

## Liste der kodierten Schmetterlinge für TourCount (mit tagaktiven Nachtfaltern)

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

#### Yponomeutidae, Cossidae, Pyralidae

- 01348 Yponomeuta padella  
04151 Cossus cossus  
05751 Oncocera semirubella  
06601 Pyrausta despicata  
06604 Pyrausta aurata



- 06605 Pyrausta purpuralis  
06623 Sitotroa palealis  
06658 Anania hortulata  
06667 Patania ruralis  
06720a Cydalima perspectalis



#### Zygaenidae

- 03925 Rhagades pruni  
03938 Jordanita subsolana  
03943 Jordanita globulariae  
03948 Adscita geryon  
03956 Adscita statice



- 03973 Zygaena minos  
03974 Zygaena pururalis  
03979 Zygaena fausta  
03980 Zygaena carniolica  
03983 Zygaena loti



- 03987 Zygaena rhadamanthus  
03988 Zygaena exulans  
03992 Zygaena viciae  
03995 Zygaena ephialtes  
03996 Zygaena transalpina



- 03998 Zygaena filipendulae  
03999 Zygaena loniceræ  
04000 Zygaena trifolii



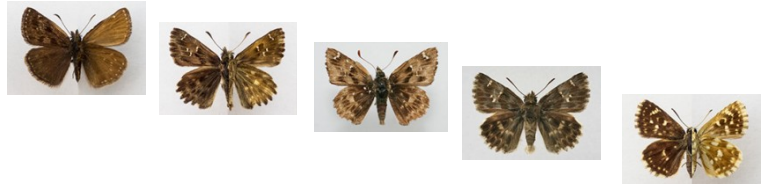
#### Sphingidae

- 06840 Haemaris fuciformis  
06843 Macroglossum stellatarum  
06849 Proserpinus proserpina



## Hesperiidae

06879 Erynnis tages  
 06882 Carcharodus alceae  
 06883 Carcharodus tripolina  
 06887 Carcharodus baeticus  
 06891 Spialia sertorius



06895 Muschampia proto  
 06902 Pyrgus cacaliae  
 06904 Pyrgus malvae  
 06906 Pyrgus serratulae  
 06907 Pyrgus onopordi



06908 Pyrgus carlinae  
 06911 Pyrgus armoricanus  
 06912 Pyrgus alveus  
 06917 Heteropterus morpheus  
 06919 Carterocephalus palaemon



06923 Thymelicus lineola  
 06924 Thymelicus sylvestris  
 06925 Thymelicus acteon  
 06925a Thymelicus christi  
 06928 Hesperia comma



06930 Ochloides sylvanus  
 06932 Gegeres pumilio  
 06933 Gegeres 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 phoebus  
 06955 Parnassius apollo  
 06958 Iphiclides podalirius  
 06958a Iphiclides podalirius feisthameli



06960 Papilio machaon  
 06961 Papilio hospiton  
 06962 Papilio alexanor



## Pieridae

06966/67 Leptidea sinapis/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

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

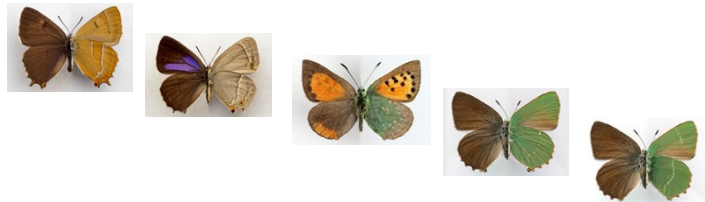
- 07030 *Hamearis lucina*
- 07034 *Lycaena phlaeas*
- 07035 *Lycaena helle*
- 07036 *Lycaena dispar*
- 07037 *Lycaena virgaureae*



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



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



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



- 07073 *Lampides boeticus*
- 07075 *Cacyreus marshalli*
- 07077 *Leptotes pirithous*
- 07080 *Cyclirius webbianus*
- 07083 *Azanus ubaldus*



- 07083a *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 *Maculinea alcon*

07116 *Maculinea rebeli*



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*



## 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*  
 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*



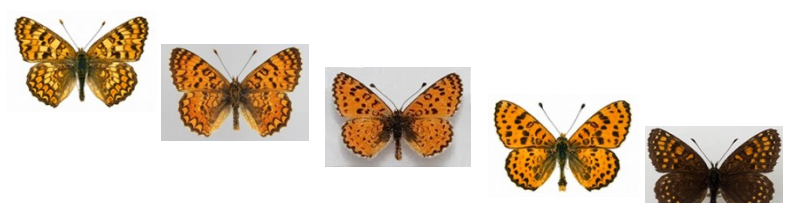
07253 *Nymphalis egea*  
 07255 *Araschnia levana*  
 07257 *Nymphalis antiopa*  
 07258 *Nymphalis polychloros*  
 07259 *Nymphalis xanthomelas*











































07265 *Euphydryas maturna*  
 07266 *Euphydryas intermedia*  
 07267 *Euphydryas desfontanii*  
 07268 *Euphydryas aurinia*  
 07270 *Melitaea cinxia*


























07271 *Melitaea phoebe*  
 07272 *Melitaea aetherie*  
 07274 *Melitaea triva*  
 07275 *Melitaea didyma*  
 07276 *Melitaea diamina*





07277	<i>Melitaea deione</i>					
07280	<i>Melitaea aurelia</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 megera 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 gardetta</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>Maniola tithonus</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>					
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>					
07384	<i>Erebia gorge</i>					
07391	<i>Erebia tyndarus</i>					
07394	<i>Erebia cassioides</i>					
07401	<i>Erebia montanus</i>					
07410	<i>Erebia pandrose</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	<i>Chazara briseis</i>					
07465	<i>Oeneis glacialis</i>					
07474	<i>Danaus plexippus</i>					
07476	<i>Danaus chrysippus</i>					



## Geometridae

- 07547 Chiasmia clathrata  
 07613 Opisthograptis luteolata  
 07620 Pseudopanthera macularia  
 07804 Ematurga atomaria  
 07916 Siona lineata



- 08028 Timandra comae  
 08274 Epirrhoe tristata  
 08275 Epirrhoe alternata  
 08289 Camptogramma bilineata  
 08304 Larentia clavaria



- 08411 Melanthia procellata  
 08631 Odezia atrata



## Noctuidae

- 08967 Callistege mi  
 08969 Euclidia glyphica  
 08994 Hypena proboscidalis  
 09056 Autographa gamma  
 10099 Noctua comes



- 10102 Noctua janthina



## Arctiinae

- 10517 Amata phegea  
 10535 Utetheisa pulchella  
 10572 Diaphora mendica  
 10583 Diacrisia sannio  
 10603 Callimorpha dominula



- 10605 Euplagia quadripunctaria  
 10607 Tyria jacobaeae

