2008	M	4	Russia, Fringilla Poland, Rzewnica, J. Szczytno	55.05N, 20.44E 53.46N, 17.11E	V	441 days, 272 km, 237°
XP 65734	05.04.2009	F	5	Russia, Fringilla Spain, Vizcaya, Zeanuri, Alto de Barazar	55.05N, 20.44E 43.04N, 24.3W	V	617 days, 2167 km, 232°

**16490. *Carduelis chloris*, Greenfinch (1)**

KS 11220	28.04.2008	M	6	Russia, Rybachy	55.09N, 20.51E	V	675 days, 32 km, 46°
	04.03.2010	M	5	Lithuania, Šilute, Ventes Ragas	55.21N, 21.13E	V	

<b>16540. <i>Carduelis spinus</i>, Siskin (5)</b>							
XN 67829	22.09.2007	F	3	Russia, Fringilla Austria, Niederösterreich, Albrechtsberg	55.05N, 20.44E 48.27N, 15.22E	+K	201 days, 824 km, 207°
XP 04052	05.07.2008 21.03.2010	F	3	Russia, Fringilla Germany, Sachsen, Chemnitz	55.05N, 20.44E 50.50N, 12.55E	x	624 days, 705 km, 228°
XP 97189	13.09.2009	M	3	Russia, Fringilla Germany, Rheinland-Pfalz, Albersweiler	55.05N, 20.44E 49.13N, 8.02E	V	165 days, 1084 km, 233°
XP 98860	25.02.2010 08.09.2009	M	5	Russia, Fringilla Switzerland, Vaud, Col de Jaman	55.05N, 20.44E 46.27N, 6.58E	V	27 days, 1362 km, 225°
XP 98897	05.10.2009 09.09.2009 02.04.2010	F	3	Russia, Fringilla Estonia, Pärnu, Vana-Järve	55.05N, 20.44E 58.00N, 24.40E	+K	205 days, 404 km, 37°
<b>16660. <i>Loxia curvirostra</i>, Crossbill (1)</b>							
TA 47091	04.05.2009 01.11.2010– 30.11.2010	M	6	Russia, Fringilla Poland, Małopolskie, Krakow, Oświesim	55.05N, 20.44E 50.04N, 19.13E	xG	560 days, 567 km, 190°

## 2.2. Controls of birds ringed outside the Courish Spit

### 00720. *Phalacrocorax carbo*, Cormorant (1)

MM20809 Finland, Helsinki	13.06.2008 10.02.2009	I	1	Finland, Uusimaa, Pernaja, Abpskar Russia, Kaliningrad, Primorskaya bucht	60.15N, 26.25E 55.56N, 20.02E	xN	242 days, 609 km, 218°
<b>01400. <i>Geronticus eremita</i>, Bald Ibis (1)</b>							
KR3785 Germany, Radolfzell	00.00.1998– 21.10.1998– 31.10.1998	I	2	Austria, Oberösterreich, Grunau, Amtal Russia, Kaliningrad, Zelenogradsk	47.47N, 13.56E 54.54N, 20.28E	x	00 days, 911 km, 30°

**01520. *Cygnus olor*, Mute Swan (2)**

EE348 Latvia, Riga	18.04.2005 31.01.2010	M I	5 6	Latvia, Riga, Bolderaja Russia, Kaliningrad, Baltiysk	57.02N, 24.02E 54.38N, 19.54E	!	1749 days, 371 km, 224°
EK125 Latvia, Riga	19.03.2008 07.05.2009	F	5	Latvia, Riga, Bolderaja Russia, Kaliningrad, Svetlogorsk, Otradnoye	57.02N, 24.02E 54.56N, 20.06E	!	414 days, 338 km, 226°

**02690. *Accipiter nisus*, Sparrowhawk (5)**

B126274 Finland, Helsinki	30.09.2006 26.10.2006	M M	3 3	Finland, Uusimaa, Kirkkonummi, Rönnskär Russia, Fringilla	59.56N, 24.24E 55.05N, 20.44E	& PB 141968	26 days, 550 km, 204°
B132275 Finland, Helsinki	28.06.2008 21.10.2008	I F	1 3	Finland, Häme, Lempäala Russia, Fringilla	61.24N, 23.35E 55.05N, 20.44E	& M 758478	115 days, 708 km, 194°
B132508 Finland, Helsinki	08.07.2006 04.09.2006	M M	1 3	Finland, Oulu, Kuivaniemi Russia, Fringilla	65.39N, 25.49E 55.05N, 20.44E	& PB 141935	58 days, 1180 km, 194°
S252585 Finland, Helsinki	03.07.2008 20.04.2009	I F	1 5	Finland, Pohjois-Karjala, Kuopio, Kesalaiti, Russia, Fringilla	61.55N, 29.45E 55.05N, 20.44E	& M 758491	291 days, 922 km, 214°
ST091589 Finland, Helsinki	21.08.2009 13.09.2009	F F	3 3	Finland, Uusimaa, Hanko, Tulliniemi Russia, Fringilla	59.49N, 22.54E 55.05N, 20.44E	& M 758511	23 days, 542 km, 194°

**05910. *Larus fuscus*, Lesser Black-backed Gull (1)**

4228533 Norway, Stavanger	25.07.2008 26.05.2010	I I	1 1	Norway, Nordland, Somma, Russia, Kaliningrad, Courish Spit	65.01N, 11.03E 54.58N, 20.31E	xA	670 days, 1234 km, 155°
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**06000. *Larus marinus*, Great Black-backed Gull (2)**

DT066791 Finland, Helsinki	23.06.2010 11.09.2010	I I	1 1	Finland, Turku-Pori, Lansi-Turunmaa Russia, Kaliningrad, Courish Spit	60.19N, 21.38E 55.02N, 20.40E	x	80 days, 590 km, 186°
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9180570 Sweden, Stockholm	13.05.2010 25.09.2010	I 1	1	Sweden, Gotlands, Lilla Karlsö Russia, Kaliningrad, Vistula Spit	57.19N, 18.04E 54.36N, 19.52E	xA	135 days, 322 km, 160°
<b>06680. <i>Columba oenas</i>, Stock Dove (1)</b>							
S275351 Finland, Helsinki	03.09.2006 27.10.2006	I 1	1	Finland, Vaasa, Laihia Russia, Fringilla <sub>a</sub>	62.58N, 22.06E 55.05N, 20.44E	& M 758383	54 days, 842 km, 186°
<b>10200. <i>Motacilla alba</i>, White Wagtail (1)</b>							
VU42630 Lithuania,	26.06.2010 Kaunas	I 07.07.2010	3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla <sub>a</sub>	55.21N, 21.13E 55.05N, 20.44E	& XG 77500	11 days, 43 km, 226°
<b>10990. <i>Erythacus rubecula</i>, Robin (1)</b>							
K6B6480 Poland, Gdansk	14.05.2010 24.05.2010	I 1	5 6	Poland, Poznan Russia, Rybachy	52.28N, 16.55E 55.09N, 20.51E	& XG 76775	10 days, 394 km, 41°
<b>11030. <i>Luscinia luscina</i>, Thrush Nightingale (1)</b>							
2KP32710 Sweden, Stockholm	21.07.2008 09.05.2010	I 1	3 6	Sweden, Gastrikland, Galve, Inre Fjarden Russia, Rybachy	60.42N, 17.11E 55.09N, 20.51E	& XG 76346	657 days, 653 km, 161°
<b>11060. <i>Luscinia svecica</i>, Bluetroat (1)</b>							
EC92273 Norway, Stavanger	23.08.2010 14.09.2010	F F	3 3	Norway, Oslo, Akershus, Sandgard Russia, Rybachy	59.39N, 10.47E 55.09N, 20.51E	& XH 08338	22 days, 783 km, 130°
<b>10660. <i>Troglodytes troglodytes</i>, Wren (1)</b>							
XV39173 Lithuania, Kaunas	23.09.2000 24.09.2000	I F	3 5	Lithuania, Šilute, Ventes Ragas Russia, Fringilla <sub>a</sub>	55.21N, 21.13E 55.05N, 20.44E	( ) RZ 048538	11 day, 43 km, 226°
<b>12430. <i>Acrocephalus schoenobaenus</i>, Sedge Warbler (3)</b>							
045281J Finland, Helsinki	22.07.1999 29.07.2000	I F	3 5	Finland, Turku-Pori, Rauvojalahti, Kaarina Russia, Fringilla <sub>a</sub>	60.24N, 22.17E 55.05N, 20.44E	& XS 99437	373 days, 598 km, 189°

759437J Finland,  
Helsinki 14.08.2003 I 3 Finland, Oulu, Liminka  
29.05.2004 I 4 Russia, Kaliningrad, Courish Spit

A733802 Hungary,  
Budapest 09.05.2010 I 4 Hungary, Bacs-Kiskun, Palmonostra  
16.07.2010 I 4 Russia, Rybachy

64.52N, 25.23E  
55.09N, 20.49E V 289 days, 1109 km, 193°  
46.36N, 19.54E  
55.09N, 20.51E & XG 79234 68 days, 952 km, 4°

**1250. *Acrocephalus scirpaceus*, Reed Warbler (4)**

10574189 Belgium, Bruxelles 16.08.2008 I 3 Belgium, Limburg, Kinrooi  
09.07.2009 M 4 Russia, Rybachy

11246451 Belgium, Bruxelles 19.08.2009 I 3 Belgium, Antwerpen, Oorderen  
31.05.2010 I 4 Russia, Rybachy

XB67671 Estonia, Matsalu 24.07.2006 I 4 Estonia, Pärnu, Häädemeeste  
18.05.2010 I 4 Russia, Rybachy

XX25947 Lithuania, Kaunas 02.08.2007 I 3 Lithuania, Neringa, Juodkrante  
03.07.2010 I 4 Russia, Rybachy

51.09N, 54.45E  
55.09N, 20.51E & XG 01523 327 days, 1100 km, 66°

51.17N, 4.21E  
55.09N, 20.51E & XG 79579 285 days, 1179 km, 69°

58.05N, 24.29E  
55.09N, 20.51E & XG 76566 1394 days, 394 km, 214°

55.31N, 21.07E  
55.09N, 20.51E & XG 79892 1066 days, 44 km, 202°

**12530. *Acrocephalus arundinaceus*, Great Reed Warbler (2)**

TV09783 Lithuania, Kaunas 10.08.2009 I 3 Lithuania, Šilute, Ventes Ragas  
31.05.2010 I 4 Russia, Rybachy

TV09788 Lithuania, Kaunas 20.08.2009 I 3 Lithuania, Šilute, Ventes Ragas  
30.06.2010 M 4 Russia, Rybachy

55.21N, 21.13E  
55.09N, 20.51E & KS 11538 294 days, 32 km, 226°

55.21N, 21.13E  
55.09N, 20.51E & KS 11553 314 days, 32 km, 226°

**13120. *Phylloscopus trochilus*, Willow Warbler (1)**

5H81784 Norway, Stavanger 27.08.2006 I 3 Norway, Oppland, Dovre, Fokstugu  
11.09.2006 M 3 Russia, Fringilla

62.07N, 9.17E  
55.05N, 20.44E & VD 79378 15 days, 1025 km, 140°

**13140. *Regulus regulus*, Goldcrest (1)**

AH2372 Belgium, Bruxelles 01.01.2008 M 5 Belgium, Oost-Vlaanderen, Grembergen  
10.04.2008 M 5 Russia, Rybachy

51.03N, 4.07E  
55.09N, 20.51E & VK 15840 100 days, 1183 km, 68°

**14370. *Aegithalos caudatus*. Long-tailed Tit (51)**

103688 Latvia, Riga	01.10.2010 05.10.2010	1 1	2 3	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 43814 & VK 43460	4 days, 120 km, 189°
BS2225 Latvia, Riga.	30.09.2010 04.10.2010	1 1	2 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 43814 & VK 43460	4 days, 120 km, 189°
BS1521 Latvia, Riga	25.09.2010 02.10.2010	1 1	3 3	Latvia, Liepaja, Pape Russia, Rybachy	56.09N, 21.01E 55.09N, 20.51E	& VK 67571 & VK 68791	7 days, 112 km, 185° 5 days, 120 km, 189°
BS1778 Latvia, Riga	02.10.2010 07.10.2010	1 1	3 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 67571 & VK 68791	7 days, 112 km, 185° 5 days, 120 km, 189°
BS2097 Latvia, Riga.	28.09.2010 01.10.2010	1 1	2 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 42476	3 days, 120 km, 189°
BS2098 Latvia, Riga.	28.09.2010 01.10.2010	1 1	2 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 42500	3 days, 120 km, 189°
BS2106 Latvia, Riga.	28.09.2010 01.10.2010	1 1	2 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 42481	3 days, 120 km, 189°
BS2263 Latvia, Riga.	30.09.2010 06.10.2010	1 1	2 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VK 68098	6 days, 120 km, 189°
BS2851 Latvia, Riga.	07.10.2010 15.10.2010	1 1	2 2	Latvia, Liepaja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	& VN 12576	8 days, 120 km, 189°
XP75392 Lithuania, Kaunas	05.10.2010 09.10.2010	1 1	2 2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 70374	4 days, 43 km, 226°
XP75393 Lithuania, Kaunas	05.10.2010 09.10.2010	1 1	2 2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 70375	4 days, 43 km, 226°
XP76791 Lithuania, Kaunas	29.09.2010 07.10.2010	1 1	2 2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 68928	8 days, 43 km, 226°

XP76941 Lithuania, Kaunas	29.09.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 42292	1 day, 43 km, 226°
XP76942 Lithuania, Kaunas	29.09.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 42293	1 day, 43 km, 226°
XP76943 Lithuania, Kaunas	29.09.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 42294	1 day, 43 km, 226°
XP76944 Lithuania, Kaunas	29.09.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 42302	1 day, 43 km, 226°
XP76945 Lithuania, Kaunas	29.09.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 42303	1 day, 43 km, 226°
XP78349 Lithuania, Kaunas	03.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 69155	4 days, 43 km, 226°
XP78372 Lithuania, Kaunas	03.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 68988	4 days, 43 km, 226°
XP79163 Lithuania, Kaunas	04.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VN 11927	9 days, 43 km, 226°
XP79229 Lithuania, Kaunas	04.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 68092	2 days, 43 km, 226°
XP79334 Lithuania, Kaunas	04.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 68999	3 days, 43 km, 226°
XP79484 Lithuania, Kaunas	05.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 69850	3 days, 43 km, 226°
XP79810 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 69666	2 days, 43 km, 226°
XP79867 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 70575	3 days, 43 km, 226°

XP79874 Lithuania, Kaunas	06.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& VK 70577	3 days, 43 km, 226°
XP80690 Lithuania, Kaunas	08.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	V	2 days, 43 km, 226°
XP81755 Lithuania, Kaunas	10.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 21.13E 55.09N, 20.51E	& VK 78666	5 days, 32 km, 226°
XP82075 Lithuania, Kaunas	20.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 21.13E 55.09N, 20.51E	& VK 79647	8 days, 32 km, 226°
XP82505 Lithuania, Kaunas	26.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 21.13E 55.09N, 20.51E	& VK 79559	2 days, 32 km, 226°
XP82528 Lithuania, Kaunas	26.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 21.13E 55.09N, 20.51E	& VK 79562	2 days, 32 km, 226°
XP85705 Lithuania, Kaunas	25.10.2010	I	2	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 21.13E 55.09N, 20.51E	& VK 79501	3 days, 32 km, 226°
XX23426 Lithuania, Kaunas	24.10.2010	I	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VN 14956	3 days, 54 km, 207°
XX27976 Lithuania, Kaunas	02.10.2010	I	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	V	4 days, 54 km, 207°
XX28130 Lithuania, Kaunas	03.10.2010	I	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 68296	3 days, 54 km, 207°
XX28150 Lithuania, Kaunas	03.10.2010	I	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 68190	3 days, 54 km, 207°
XX28163 Lithuania, Kaunas	03.10.2010	I	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 69073	4 days, 54 km, 207°
XX28182 Lithuania, Kaunas	03.10.2010	I	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 68927	4 days, 54 km, 207°

XX28216 Lithuania, Kaunas	04.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 69303	4 days, 54 km, 207°
XX28230 Lithuania, Kaunas	04.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 69667	4 days, 54 km, 207°
XX28261 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 69855	2 days, 54 km, 207°
XX28262 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 69871	2 days, 54 km, 207°
XX28263 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	V	2 days, 54 km, 207°
XX28266 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 69976	2 days, 54 km, 207°
XX28270 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 70369	3 days, 54 km, 207°
XX28278 Lithuania, Kaunas	06.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VK 70368	2 days, 54 km, 207°
XX28699 Lithuania, Kaunas	08.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Rybachy	55.31N, 21.07E 55.09N, 20.51E	& VK 77647	1 day, 44 km, 202°
XX28850 Lithuania, Kaunas	09.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VN 11336	1 day, 54 km, 207°
XX28895 Lithuania, Kaunas	09.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VN 11199	1 day, 54 km, 207°
XX29147 Lithuania, Kaunas	09.10.2010	1	2	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& VN 12233	4 days, 54 km, 207°
VK74185 Moskwa	22.09.2010	1	2	Russia, Leningrad, Gumarbitsey Russia, Fringilla	60.41N, 32.57E 55.05N, 20.44E	V	14 days, 953 km, 229°

**14620. *Parus caeruleus*, Blue Tit (14)**

3304620 Belgium, Bruxelles	26.10.2007 18.04.2008	I F	3 5	Belgium, West-Vlaanderen, Meetkerke Russia, Rybachy	51.14N, 3.08E 55.09N, 20.51E	& XN 81946	175 days, 1257 km, 70°
VU08911 Lithuania, Kaunas	17.09.2009 02.10.2010	F F	3 4	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 13022	380 days, 43 km, 226°
VU12027 Lithuania, Kaunas	18.09.2009 08.10.2010	F F	4 4	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 16433	385 days, 43 km, 226°
VU26065 Lithuania, Kaunas	29.09.2009 05.10.2010	F F	3 4	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 14045	371 days, 43 km, 226°
VU41571 Lithuania, Kaunas	20.03.2010 22.07.2010	F F	5 4	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 24.13E 55.09N, 20.51E	& XG 79323	124 days, 32 km, 226°
VU50787 Lithuania, Kaunas	12.09.2010 17.09.2010	M M	4 4	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 24.13E 55.09N, 20.51E	& XH 08985	5 days, 32 km, 226°
VU63759 Lithuania, Kaunas	22.09.2010 25.09.2010	I F	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 12047	3 days, 43 km, 226°
VU66053 Lithuania, Kaunas	05.10.2010 14.10.2010	F F	3 3	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 24.13E 55.09N, 20.51E	& XH 20593	9 days, 32 km, 226°
VU69731 Lithuania, Kaunas	29.09.2010 02.10.2010	M M	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 12999	3 days, 43 km, 226°
VU72129 Lithuania, Kaunas	06.10.2010 10.10.2010	F F	4 4	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 17016	4 days, 43 km, 226°
VU76321 Lithuania, Kaunas	15.10.2010 16.10.2010	M F	4 4	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 24.13E 55.05N, 20.44E	& XH 18044	1 day, 43 km, 226°
K7B5243 Poland, Gdansk	05.04.2009 22.09.2009	F F	5 4	Poland, Koszalin, Darlowo, Kopan Russia, Fringilla	54.27N, 16.24E 55.05N, 20.44E	& XG 06433	170 days, 287 km, 76°

KB81228 Poland, Gdansk	12.10.2007 06.10.2009	F F	3 4	Poland, Koszalin, Bukiwo-Kopan Russia, Fringilla	54.27N, 16.25E 55.05N, 20.44E	& XG 12095 725 days, 285 km, 76°
KB86900 Poland, Gdansk	22.10.2007 12.10.2010	F F	3 4	Poland, Koszalin, Bukiwo-Kopan Russia, Fringilla	54.28N, 16.25E 55.05N, 20.44E	& XH 17401 1086 days, 285 km, 76°
<b>14640. <i>Parus major</i>, Great Tit (14)</b>						
49V82231 Belgium, Bruxelles	05.03.2009 12.10.2010	F F	5 4	Belgium, Oost-Vlaanderen, Melsele Russia, Fringilla	51.13N, 4.16E 55.05N, 20.44E	& XH 17515 586 days, 1178 km, 69°
PC33535 Germany, Hiddensee	19.03.2009 04.10.2009	F F	6 4	Germany, Mecklenburg-Vorpommern Greifswalder Oie Russia, Fringilla	54.15N, 13.55E 55.05N, 20.44E	& XG 11178 199 days, 448 km, 78°
VU56700 Lithuania, Kaunas	20.09.2010 24.09.2010	M M	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& XH 11414 4 days, 43 km, 226°
VU63248 Lithuania, Kaunas	22.09.2010 29.09.2010	F F	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& XH 12511 7 days, 43 km, 226°
VU64960 Lithuania, Kaunas	23.09.2010 25.09.2010	F F	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& XH 12042 2 days, 43 km, 226°
VU66144 Lithuania, Kaunas	05.10.2010 09.10.2010	F F	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& XH 16520 4 days, 43 km, 226°
VU74356 Lithuania, Kaunas	13.10.2010 18.10.2010	F F	4 4	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& XH 18487 5 days, 43 km, 226°
VU78668 Lithuania, Kaunas	15.10.2010 20.10.2010	F F	3 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& XH 18657 5 days, 43 km, 226°
VU79882 Lithuania, Kaunas	25.10.2010 26.10.2010	M M	3 4	Lithuania, Šilute, Ventes Ragas Russia, Rybachy	55.21N, 21.13E 55.09N, 20.51E	& XH 20915 1 day, 32 km, 226°

VX92442 Lithuania, 11.10.2009 Kaunas	M 3	Lithuania, Neringa, Juodkrante Russia, Fringilla	55.31N, 21.07E 55.05N, 20.44E	& XH 14817	360 days, 54 km, 207°
KN72238 Poland, Gdansk	F 5	Poland, Gdansk, Kuznica Russia, Fringilla	54.44N, 18.34E 55.05N, 20.44E	& XN 08688	3 days, 144 km, 74°
K4B1392 Poland, Gdansk	F 5	Poland, Szczecin, Miedzyzdroje Russia, Fringilla	53.56N, 14.27E 55.05N, 20.44E	& XH 17450	571 days, 425 km, 73°
K4E1434 Poland, Gdansk	F 3	Poland, Koszalin, Darlowo, Kopan Russia, Rybachy	54.27N, 16.24E 55.09N, 20.51E	& XG 75078	152 days, 295 km, 75°
K5A3169 Poland, Gdansk	M 3	Poland, Bialystok, Wasilkow, Jurowce Russia, Fringilla	53.12N, 23.09E 55.05N, 20.44E	& XG 17201	859 days, 262 km, 232°
<b>14900. <i>Remiz pendulinus</i>, Penduline Tit (2)</b>					
AY31112 Italy, Bologna	F 2	Italy, Ravenna, Russi Russia, Rybachy	44.22N, 12.02E 55.09N, 20.51E	& XG 01793	176 days, 1355 km, 28°
AZ73065 Italy, Bologna	I 3	Italy, Livorno-Pisa, Piombino Russia, Rybachy	42.57N, 10.37E 55.09N, 20.51E	& XP 06619	271 days, 1547 km, 29°
<b>15820. <i>Sturnus vulgaris</i>, Starling (4)</b>					
KV70127 Lithuania, 15.06.2010 Kaunas	i 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& TA 61126	6 days, 43 km, 226°
KV70430 Lithuania, 16.06.2010 Kaunas	I 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& TA 61127	5 days, 43 km, 226°
KV72403 Lithuania, 22.06.2010 Kaunas	I 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& TA 61437	0 day, 43 km, 226°
KV73504 Lithuania, 26.06.2010 Kaunas	I 3	Lithuania, Šilute, Ventes Ragas Russia, Fringilla	55.21N, 21.13E 55.05N, 20.44E	& TA 61658	0 day, 43 km, 226°

<b>16360. <i>Fringilla coelebs</i>, Chaffinch (3)</b>									
081101V Finland, Helsinki	28.04.2009	M	6	Finland, Turku-Pori, Turku Russia, Fringilla	60.26N, 22.11E 55.05N, 20.44E	& XG 10800	158 days, 601 km, 188°		
03.10.2009	M	4							
J841442 Finland, Helsinki	06.05.2007	F	5	Finland, Uusimaa, Kirkkonummi, Rönnäär Russia, Fringilla	59.56N, 24.24E 55.05N, 20.44E	& XN 74296	353 days, 582 km, 202°		
23.04.2008	F	6							
N870945 Spain, Madrid (Icona)	28.08.2009	M	3	Spain, Barcelona, Mollet del Vallès Russia, Fringilla	41.32N, 2.16E 55.05N, 20.44E	& XG 17287	246 days, 2032 km, 42°		
01.05.2010	M	6							
<b>16380. <i>Fringilla montifringilla</i>, Brambling (1)</b>									
202637V Finland, Helsinki	01.10.2008	M	4	Finland, Häme, Nastola Russia, Fringilla	60.55N, 25.54E 55.05N, 20.44E	& XG 09870	367 days, 716 km, 205°		
03.10.2009	M	4							
<b>16490. <i>Carduelis chloris</i>, Greenfinch (1)</b>									
202726V Finland, Helsinki	13.10.2008	F	4	Finland, Uusimaa, Hanko, Tulliniemi Russia, Fringilla	59.49N, 22.54E 55.05N, 20.44E	& N 00425	174 days, 542 km, 194°		
05.04.2009	F	6							
<b>16540. <i>Carduelis spinus</i>, Siskin (5)</b>									
S204424 Czech Republic, Praha	24.07.2004	M	2	Czech Republic, Stredocesky a Praha, Praha-Kunratice Russia, Fringilla	50.01N, 14.30E 55.05N, 20.44E	& XF 55098	214 days, 703 km, 37°		
25.09.2004	M	4							
146770H Finland, Helsinki	15.04.2009	M	4	Finland, Vaasa, Kokkola Russia, Fringilla	63.52N, 23.06E 55.05N, 20.44E	& XP 95869	71 days, 985 km, 188°		
25.06.2009	M	5							
X037376 Great Britain, London	23.03.2008	F	5	Great Britain, Norfolk, Thetford Russia, Fringilla	52.24N, 0.43E 55.05N, 20.44E	& XP 66602	379 days, 1349 km, 77°		
06.04.2009	F	6							
GX7563 Italy, Bologna	18.03.2009	F	5	Italy, Bergamo, Miragolo, Zongo Russia, Fringilla	45.48N, 9.44E 55.05N, 20.44E	& XP 93119	33 days, 1292 km, 37°		
20.04.2009	F	5							
JAO4060 Latvia, Riga	05.09.2009	F	3	Latvia, Liepāja, Pape Russia, Fringilla	56.09N, 21.01E 55.05N, 20.44E	V	236 days, 120 km, 189°		
29.04.2010	F	5							

<b>16630. <i>Carduelis flammea</i>, Redpoll (2)</b>							
CJ16293 Sweden, Stockholm	11.11.2009 07.04.2010	M M	4 6	Sweden, Öland, Ottenby Russia, Rybachy		56.12N, 16.24E 55.09N, 20.51E	147 days, 302 km, 113°
CK80122 Sweden, Stockholm	02.10.2010 27.10.2010	M M	4 4	Sweden, Norrbotten, Haparanda Sandskär Russia, Fringilla a		65.34N, 23.46E 55.05N, 20.44E	& VN 14902 25 days, 1177 km, 188°
<b>2.3. Data with ringing information still not available</b>							
<b>10990. <i>Erythacus rubecula</i>, Robin (2)</b>							
11522468 Belgium, Bruxelles	31.03.2010	I	5	Russia, Rybachy	55.09N, 20.51E	& XG 05471	
BE06227 France, Strasbourg	01.04.2010	I	5	Russia, Fringilla	55.05N, 20.44E	& XG 15286	
<b>12510. <i>Acrocephalus scirpaceus</i>, Reed Warbler (2)</b>							
11631128 Belgium, Bruxelles	24.05.2010	I	4	Russia, Rybachy	55.09N, 20.51E	& XG 76785	
VA46136 Estonia, Matsalu	11.08.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& XH 07497	
<b>13640. <i>Regulus regulus</i>, Goldcrest (1)</b>							
AE9795 Switzerland, Sempach	17.10.2010	M	4	Russia, Rybachy	55.09N, 20.51E	& VN 13099	
<b>13640. <i>Panurus biarmicus</i>, Bearded Tit (1)</b>							
JA01945 Latvia, Riga	15.04.2010	F	4	Russia, Rybachy	55.09N, 20.51E	& XG 75319	
<b>14370. <i>Aegithalos caudatus</i>, Long-tailed Tit (18)</b>							
BS2259 Latvia, Riga	05.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VK 43660	
XC25687 Estonia, Matsalu	01.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 67433	
XC25690 Estonia, Matsalu	01.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 67430	

XC25693 Estonia, Matsalu	04.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 67443
XC25695 Estonia, Matsalu	04.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 67435
XC27740 Estonia, Matsalu	13.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 12300
XC27741 Estonia, Matsalu	13.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 12299
XC27744 Estonia, Matsalu	13.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 12296
XC27745 Estonia, Matsalu	13.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 12286
XC27746 Estonia, Matsalu	13.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 12297
XC27747 Estonia, Matsalu	13.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 12301
XC27907 Estonia, Matsalu	10.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 11287
XC27948 Estonia, Matsalu	10.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 11401
XC28830 Estonia, Matsalu	26.10.2010	I	2	Russia, Fringilla	55.05N, 20.44E	& VN 14449
XC28954 Estonia, Matsalu	27.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 79409
XC28955 Estonia, Matsalu	27.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 79411
XC28958 Estonia, Matsalu	27.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 79405
XC28960 Estonia, Matsalu	27.10.2010	I	3	Russia, Rybachy	55.09N, 20.51E	& VK 79408
<b>14620. Parus caeruleus, Blue Tit (1)</b>						
VA72631 Estonia, Matsalu	05.10.2010	M	3	Russia, Fringilla	55.05N, 20.44E	+Ac
<b>14640. Parus major, Great Tit (1)</b>						
VA25256 Estonia, Matsalu	05.10.2010	F	4	Russia, Fringilla	55.05N, 20.44E	& XH 14100
<b>16790. Carpodacus erythrinus, Scarlet Rosefinch (1)</b>						
2KK73866 Sweden, Stockholm	06.07.2010	M	4	Russia, Rybachy	55.09N, 20.51E	& XL 54180

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