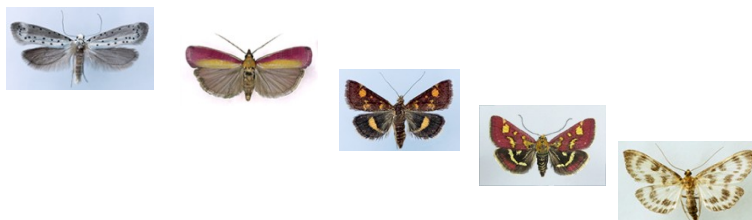


## Liste der kodierten Schmetterlinge für TourCount (mit tagaktiven Nachtfaltern)

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

#### Yponomeutidae, Pyralidae

- 01348 Yponomeuta padella  
 05751 Oncocera semirubella  
 06604 Pyrausta aurata  
 06605 Pyrausta purpuralis  
 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 Ochlodes venatus  
 06933 Gegeres nostrodamus



## Papilionidae

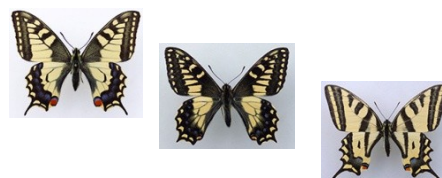
- 06944 Zerynthia rumina  
 06945 Zerynthia polyxena  
 06947 Zerynthia cerisy  
 06948 Zerynthia cerisy cretica  
 06951 Archon apollinus



- 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 *Leptidea sinapis*



06967 *Leptidea 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*



06993 *Aporia crataegi*



06995 *Pieris brassicae*



06995a *Pieris cheiranthi*



06995b *Pieris wollastoni*



06997 *Pieris mannii*



06998 *Pieris rapae*



06999 *Pieris ergane*



07000 *Pieris napi*



07000a *Pieris napi meridionalis*



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 alfajariensis*



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



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



- 07084 *Zizeeria knysna*  
 07088 *Cupido minimus*  
 07089 *Cupido osiris*  
 07090 *Cupido lorquini*  
 07093 *Cupido argiades*



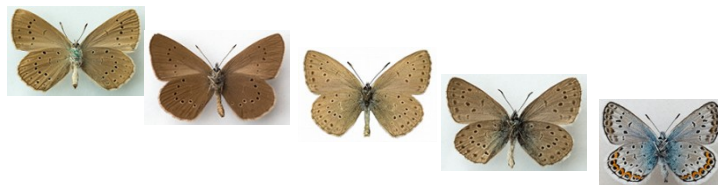
- 07095 *Cupido alcetas*  
 07097 *Celastrina argiolus*  
 07099 *Pseudophilotes baton*  
 07100 *Pseudophilotes vicrama*  
 07101 *Pseudophilotes abencerragus*



07103a *Pseudophilotes panoptes*  
 07105 *Scolitantides orion*  
 07107 *Glaucopsyche alexis*  
 07108 *Glaucopsyche melanops*  
 07112 *Maculinea arion*



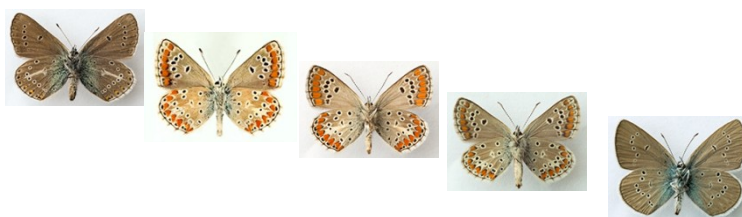
07113 *Maculinea teleius*  
 07114 *Maculinea nausithous*  
 07115 *Maculinea alcon*  
 07116 *Maculinea rebeli*  
 07127 *Plebeius argus*



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*  
 07171 *Polyommatus daphnis*  
 07172 *Polyommatus bellargus*  
 07173 *Polyommatus coridon*



## Nymphalidae

07199	<i>Libythea celtis</i>					
07202	<i>Argynnis paphia</i>					
07203	<i>Argynnis pandora</i>					
07204	<i>Argynnis aglaja</i>					
07205	<i>Argynnis adippe</i>					
07206	<i>Argynnis niobe</i>					
07210	<i>Issoria lathonia</i>					
07213	<i>Brenthis ino</i>					
07214	<i>Brenthis daphne</i>					
07218	<i>Boloria eunomia</i>					
07220	<i>Boloria euphrosyne</i>					
07221	<i>Boloria titania</i>					
07222	<i>Boloria selene</i>					
07228	<i>Boloria dia</i>					
07230	<i>Boloria thore</i>					
07235	<i>Boloria pales</i>					
07237	<i>Boloria aquilonaris</i>					
07243	<i>Vanessa atalanta</i>					
07244	<i>Vanessa vulcania</i>					
07245	<i>Vanessa cardui</i>					
07246	<i>Vanessa virginiensis</i>					
07248	<i>Inachis io</i>					
07250	<i>Nymphalis urticae</i>					
07250a	<i>Nymphalis ichnusa</i>					
07252	<i>Nymphalis c-album</i>					
07253	<i>Nymphalis egea</i>					
07255	<i>Araschnia levana</i>					
07257	<i>Nymphalis antiopa</i>					
07258	<i>Nymphalis polychloros</i>					
07265	<i>Euphydryas maturna</i>					
07266	<i>Euphydryas intermedia</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>	    
07283	<i>Melitaea athalia</i>	
07286	<i>Limenitis populi</i>	
07287	<i>Limenitis camilla</i>	
07288	<i>Limenitis reducta</i>	
07292	<i>Hypolimnasia 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 xiphoides</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 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 thyrsis</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 *Erebia alberganus*  
 07384 *Erebia gorge*  
 07391 *Erebia tyndarus*  
 07394 *Erebia cassioides*  
 07401 *Erebia montanus*



07410 *Erebia pandrose*  
 07415 *Melanargia galathea*  
 07419 *Melanargia occitanica*  
 07424 *Satyrus ferula*  
 07427 *Minois dryas*



07429 *Hipparchia fagi*  
 07430 *Hipparchia alcyone*  
 07436 *Hipparchia semele*  
 07436a *Hipparchia maderensis*  
 07441 *Hipparchia statilinus*



07441a *Hipparchia wyssii*  
 07445 *Arethusana arethusa*  
 07447 *Brintesia circe*  
 07449 *Chazara briseis*  
 07465 *Oeneis glacialis*



07474 *Danaus plexippus*  
 07476 *Danaus chrysippus*





## 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*

