

Liste der kodierten Schmetterlinge für TourCount (mit tagaktiven Nachtfaltern)

List of Coded Butterflies for TourCount (with Day-flying Moth)

Hepialidae, Adelidae

- 00063 *Triodia sylvina*
 00067 *Korscheltellus lupulina*
 00069 *Korscheltellus fusconebulosa*
 00080 *Hepialus humili*
 00338 *Nemophora degeerella*



Yponomeutidae

- 01348 *Yponomeuta padella*
 01350 *Yponomeuta cagnagella*



Zygaenidae

- 03907 *Apoda limacodes*
 03922 *Theresimima ampellophaga*
 03925 *Rhagades pruni*
 03933 *Jordanita notata*
 03938 *Jordanita subsolana*



- 03941 *Jordanita chloros*
 03943 *Jordanita globulariae*
 03948 *Adscita geryon*
 03951 *Adscita mannii*
 03955a *Adscita italica*



- 03956 *Adscita statices*
 03959 *Aglaope infausta*
 03963 *Zygaena sarpedon*
 03965 *Zygaena punctum*
 03967 *Zygaena cynarae*



- 03971 *Zygaena rubicundus*
 03972 *Zygaena erythrus*
 03973 *Zygaena minos*
 03974 *Zygaena pururalis*
 03977 *Zygaena orana*



- 03978 *Zygaena hilaris*
 03979 *Zygaena fausta*
 03980 *Zygaena carniolica*
 03981 *Zygaena occitanica*
 03983 *Zygaena loti*



03987 *Zygaena rhadamanthus*
 03988 *Zygaena exulans*
 03990 *Zygaena romeo*
 03991 *Zygaena osterodensis*
 03992 *Zygaena viciae*



03993 *Zygaena lavandulae*
 03995 *Zygaena ephialtes*
 03996 *Zygaena transalpina*
 03997 *Zygaena angelicae*
 03998 *Zygaena filipendulae*



03999 *Zygaena lonicerae*
 04000 *Zygaena trifolii*



Castniidae, Sesiidae, Cossidae, Thyrididae

04013b *Paysandisia archon*
 04044 *Synanthedon scoliaeformis*
 04151 *Cossus cossus*
 05562 *Thyris fenestrella*



Pyralidae

05751 *Oncocera semirubella*
 06241 *Chrysoteuchia culmella*
 06253 *Crambus perlella*
 06416 *Elophila nymphaeata*
 06499 *Evergestis extimalis*



06601 *Pyrausta despicata*
 06604 *Pyrausta aurata*
 06605 *Pyrausta purpuralis*
 06623 *Sitochroa palealis*
 06658 *Anania hortulata*



06667 *Patania ruralis*
 06720a *Cydalima perspectalis*



Lasiocampidae, Endromidae

06752 *Lasiocampa quercus*
 06755 *Macrothylacia rubi*
 06784 *Endromis versicolora*



Saturniidae, Brahmaeidae

- 06788 *Aglia tau*
 06791 *Actias isabellae*
 06793 *Saturnia pyri*
 06794 *Saturnia pavonia*
 06794a *Saturnia pavoniella*

 06795 *Saturnia spini*
 06797 *Saturnia caecigena*
 06802 *Samia cynthia*
 06811 *Brahmaea europaea*



Sphingidae

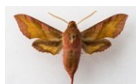
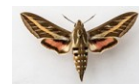
- 06817 *Marumba quercus*
 06819 *Mimas tiliae*
 06822 *Smerinthus ocellata*
 06824 *Laothoe populi*
 06828 *Agrius convolvuli*

 06830 *Acherontia atropos*
 06832 *Sphinx ligustri*
 06834 *Sphinx pinastri*
 06839 *Hemaris tityus*
 06840 *Hemaris fuciformis*

 06841 *Hemaris croatica*
 06843 *Macroglossum stellatarum*
 06845 *Daphnis nerii*
 06849 *Proserpinus proserpina*
 06853 *Hyles euphorbiae*

 06855 *Hyles gallii*
 06858 *Hyles vespertilio*
 06859 *Hyles hippophaes*
 06860 *Hyles livornica*
 06862 *Deilephila elpenor*

 06863 *Deilephila porcellus*
 06865 *Hippotion celerio*



Hesperiidae

06879 *Erynnis tages*
 06882 *Carcharodus alceae*
 06883 *Carcharodus tripolina*
 06884 *Muschampia floccifera*
 06885 *Muschampia lavatherae*



06887 *Carcharodus baeticus*
 06891 *Spialia sertorius*
 06895 *Muschampia proto*
 06899 *Pyrgus carthami*
 06902 *Pyrgus cacaliae*



06904 *Pyrgus malvae*
 06905 *Pyrgus malvoides*
 06906 *Pyrgus serratulae*
 06907 *Pyrgus onopordi*
 06908 *Pyrgus carlinae*



06909 *Pyrgus cirsii*
 06911 *Pyrgus armoricanus*
 06912 *Pyrgus alveus*
 06917 *Heteropterus morpheus*
 06919 *Carterocephalus palaemon*



06920 *Carterocephalus silvicola*
 06923 *Thymelicus lineola*
 06924 *Thymelicus sylvestris*
 06925 *Thymelicus acteon*
 06925a *Thymelicus christi*



06928 *Hesperia comma*
 06930 *Ochlodes sylvanus*
 06932 *Gegenes pumilio*
 06933 *Gegenes nostrodamus*
 06937 *Pelopidas thrax*



Papilionidae

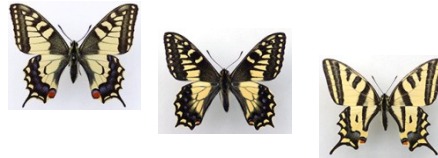
- 06944 *Zerynthia rumina*
 06945 *Zerynthia polyxena*
 06947 *Zerynthia cerisy*
 06948 *Zerynthia cerisy cretica*
 06951 *Archon apollinus*



- 06953 *Parnassius mnemosyne*
 06954 *Parnassius sacerdos*
 06955 *Parnassius apollo*
 06958 *Iphiclide podalirius*
 06958a *Iphiclide podalirius feisthameli*



- 06960 *Papilio machaon*
 06961 *Papilio hospiton*
 06962 *Papilio alexanor*

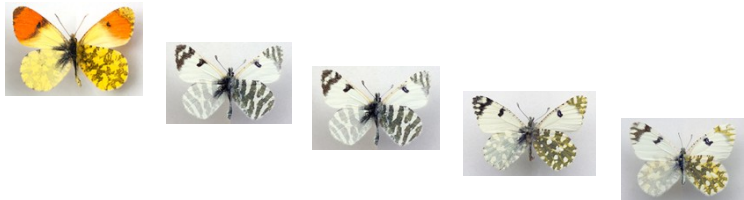


Pieridae

- 06966/67 *Leptidea sinapis/juv./reali*
 06968 *Leptidea duponcheli*
 06969 *Leptidea morsei*
 06973 *Anthocharis cardamines*
 06974 *Anthocharis euphenoides*



- 06975 *Anthocharis damone*
 06982 *Euchloe belemia*
 06982a *Euchloe belemia eversi*
 06983 *Euchloe crameri*
 06985 *Euchloe ausonia*



- 06986 *Euchloe tagis*
 06989 *Euchloe charlonia*
 06990 *Euchloe penia*
 06993 *Aporia crataegi*
 06995 *Pieris brassicae*



- 06995a *Pieris cheiranthi*
 06995b *Pieris wollastoni*
 06997 *Pieris mannii*
 06998 *Pieris rapae*
 06999 *Pieris ergane*



- 07000 *Pieris napi*
 07001 *Pieris bryoniae*
 07004 *Pontia callidice*
 07005 *Pontia daplidice*
 07005a *Pontia edusa*



07011 *Colias phicomone*
 07013 *Colias palaeno*
 07014 *Colias erate*
 07015 *Colias crocea*
 07017 *Colias myrmidone*



07018 *Colias chrysotheme*
 07021 *Colias hyale*
 07022 *Colias alfacariensis*
 07023 *Catopsilia florella*
 07024 *Gonepteryx rhamni*



07026 *Gonepteryx cleopatra*
 07026a *Gonepteryx cleobule*
 07026b *Gonepteryx palmae*
 07026c *Gonepteryx eversi*
 07026d *Gonepteryx maderensis*

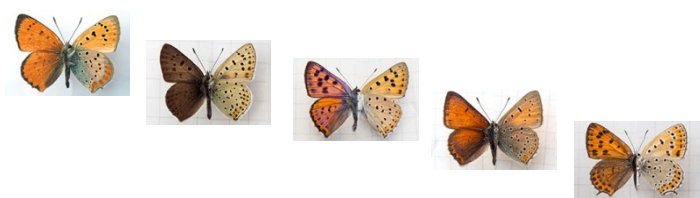


Lycaenidae

07030 *Hamearis lucina*
 07034 *Lycaena phlaeas*
 07035 *Lycaena helle*
 07036 *Lycaena dispar*
 07037 *Lycaena virgaureae*



07038 *Lycaena ottomana*
 07039 *Lycaena tityrus*
 07040 *Lycaena alciphron*
 07041 *Lycaena hippothoe*
 07043 *Lycaena thersamon*



07047 *Tecla betulae*
 07049 *Favonius quercus*
 07054 *Tomares ballus*
 07058 *Callophrys rubi*
 07060 *Callophrys avis*



07062 *Satyrrium w-album*
 07063 *Satyrrium pruni*
 07064 *Satyrrium spini*
 07065 *Satyrrium ilicis*
 07066 *Satyrrium esculi*



07067 *Satyrrium acaciae*
 07073 *Lampides boeticus*
 07075 *Cacyreus marshalli*
 07077 *Leptotes pirithous*
 07080 *Cyclirius webbianus*



07082a *Azanus ubaldus*

07082b *Azanus jesous*

07084 *Zizeeria knysna*

07088 *Cupido minimus*

07089 *Cupido osiris*



07090 *Cupido lorquini*

07093 *Cupido argiades*

07095 *Cupido alcetas*

07097 *Celastrina argiolus*

07099 *Pseudophilotes baton*



07100 *Pseudophilotes vicrama*

07101 *Pseudophilotes abencerragus*

07103a *Pseudophilotes panoptes*

07105 *Scolitantides orion*

07107 *Glaucopsyche alexis*



07108 *Glaucopsyche melanops*

07112 *Maculinea arion*

07113 *Maculinea teleius*

07114 *Maculinea nausithous*

07115 *Maculineaalcon*



07116 *Maculinea rebeli*

07120 *Freyeria trochylus*

07127 *Plebeius argus*

07128 *Plebeius idas*

07129 *Plebeius argyrognomon*



07131 *Plebeius optilete*

07139 *Plebeius glandon*

07141 *Plebeius orbitulus*

07143 *Aricia eumedon*

07144 *Aricia cramera*



07145 *Polyommatus agestis*

07146 *Polyommatus artaxerxes*

07152 *Polyommatus semiargus*

07156 *Polyommatus escheri*

07157 *Polyommatus dorylas*



07160 *Polyommatus amandus*

07162 *Polyommatus thersites*

07163 *Polyommatus icarus*

07163a *Polyommatus celina*

07167 *Polyommatus eros*



07171 *Polyommatus daphnis*
 07172 *Polyommatus bellargus*
 07173 *Polyommatus coridon*
 07182 *Polyommatus ripartii*
 07184 *Polyommatus galloi*



07193 *Polyommatus damon*



Nymphalidae

07199 *Libythea celtis*
 07202 *Argynnis paphia*
 07203 *Argynnis pandora*
 07204 *Argynnis aglaja*
 07205 *Argynnis adippe*



07206 *Argynnis niobe*
 07210 *Issoria lathonia*
 07213 *Brenthis ino*
 07214 *Brenthis daphne*
 07218 *Boloria eunomia*



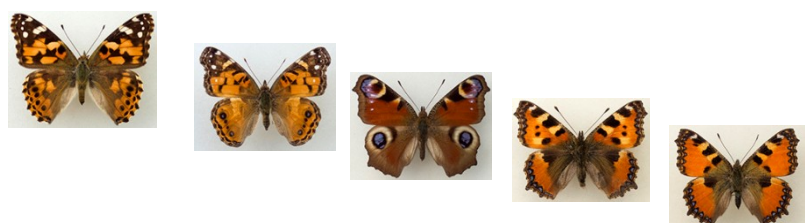
07220 *Boloria euphrosyne*
 07221 *Boloria titania*
 07222 *Boloria selene*
 07228 *Boloria dia*
 07230 *Boloria thore*



07235 *Boloria pales*
 07236 *Boloria napaea*
 07237 *Boloria aquilonaris*
 07243 *Vanessa atalanta*
 07244 *Vanessa vulcania*













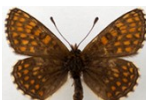





























07245 *Vanessa cardui*
 07246 *Vanessa virginiensis*
 07248 *Inachis io*
 07250 *Nymphalis urticae*
 07250a *Nymphalis ichnusa*



07252 *Nymphalis c-album*
 07253 *Nymphalis egea*
 07255 *Araschnia levana*
 07257 *Nymphalis antiopa*
 07258 *Nymphalis polychloros*



07259	<i>Nymphalis xanthomelas</i>					
07265	<i>Euphydryas intermedia</i>					
07266	<i>Euphydryas maturna</i>					
07267	<i>Euphydryas desfontanii</i>					
07268	<i>Euphydryas aurinia</i>					
07270	<i>Melitaea cinxia</i>					
07271	<i>Melitaea phoebe</i>					
07272	<i>Melitaea aetherie</i>					
07274	<i>Melitaea trivia</i>					
07275	<i>Melitaea didyma</i>					
07276	<i>Melitaea diamina</i>					
07277	<i>Melitaea deione</i>					
07280	<i>Melitaea aurelia</i>					
07281	<i>Melitaea britomartis</i>					
07283	<i>Melitaea athalia</i>					
07286	<i>Limenitis populi</i>					
07287	<i>Limenitis camilla</i>					
07288	<i>Limenitis reducta</i>					
07292	<i>Hypolimnys misippus</i>					
07294	<i>Charaxes jasius</i>					
07298	<i>Apatura ilia</i>					
07299	<i>Apatura iris</i>					
07307	<i>Pararge aegeria</i>					
07307a	<i>Pararge xiphia</i>					
07307b	<i>Pararge xiphioides</i>					
07309	<i>Lasiommata megera</i>					
07310	<i>Lasiommata paramegaera</i>					
07311	<i>Lasiommata petropolitana</i>					
07312	<i>Lasiommata maera</i>					
07315	<i>Lopinga achine</i>					
07321	<i>Coenonympha tullia</i>					
07325	<i>Coenonympha arcania</i>					
07326	<i>Coenonympha glycerion</i>					
07327	<i>Coenonympha gartetta</i>					
07328	<i>Coenonympha darwiniana</i>					
07329	<i>Coenonympha corinna</i>					
07332	<i>Coenonympha hero</i>					
07334	<i>Coenonympha pamphilus</i>					
07335	<i>Coenonympha thyrus</i>					
07340	<i>Pyronia tithonus</i>					

07341	<i>Pyronia cecilia</i>					
07342	<i>Pyronia bathseba</i>					
07344	<i>Aphantopus hyperantus</i>					
07348	<i>Maniola nurag</i>					
07350	<i>Maniola jurtina</i>					
07353	<i>Maniola lycaon</i>					
07360	<i>Erebia ligea</i>					
07361	<i>Erebia euryale</i>					
07362	<i>Erebia eriphyle</i>					
07363	<i>Erebia manto</i>					
07366	<i>Erebia epiphron</i>					
07369	<i>Erebia pharte</i>					
07372	<i>Erebia aethiops</i>					
07373	<i>Erebia triarius</i>					
07379	<i>Erebia medusa</i>					
07382	<i>Erebia alberganus</i>					
07383	<i>Erebia pluto</i>					
07384	<i>Erebia gorge</i>					
07391	<i>Erebia tyndarus</i>					
07394	<i>Erebia cassioides</i>					
07396	<i>Erebia pronoe</i>					
07399	<i>Erebia stirijs</i>					
07401	<i>Erebia montanus</i>					
07403	<i>Erebia neoridas</i>					
07405	<i>Erebia oeme</i>					
07406	<i>Erebia meolans</i>					
07410	<i>Erebia pandrose</i>					
07414	<i>Melanargia russiae</i>					
07415	<i>Melanargia galathea</i>					
07419	<i>Melanargia occitanica</i>					
07424	<i>Satyrus ferula</i>					
07427	<i>Minois dryas</i>					
07429	<i>Hipparchia fagi</i>					
07430	<i>Hipparchia alcyone</i>					
07436	<i>Hipparchia semele</i>					
07436a	<i>Hipparchia maderensis</i>					
07441	<i>Hipparchia statilinus</i>					
07441a	<i>Hipparchia wyssii</i>					
07445	<i>Arethusana arethusa</i>					
07447	<i>Brintesia circe</i>					

07449 Chazara briseis
 07465 Oeneis glacialis
 07474 Danaus plexippus
 07476 Danaus chrysippus



Drepanidae

07503 Watsonalla binaria
 07508 Drepana falcatoria



Geometridae

07522 Abraxas grossularia
 07537 Heliomata glarearia
 07547 Chiasmia clathrata
 07561 Isturgia limbaria
 07613 Opisthograptis luteolata



07620 Pseudopanthera macularia
 07641 Selenia dentaria
 07659 Ourapteryx sambucaria
 07665 Angerona prunaria
 07804 Ematurga atomaria



07822 Bupalus piniaria
 07824 Cabera pusaria
 07826 Cabera exanthemata
 07836 Campaea margaritaria
 07902 Psodos quadrifaria



07916 Siona lineata
 08000 Hemistola chrysoprasaria
 08028 Timandra comae
 08045 Scopula ornata
 08060 Scopula incanata



08099 Idaea ochrata
 08104 Idaea muricata
 08184 Idaea aversata
 08221 Lythria purpuraria
 08222 Lythria cruentaria



08239 Scotopteryx chenopodiata
 08248 Xanthorhoe biriviata
 08253 Xanthorhoe ferrugata
 08255 Xanthorhoe montanata
 08274 Epirrhoe tristata



08275 Epirrhoe alternata
 08277 Epirrhoe rivata
 08289 Camptogramma bilineata
 08304 Larentia clavaria
 08330 Eulithis prunata



08411 Melanthia procellata
 08447 Operophtera brumata
 08620 Aplocera plagiata
 08622 Aplocera efformata
 08631 Odezia atrata



08663 Minoa murinata



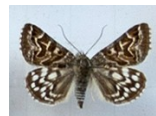
Notodontidae

08698 Clostera curtula
 08750 Phalera bucephala



Noctuidae

08965 Tyta luctuosa
 08967 Callistege mi
 08969 Euclidia glyphica
 08994 Hypena proboscidalis
 09008 Rivula sericealis



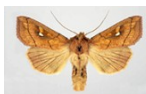
09045 Diachrysia chrysis
 09051 Macdunnoughia confuse
 09056 Autographa gamma
 09097 Acontia trabealis
 09114 Deltote pygarga



09116 Deltote deceptor
 09338 Panemeria tenebrata
 09364 Heliiothis viriplaca
 09417 Caradrina morpheus
 09771 Apamea sordens



09917 Lacanobia oleracea
 10000 Mythimna conigera
 10001 Mythimna ferrago
 10099 Noctua comes
 10102 Noctua janathina



Lymantriinae

10397 *Orgyia antiqua*



Arctiinae

10483 *Atolmis rubricollis*



10497 *Eilema lutarella*



10499 *Eilema sororcula*



10509 *Setina irrorella*



10514 *Setina roscida*



10517 *Amata phegea*



10521 *Dysauxes ancilla*



10526 *Spiris striata*



10535 *Utetheisa pulchella*



10557 *Arctia plantaginis*



10572 *Diaphora mendica*



10583 *Diacrisia sannio*



10603 *Callimorpha dominula*



10605 *Euplagia quadripunctaria*



10607 *Tyria jacobaeae*

