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- 2. " " 31, . , .8, .72
- 3. _____ : . , ." " 31, . , .72

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/Typha angustifolia/

/Phragmites australis/,
/Shoenoplectus litoralis/.

/Salicornia sp./

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Primnesium parvum (1963)

	I .79/409/EEC	II .92/43/EEC:
	<i>I .79/409/EEC</i>	
A042 Anser erythropus M	1i/0-3i B B C B	
A022 Ixobrychus minutus M	10p P C B C C	
A393 Phalacrocorax pygmeus M	147-2175i 266i/20 0-333i A A C A	
A094 Pandion haliaetus O	2i/1-3i C B C C	
A321 Ficedula albicollis	1000i C A A	
A060 Aythya nyroca	1i/0-2i 5i/1-9i C B C B	
A403 Buteo rufinus	2i/0-4i P D	
A032 Plegadis falcinellus	42i/8- 75i B A C B	
A151 Philomachus pugnax	52i/6- 97i C B C C	
A031 Ciconia ciconia	3p 3000- 50000i B A C A	
A034 Platalea leucorodia	90i B B C B	
A097 Falco vespertinus	28i/1- 55i C A C C	
A021 Botaurus stellaris	1p P P D	
A027 Egretta alba	12i/2- 22i 11i/1- 20i B B C B	

A246 Lullula arborea 1p P P D
A191 Sterna sandvicensis 55i/10- 100i B B C B
A024 Ardeola ralloides 2p C B C C
A229 Alcedo atthis 5p/1-9p P C B C C
A131 Himantopus himantopus 30p 20i/15- 26i B B C A
A020 Pelecanus crispus 30i C A B A
A084 Circus pygargus P D
A511 Falco cherrug 0-1 P B B B B
A026 Egretta garzetta 3p 36i/3- 70i C B C C
A177 Larus minutus 30i/10- 49i P C A C C
A176 Larus melanocephalus 5i/2-30i 200i C A C A
A166 Tringa glareola 171i/16- 326i B A C B
A089 Aquila pomarina P D
A068 Mergus albellus 83i/3- 163i A A C A
A092 Hieraaetus pennatus 1i D
A098 Falco columbarius 0-1i D
A138 Charadrius alexandrinus 1p/1-2p 14i/5- 23i C A C B
A023 Nycticorax nycticorax P C A C C
A072 Pernis apivorus 10i D
A038 Cygnus cygnus 86i/23- 150i A A C B
A255 Anthus campestris P P D
A082 Circus cyaneus 5i/1-9i 0-1i D
A193 Sterna hirundo 0-1i 55i/10- 100i C B C C
A019 Pelecanus onocrotalus 1i 307i/65- 550i C A C A
A397 Tadorna ferruginea a 4i/0-8i 3i/2-5i C B C A
A029 Ardea purpurea 3i/1-5i C B C C
A132 Recurvirostra avosetta 13p 52i/25- 80i B A C A
A127 Grus grus 1i/0-1i 140i A B C A
A231 Coracias garrulus 2i/1-4i D
A429 Dendrocopos syriacus P P D
A120 Porzana parva 2i/2-3i C A C B
A083 Circus macrourus 0-1i D
A071 Oxyura leucocephala 8i/3-13i C B C C
A081 Circus aeruginosus 1p/1-2p 3i/1-6i 4i/2-6i C A C C
A133 Burhinus oedicnemus 1p C B C C
A170 Phalaropus lobatus 0-3i 1i/0-2i B A C B
A007 Podiceps auritus 1i D
A001 Gavia stellata 2i/0-3i A A B A
A396 Branta ruficollis 5i/1-9i C B C C
A320 Ficedula parva 2000i C A C A
A338 Lanius collurio 200p P D
A030 Ciconia nigra P D
A073 Milvus migrans P D
A197 Chlidonias niger 100i/0- 200i C A C C
A002 Gavia arctica 2i/1-4i 4i/1-6i B B C B
A339 Lanius minor 10p P C

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A198 Chlidonias leucopterus 20i/10- 30i B A C C
A249 Riparia riparia 1000p B A C C
A048 Tadorna tadorna 1p+0-2i 22i/1- 43i 17i/4- 30i C A C C
A005 Podiceps cristatus 76i/22- 1330i 13i/4- 22i A B C A

A165 *Tringa ochropus* 6i/1-11i 9i/2-16i B A C A
A164 *Tringa nebulari* P C A C C
A017 *Phalacrocorax carbo* 1250i 320i/65- 550i B A C A
A070 *Mergus merganser* 22i/3- 41i A A C A
A160 *Numenius arquata* 2i/1-3i P C B C B
A161 *Tringa erythropus* 1i/0-2i 7i/1-14i C B C C
A041 *Anser albifrons* 380i/0- 2780i 24i/0- 48i C
A459 *Larus cachinnans* 16- 1250i 38-400i B A C A
A053 *Anas platyrhynchos* 5p 2050i/9 7-4004i 536i/15- 1058i B A C A
A123 *Gallinula chloropus* P 2i/1-4i 13i/1- 25i B A C A
A052 *Anas crecca* 422i/15- 830i 57i/3- 112i B A C A
A059 *Aythya ferina* 2p/0-2p 1125- 10240i 485i/9- 965i A B C A
A061 *Aythya fuligula* 1450i/7 5-2408i 75i/1- 149i A B C A
A056 *Anas clypeata* 14i/2- 35i 18i/3- 25i B B C A
A118 *Rallus aquaticus* 6p 8i/1-16i 0-1i C B C C
A168 *Actitis hypoleucos* 3i/0-7i 2i/2-3i C B C A
A125 *Fulica atra* P 113- 16200i 2062i/8- 4115i A A C A
A055 *Anas querquedula* 52i/18- 87i C B C B
A152 *Lymnocyptes minimus* P D
A145 *Calidris minuta* 1i/0-1i 55i/40- 70i C A C A
A004 *Tachybaptus ruficollis* P 170i/12- 326i 130i/16- 240i A A C A
A163 *Tringa stagnatilis* 0-1i 4i/2-6i C A C C
A162 *Tringa totanus* 9i/3-16i 34i/23- 46i C A C C
A086 *Accipiter nisus* 3i/1-5i 2/1-4i D
A036 *Cygnus olor* 66i/2- 131i 37i/3- 70i B A C B
A087 *Buteo buteo* 8i/2-17i 4i/2-6i D
A230 *Merops apiaster* 100p P D
A142 *Vanellus vanellus* P 14i/3- 26i 50i/4- 95i B B C B
A099 *Falco subbuteo* P D
A039 *Anser fabalis* 1i 0-1i B B C B
A136 *Charadrius dubius* P 4i/1-7i C B C C
A179 *Larus ridibundus* 840i/2- 1668i 507i/14- 1000i A A C A
A043 *Anser anser* 14i/5- 115i C B C B
A051 *Anas strepera* 2p/1-3p 8i/2-15i 275i/50- 500i C B C C
A028 *Ardea cinerea* 65i/30- 100i C B C C
A141 *Pluvialis squatarola* P P D
A184 *Larus argentatus* 0-4i C A C B
A069 *Mergus serrator* 386i/4- 768i P A A C A
A153 *Gallinago gallinago* 12i/2- 21i P A A C A
A130 *Haematopus ostralegus* 6i/3-10i B A B B
A149 *Calidris alpina* 3i/1-5i 9i/2-17i C A C C
A050 *Anas penelope* 57i/3- 112i 2i/0-4i B A C A
A182 *Larus canus* 254i/30- 479i 0-2i B A C A
A006 *Podiceps grisegena* 1i/1-2i C B C B
A058 *Netta rufina* 18i/1- 36i 0-2i A A C A
A008 *Podiceps nigricollis* 405i/50- 760i 67i/3- 133i A B C A
A156 *Limosa limosa* 28i/6- 50i B B C A
A096 *Falco tinnunculus* 2p/1-3p 1i/0-2i D
A054 *Anas acuta* 4i/1-8i 9i/3-15i B B C A

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1060 Lycaena dispar R C A A A

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- B Alauda arvensis P C
- B Athene noctua 1p C
- B Bombycilla garrulus 2i C
- B Carduelis cannabina P C
- B Carduelis chloris P C
- B Corvus monedula 120i D
- B Coturnix coturnix P C
- B Dendrocopos minor 5p C
- B Emberiza cirius P C
- B Erithacus rubecula P C
- B Fringilla coelebs 65i C
- B Fringilla montifringilla 15i C
- B Galerida cristata P C
- B Hirundo rustica P C
- B Luscinia megarhynchos P C
- B Miliaria calandra 300p C
- B Parus caeruleus P C
- B Picus viridis 10p C
- B Saxicola torquata 1p C
- B Sturnus roseus 750i/500-1000i A
- B Sylvia atricapilla 400 C
- B Turdus merula 650 C
- B Turdus philomelos 250 C
- B Turdus pilaris C
- B Turdus torquatus 2i C

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 440 C - 10
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 520 A 0 40
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 709 A - 4
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