

# **Macrolepidoptera Inventory of the Chilcotin District**

**Aud I. Fischer – Biologist**

**Jon H. Shepard - Research Scientist**

**and**

**Crispin S. Guppy – Research Scientist**

**January 31, 2000**

## **Abstract**

This study was undertaken to learn more of the distribution, status and habitat requirements of B.C. macrolepidoptera (butterflies and the larger moths), the group of insects given the highest priority by the BC Environment Conservation Center. The study was conducted in the Chilcotin District near Williams Lake and Riske Creek in central B.C. The study area contains a wide variety of habitats, including rare habitat types that elsewhere occur only in the Lillooet-Lytton area of the Fraser Canyon and, in some cases, the Southern Interior. Specimens were collected with light traps and by aerial net.

A total of 538 species of macrolepidoptera were identified during the two years of the project, which is 96% of the estimated total number of species in the study area. There were 29,689 specimens collected, and 9,988 records of the number of specimens of each species captured on each date at each sample site. A list of the species recorded from the Chilcotin is provided, with a summary of provincial and global distributions. The habitats, at site series level as TEM mapped, are provided for each sample. A subset of the data was provided to the Ministry of Forests (Research Section, Williams Lake) for use in a Flamulated Owl study. A voucher collection of 2,526 moth and butterfly specimens was deposited in the Royal BC Museum.

There were 25 species that are rare in BC, with most known only from the Riske Creek area. They were assigned conservation rankings from S1 to S3, depending on BC distribution, abundance near Riske Creek, and distribution outside BC. There are clear habitat associations for some of the species, with one provincially rare species (*Xestia substrigata*) being very abundant in only three dry IDFxm Douglas-fir forest habitat types. This is the first information on the conservation status of moths in the Cariboo Forest Region, and includes the first information on habitat use by each species.

## **Introduction**

Insects are essential components in almost every ecosystem. However, despite their importance, very little is known about them. Only recently have management and conservation of endangered invertebrates been considered in BC. Invertebrates of conservation concern are now considered wildlife under the Forest Practices Code of BC Act. Due to our limited knowledge of invertebrate distribution, managing species of conservation concern is difficult and in most cases not possible. This project was undertaken to gain knowledge of the BC distribution and conservation status of the “macrolepidoptera”, the insect group given the highest priority for inventory by the BC Environment Conservation Data Centre. Macrolepidoptera consist of butterflies and the families of “larger” moths, with the remainder of the moths comprising the “microlepidoptera”. The data from this inventory project provides information on the provincial distribution of BC macrolepidoptera, status of rarely collected taxa and habitat associations for the species collected.

The area chosen for this study was the Chilcotin District in the central interior of BC. This area's central location results in a high diversity of moths for a northern locality, with both Boreal and Great Basin/Cordilleran species present. It contains rare habitats otherwise found only in the Southern Interior and therefore rare Lepidoptera species formerly known only from Lillooet, Salmon Arm and/or Summerland were expected to be found in the Chilcotin (these specific locations were the major historic collecting sites in the southern interior).

The project supports current conservation initiatives by the RBCM and MELP in the Okanagan Valley and Kootenays. There is an extensive variety of habitats found in this region, thus allowing determination of habitat associations, and increasing the number of species found. Recent vertebrate studies showed that many vertebrate species of conservation concern (flamulated owls, silver-haired bats, fringed myotis, western small-footed myotis, spotted bats, rubber boas), previously considered to be restricted to the arid areas of southern BC, are actually present in significant numbers in the study area (Roberts & Roberts, 1993). A similar pattern for moths and butterflies was expected.

This project is linked to another study - one conducted by the Ministry of Forests Research Section and MELP (Cariboo Region) on the biology of red-listed flamulated owls. Moths are a major food source of these owls, so data on abundance, habitat preference and species composition of the macrolepidoptera and the overall invertebrate biomass caught at each site was collected for the owl study. This information has been reported elsewhere by the Ministry of Forests (Davies 1998), and is not part of this report.

## **Methods**

The study area ranged from the Fraser River to Riske Creek, encompassing Bechers Prairie and immediately adjacent areas (Figure 1). This area was chosen because it is near the northern limit to be expected for southern dry forest species, and because draft terrestrial ecosystem maps were available at the start of the project. A few sample sites were located outside this area near Williams Lake, as part of the flamulated owl study. The sites for the owl study were selected by the MoF research section based on known characteristics of Douglas-fir forests that provide “good”, “moderate”, or “poor” habitat for flamulated owls. Sampling occurred from July 1996 to September 1997, with no collecting occurring from November 1996 through late March 1997. The schedule and methods of collecting differed somewhat between the two years: in 1996 sampling of moths occurred 8 nights a month using bucket light traps: initially sampling only on nights with little moonlight, replicating each site after 4 days and servicing and moving 20 traps each day. These plans were modified due to unpredictable weather, failing traps and excessive workload. In 1997 moths were sampled using only 10 traps each night, with sampling effort in March, April and May being reduced because it was on a volunteer basis due to delayed funding approval. In March there were four sample nights, with the traps not moved in that time and only serviced when picked up; in April and May there were two consecutive sample nights each month, with the traps not moved between nights but serviced after each night. In June, there were eight sample nights, with the traps moved every two days and serviced daily. No traps were put out in July, August and September 1997, instead day-flying moths and butterflies were net collected two days a month covering the entire area that had been light trapped. Net collecting was also done in March, April, May and June.

Nocturnal moths were trapped with BioQuip “Bucket Traps”. These consist of a bucket with a funnel inside, a 22 watt circular black light tube, clear plastic veins to support the light, a lid (the standard metal lid was replaced with a larger piece of plywood, to reduce rain entering the trap), electronics including a photocell and a 12 volt deep-cycle recreation vehicle battery to power the light. Inside the bucket a piece of Vapona® insecticidal strip was placed as the killing agent. Net collecting was done with an aerial insect net.

The trap samples were collected and placed with a label into a plastic freezer container, each sample in a layer with tissue paper in-between. These were then placed in a deep freeze at the end of the day. Net collected samples were placed labeled into cellophane envelopes that were frozen at the end of the day in freezer containers. These freezer containers were placed in sealed plastic bags with wet tissue paper to prevent freeze-drying. All specimens were stored in a deep freeze until ready for processing. In the laboratory specimens were thawed and then sorted by wing pattern into “morpho-species”. Selected specimens were spread to museum collection standards, and the rest were field pinned. They were then labeled and placed in temporary storage boxes for shipment to Jon Shepard for identification.

Jon Shepard identified all the specimens except for the genera *Euxoa*, *Abagrotis* and a few other species of the Noctuid subfamily Noctuinae which were identified by Don Lafontaine (Canadian National Collection, Agriculture Canada, Ottawa, ON.). Identified specimens were then sent back to the primary contractor, and a computer database was created. This database consisted of taxonomic information, number of specimens collected, collection location, habitat information and collection dates. A voucher collection was formed consisting of at least six specimens per species whenever possible. These were labeled to museum standards and incorporated into the Royal BC Museum collection, with a separate database to RBCM standards. Surplus specimens not placed into the voucher collection were either discarded or distributed to interested museums and interested lepidopterists. A database of the voucher collection was provided to the RBCM, and the database of all the Lepidoptera specimens collected (including those discarded) was provided to the Conservation Data Center and the RBCM.

From the complete database a separate datafile for the specimens caught at the flamulated owl sites was created and provided to the Ministry of Forests Research Section (Cariboo Region). A collection of examples of each species (whenever possible) was also provided to Forestry Research in Williams Lake, to be weighed for biomass calculations, and the resulting database is part of the owl study (Davies 1998).

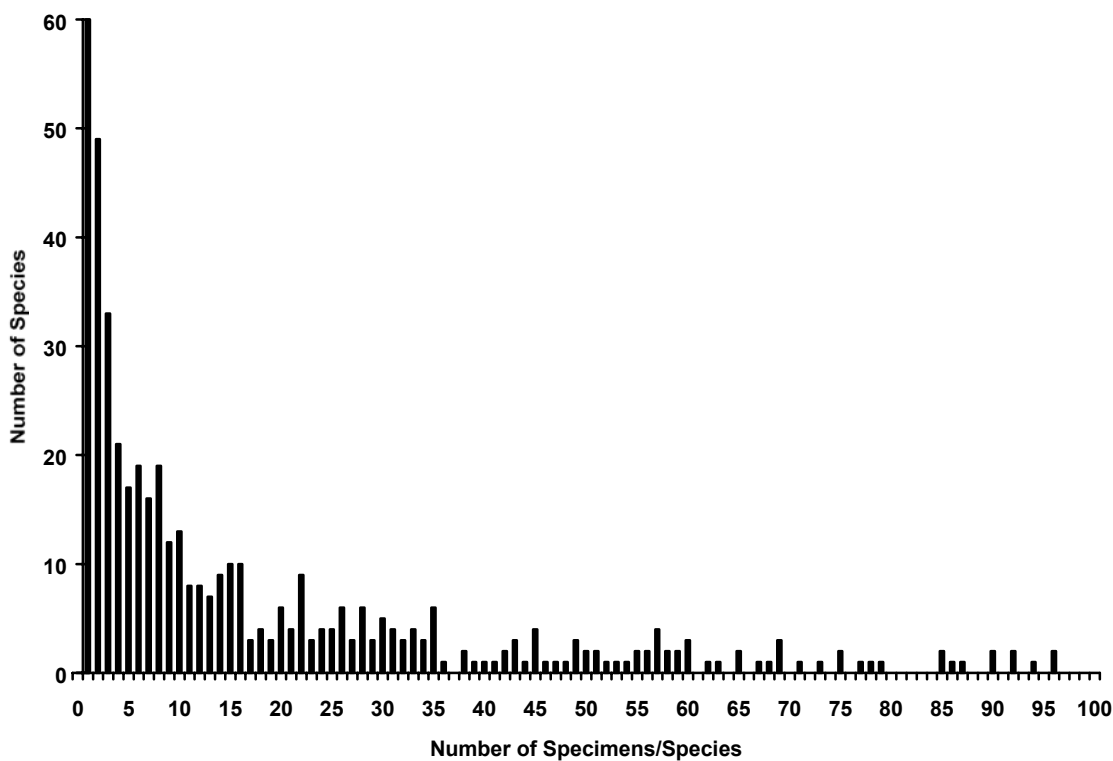
Chao (1984) developed a non-parametric method of estimating the total number of species within a sample area. Colwell and Coddington (1994) developed a modification of Chao's method, which more accurately reflected the actual number of species within a study area (Pogue 2000). They used equation: Total Number of Species =  $S_{obs} + L^2/2M$  where  $S_{obs}$  = the total number of species actually observed in the study area; a = the number of species represented by only one specimen; and b = the number of species represented by two specimens. This equation was used to estimate the total number of butterfly and moth species present in the study area, and hence how many species were apparently missed by the sampling.

## **Results and Discussion**

### **General Results:**

A total of 29,689 specimens of macrolepidoptera were collected during the two years of the project. These consisted of 538 species, and there were seven small groups of specimens too damaged to identify beyond family, subfamily or genus. There were 60 species represented by only one specimen (Figure 2), and five species had over 1000 specimens. One species had 1675 specimens.

**Figure 2:** Frequency distribution showing the number of specimens collected as a function of the number of species. The distribution is truncated for clarity, with the data above 100 specimens not shown. The full data is in Appendix 2.



For the Chilcotin moth inventory area, the total number of species, using the formula of Colwell and Coddington (1994), is estimated as  $538 + 67^2/(2*108) = 559$ . This suggests that about 21 species, or 4% of the total, were not found in this study. The missing species are probably primarily rare migratory species, spring-flying species that were missed because funding approval delays reduced the sampling effort, and species that occur only in the flamulated owl study areas and were missed because sampling effort was relatively low for the sites outside the main study area. Only one species previously recorded from the Chilcotin was not found (Table 1).

Most of the species missed were probably species that fly in the early spring and late fall, because of the relatively low sampling effort that resulted from delayed funding approvals and the difficulty of sampling on cold nights. A few day-flying species were also likely missed, because of relatively low sampling effort resulting from net collecting. Other moth inventory projects in North America, which have all been conducted using five or fewer traps in fixed locations, have taken 3-5 years of sampling to record most of the species present in a study area. Only one field season was required to record all the species with the intensive sampling used in this study, although the effort was split over two years due to delays in funding approvals. The 20 traps per night initially used was apparently a greater sampling intensity than required to record all the species. An important design attribute of this study was the moving of traps between habitats, which resulted in much greater coverage of potential species.

There were 623 samples that included at least one specimen. About 50 sampling attempts resulted in no specimens due to low air temperatures or equipment failure. There were 59 field days, including the volunteer days of 1997, for an average of 10.6 samples/day. The original target of 20 samples/day was unreasonable, an average of 8-10 light trap samples per day would be a more reasonable objective for this type of inventory.

A list of the species collected, with their general and provincial distributions, is provided in Appendix 1. The list is organized taxonomically by MONA checklist number (Hodges et al. 1983). The samples in which each species was collected are listed in Appendix 2, and the full collection data for each sample is provided in Appendix 3. Appendix 4 is a 1:20,000 TRIM base map with the TEM polygons overlaid, showing the polygons that were sampled. Appendix 5 consists of a database compiled on disk, consisting of the total of 9,988 records of the number of specimens of each species captured on each date at each sample site. The voucher collection deposited in the RBCM consisted of 2,526 specimens and accompanying database, representing all the species collected.

### **Rare Species: Conservation Status**

For each species or subspecies a provincial status is suggested using the classification system of The Nature Conservancy (United States) (Anonymous 1991b). Only species that are "rare" (S1, S2 or S3) are considered, and all such species in the Chilcotin are moths (Table 1). The codes used for the conservation ranks are as follows:

- S** - the status of a species throughout its British Columbian ("Subnational") range.
- 1** - Critically imperiled because of extreme rarity (5 or fewer occurrences or very few remaining individuals) or because some factor(s) making it especially vulnerable to extirpation or extinction.
- 2** - Imperiled because of rarity (typically 6-20 occurrences or few remaining individuals) or because of some factor(s) making it vulnerable to extirpation or extinction.
- 3** - Rare or uncommon (typically 21-100 occurrences); may be susceptible to large-scale disturbances; e.g. may have lost extensive peripheral populations.
- Q** - A qualifier which indicates that the taxonomic validity of the element is not clear or is in question.

The one butterfly that may be at risk is a possibly undescribed subspecies of *Euphilotes battoides* (Lycaenidae) restricted to the Riske Creek area. The species is not otherwise at risk in the province, and the conservation status of the Riske Creek populations cannot be assessed until the subspecies status is resolved. All the remaining butterflies and moths, are S4 or S5, indicating that the species are not currently at risk (> 100 occurrences) within BC. We can only estimate the number of occurrences (populations) for each moth species, further study is needed to define the abundances more rigorously. With one exception, only species that are restricted to the Chilcotin are considered here, because a wider distribution suggests lack of conservation concern even for species that are rarely collected.

**Table 1: Moths of Conservation Concern**

Check-list #	Species	Distribution and Comments	Sample Numbers (Total specimens captured)	Habitats (# samples if >1)	Status (S1-S3)
6878	<i>Meris suffusaria</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr., Shingle Cr.</li> <li>• Gen. Dist.: BC.</li> <li>• Other than the specimens from near Riske Creek, the known world distribution is from the male type specimen, collected at Shingle Creek, BC.</li> </ul>	96.004; 96.065; 96.098; 96.197 (5)	<b>Dry Douglas-fir IDF Forest:</b> IDFxm: Douglas-fir - Juniper - Cladonia; Douglas-fir - Pinegrass - Feathermoss; Douglas-fir - Feathermoss - stepmoss; IDFdk3: Douglas-fir, pinegrass, twinflower	S1S2
6958	<i>Synaxis formosa</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr., Lillooet</li> <li>• Gen. Dist.: BC, S. to CA &amp; CO.</li> <li>• May be overlooked in BC due to its late flight.</li> </ul>	96.298 (1)	<b>Dry BG Douglas-fir Forest?:</b> BGxw2: Douglas-fir - Spike-like goldenrod - Pelt lichen	S2S3
7235	<i>Hydriomena divisaria</i>	<ul style="list-style-type: none"> <li>• BC: Chilcotin</li> <li>• Gen. Dist.: BC-NF, NY, VT, IN, MI.</li> </ul>	96.085; 97.047 (2)	<b>Dry IDFxm Douglas-fir Forest:</b> IDFxm: Douglas-fir - Feathermoss - stepmoss; Douglas-fir - Pinegrass - Feathermoss	S2S3
7937	<i>Furcula cinerea paradoxa</i>	<ul style="list-style-type: none"> <li>• BC: Seton Lake; Riske Cr.</li> <li>• Gen. Dist.: BC-NS, south to CA &amp; NM.</li> </ul>	96.001 (1)	<b>Open Dry IDFxm Douglas-fir Forest?:</b> IDFxm: Douglas-fir - Bluebunch wheatgrass - Pasture sage	S2S3
9231	<i>Acronicta strigulata</i>	<ul style="list-style-type: none"> <li>• BC: nr. Riske Cr., Seton L.</li> <li>• Gen. Dist.: BC, south to ID.</li> </ul>	96.010; 96.067; 96.068; 96.070; 96.072 (8)	<b>Grassland and Dry IDFxm and BG Forest?:</b> IDFxm: Douglas-fir - Bluebunch wheatgrass - pasture sage; Bluebunch wheatgrass - yarrow; early seral (mature aspen and shrubs); Douglas-fir - Feathermoss - stepmoss; BGxw2: Douglas-fir - Spike-like goldenrod - Pelt lichen	S3
9394	<i>Trichoplexia exornata</i>	<ul style="list-style-type: none"> <li>• BC: Chilcotin.</li> <li>• Gen. Dist.: BC-SK, ON-PQ, NF, LB.</li> </ul>	96.085 (1)	<b>Mesic Douglas-fir Forest?:</b> IDFxm: Douglas-fir - Feathermoss - stepmoss	S2
9881	<i>Homoglaea hircina</i>	<ul style="list-style-type: none"> <li>• BC: nr. Riske Cr., Cariboo</li> <li>• Gen. Dist.: BC-NF, LB.</li> </ul>	97.005; 97.013; 97.015; 97.022 (10)	<b>Aspen Forest IDFxm &amp; BGxw2:</b> BGxw2: Trembling aspen - snowberry; IDFxm: early seral (mature aspen and shrubs)(2); Trembling aspen - Prairie rose	S3
9967	<i>Hillia irus</i>	<ul style="list-style-type: none"> <li>• BC: nr. Riske Cr. [CNC has another record]</li> <li>• Gen. Dist.: YK, NWT, BC-NF</li> </ul>	96.145; 96.306; 96.324 (3)	<b>Aspen Forest &amp; Grassland IDFxm?:</b> IDFxm: Trembling aspen - Prairie rose (2); Short-awned porcupine grass - Junegrass	S2S3

		except NS, LB, S to CO.			
10003	<i>Epidemas obscura</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr. [CNC has another record].</li> <li>Gen. Dist.: BC south to central CA &amp; ID.</li> </ul>	96.248; 96.260; 96.261; 96.262; 96.263; 96.265; 96.268; 96.269; 96.286; 96.287; 96.288; 96.289; 96.291; 96.292; 96.293; 96.294; 96.295; 96.296; 96.297; 96.304; 96.307; 96.308; 96.329; 96.334; 96.335; 96.337; 96.339; 96.340; 96.341; 96.342; 96.344; 96.345; 96.354; 96.355; 96.356; 96.357; 96.360; 96.361; 96.362; 96.363; 96.365; 96.366; 96.368; 96.371; 96.379; 96.380; 96.381; 96.382; 96.383; 96.384 (176)	<b>Variable, predominantly Dry Douglas-fir Forest:</b> IDFxm: Bluebunch wheatgrass - pasture sage; Douglas-fir - Spike-like goldenrod - Pelt lichen (3); Douglas-fir - Pinegrass - Feathermoss (2); Douglas-fir - Featermoss - stepmoss; Douglas-fir - Pinegrass - Feathermoss (4); Douglas-fir - Feathermoss - stepmoss (2); Douglas-fir - Bluebunch wheatgrass - Pasture sage (2); Douglas-fir - Juniper - Cladonia (3); Snowberry - Prickly rose -white spruce (2); early seral (mature aspen and shrubs)(2); Pasture sage - bluebunch wheatgrass (2); Douglas-fir - Spike-like goldenrod - Pelt lichen (2); Douglas-fir - Bluebunch wheatgrass - Pasture sage (2); Douglas-fir - Juniper - Cladonia; Bluebunch wheatgrass - yarrow; Bluebunch wheatgrass - yarrow (2); Douglas-fir - Ricegrass - feathermoss (2); white spruce, snowberry, prickly rose; Trembling aspen - Prairie rose BGxw2: Trembling aspen - snowberry (2); Douglas-fir - Spike-like goldenrod - Pelt lichen; Bluebunch wheatgrass - pasture sage (2); Bluebunch wheatgrass - needle and thread grass (3);	S2S3
10727	<i>Euxoa pleuritica</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: BC-PQ, S to WA, AZ, NM &amp; NE USA to MA.</li> </ul>	96.002; 96.031; 96.196 (3)	<b>Aspen &amp; Douglas-fir Forest?:</b> IDFxm: Douglas-fir - Bluebunch wheatgrass - Pasture sage; Lodgepole pine, lichen; BGxw2: Trembling aspen - snowberry	S2S3
10751	<i>Euxoa silens</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: BC-AB, south to CA, AZ &amp; CO..</li> </ul>	96.005; 96.006; 96.009; 96.010; 96.017; 96.031; 96.135 (16)	<b>Aspen, Spruce &amp; Douglas-fir Forest?:</b> BGxw2: Douglas-fir - Spike-like goldenrod - Pelt lichen (2); Trembling aspen - snowberry; IDFxm: Douglas-fir - Bluebunch wheatgrass - pasture sage (2); Snowberry - Prickly rose -white spruce	S2S3
10780.1	<i>Euxoa occidentalis</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: BC-CA.</li> </ul>	96.248; 96.250; 96.287 (3)	<b>Dry Douglas-fir IDFxm Forest and Grassland?:</b> IDFxm: Bluebunch wheatgrass - pasture sage (2); Douglas-fir - Pinegrass - Feathermoss	S2
10825.1	<i>Euxoa castanea</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: NWT, BC-MB, south to AZ &amp; NM.</li> </ul>	96.001; 96.006; 96.015; 96.017; 96.031; 96.035; 96.041; 96.044; 96.046; 96.052; 96.054; 96.062; 96.067; 96.079; 96.083; 96.085; 96.090; 96.096; 96.097; 96.098; 96.099; 96.113; 96.121; 96.123; 96.125; 96.136; 96.144; 96.146; 96.149; 96.152; 96.158; 96.160; 96.163; 96.179; 96.190;	<b>Variable - Grassland and Forest:</b> IDFxm: Douglas-fir - Bluebunch wheatgrass - Pasture sage (2); Douglas-fir - Juniper - Cladonia; Snowberry - Prickly rose -white spruce (4); Douglas-fir - Ricegrass - feathermoss (3); Trembling aspen - Prairie rose (2); 30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge (2); Spreading needlegrass -	S2S3

			96.374 (67)	pussytoes (3); Bluebunch wheatgrass - yarrow (2); Douglas-fir - Feathermoss - stepmoss (4); 40% northern mannagrass fen-marsh); 30% beaked sedge, water sedge fen; 30% alkaligrass, foxtail barley meadow; Douglas-fir - Pinegrass - Feathermoss (3); Short-awned porcupine grass - Junegrass; Trembling aspen - Prairie rose; Short-awned porcupine grass - pussytoes; Douglas-fir - Pinegrass - Feathermoss (3); BGxw2: Douglas-fir - Spike-like goldenrod - Pelt lichen; Trembling aspen - snowberry; Bluebunch wheatgrass - needle and thread grass;	
10833	<i>Euxoa olivalis</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: YK, BC-SK, south to CA, AZ, &amp; NM.</li> </ul>	96.004; 96.005; 96.010; 96.013; 96.067; 96.099; 96.113; 96.114 (9)	<b>Open Douglas-fir IDFxm &amp; BG Forest:</b> IDFxm: Douglas-fir - Juniper - Cladonia (2); Douglas-fir - Bluebunch wheatgrass - pasture sage (2); Bluebunch wheatgrass - yarrow; Douglas-fir - Feathermoss - stepmoss; BGxw2: Douglas-fir - Spike-like goldenrod - Pelt lichen	S2S3
10845	<i>Euxoa difformis</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: BC, SK, south to Baja MEX, AZ, CO, &amp; SD.</li> </ul>	96.247; 96.299; 96.300; 96.301; 96.330; 96.331; 96.332 (10)	<b>Grassland, IDF &amp; BG:</b> IDFxm: Short-awned porcupine grass - pussytoes; Bluebunch wheatgrass - yarrow; BGxw2: Bluebunch wheatgrass - needle and thread grass (6);	S2S3
10862	<i>Euxoa aberrans</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: BC-MB, south to WA, MT, &amp; MI.</li> </ul>	96.248; 96.249; 96.250; 96.251; 96.256; 96.299; 96.300; 96.315 (9)	<b>Grassland, IDF &amp; BG:</b> BGxw2: Pasture sage - bluebunch wheatgrass; Bluebunch wheatgrass - needle and thread grass (2); IDFxm: Bluebunch wheatgrass - pasture sage (4); Bluebunch wheatgrass - yarrow	S2S3
10864	<i>Euxoa flavidollis</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: YK, NWT, BC-MB, south to WA, UT, CO, &amp; ND.</li> </ul>	96.120; 96.144; 96.156; 96.186; 96.226; 96.250 (6)	<b>Unforested IDFxm ?:</b> IDFxm: Douglas-fir - Juniper - Cladonia; Trembling aspen - Prairie rose; Bluebunch wheatgrass - yarrow; Douglas-fir - Ricegrass - feathermoss; 30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge; Bluebunch wheatgrass - pasture sage	S2S3
10925.1	<i>Rhyacia clemens</i>	<ul style="list-style-type: none"> <li>BC: Riske Cr.</li> <li>Gen. Dist.: YK, BC-SK, south to central CA, UT &amp; NE.</li> <li>Taxonomy unclear.</li> </ul>	96.146 (1)	<b>Wetland?:</b> IDFxm: 30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	S2S3

10948	<i>Xestia substrigata</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr.</li> <li>• Gen. Dist.: BC-SK.</li> </ul>	96.004; 96.005; 96.006; 96.010; 96.012; 96.014; 96.015; 96.017; 96.018; 96.019; 96.020; 96.021; 96.022; 96.023; 96.024; 96.026; 96.029; 96.030; 96.031; 96.032; 96.033; 96.034; 96.035; 96.036; 96.037; 96.039; 96.040; 96.041; 96.042; 96.044; 96.046; 96.048; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.055; 96.056; 96.057; 96.058; 96.060; 96.062; 96.064; 96.065; 96.067; 96.077; 96.079; 96.082; 96.084; 96.085; 96.088; 96.089; 96.090; 96.091; 96.092; 96.093; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.106; 96.113; 96.114; 96.115; 96.116; 96.117; 96.118; 96.119; 96.120; 96.121; 96.122; 96.123; 96.124; 96.125; 96.128; 96.129; 96.132; 96.133; 96.134; 96.135; 96.136; 96.139; 96.140; 96.141; 96.142; 96.144; 96.145; 96.145; 96.146; 96.147; 96.148; 96.149; 96.150; 96.151; 96.154; 96.155; 96.156; 96.157; 96.158; 96.159; 96.160; 96.161; 96.163; 96.164; 96.167; 96.168; 96.170; 96.177; 96.178; 96.180; 96.181; 96.182; 96.183; 96.184; 96.186; 96.187; 96.188; 96.189; 96.190; 96.193; 96.194; 96.330; 96.372; 96.374; 96.377; 96.378; 96.385; 97.077; 97.079; 97.080; 97.081; 97.094; 97.369; 97.370; 97.372 (1605)	<b>Dry IDFxm Douglas-fir Forest:</b> IDFxm: Douglas-fir - Pinegrass - Feathermoss (26); Douglas-fir - Feathermoss - stepmoss (11); Douglas-fir - Ricegrass - Feathermoss (11); Snowberry - Prickly rose -white spruce (10); Short-awned porcupine grass - Junegrass (10); Bluebunch wheatgrass - yarrow (10); Trembling aspen - Prairie rose (9); Douglas-fir - Juniper - Cladonia (8); Short-awned porcupine grass - pussytoes (7); Douglas-fir - Bluebunch wheatgrass - pasture sage (5); Spreading needlegrass - pussy toes (4); Spreading needlegrass - Baltic rush (4); Douglas-fir - Spike-like goldenrod - Pelt lichen (3); Arctic rush - Field sedge - moist meadow (3); 30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge (3); Douglas-fir, stepmoss; Bluebunch wheatgrass - yarrow; Mature aspen and shrubs; BGxw2: Trembling aspen - snowberry (4); Bluebunch wheatgrass - needle and thread grass (4); Douglas-fir - Spike-like goldenrod - Pelt lichen (2);	S2S3
10962	<i>Xestia perquiritata</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr.</li> <li>• Gen. Dist.: YK, NWT, BC-NF, S to OR, CO, &amp; NE USA to NC</li> </ul>	96.120 (1)	<b>Dry Conifer Forest?:</b> IDFxm: Douglas-fir - Juniper - Cladonia	S2S3
10965	<i>Xestia imperita</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr.</li> <li>• Gen. Dist.: BC-AB, MB, PQ, LB, CO.</li> </ul>	96.128; 96.136; 96.147; 96.152; 96.163; 96.167; 96.173; 96.204 (9)	<b>Moist Conifer Forest:</b> IDFxm: Douglas-fir - Pinegrass - Feathermoss (2); Douglas-fir - Ricegrass - Feathermoss (2); white spruce - snowberry - prickly rose; Douglas-fir - Featermoss - stepmoss; Douglas-fir, pinegrass, twinflower; BG:	S2

				Douglas-fir - Spike-like goldenrod - Pelt lichen	
11016	<i>Abagrotis vittifrons</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr., Lillooet</li> <li>• Gen. Dist.: BC &amp; SK, S. to CA &amp; NM.</li> <li>• Taxonomy unclear</li> </ul>	96.009; 96.247; 96.248; 96.249; 96.250; 96.252; 96.256; 96.299; 96.301; 96.316 (22)	<b>Grassland:</b> IDFxm: Douglas-fir - Bluebunch wheatgrass - pasture sage; Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass; Bluebunch wheatgrass - pasture sage (5); Bluebunch wheatgrass - needle and thread grass (2); Bluebunch wheatgrass - yarrow	S2S3
11024	<i>Abagrotis nefascia</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr.</li> <li>• Gen. Dist.: BC-AB, S. to CA, AZ, &amp; WY.</li> </ul>	Not collected during this inventory, literature record.		S2
11044	<i>Abagrotis brunneipennis</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr.</li> <li>• Gen. Dist.: BC-NF.</li> </ul>	96.158 (1)	<b>Grassland?:</b> IDFxm: Short-awned porcupine grass - pussytoes	S2
11049	<i>Pronoctua typica</i>	<ul style="list-style-type: none"> <li>• BC: Riske Cr.</li> <li>• Gen. Dist.: BC.</li> <li>• Taxonomy unresolved.</li> </ul>	96.133; 96.134 (3)	<b>Aspen or Douglas-fir?:</b> Adjacent sample sites: IDFxm: Trembling aspen - snowberry; & Douglas-fir - Bluebunch wheatgrass - pasture sage	S3



## **References**

- Chao, A. 1984. Non-parametric estimation of the number of classes in a population. *Scand. J. Statistics* 11: 265-270.
- Colwell, R.K. and J. A. Coddington, 1994. Estimating terrestrial biodiversity through extrapolation. *Philos. Trans. R. Soc. London* 345: 101-118.
- Davies, Kristen. 1998. The distribution of Lepidoptera in the Cariboo Region, and its impacts on the flammulated owl. Unpublished report of the Ministry of Forests Research Section, Cariboo Forest Region, Williams Lake.
- Hodges, R.W., T. Dominick, D. R. Davis, D. C. Ferguson, J. G. Franclemont, E. G. Munroe, and J. A. Powell. 1983. Checklist of the Lepidoptera of America North of Mexico. E. W. Classey Ltd., London.
- Pogue, M.C. 2000. Preliminary estimates of Lepidoptera diversity from specific sites in the Neotropics using complementarity and species richness estimators. *J. Lepid. Soc.* 53(2): 65-71.
- Roberts, A. & G. Roberts. 1993. Biodiversity in the Cariboo - Chilcotin Grasslands. Unpublished report submitted to the Ministry of Environment, Lands, and Parks Wildlife Branch, Williams Lake, B.C.

## Appendix 1: Lepidoptera Species List with BC and World Distributions.

**Notes:** The number preceding each species is the checklist number from Hodges *et al.* 1983.

Geographic Divisions used to describe BC distribution:

Southern BC = S BC = Vanc. Is, L. Fraser Valley, S. Interior, W. Koot., E. Koot.

Central BC = C BC = Q. Ch. Is., Central and North Coast, Central Interior

[Vanderhoof to McBride], Chilcotin, and Cariboo.

Northern BC = N BC = NW BC [Haines, Atlin, Cassiar, Stikine], Northern Interior, and Peace.

Hesperioidae					
Hesperiidae					
Pyrginae					
3910	<i>Thorybes pylades</i> (Scudder, 1870) Gen. Dist.: all temperate N. America. BC: central & southern BC, Peace River.	Coliadinae	4209	Gen. Dist.: SW YK to MEX. BC: all of BC except Queen Charlottes & NE BC	
3961	<i>Erynnis persius</i> (Scudder, 1863) ? subspecies Gen. Dist.: AL to MB, in the USA to New England BC: all BC except Queen Charlottes.		4211	<i>Colias philodice eryphyle</i> Edw., 1876 Gen. Dist.: AL through all temperate N. Amer. BC: all of BC except wet Coastal areas.	
Hesperiinae				<i>Colias alexandra columbiensis</i> Ferris, 1973 Gen. Dist.: AL to CA and NM, E to SASK. BC: Chilcotin, Southern Interior and Kootenays.	
4020	<i>Hesperia comma manitoba</i> (Scudder, 1874) Gen. Dist.: central AL to NF, S to CA, NM, MI, ME BC: BC except coast and Peace R.	Lycaenidae	4259	<i>Chalceria heteronea heteronea</i> (Bdv., 1852) Gen. Dist.: S BC & AB to S CA & N NM. BC: nr. Riske Creek, Southern Interior & W.	
4041	<i>Polites themistocles</i> (Latr., 1824) Gen. Dist.: Central BC & WA to NS, S to [AR] ?=AZ & FL BC: Prince George, Chilcotin, S. Interior & Kootenays.	Kootenay.	4262	<i>Epidemia heliooides</i> (Bdv., 1852) Gen. Dist.: S BC & AB to NW MEX & NM, E to ON. BC: central and southern BC and Peace River.	
4054	<i>Ochlodes sylvanoides sylvanoides</i> (Bdv., 1852) Gen. Dist.: S BC to Baja, MEX & NM BC: central and southern BC except Queen Charlottes.	Eumaeinae	4275	<i>Harkenclenus titus</i> (F., 1793) ? subspecies Gen. Dist.: Peace River to NF, to N CA, NM, GA, TX. BC: Riske Creek, S Interior & W Kootenay.	
Papilionoidea			4336	<i>Strymon melinus setonia</i> McD., 1921 Gen. Dist.: S BC to NS, all USA and MEX. BC: S BC E of the Coast Range	
Papilionidae					
Parnassiinae					
4155	<i>Parnassius smintheus magnus</i> Wgt., 1905 Gen. Dist.: S YK to CA, E to Rockies. BC: all BC except NE.	Polyommatiniae	Everini	<i>Everes amyntula amyntula</i> (Bdv., 1852) Gen. Dist.: central AL S to Baja, MEX & NM, E to ON. BC: all BC except Queen Charlottes.	
Papilioninae			4362		
Papilionini					
4167	<i>Papilio zelicaon</i> Luc., 1852 Gen. Dist.: N BC to SK, S to Baja, MEX & NM. BC: all BC except NW	Scolitantidini	4366	<i>Euphilotes battoides glaucon</i> (Edwards, 1871) Gen. Dist.: S interior BC to Baja, MEX & NM. BC: Riske Creek, S. Interior & SW W. Kootenay.	
4176	<i>Papilio canadensis canadensis</i> R. & J., 1906 Gen. Dist.: AL to NF, to just S of CAN border. BC: all BC except SW and along USA border.	4372		<i>Glaucopsyche lygdamus columbia</i> (Skinner, 1917) Gen. Dist.: AI, YK, BC to NF, NE USA, S. Baja, MEX & NM. BC: southern BC (other ssp in the rest of BC).	
4178	<i>Papilio multicaudatus</i> Kby., 1884 Gen. Dist.: S BC & AB, S to MEX. BC: Soda Creek S & E across S. Interior &	Polyommatinii	4374	<i>Lycaeides idas scudderii</i> (Edwards, 1861) Gen. Dist.: Holarctic. AL E to PQ & NF, to CA, WY, CO. BC: NE & central BC,	
Kootenays			4376	<i>Plebejus saepiolus amica</i> (Edwards, 1863) Gen. Dist.: central BC to CA & NM, E to NS. BC: mainland BC (other ssp. in the rest of BC).	
Pieridae					
Pierinae			4380	<i>Icaricia acmon lutzi</i> (dos Passos, 1938) Gen. Dist.: central BC to SK, to MEX. BC: Riske Creek, SE across S. Interior &	
4194	<i>Pontia occidentalis occidentalis</i> (Reak., 1866) Gen. Dist.: AL to MAN, S to CA & NM. BC: all BC except Queen Charlottes.	Kootenays.			
4197	<i>Pieris rapae</i> (L., 1758) Gen. Dist.: most of temperate & tropical World. BC: Peace River, central and southern BC.				
Anthocharinae					
4200	<i>Euchloe ausonides ausonides</i> (Luc., 1852) Gen. Dist.: AL to CA, E to ON. BC: all BC east of Coast Range.				
4206	<i>Anthocharis sara stella</i> Edw., 1879				

Nymphalidae					
Nymphalinae					
4423	<i>Polygonia faunus rusticus</i> (W.H. Edwards, 1874) Gen. Dist.: AL to NF, S to CA, NM, SC. BC: all BC except Queen Charlottes.		4590	<i>Cercyonis oetus phocus</i> (W.H. Edwards, 1874) Gen. Dist.: Peace R to SK, S to CA & NM. BC: Peace River, Central Interior to S. Interior.	
4432	<i>Nymphalis antiopa antiopa</i> (L., 1758) Gen. Dist.: all non-arctic N. Amer. BC: BC including Queen Charlottes.		4599	<i>Erebia epipsodea epipsodea</i> Butler, 1868 Gen. Dist.: central AL to MAN, S to OR & AR. BC: all BC E of Coast Range except Peace River.	
4433	<i>Aglais milberti milberti</i> (Godt., 1819) Gen. Dist.: all temperate N. Amer. BC: BC including Queen Charlottes.		4605	<i>Oeneis macounii</i> (Edw., 1885) Gen. Dist.: central BC to ON, S to USA border. BC: Peace River to Lillooet, E to Ontario, N of USA border.	
Argynninae					
4451	<i>Speyeria aphrodite columba</i> (Hy. Edwards, 1877) Gen. Dist.: central BC to NS, S to central USA. BC: central and southern BC.	Drepanoidea			
4456	<i>Speyeria zerene picta</i> (McDunnough, 1924) Gen. Dist.: AL panhandle & central BC, S to CA. BC: central and S. Interior (other ssp.on VanIsl.)	Thyatiridae			
4457	<i>Speyeria callippe semivirida</i> (McDunnough, 1924) Gen. Dist.: central BC to MAN, S to CA. BC: central and S. Interior.	Thyatiriniae			
4465	<i>Clossiana bellona jenistae</i> Stallings & Turner, 1947 Gen. Dist.: S YK to NS, S to OR & NC. BC: Peace River to Riske Creek, & S Interior, E to AB	Habrosynini			
Melitaeinae					
4481	<i>Phyciodes cocyta</i> (Cramer, 1777) Gen. Dist.: YK to NF, S to NM. BC: all of BC except the Coast.	6235	<i>Habrosyne scripta</i> (Gosse, 1840) ? subspecies Gen. Dist.: BC-NF, E. USA to AR & NC, S. to SW OR & C ID. BC: QCI, N.Cost, Chilcotin, Cariboo, S. BC.		
4483	<i>Phyciodes campestris campestris</i> (Behr, 1863) Gen. Dist.: AL to MEX, E to SASK. BC: S. Vanc. Isl., rest of BC east of Coast Range	6237	<i>Pseudothyatira cymatophoroides</i> (Gn., 1852) Gen. Dist.: BC-NF, E. USA to AR & SC, S. to N CA & N ID. BC: QCI, N.Cost, Chilcotin, S. BC.		
4487	<i>Phyciodes pallidus barnesi</i> Skinner, 1897 Gen. Dist.: central BC to NM. BC: Riske Creek to S Interior.	Macrothyatirini			
4488	<i>Phyciodes mylitta mylitta</i> (Edw., 1861) Gen. Dist.: central BC to MEX in Cordillera. BC: southern BC, Van. Isl. to Kootenays.	6240	<i>Euthyatira pudens</i> (Gn., 1852) Gen. Dist.: BC-NF, E. USA, S. to NE OR & N ID. BC: QCI, N.Cost, Chilcotin, S BC except E. Koot		
4492	<i>Charidryas palla clydon</i> (Holland, 1931) Gen. Dist.: Peace River, S to CA & UT BC: Peace River, Chilcotin S & E to Kootenays.	Drepanidae			
4519	<i>Occidryas anicia hopfingeri</i> (Gunder, 1934) Gen. Dist.: SE AL & SW YK to NM in Cordillera.	6252	<i>Drepana bilineata bilineata</i> (Pack., 1864) Gen. Dist.: BC-NF, NE USA to NJ, S. to OR & CO. BC: Chilcotin, Cariboo, S. BC.		
Limenitidinae					
4522	<i>Basilarchia arthemis rubrofasciata</i> B. & McD., 1916 Gen. Dist.: AL to NF, to WY, FL, & MEX. BC: Northern and Central BC Interior.	Geometroidea			
Satyrinae					
4585	<i>Coenonympha tullia columbiana</i> McDunnough, 1928 Gen. Dist.: AL to CA, E to NF. BC: Central and S. Interior, Kootenays	6270	<i>Protimate virginalis</i> (Hulst, 1900) Gen. Dist.: NWT, BC-NS, E USA to LA & VA. BC: All BC except QCI, VI, & NE BC.		
Maniolini					
4587	<i>Cercyonis pegala ariane</i> (Boisduval, 1852) Gen. Dist.: S BC to NS, to CA and FL. BC: Central & S Interior (another ssp. on VanIsl)	6272	<i>Eumacaria latiferrugata</i> (Wlk., 1863) Gen. Dist.: BC-NS, E USA, S. to ID. BC: nr. Riske Cr., nr. Cache Cr., S. OK V., nr. Rossville.		
4589	<i>Cercyonis sthenele paulus</i> (W.H. Edwards, 1879) Gen. Dist.: S BC to Baja, MEX & NM. BC: Central Interior to S. Interior.	6283	<i>Itame sulphurea</i> (Pack., 1873) Gen. Dist.: BC-NF, MA, VT, S. to C ID. BC: nr. Riske Cr., Seton L., S. OK V.,		
		6286	<i>Itame brunneata</i> (Thunb., 1784) Gen. Dist.: AK, YK, NWT, BC-NF, S. to WY, MI, MA, VT. BC: Fraser R from Quesnel to Hope, OK V., Procter L.		
		6290	<i>Itame loricaria julia</i> (Hulst, 1896) Gen. Dist.: AK, YK, NWT, BC-NF, NY, VT. S. to CO. BC: BC east of the Coast Ranges		
		6296	<i>Itame plumosata</i> B. & McD., 1917 Gen. Dist.: BC, S. to AZ. BC nr. Riske Cr., Clearwater, OK V, W. Koot.		
		6304	<i>Itame bitactata</i> (Wlk., 1862) Gen. Dist.: YK, NWT, BC-NF, PA, S. to CA & CO. BC: nr. Riske Cr., McBride, S BC except VI.		
		6306	<i>Itame decorata</i> (Hulst, 1896)		

	Gen. Dist.: BC-AB, S. to CO. BC: nr. Riske Cr., S Cariboo, S. Int., Koot.	6618	<i>Melanolophia imitata imitata</i> (Wlk., 1860) Gen. Dist.: BC-AB, S. to CA & N ID. BC: QCI, N. Coast, Central BC & S through BC.
6330	<i>Semiothesa ulsterata</i> (Pears., 1913) Gen. Dist.: NWT, BC-NS, NE USA to PA, S. to CO. BC: Central BC, S. BC except VI.	6640	<i>Biston betularia cognataria</i> (Gn., 1857) Gen. Dist.: Holarctic, NWT, BC-NF, E USA to NC, S. to OR & CO BC: QCI, N. Coast, Peace and south through BC.
6344	<i>Semiothesa signaria dispuncta</i> (Wlk., 1860) Gen. Dist.: BC-NF, VT, S. to OR & C ID. BC: QCI, N Coast, Central BC & south throughout BC.	6651	<i>Lycia ursaria</i> (Wlk., 1860) Gen. Dist.: AK, BC-NB, NE USA to NJ, IA, S. to OR & N ID. BC: Central BC, Chilcotin, S. Int., E. Koot.
6349	<i>Semiothesa banksianae</i> Fgn., 1972 Gen. Dist.: BC-PQ, OR. BC: E of Coast Ranges from Cedarvale south through BC.	6654	<i>Hypagyrtis unipunctata</i> (Haw., 1809) Gen. Dist.: BC-NS, E. USA, S. to OR & N ID. BC: nr. Riske Cr., L. Fraser V., Cariboo, S. Int., Koot.
6364	<i>Semiothesa setonana</i> (McD., 1927) Gen. Dist.: BC-AB, S. to CA & UT. BC: Fraser R. from Quesnel-Seton L., S. Int., E. Koot.	6656	<i>Hypagyrtis piniata</i> (Pack., 1870) Gen. Dist.: BC-NS, SD, NY, PA, VT. BC: nr. Riske Cr., Cariboo, S. Int., Koot.
6370	<i>Semiothesa curvata</i> (Grt., 1880) Gen. Dist.: BC-AB, S. to NV & CO. BC: nr. Riske Cr., Seton L., S. Int., E. Koot.	6672	<i>Sericosema juturnaria</i> (Gn., 1857) Gen. Dist.: BC-AB, S. to CA, UT, CO. BC: nr. Riske Cr., Cariboo, L. Fraser V., S. Int., Koot.
6373	<i>Semiothesa denticulata</i> Grt., 1883 Gen. Dist.: YK, NWT, BC-ON, S. to IL, S to CA BC: Peace R., nr. Riske Cr., S. Int., Roosville.	6677	<i>Cabera erythemaeria erythemaeria</i> Gn., 1857 Gen. Dist.: BC-NF, NE USA to NC, S. to OR & AZ. BC: BC except VI and Atlin-Dease L.
6378	<i>Semiothesa respersata</i> (Hulst, 1880) Gen. Dist.: BC, S. to CA & CO. BC: nr. Riske Cr., Seton L., S. Int.	6678	<i>Cabera variolaria</i> Gn., 1857 Gen. Dist.: NWT, BC-NF, E USA, S. to AZ. BC: Cedarvale, Central BC, Chilcotin, Cariboo, Koot.
6385	<i>Semiothesa trivitiata</i> (B. & McD., 1917) Gen. Dist.: BC, S. to NM & AZ. BC: Fraser R. from Quesnel to Cache Cr., S. Int., Koot.	6694	<i>Apodrepanulatrix litaria</i> (Hulst, 1887) Gen. Dist.: BC-AB, S. to CA & AZ. BC: nr. Riske Cr., L. Fraser V., S. Int., Koot.
6396	<i>Semiothesa neptaria</i> (Gn., 1857) ? subspecies Gen. Dist.: YT, NWT, BC-NF, S. to CO. BC: Athin, nr. Riske Cr., S. BC.	6695	<i>Ixala desperaria</i> (Hulst, 1887) ? subspecies Gen. Dist.: BC, S. to CO, AZ. BC: nr. Riske Cr., Clearwater, Lillooet, Kaslo.
Boarmiini		6729	<i>Euchlaena johnsonaria</i> (Fitch, 1869) Gen. Dist.: BC-NS, E USA except FL, S. to OR & ID. BC: Chilcotin, S BC.
6431	<i>Hesperumia sulphuraria</i> Pack., 1873 Gen. Dist.: NWT, BC-NS, E USA to MO & WV, S to SW OR, CO.	6730	<i>Euchlaena mollisaria</i> (Hulst, 1886) Gen. Dist.: BC, S. to E OR & S ID. BC: nr. Riske Cr., & E. Koot. (JHS).
6448	BC: nr. Dease L., nr. Riske Cr., Clearwater, S BC <i>Glena nigricaria</i> (B. & McD., 1913) Gen. Dist.: BC, S. to NM & AZ, Mexico.	6731	<i>Euchlaena madusaria</i> (Wlk., 1860) Gen. Dist.: BC-NS, E. USA, S. to OR, N. ID. BC: Chilcotin, Cariboo, S. Int., Koot.
6463	BC: nr. Riske Cr., S. Int., Koot. <i>Stenoporpia pulmonaria</i> (Grote, 1881) <i>S. p. albescens</i> (Hulst, 1896) Coastal <i>S. p. satisfacta</i> (B. & McD., 1917) Interior Gen. Dist.: BC-AB, S. to CA & CO.	6737	<i>Euchlaena tigrinaria sironaria</i> (Stkr., 1899) Gen. Dist.: BC-PQ, E USA to WI, MO, VA, S. to OR & C ID. BC: Chilcotin, S BC.
6473	BC: QCI, N Coast, Central BC, S BC. <i>Stenoporpia separataria</i> (Grt., 1883) Gen. Dist.: BC-AB, S. to NM & AZ. BC: nr. Riske Cr., S. Int., Koot.	Angeronini	<i>Pero morrisonaria</i> (Hy. Edw., 1881) Gen. Dist.: BC-NF, NE USA to NC, S. to OR & C CA. BC: N. Coast, Central BC and south inc. VI.
6474	<i>Stenoporpia excelsaria</i> (Stkr., 1899) <i>S. e. excelsaria</i> (Stkr., 1899) Coastal <i>S. e. pullata</i> Rindge, 1968 Interior Gen. Dist.: BC, S. to NM, Mexico. BC: nr. Riske Cr., S BC.	6755	<i>Pero mizon</i> (Rindge, 1955) Gen. Dist.: BC to Central CA & central ID. BC: Riske Cr., Cariboo, S. BC.
6588	<i>Iridopsis larvaria</i> (Gn., 1857) = <i>emasculata</i> auth. Gen. Dist.: SE AK, BC-NF, E. USA except FL, S. to SW OR & CO.	6757	<i>Pero behrensarius behrensarius</i> (Pack., 1871) Gen. Dist.: BC-AB, S. to CA & CO. BC: N. Coast, Central BC & South through BC.
6590	BC: N. Coast, SE Chilcotin, S BC. <i>Anavitrinelia pampinaria</i> (Gn., 1857) = <i>ocularia addendari</i> Gen. Dist.: BC-NS, USA, Mexico.	6760	<i>Pero occidentalis packardi</i> (C. & S., 1922) Gen. Dist.: BC-AB, S. to CA & WY. BC: nr. Riske Cr., S. Int., Koot.
6598	BC: nr. Riske Cr., S BC. <i>Protoboarmia porcelaria</i> (Gn., 1857) Gen. Dist.: NWT, BC-NF, E USA, S to OR & N ID BC: N Coast, Chilcotin, S BC except S. Int.	6761	Campaeini
	Melanolophiini		

6796	<i>Campaea perlata</i> (Gn., 1857) Gen. Dist.: AK, YT, NWT, BC-NF, NE USA to NC, S. to OR, CO, AZ. BC: Generally Distributed.	6954	<i>Synaxis jubararia</i> (Hulst, 1886) Gen. Dist.: BC-SK, S. to CA & N ID. BC: N Coast, Central, & NE south through BC.
Ennomini 6797	<i>Ennomos magnaria</i> Gn., 1857 Maple Spanworm Gen. Dist.: BC-NS, E USA, S. to OR & CO. BC: N. Coast, Central BC & South through BC.	6955	<i>Synaxis pallulata</i> (Hulst, 1887) Gen. Dist.: BC, S. to OR & N ID. BC: N Coast & Central south through BC.
Lithinini 6808	<i>Thallopaga taylorata</i> (Hulst, 1896) Gen. Dist.: BC, S. to CA & N ID. BC: nr. Riske Cr., Quesnel, VI, L. Fraser V. S. Int.	6958	<i>Synaxis formosa</i> (Hulst, 1896) Gen. Dist.: BC, S. to CA & CO. BC: Riske Cr., Lillooet.
Anagagini 6819	<i>Metanema inatomaria</i> Gn., 1857 Gen. Dist.: BC-NS, NE USA to NJ, S. to W OR, NV, CO, AZ. BC: Peace, Chilcotin, Cariboo, S. Int., Koot.	6981	<i>Procherodes forficaria combinata</i> McD., 1940 Gen. Dist.: BC, S. to CA & CO, AZ. BC: nr. Riske Cr., VI, L. Fraser V, S. Int., W. Koot.
6820	<i>Metanema determinata</i> Wlk., 1866 Gen. Dist.: YT, NWT, BC-NF, NE USA to NJ, IN, S. to NM.	7005	<i>Enypia venata</i> (Grt., 1883) Gen. Dist.: SE AK, YT, BC-AB, S. to W OR & NM, AZ. BC: QCI, N Coast, nr. Riske Cr., S C.
6822	BC: Chilcotin, S. Interior, E. Koot. <i>Metarranthus duaria</i> (Gn., 1857) Gen. Dist.: BC-NF, E USA, S. to OR & CO. BC: nr. Riske Cr., S BC.	7006	<i>Enypia griseata</i> Grossb., 1908 Gen. Dist.: BC-AB, S. to W OR & CO, AZ, MO. BC: Chilcotin, Cariboo, S. Int., Koot.
6836	<i>Anagoga occiduaria</i> (Wlk., 1861) Gen. Dist.: BC-NF, NE USA to NC, S. to CA & N ID. BC: nr. Riske Cr., NE, Central, & S BC. <i>Probola amicaria</i> (H.-S., 1855) = <i>alienaria</i> auth. Gen. Dist.: NWT, BC-NF, E USA, S. to OR & N ID. BC: Gen. Distrib. except nr. Atlin	Geometrinae	<i>Nemoria unitaria</i> (Pack., 1874) Gen. Dist.: BC-SK, S. to NM, AZ, SD. BC: Chilcotin, Cariboo, SE VI, S. Int., W. Koot.
6838	BC: Chilcotin, S. BC.		<i>Nemoria darwiniata darwiniata</i> (Dyar, 1904) Gen. Dist.: BC, S. to CA & Co, AZ. BC: nr. Riske Cr., S BC.
Ourapterygini 6860	<i>Neoterpes triangulifera</i> (Pack., 1871) Gen. Dist.: BC-SK, S. to OR & ID. BC: Chilcotin, S BC.	7018	<i>Synchlora aerata liquoraria</i> Gn., 1857 Gen. Dist.: BC-NF, USA. BC: nr. Riske Cr., S BC.
6863	<i>Caripeta divisata</i> Wlk., 1863 Gen. Dist.: BC-NF, E USA, S. to OR. BC: QCI, N Coast, Central, Peace & south through BC.	7035	<i>Cheteoscelis bistriaria</i> (Pack., 1876) Gen. Dist.: BC-SK, S. to CA, AZ TX. BC: nr. Riske Cr., S. Int., E. Koot.
6865	<i>Caripeta aequaliaria</i> Grt., 1883 Gen. Dist.: BC-AB, S. to OR & NM, AZ. BC: nr. Riske Cr., S BC.	Hemitheini 7072	<i>Chlorochlamys triangularis</i> Prout, 1912 Gen. Dist.: BC, S. to CA, UT, AZ. BC: nr. Riske Cr., Seton L., S. OK V.
6867	<i>Caripeta angustiorata</i> Wlk., 1863 Gen. Dist.: BC-NF, S. to ID panhandle, NE USA to VA. BC: Cedarvale, Central, Peace & south through S. Int., Koot.	7085	<i>Mesothea incertata</i> (Walker, 1862) Gen. Dist.: BC-NF, NE USA to IL, south to CA. BC: Fort Nelson, Peace, Central, nr. Riske Cr., S BC.
6878	<i>Meris suffusaria</i> McD., 1940 Gen. Dist.: BC. BC: nr. Riske Cr., Shingle Cr.	Sterrhinae	<i>Lobocleta quae sitata</i> (Hulst, 1880) Gen. Dist.: S. to SW OR & CO. BC: nr. Riske Cr., S. Int., Koot.
6885	<i>Besma querivoraria</i> (Gn., 1857) Gen. Dist.: BC-NS, E USA, S. to OR, N ID. BC: N Coast, Central, nr. Riske Cr., Cariboo, S BC.		<i>Idaea demissaria columbia</i> (McD., 1927) Gen. Dist.: BC, ON, PQ, E USA, S to W OR & CO BC: nr. Riske Cr., S. Int., W. Koot.
6888	<i>Lambdina fiscellaria lugubrosa</i> (Hulst, 1903) <i>L. f. somniaria</i> (Hulst, 1886) Oaks. Gen. Dist.: BC-NF, E USA except FL, S. to CA & C. ID. BC: N Coast, Central & south through BC.	Cosymbiini 7139	<i>Cyclophora pendulinaria</i> (Gn., 1857) Gen. Dist.: YT, NWT, BC-NF, NE USA to NJ, S. to OR. BC: Generally distributed except Atlin-Dease L.
6910	<i>Neptyia freemani</i> Mun., 1963 Gen. Dist.: BC, S. to UT. BC: nr. Riske Cr., S. Int., Koot.	Scopulini 7162	<i>Scopula cancellata</i> (Hulst, 1887) Gen. Dist.: NWT, BC-ON, S. to NM, AZ. BC: Chilcotin, Cariboo, S. Int., W. Koot.
6912	<i>Sicya macularia</i> (Harr., 1850) = <i>crocearia</i> auth. Gen. Dist.: YT, BC-NS, NE USA to NJ, S. to CA & CO. BC: Central, Peace, nr. Riske Cr., S BC.	7164	<i>Scopula junctaria quinquelinearia</i> (Pack., 1871) (?1870) Gen. Dist.: BC-NF, NE USA to NJ, S. to CA & NM, AZ. BC: N Coast, nr. Riske Cr., Cariboo, S BC.
		7166	<i>Scopula frigidaria</i> (Mosch., 1860) Gen. Dist.: Holarctic, AK, CAN S. to WI, S. to N

	ID & NW MT. BC: nr. Riske Cr., Atlin, S. Int., Koot.	
Larentiinae		
Hydriomenini		
7182	<i>Dysstroma citrata</i> (L., 1761) Gen. Dist.: Holarctic, BC-NF, NY, VT, S. to OR & CO. BC: Generally Distributed, inc. QCI.	7317 BC: Atlin, Central, nr. Riske Cr., S BC. <i>Perizoma grandis</i> (Hulst, 1896) inc. <i>basalata</i> Gen. Dist.: BC-AB, S. to OR & N ID. BC: QCI, N Coast, Central, nr. Riske Cr., S BC except S OK V.
7189	<i>Dysstroma hersiliata</i> (Gn., 1857) Gen. Dist.: BC-NF, PA, VT, S. to OR. BC: QCI, N Coast, nr. Riske Cr., VI, S. Int., W. Koot.	7329 <i>Anticlea vasiliana</i> Gn., 1857 Gen. Dist.: BC-NF, NE USA to NJ, S. to OR & N ID. BC: QCI, N Coast, nr. Riske Cr., S BC except E. Koot.
7191	<i>Dysstroma formosa</i> (Hulst, 1896) ? subspecies Gen. Dist.: BC-MB, S. to W OR & CO. BC: SE VI, nr. Riske Cr., S. Int.	7356 <i>Stamnoctenis morrisata</i> (Hulst, 1887) = <i>pearsalli</i> Gen. Dist.: BC, S. to OR & CO. BC: SE VI, L Fraser V., nr Riske Cr., Hedley, Monte L.
7194	<i>Dysstroma brunneata brunneata</i> (Pack., 1867) <i>D. b. brunneata</i> (Pack., 1867) Interior <i>D. b. ethela</i> (Hulst, 1896) Coastal Gen. Dist.: BC-NF, ME, S. to OR & N ID. BC: QCI, VI, Lillooet, W. Koot.	7368 <i>Xanthorhoe labradorensis</i> (Pack., 1867) Gen. Dist.: BC-NF, E USA to LA & MS, S. to W OR & CO. BC: QCI, N Coast, nr. Riske Cr., S BC.
7199	<i>Eulithis propulsata</i> (Wlk., 1862) Gen. Dist.: BC-NF, PA, S. to OR & CO. BC: Generally Distributed.	7370 <i>Xanthorhoe abrasaria aquilonaria</i> C. & S., 1922 Gen. Dist.: Holarctic, Europe & Siberia, BC-NF, VT, S. to CO.
7207	<i>Eulithis xyloina</i> (Hulst, 1896) Gen. Dist.: BC-MB, S. to W OR & CO. BC: QCI, N Coast, Chilecotin, Cariboo, S BC.	7388 BC: Atlin, QCI, Chilcotin, S. Int., Koot. <i>Xanthorhoe ferrugata</i> (Cl., 1759) Gen. Dist.: Holarctic, Eur.-Sib., BC-NF, NE USA to PA, S. to CO.
7210	<i>Eustroma semiatrata</i> (Hulst, 1881) Gen. Dist.: BC-NF, SD, NY, S. to SW OR & CO. BC: Generally Distributed.	7390 BC: Generally Distributed. <i>Xanthorhoe lacustrata</i> (Gn., 1857) Gen. Dist.: YK, BC-NF, NE USA to PA, S. to W OR, UT, C MT.
7213	<i>Ecliptopera silacea albolineata</i> (Pack., 1873) Gen. Dist.: Holarctic, Eur. to Sib., Amur, BC-NF, S. to OR & N ID. BC: Generally Distributed.	7396 BC: ?SE VI, nr. Riske Cr., S. Int., Koot. <i>Epirrhoe sperryi</i> Herboulot, 1951 Gen. Dist.: BC-ON, N WA. BC: Atlin-Dease L., nr., Riske Cr., Cariboo, S. Int., Koot.
7216	<i>Plemyria georgii</i> Hulst, 1896 Gen. Dist.: BC-NF, ME, S. to W OR & CO. BC: QCI, nr. Riske Cr., Francois L., S BC.	7399 <i>Euphyis unangulata intermediata</i> (Gn., 1857) Gen. Dist.: BC-NF, VT, S. to OR & N ID. BC: nr. Riske Cr., S BC.
7218	<i>Thera contractata</i> (Packard, 1873) Gen. Dist.: BC-NF, MN, ME, S. to WY. BC: nr. Riske Cr., Creston, Cranbrook.	7406 <i>Zenophleps lignicolorata victoria</i> Tayl., 1906 Gen. Dist.: BC-AB, S. to Nevada Co., CA & CO. BC: SE VI, nr. Riske Cr., Cariboo, S. Int., E. Koot.
7221	<i>Ceratodalia gueneata</i> Pack., 1876 Gen. Dist.: BC-AB, S. to OR & C ID. BC: QCI, N Coast, Chilcotin, S BC.	Asthениini 7425 <i>Venusia cambrica</i> Curtis, 1839 Gen. Dist.: BC-NF, NE USA to NC, MI, S. to OR. BC: QCI, N Coast, nr. Riske Cr., S BC.
7235	<i>Hydriomena divisaria</i> (Wlk., 1860) Gen. Dist.: BC-NF, NY, VT, IN, MI. BC: Chilcotin	Operophterini 7433 <i>Epirrita autumnata omissa</i> (Harrison, 1932) Gen. Dist.: Holarctic, Eur. -Jap., BC-NF, NE USA to PA, S. to OR. BC: Generally Distributed.
7236	<i>Hydriomena renunciata pernigrata</i> B. & McD., 1917 Gen. Dist.: Holarctic, AK, BC-NF, E USA, S. to central CA. BC: N. Coast & C. Interior-Southern BC.	7437 <i>Operophtera bruceata</i> (Hulst, 1886) Gen. Dist.: BC-NF, NE USA to NJ. BC: N Coast, nr. Riske Cr., Cariboo, S. Int., W. Koot.
7257	<i>Hydriomena furcata furcata</i> (Thunb., 1784) Gen. Dist.: BC-NF, NY, S. to Inyo Co., CA, AZ. BC: Generally Distributed.	Eudulini 7440 <i>Eubaphe mendica</i> (Wlk., 1854) inc. <i>unicolor</i> auth. Gen. Dist.: BC-ON, E USA, N ID. BC: nr. Riske Cr., S BC.
7264	<i>Hydriomena morosata</i> B. McD., 1917 Gen. Dist.: BC, S. to CO, AZ. BC: Riske Cr., Creston.	7445 <i>Eupitheciina</i> <i>Horisme intestinata</i> (Gn., 1857) Gen. Dist.: BC-NF, E USA, S. to CO. BC: nr. Riske Cr., S. Int., W. Koot.
7290	<i>Coryphista meadii</i> (Pack., 1874) Gen. Dist.: BC-ON, E. USA, S. to W OR & CO. BC: nr. Riske Cr., Cariboo, S BC.	7446 <i>Horisme incana columbiata</i> McD., 1927 Gen. Dist.: BC-AB, S. to ??. BC: nr. Riske Cr., Seton L., Kaslo, E. Koot.
7307	<i>Mesoleuca ruficillata</i> (Gn., 1857) Gen. Dist.: BC-NF, NE USA to NC, S. to CO. BC: N Coast, nr. Riske Cr., S BC.	7449 <i>Eupithecia palpata</i> Pack., 1873 inc.
7312	<i>Spargania magnoliata pernotata</i> (Hulst, 1898) Gen. Dist.: BC-NF, WI, NE USA to NC, S. to OR & CO. BC: Generally Distributed.	
7313	<i>Spargania luctuata obductata</i> (Mosch., 1860) Gen. Dist.: YK, BC-NF, N ID.	

	<i>transcanadata</i> MacK. Gen. Dist.: BC-NF, Eastern USA to FL, S to ?? in West. BC: Central, Southern, and Northeast BC.	7650	<i>Callizzia amorata</i> Pack., 1876 Gen. Dist.: BC-NS, NE USA to VA, S. to Humboldt Co., CA & CO. BC: Generally Distributed.
7485	<i>Eupithecia borealis</i> (Hulst, 1898) Gen. Dist.: BC-PQ, S to AZ. BC: Riske Cr., S. Int., W. Koot.	Bombycoidea Lasiocampidae Gastropachinae 7687	<i>Phyllodesma americana</i> (Harris, 1841) Gen. Dist.: BC-NS, USA except E TX-FL. BC: Babine L., Peace, nr. Riske Cr., Cariboo, S
7487	<i>Eupithecia subfuscata</i> (Haw., 1809) Gen. Dist.: BC-NF, S to NM. BC: North Coast, Riske Cr., Cariboo, S BC.	Lasiocampinae 7698	<i>Malacosoma disstria</i> Hbn., 1820 Gen. Dist.: BC-NF, USA. BC: Peace, Chilcotin, Cariboo, S BC.
7489	<i>Eupithecia lariciata bifasciata</i> (Dyar, 1904) inc. <i>harrisonata</i> Mack. Gen. Dist.: Holarcic, YK, NWT, BC-NF, S to AZ. BC: Generally Distributed.	Saturniidae Saturniinae Saturniini 7757	<i>Malacosoma californicum pluviale</i> (Dyar, 1893) Gen. Dist.: BC-ON, W USA to ND & TX. BC: Peace, N Coast, nr. Riske Cr., S BC.
7492	<i>Eupithecia casloata</i> (Dyar, 1904) Gen. Dist.: BC-NF, S to CO. BC: all of BC except W of Coast Ranges but rare.	Sphingoidea Sphingidae Sphinginae Sphingini 7803	<i>Antheraea polyphemus polyphemus</i> (Cram., 1776) Gen. Dist.: BC-NF, USA. BC: Peace, nr. Riske Cr., S BC.
7522	<i>Eupithecia nimbicolor</i> (Hulst, 1896) Gen. Dist.: AL, BC-NF, S to AZ. BC: Atlin, Riske Cr., S. Int., Koot.	7702	<i>Sphinx vashti</i> (Hbn., 1823) Gen. Dist.: BC-MB, south to CA, NM, OK. BC: nr. Riske Cr., S. Int., Koot.
7528	<i>Eupithecia assimilata</i> Dbd., 1856 inc. <i>fumosa</i> (Hulst, 1896) Gen. Dist.: BC-NF, S to AZ. BC: Riske Cr., Cariboo, S. Int., W. Koot.	7805	<i>Sphinx perelegans</i> Hy. Edw., 1874 <i>chersis</i> auth. Gen. Dist.: BC south to Baja, Mex & Mex. BC: nr. Riske Cr., S BC.
7529	<i>Eupithecia absinthiata</i> (Clerck, 1759) inc. <i>coagulata</i> Gn., 1857 Gen. Dist.: YK, BC-NF, S to central CA. BC: Atlin, Chilcotin, S BC.	Smerinthini 7821	<i>Smerinthus jamaicensis</i> (Drury, 1773) Gen. Dist.: BC-NF, AZ, MB south TX. BC: N Coast, Central, Peace, Chilcotin, E. Koot.
7533	<i>Eupithecia cretacea</i> (Pack., 1874) Gen. Dist.: AL, YK, BC-NB, S to BC: Atlin, Lower Post, Riske Cr., S BC.	7822	<i>Smerinthus cerisyi</i> Kirby, 1837 Gen. Dist.: BC-NF, south to Baja, Mex and Mex. BC: BC except QCI and Atlin-Dease L.
7539	<i>Eupithecia multistrigata</i> (Hulst, 1896) Gen. Dist.: BC-SK, S to southern CA. BC: Chilcotin, L. Fraser V., S. Int., W. Koot.	7825	<i>Poanes myops</i> (J.E.Smith, 1797) Gen. Dist.: BC-NS, south to central CA, MEX. BC: nr. Riske Cr., S. Int., Koot.
7540	<i>Eupithecia perfusca</i> (Hulst, 1898) inc. <i>hanhami</i> Tayl., 1906 Gen. Dist.: YK, BC-NF, S to AZ. BC: BC except QC Islands.	7828	<i>Pachysphinx modesta</i> (Harr., 1839) Gen. Dist.: BC-NF, south to OR, NM, TX. BC: Chilcotin, S. Int., Koot.
7552	<i>Eupithecia niphadophilata</i> (Dyar, 1904) Gen. Dist.: BC-AB, S to NM. BC: Buckley Valley, Chilcotin, S BC.	Macroglossinae: Dilophonotini 7855	<i>Hemaris diffinis</i> (Bosiduval, 1836) Gen. Dist.: NWT, BC-NS, USA. BC: Peace, Central, Chilcotin, S BC.
7566	<i>Eupithecia niveifascia</i> (Hulst, 1898) Gen. Dist.: BC S to NM. BC: Terrace, Chilcotin, S BC.	Macroglossini 7893	<i>Hyles galli</i> (Rottemburg, 1775) Gen. Dist.: BC-NF, S to OR, N UT, CO. BC: N Coast, nr. Riske Cr., Cariboo, S BC.
7574	<i>Eupithecia albicapitata</i> Pack., 1876 Gen. Dist.: YK, BC- NF, NE USA to NY. BC: Quesnel, Chilcotin, W. Koot.	Noctuoidea Notodontidae 7895	<i>Closteria albosigma</i> Fitch, 1856 Gen. Dist.: BC-NF, south to OR & CO. BC: N Coast, nr. Riske Cr., L Fraser V., S. Int., Koot.
7575	<i>Eupithecia mutata columbrata</i> McD., 1940 Gen. Dist.: BC-NF, New England. BC: Chilcotin, S BC.	7901	<i>Closteria apicalis</i> (Wlk., 1855) Gen. Dist.: NWT, BC-NF, south to CA & CO. BC: Central, nr. Riske Cr., Cariboo, S BC.
Lobophorini 7637	<i>Cladara limitaria nigroangulata</i> (Stkr., 1899) = <i>anguilineata</i> Gen. Dist.: BC-NF, NE USA to NC, MO, S. to W OR & CO. BC: QCI, Bella Colla, nr. Riske Cr., S BC.	7915	<i>Nadata gibbosa</i> (J. E. Smith, 1797) Gen. Dist.: BC-NF, LB, S to central CA & NM.
7639	<i>Cladara atroliturata</i> (Wlk., 1863) Gen. Dist.: BC-NF, NE USA to NJ, S. to OR. BC: nr. Riske Cr., Cariboo, S. Int., Koot.		
7642	<i>Lobophora simsata</i> Sweet, 1920 Gen. Dist.: BC, S. to OR & C ID. BC: QCI, N Coast, nr. Riske Cr., VI, L Fraser V., S. Int. W. Koot.		
7643	<i>Lobophora magnoliatoidata</i> (Dyar, 1904) Gen. Dist.: YK, BC, S. to OR & C ID. BC: nr. Riske Cr., S. Int., Koot.		
Epiplemidae			

	BC: N Coast, nr. Riske Cr., S BC. <i>Pheosia rimosa</i> Pack., 1864 Gen. Dist.: BC-NF, south to central CA & CO. BC: nr. Pink Mt., nr. Riske Cr., Cariboo, Koot.	8196	<i>Grammia parthenice intermedia</i> (Stretch, 1873) Gen. Dist.: BC-PQ, south to NM. BC: Peace, nr. Riske Cr., S. Int., E. Koot.
7922	<i>Pheosia portlandia</i> Hy. Edw., 1886 Gen. Dist.: BC south to central CA. BC: N Coast, nr. Riske Cr., VI, L Fraser V.	8214	<i>Lophocampa maculata</i> Harr., 1841 Gen. Dist.: BC-NF, south to CA & NM. BC: QCI, N Coast, Peace, nr Riske Cr., S BC.
7923	<i>Odontosia elegans</i> (Stkr., 1885) Gen. Dist.: BC-NB, south to NE WA & ID. BC: Chilcotin, N OK, Koot.	8231	<i>Cycnia oregonensis</i> (Stretch, 1873) Gen. Dist.: BC-NS, south to central CA & NM. BC: nr. Riske Cr., Seton L., S. Int., W. Koot.
7924	<i>Gluphisia septentrionis</i> Wlk. 1855 Gen. Dist.: BC-NF, south to CA & NM. BC: N Coast, Chilcotin, Cariboo, S. Int., Koot.		
7931	<i>Gluphisia severa</i> Hy. Edw., 1881 Gen. Dist.: BC-AB, S to CA in Sierra's & CO. BC: N Coast, Central, nr. Riske Cr., Cariboo, S. Int., Koot.		
7935	<i>Furcula cinerea paradoxa</i> (Dyar, 1892) Gen. Dist.: BC-NS, south to CA & NM. BC: Seton Lake.	8294	<i>Dasychira vagans grisea</i> (B. & McD., 1913) Gen. Dist.: BC-NS, S to UT, NE USA S to NC. BC: N Coast, nr. Riske Cr., Cariboo, L Fraser V., S. Int., Koot.
7937	<i>Furcula occidentalis gigans</i> McD., 1922 Gen. Dist.: BC-NS, south to ??. BC: Central, nr. Riske Cr., Cariboo, [L Fraser V.], W. Koot.	8319	<i>Leucoma salicis</i> (L., 1758) Gen. Dist.: BC, ON-NF, south to northern CA. BC: nr. Riske Cr., S BC.
7939	<i>Furcula scolopendrina</i> (Bdv., 1869) Gen. Dist.: BC-NS, south to CA & NM. BC: Chilcotin, Cariboo, [L Fraser V.], S. Int., Koot.		
7940	<i>Schizura unicornis</i> (J E Smith, 1797) Gen. Dist.: BC-NS, south to CA & CO. BC: SE VI, nr. Riske Cr., S. Int., Koot.	8322	<i>Idia americanalis</i> (Gn., 1854) Gen. Dist.: BC-NF, LB, S to central CA & CO. BC: N Coast, nr. Riske Cr., VI, L Fraser L., S. Int., W. Koot.
8007	<i>Oligocentria semirufescens</i> (Wlk., 1865) Gen. Dist.: BC-NS, south to central CA & CO. BC: nr. Riske Cr., S BC.	8323	<i>Idia aemula aemula</i> Hbn., 1813 Gen. Dist.: BC-NS, S to Willamette V., OR, CO. BC: N Coast, Chilcotin, Cariboo, S. Int., W.Koot.
8012	<i>Oligocentria pallida</i> (Stkr., 1899) Gen. Dist.: BC south to central CA & NM. BC: SE VI, L Fraser V., nr. Riske Cr., Koot.	8334	<i>Idia lubricalis</i> (Gey., 1832) Gen. Dist.: BC-PQ, south to CA & UT. BC: nr. Riske Cr., S. Int., Castlegar
8014	<i>Eilema bicolor</i> (Grt., 1864) Gen. Dist.: BC-NS, south to CO. BC: N Coast, Peace, Chilcotin, Cariboo, S. Int., Koot.	8352	<i>Zanclognatha jacchusalis</i> (Wlk., 1859) = <i>orhreipennis</i> Gen. Dist.: BC-south to SW OR. BC: nr. Riske Cr., S BC.
Arctiidae		8356	<i>Chytolita petrealis</i> Grt., 1880 Gen. Dist.: BC-NF, south to Willamette V., OR.
Lithosiinae		8362	BC: N Coast, nr. Riske Cr., S BC except E. Koot. <i>Phalaenostola metonalis</i> (Wlk., 1859) Gen. Dist.: BC-NF. BC: N Coast, nr. Riske Cr., Cariboo, N OK, W. Koot.
Lithosiini		8397	<i>Palthis angulalis</i> (Hbn., 1796) Gen. Dist.: BC-NF, south to SW OR & CO. BC: N Coast, nr. Riske Cr., Cariboo, S BC.
8043			<i>Hypena humuli</i> Harr., 1841 Gen. Dist.: BC-PQ, south to central CA & CO. BC: N Coast, nr. Riske Cr., Cariboo, S BC.
8051	<i>Crambida casta</i> (Pack., 1869) Gen. Dist.: BC-PQ, south to OR & NM. BC: Peace, nr. Riske Cr., Cariboo, S. Int., Koot.	8461	<i>Hypena californica</i> Behr, 1870 Gen. Dist.: BC-south to central CA. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC.
8089	<i>Hypoprepia miniata</i> (Kby., 1837) Gen. Dist.: BC-PQ, south to NM. BC: nr. Riske Cr., Cariboo, N OK, Koot	8462	<i>Spargaloma sexpunctata</i> Grt., 1873 Gen. Dist.: BC-NS, south to NW CA. BC: nr. Riske Cr., Cariboo, S BC.
Arctiinae		8479	
Arctini			<i>Catocalinae</i>
8123	<i>Holomelina ferruginosa</i> (Wlk., 1854) Gen. Dist.: BC-NS, south to CO. BC: Central, nr. Riske Cr., Cariboo, S. Int., Koot	8555	<i>Scoliopteryx libatrix</i> (L., 1758) Gen. Dist.: YK, NWT, BC-NF, LB, south to central CA & CO. BC: N Coast, nr. Riske Cr., Cariboo, S BC.
8137	<i>Spilosma virginica</i> (F., 1798) Gen. Dist.: BC-NF, south to central CA & MEX. BC: Peace, nr. Riske Cr., S BC.	8563	<i>Asticta victoria</i> (Grt., 1874) Gen. Dist.: BC-south to central CA, AZ, CO. BC: nr. Riske Cr., Cariboo, S BC.
8140	<i>Hyphantria cunea</i> (Drury, 1773) Gen. Dist.: BC-NS, south through USA. BC: Central and southern BC.	8632	<i>Synedoida hudsonica</i> (G. & R., 1865) Gen. Dist.: YK, BC-MB, , south to CO. BC: Atlin, Stikine, nr. Riske Cr., S. Int., Koot.
8162	<i>Platarctia parthenos</i> (Harr., 1850) Gen. Dist.: BC-NF, south to NM. BC: N Coast, Chilcotin, Cariboo, S. Int., W. Koot.		
8180	<i>Grammia geneura</i> (Stkr., 1880) inc. <i>nevadensis</i> Gen. Dist.: BC-AB, south to CA & MEX. BC: Chilcotin, S. Int., Koot.		

8636	<i>Synedoida adumbrata</i> (Behr, 1870) Gen. Dist.: YK, BC-NS, S to northern CA & CO. BC: Chilcotin, Cariboo, S. Int., Koot.		
8739	<i>Caenurgina erechtea</i> (Cram., 1780) Gen. Dist.: BC-PQ, , south to CA & CO. BC: nr. Riske Cr., Cariboo, S BC.	Euteliinae 8955	USA to VA. BC: Peace, nr. Riske Cr., Cariboo, L Fraser V., Koot.
8803	<i>Catocala relicta</i> (Wlk., 1858) Gen. Dist.: NWT, BC-NB, , south to OR & CO. BC: N Coast, nr. Riske Cr., S BC except E. Koot.	Acontiinae Eustrotiini 9048	<i>Marathyssa inficita</i> (Wlk., 1865) Gen. Dist.: BC-PQ, south to OR & CO. BC: nr. Riske Cr., Seton L., S. Int., W. Koot.
8817	<i>Catocala briseis</i> Edw., 1864 Gen. Dist.: BC-PQ, , south to OR & CO. BC: nr. Riske Cr., Cariboo, S. Int., Koot.	Pantheinae 9178	<i>Lithacodia albidula</i> (Gn., 1852) Gen. Dist.: NWT, BC-NF, south to OR. BC: N Coast, Central, nr. Riske Cr., Cariboo, S BC.
8821	<i>Catocala semirelicta</i> Grt., 1874 inc. <i>pura</i> & <i>nevedensis</i> Gen. Dist.: BC-PE, , south to WA & CO. BC: N Coast, nr. Riske Cr., Cariboo, S. Int., W. Koot.	9179	<i>Panthea virginaria</i> (Grote, 1880) Gen. Dist.: BC-AB, ON, south to central CA, AZ, CO. BC: nr. Riske Cr., S. Int., Koot.
Plusiinae		9193	<i>Panthea portlandia</i> Grt., 1896 Gen. Dist.: Petersburg, AK, BC, south to central CA & UT. BC: QCI, nr. Riske Cr., VI, L Fraser V., W.Koot.
Plusiini		9207	<i>Raphia frater</i> Grt., 1864 Gen. Dist.: BC-LB, south to OR & UT, PA BC: Chilcotin, S. Int., W. Koot.
8896	<i>Diachrysia aeroides</i> (Grt., 1864) Gen. Dist.: BC-NS, south to northern CA & CO, NE USA to NC. BC: N Coast, Peace, SE VI, nr. Riske Cr., Cariboo, W. Koot.	9212	<i>Acronicta innotata</i> Gn., 1852 Gen. Dist.: BC-NF, south to OR & ID. BC: N Coast, Chilcotin, Cariboo, S BC.
8911	<i>Autographa bimaculata</i> (Steph., 1830) Gen. Dist.: NWT, BC-NF, south to NM, NE USA to PA. BC: N Coast, Central, nr. Riske Cr., Cariboo, S. Int.	9218	<i>Acronicta grisea revellata</i> Sm.,1897, inc <i>tartarea</i> Gen. Dist.: BC-NF, LB, south to OR & CO. BC: Central, nr. Riske Cr., S BC.
8912	<i>Autographa mappa</i> (G. & R., 1868) Gen. Dist.: BC-NF, south to NE OR, CO & CO, NE USA to NY. BC: N Coast, nr. Riske Cr., Cariboo, S BC.	9231	<i>Acronicta mansueta</i> Sm., 1897 Gen. Dist.: BC-AB, south to OR, central ID, & NW MT. BC: nr. Riske Cr., S. Int., Koot.
8913	<i>Autographa pseudogamma</i> (Grt., 1875) Gen. Dist.: AL, YK, BC-NF, LB, S to northern CA, NM, WI & NH. BC: QCI, nr. Riske Cr., Koot.	9241	<i>Acronicta strigulata</i> Sm., 1897 inc. <i>interrupta</i> Gen. Dist.: BC, south to ID. BC: nr. Riske Cr., Seton L.
8914	<i>Autographa californica</i> (Speyer, 1875), inc. <i>flagellum</i> Jones Gen. Dist.: BC-MB, south to CA & NM, MI. BC: N Coast, Chilcotin, Cariboo, S BC.	Bryophilini 9287	<i>Acronicta fragilis</i> (Gn., 1852) inc <i>minella</i> Gen. Dist.: BC-NF, south to OR. BC: N Coast, nr. Riske Cr., S BC.
8923	<i>Autographa ampla</i> (Wlk., 1858) Gen. Dist.: BC-NF, south to central CA & NM, NE USA to NC. BC: Skagway, N Coast, nr. Riske Cr., Cariboo, S BC.	Amphipyrinae Apameini 9334	<i>Cryphia olivacea</i> (Smith, 1891) Gen. Dist.: BC, south to OR & CO. BC: nr. Riske Cr. S. Int.
8924	<i>Anagrapha falcifera</i> (Kby., 1837) Gen. Dist.: BC-NF, LB, S. to C CA, NM, NE USA except FL. BC: nr. Riske Cr., S. Int., Koot.	9339	<i>Apamea antennata purpurissata</i> (B. & McD., 1913) Gen. Dist.: BC south to central CA & UT(JHS). BC: VI, nr. Riske Cr., S. Int., W. Koot.
8927	<i>Syngrapha epigaea</i> (Grt., 1875) Gen. Dist.: YK, BC-NF, S to OR & NW WY, NE USA to PA. BC: nr. Riske Cr., Cariboo, S BC.	9348	<i>Apamea sora</i> (Sm., 1903) Gen. Dist.: BC-AB, south to central CA & CO. BC: nr. Riske Cr., S. Int., Koot.
8929	<i>Syngrapha viridisigma</i> (Grt., 1874) incl. <i>selecta</i> Gen. Dist.: AL, CAN except arch.,S to OR,NM, NE USA to NY. BC: Generally Distributed except no NE records.	9351	<i>Apamea amputatrix</i> (Fitch, 1857)inc. <i>castanea</i> Gen. Dist.: NWT, BC-NF, S to central CA & CO. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC.
8939	<i>Syngrapha alias</i> (Ottol. 1902) Gen. Dist.: AL, CAN, S to N OR, NM, NE USA to NC. BC: QCI, N Coast, Central, nr. Riske Cr., S. Int., W. Koot.	9353	<i>Apamea alia</i> (Gn., 1852) Gen. Dist.: YK, NWT, BC-NF, S to N CA & ID. BC: S BC.
8944	<i>Syngrapha celsa</i> (Hy. Edw., 1881) Gen. Dist.: Fairbanks, AL-NM. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC.	9356	<i>Apamea inordinata</i> (Morr., 1875) Gen. Dist.: BC-NS, S to N CA & CO, NY, CT. BC: Chilcotin, S. Int.
8953	<i>Plusia venusta</i> Wlk., 1865 Gen. Dist.: NWT, BC-NF, south to MT & NE		<i>Apamea spaldingi</i> (Sm., 1909) Gen. Dist.: BC, SK, south to CA & UT. BC: nr. Riske Cr., S. Int., E. Koot.

9359	<i>Apamea commoda commoda</i> (Wlk., 1857) Gen. Dist.: YK, NWT, BC-NF, LB, south to central CA & UT. BC: nr. Riske Cr., S. Int., E. Koot.	9527 <i>Aseptis fumosa</i> (Grt., 1879) Gen. Dist.: BC south to CA & CO. BC: nr. Riske Cr., S. Int.
9364	<i>Apamea finitima</i> Gn., 1852 Gen. Dist.: BC-NF, LB, S to central CA & CO. BC: QCI, N Coast, nr. Riske Cr., S BC.	9532 <i>Aseptis binotata</i> (Wlk., 1865) Gen. Dist.: BC south to CA & ID. BC: N Coast, nr. Riske Cr., Cariboo, S BC.
9365	<i>Agroperina lateritia</i> (Hufn., 1766) Gen. Dist.: AK, YK, NWT, BC-NF, LB, south to central CA & CO. BC: S BC.	9545 <i>Euplexia benesimilis</i> McD., 1922 Gen. Dist.: AK, BC-NF, S to central CA & CO. BC: nr. Riske Cr., Cariboo, S BC.
9367	<i>Agroperina dubitans cogitata</i> (Sm., 1891) Gen. Dist.: AK, NWT, BC-NF, LB, south to central CA & CO. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC.	9547 <i>Phlogophora periculosa</i> Gn., 1852 Gen. Dist.: BC-NF, south to northern CA. BC: QCI, nr. Riske Cr., Cariboo, S BC.
9369	<i>Agroperina inflictia indela</i> Sm., 1900 Gen. Dist.: YK, NWT, BC-NF, LB, south to OR, ID, MT. BC: Central, Chilcotin, Cariboo, S. Int.	9549 <i>Enargia decolor</i> (Wlk., 1858) Gen. Dist.: BC-PQ, south to central CA & UT. BC: N Coast, nr. Riske Cr., Cariboo, VI, S. Int.
9382	<i>Crymodes devastator</i> (Brace., 1819) Gen. Dist.: YK, NWT, BC-NF, LB, south to central CA & CO.	9550 <i>Enargia infumata</i> (Grt., 1874) Gen. Dist.: YK, NWT, BC-PQ, S to N CA & CO. BC: QCI, N Coast, Central, Riske Cr., Cariboo, S. Int., W. Koot.
9383	<i>Crymodes longula</i> (Grt., 1879) Gen. Dist.: YK, BC-SK, S to central CA & CO. BC: nr. Riske Cr., S. Int., E. Koot.	9555 <i>Ipimorpha pleonectusa</i> Grt., 1873 Gen. Dist.: YK, BC-PQ, ME. BC: VI, nr. Riske Cr., Cariboo, S. Int.
9391	<i>Luperina passer</i> (Gn., 1852) inc. <i>morna</i> Jones Gen. Dist.: NWT, BC-NF, south to OR & ID. BC: VI, nr. Riske Cr., S. Int., W. Koot.	9559 <i>Chytonix divesta</i> (Grt., 1874) Gen. Dist.: BC south to CA & UT. BC: nr. Riske Cr., Cariboo, S BC.
9394	<i>Trichoplexia exornata contradicta</i> (Smith, 1895) Gen. Dist.: BC-SK, ON-PQ, NF, LB. BC: Chilcotin.	9571 <i>Andropolia theodori vancouvera</i> Strand, 1916 Gen. Dist.: BC south to central CA & CO. BC: N Coast, VI, nr. Riske Cr., S. Int., Koot.
9396	<i>Eremobina claudens albertina</i> (Hamp., 1908) inc. <i>hanhami</i> Gen. Dist.: YK, NWT, BC-NF, S to N CA & CO. BC: Dundas Is., QCI, VI, nr. Riske Cr., S. Int.	9581 <i>Hyppa indistincta</i> Sm., 1894 Gen. Dist.: YK, BC-NF, LB, south to central CA & SE WA. BC: QCI, L Fraser V., nr. Riske Cr., Cariboo, S. Int., Koot.
9401	<i>Oligia indirecta</i> (Grt., 1875) Gen. Dist.: BC, south to northern CA & ID. BC: Chilcotin, S BC.	9605 <i>Pseudanarta crocea</i> (Hy. Edw., 1875) Gen. Dist.: BC, SK, S to central CA, AZ, UT. BC: nr. Riske Cr., S. Int.
9413	<i>Oligia nr. tonsa</i> (Grt., 1880) inc. <i>laevigata</i> Gen. Dist.: BC-NS south to central CA & ID. BC: QCI, N Coast, Chilcotin, Cariboo, S. Int., Koot.	Amphipyriini 9639 <i>Amphipyra tragopoginis</i> (Cl., 1759) Gen. Dist.: BC, ON-NF, S to northern CA & UT. BC: N Coast, VI, L Fraser V., nr. Riske Cr., S. Int.
9414	<i>Oligia violacea columbia</i> McD., 1927 Gen. Dist.: BC, south to central CA & CO. BC: VI, nr. Riske Cr., S. Int., E. Koot.	9642 <i>Proteropegea anotha</i> (Dyar, 1904) inc. <i>posticata</i> Gen. Dist.: BC-AB, south to CA & AZ. BC: nr. Riske Cr., S. Int., W. Koot.
9419	<i>Oligia mactata</i> (Gn., 1852) Gen. Dist.: BC-NS, S to ? NW OR & SE WA. BC: VI, nr. Riske Cr., S. Int., Koot.	9648 <i>Proxenus mindara</i> B. & McD., 1913 inc. <i>miranda</i> Jones Gen. Dist.: BC south to central CA & CO. BC: nr. Riske Cr., Koot.
9420	<i>Oligia illocata</i> (Wlk., 1857) Gen. Dist.: BC-NS, south to ? OR & SE WA. BC: QCI, N Coast, nr. Riske Cr., VI, L Fraser V., S. Int., W. Koot.	9653 <i>Caradrina morpheus</i> (Hufn., 1766) inc. <i>multifera</i> J. auth. Gen. Dist.: BC, ON-NB, south to NW OR. BC: VI, nr. Riske Cr., Cariboo, S. Int., W. Koot.
9431	<i>Parastictis discivaria</i> (Walker, 1856) ? <i>specta</i> Gen. Dist.: YK, NWT, BC-PQ, S to N CA & CO. BC: N Coast, nr. Riske Cr., S. Int., Koot.	9654 <i>Platyperigea meralis</i> (Morr., 1875) inc. <i>multifera</i> Gen. Dist.: BC-ON, S to UT. BC: nr. Riske Cr., Cariboo, S BC.
9439	<i>Hypocoena basistriga</i> (McD., 1933) inc. <i>variana</i> Gen. Dist.: YK, NWT, BC-SK, ON, LB. BC: nr. Riske Cr., S. Int.	9655 <i>Platyperigea camina</i> Smith, 1894 Gen. Dist.: BC, south through WA, OR, ID. BC: Central and southern BC.
9450	<i>Archana subflava</i> (Grt., 1882) inc. <i>laeta</i> Miller Gen. Dist.: BC-ON, south to OR. BC: nr. Riske Cr., Koot.	9656 <i>Platyperigea extima</i> (Wlk., 1865) = <i>montana</i> Gen. Dist.: YK, NWT, BC-MB, S to CA & UT. BC: Atlin, nr. Riske Cr., Cariboo, S. Int., Koot.
9453	<i>Celaena reniformis</i> (Grote, 1874) Gen. Dist.: BC-NS, south to northern CA. BC: QCI, nr. Riske Cr., S BC.	9681 <i>Elaphria festivoides</i> (Gn., 1852) Gen. Dist.: BC-NS, south to ME. BC: Riske Cr., S BC except E. Koot.
9510	<i>Hydraecia pallescens</i> Smith, 1899 Gen. Dist.: BC-SK, south to OR & UT. BC: N Coast, nr. Riske Cr., S. Int., Koot.	9692 <i>Platysenta discistriga</i> (Sm., 1894) Gen. Dist.: BC, SK, S to central CA, AZ, & CO. BC: nr. Riske Cr., S. Int.
		Unassociated Genera

9813	<i>Achytonix epipaschia</i> (Grt., 1883) Gen. Dist.: BC south to central CA & CO. BC: VI, nr. Riske Cr., Cariboo, W. Koot.	9958	<i>Sunira acta</i> (Sm., 1907) = <i>bicolorago</i> Jones Gen. Dist.: BC south to central CA & UT. BC: VI, L Fraser V., nr. Riske Cr., Cariboo, S. Int., W. Koot.
9814	<i>Achytonix praeacuta</i> (Sm., 1894) Gen. Dist.: BC south to central CA, AZ & CO. BC:	9960	<i>Sunira verterata</i> (Sm., 1904) Gen. Dist.: BC-AB, MB, south to CO. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC.
Cuculliinae		9962	<i>Anathix puta</i> (G. & R., 1868) Gen. Dist.: YK, NWT, BC-PQ, ME, south to central CA & UT.
Xylenini		9965	BC: N Coast, nr. Riske Cr., Cariboo, Koot. <i>Xanthia</i> nr. <i>togata</i> (Esp., 1788) = <i>lutea</i> Jones Gen. Dist.: NWT, BC-PQ, S to WA & NW MT. BC: nr. Riske Cr., Cariboo, S BC.
9873	<i>Xylena nupera</i> (Lint., 1874) Gen. Dist.: BC-NS, south to central CA & CO. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC	9967	<i>Hillia irus</i> (Zett., 1839) Gen. Dist.: YK, NWT, BC-NF except NS, LB, south to CO.
9874	<i>Xylena curvimacula</i> (Morr., 1874) Gen. Dist.: BC-NB, south to Willamette V, OR & SE WA.	9969	BC: nr. Riske Cr. [CNC has another record] <i>Fishia evelina hanhami</i> Sm., 1909 = <i>discors</i> Gen. Dist.: BC-MB, S to central CA, AZ, & UT. BC: VI, nr. Riske Cr., Cariboo, S. Int., Koot.
9875	BC: N Coast, nr. Riske Cr., Cariboo, S BC. <i>Xylena thoraciae</i> (Putman-Cramer, 1886) Gen. Dist.: BC-PQ, south to northern CA & ID. BC: nr. Riske Cr., Cariboo, S. Int., W. Koot.	9972	<i>Fishia yosemitae</i> (Grt., 1873), inc. <i>betsia</i> Arnott Gen. Dist.: BC south to central CA & CO. BC: nr. Riske Cr., S. Int., Koot.
9876	<i>Xylena cineritia mertena</i> (Sm., 1909) Gen. Dist.: BC-NB, LB, S to central CA & ID. BC: N Coast, nr. Riske Cr., Cariboo, S BC.	9976	<i>Platypolia anceps</i> (Steph., 1850) Gen. Dist.: BC-NF. BC: N Coast, Central, nr. Riske Cr., Cariboo, S. Int., Koot.
9877	<i>Xylena brucei</i> (Sm., 1892) Gen. Dist.: BC south to CA, AZ, & CO BC: VI, nr. Riske Cr., S. Int., W. Koot.	9977	<i>Platypolia contadina albertae</i> McD., 1935 Gen. Dist.: BC-AB, S to central CA & SE WA BC: QCI, N Coast, VI, nr. Riske Cr., Cariboo, S. Int., Koot.
9881	<i>Homoglaea hircina</i> Morr., 1876 Gen. Dist.: BC-NF, LB. BC: nr. Riske Cr., Cariboo.	9978	<i>Platypolia loda loda</i> (Stkr., 1898) Gen. Dist.: BC south to central CA & UT. BC: nr. Riske Cr., Cariboo, S BC.
9882	<i>Homoglaea dives</i> Gen. Dist.: BC-NS, S to central CA & SE WA. BC: VI, nr. Riske Cr., Cariboo, S. Int., W. Koot.	9988	<i>Mniotype tenera</i> (Smith, 1900) inc. <i>miniota</i> Jones Gen. Dist.: AK, YK, NWT, BC-NF, LB, s. to northern CA & CO.
9883	<i>Homoglaea carbonaria</i> (Harv., 1876) Gen. Dist.: BC south to CA & CO.	9990	BC: N Coast, Pink Mt., nr. Riske Cr., S BC.
9884	BC: nr. Riske Cr., Cariboo, S. Int., Koot. <i>Litholomia napea umbrifasciata</i> Blkmr., 1923 Gen. Dist.: BC-NF, ME, S to central CA & CO. BC: QCI, N Coast, VI, nr. Riske Cr., Cariboo, S. Int., W. Koot.	9990	<i>Sutyna profunda</i> (Sm., 1900) Gen. Dist.: BC-ON.
9888	<i>Lithophane innominata</i> (Sm., 1893) inc. <i>patefacta</i> Jones Gen. Dist.: BC-NF, S to central CA & NE OR. BC: VI, nr. Riske Cr., Cariboo, W. Koot.	9995	BC: nr. Riske Cr., S. Int., W. Koot. <i>Brachylomia rectifascia</i> (Sm., 1891) Gen. Dist.: BC, MB, south to northern CA & ID. BC: VI, Chilcotin.
9889	<i>Lithophane petulca</i> Grt., 1874 inc. <i>ferrealis</i> Jones Gen. Dist.: BC-NS, S to northern CA & SE WA. BC: N Coast, nr. Riske Cr., Cariboo, S BC.	9998	<i>Brachylomia algens</i> (Grt., 1878) inc. <i>curvifascia</i> of Jones Gen. Dist.: BC-ON, NS, S to central CA & CO. BC: VI (rare), nr. Riske Cr.
9912	<i>Lithophane pertorrida</i> (McD., 1942) inc. <i>torrida</i> Gen. Dist.: BC south to central CA & UT. BC: VI, nr. Riske Cr., S. Int.	10003	<i>Epidemis obscura</i> Sm., 1903 Gen. Dist.: BC south to central CA & ID. BC: Riske Cr. [CNC has an additional record].
9913	<i>Lithophane georgii oregonensis</i> Harv., 1876 Gen. Dist.: BC-NF, south to central CA & UT. BC: VI, nr. Riske Cr., Cariboo, S. Int. Koot.	Feraliini	<i>Feralia comstocki columbiana</i> Sm., 1903 Gen. Dist.: BC-AB, ON-NS, south to NW OR. BC: nr. Riske Cr., S BC.
9917	<i>Lithophane fagina</i> Morr., 1874 Gen. Dist.: BC-AB, ON-NS, S to WA, NW MT. BC: nr. Riske Cr., Cariboo, S. Int., Koot.	10008	Oncocnemidini
9922	<i>Lithophane pexata washingtonia</i> Grt., 1883 Gen. Dist.: BC, MB-NF, south to WA BC: N Coast, VI, nr. Riske Cr., W. Koot.	10028	<i>Pleromelloida obliquata</i> (Sm., 1891) Gen. Dist.: BC-SK, S to northern CA & NW MT. BC: VI, nr. Riske Cr., S. Int., W. Koot.
9935	<i>Eupsilia tristigmata</i> (Grt., 1877) Gen. Dist.: BC-NS, south to central CA UT. BC: N Coast, nr. Riske Cr., Cariboo, S BC.	10029	<i>Pleromelloida bonuscula</i> (Sm., 1904) Gen. Dist.: BC S to central CA & Elko Co., NV. BC: nr. Riske Cr., Cariboo, S. Int., W. Koot.
9938	<i>Eupsilia fringata</i> (B. & McD., 1916) Gen. Dist.: BC south to central CA & UT. BC: nr. Riske Cr., S. Int., W. Koot.	10031	<i>Pleromelloida cinerea</i> (Sm., 1904) Gen. Dist.: BC south to central CA & UT. BC: VI, nr. Riske Cr., S. Int., W. Koot.
9953	<i>Pseudoglæa olivata</i> (Harv., 1874) Gen. Dist.: BC-NF, LB, S to central CA & CO. BC: VI, nr. Riske Cr., Cariboo, S. Int., Koot.	10056	<i>Apharetra pyralis</i> (Sm., 1895) Gen. Dist.: YK, BC-MB, south to NW MT.
9954	<i>Agrochola purpurea</i> (Grt., 1874) Gen. Dist.: BC south to central CA & ID. BC: nr. Riske Cr., S BC.		

10062	BC: L. Fraser V., nr. Riske Cr. <i>Homoadena stabilis</i> Sm., 1895 Gen. Dist.: BC-ON, south to SE WA & NW MT. BC: nr. Riske Cr., E. Koot.	10281	Gen. Dist.: YK, NWT, BC-NS, S to OR & CO. BC: Central, nr Riske Cr., Cariboo, VI, S. Int., Koot. <i>Polia nugatis</i> (Sm., 1898)
10072	<i>Oncocnemis hayesi</i> Grt., 1873 Gen. Dist.: BC south to central Ca & UT. BC: VI, nr. Riske Cr., S. Int.	10288	Gen. Dist.: BC-SK, south to central CA & CO. BC: nr. Riske Cr., S. Int. <i>Polia detracta</i> (Wlk., 1857) inc. <i>montara</i> = Jones
10076	<i>Oncocnemis albifasciata</i> Hamp., 1906 Gen. Dist.: BC-SK, south to central CA & CO. BC: Chilcotin, E. Koot.	10290	Gen. Dist.: BC-NB. BC: nr. Riske Cr., S. Int., Koot. <i>Polia obscura</i> (Sm., 1888)
10084	<i>Oncocnemis phariri</i> McD., 1927 inc. <i>glennyi</i> Gen. Dist.: BC-AB, south to CO. BC: nr. Riske Cr., S. Int., E. Koot.	10292	Gen. Dist.: BC-PQ, CO. BC: nr. Riske Cr., Koot. <i>Melanchnra adjuncta</i> (Gn., 1852)
10133	<i>Oncocnemis semicollaris</i> Sm., 1909 Gen. Dist.: BC south to central CA.. BC: VI, nr. Riske Cr.	10294	Gen. Dist.: BC-NS, south to OR & SE WA. BC: nr. Riske Cr., Cariboo, VI, L. Fraser V., S. Int., W. Koot. <i>Melanchnra pulverulenta</i> (Sm., 1888)
10135	<i>Oncocnemis riparia major</i> Grt., 1881 inc. <i>aqualis</i> Gen. Dist.: BC-ON, NB, S to CA, NV, NW MT. BC: nr. Riske Cr., S. Int.	10296	Gen. Dist.: BC-NF, LB. BC: QCI, N Coast, nr. Riske Cr., S BC. <i>Lacanobia nevadae</i> (Grt., 1876) inc. <i>atlantica</i>
10140	<i>Oncocnemis chandleri</i> Grt., 1873 Gen. Dist.: BC-MB, south to CA & UT. BC: Chilcotin, Cariboo, S. Int., Koot.	10298	Gen. Dist.: BC-NB, south to OR & ID panhandle. BC: nr. Pink Mt., nr. Riske Cr., VI, L Fraser V., S. Int., W. Koot. <i>Lacanobia radix</i> (Wlk., 1857)
Cuculliini		10299	Gen. Dist.: BC-NS, south to central CA & CO. BC: VI, nr. Riske Cr., S. Int., Koot.
10183	<i>Rancora strigata</i> Sm., 1892 inc. <i>solidaginis</i> Jones Gen. Dist.: SW AK, BC-AB, S to W OR,AZ,CO. BC: VI, nr. Riske Cr., Cariboo, S. Int., E. Koot.	10301	<i>Spiramater lutra glaucopsis</i> (Hamp., 1905) Gen. Dist.: BC-NF, south to OR & ID. BC: Chilcotin, S BC.
10194	<i>Cucullia intermedia</i> Speyer, 1870 Gen. Dist.: BC-NF, S to central CA, AZ,CO, OH. BC: L. Fraser V., nr. Riske Cr., Cariboo, Koot.	10303	<i>Trichordestra tacoma</i> (Stkr., 1900) Gen. Dist.: BC-NB, south to OR. BC: nr. Riske Cr., Cariboo, S BC.
10197	<i>Cucullia florea florea</i> Gn., 1852 Gen. Dist.: BC-NF, south to UT & NC. BC: nr. Riske Cr., S. Int., W. Koot.	10305	<i>Trichordestra dodii</i> (Sm., 1904) Gen. Dist.: BC-SK, WA.
10201	<i>Cucullia montanae</i> Grt., 1882 Gen. Dist.: BC-MB, S to SE CA, AZ, NM, TX. BC: nr. Riske Cr., VI.	10307	BC: ? nr. Riske Cr., Kaslo[not at CNC] <i>Trichordestra lilacina</i> (Harv., 1874) Gen. Dist.: BC-NF, south to OR & CO. BC: nr. Riske Cr., Cariboo, VI, L Fraser V., Koot.
Hadeninae		10308	<i>Trichordestra liquida</i> (Grt., 1881) inc. <i>meodana</i> Gen. Dist.: BC-SK, south to OR & ID.
Hadenini		10310	BC: QCI, N Coast, nr. Riske Cr., VI, S. Int., Koot. <i>Papestra quadrata ingravis</i> (Sm., 1895)
10228.1	<i>Discestra columbica</i> (McD., 1930) Gen. Dist.: BC south to OR. BC: nr. Riske Cr., S. Int., E. Koot.	10312	Gen. Dist.: YK, NWT, BC-NF, LB, S to OR, CO. BC: Atlin, nr. Riske Cr., S. Int., Koot.
10232	<i>Discestra farnhami</i> (Grt., 1873) Gen. Dist.: YK, BC-MB, south to CO. BC: nr. Riske Cr., S. Int., Koot.	10315	<i>Papestra cristifera</i> (Wlk., 1858) Gen. Dist.: YK, NWT, BC-ON, S to OR & CO. BC: Pink Mt., Central, Riske Cr., Cariboo, VI, S. Int., W. Koot.
10233	<i>Discestra crotchi crotchi</i> (Grt., 1880) Gen. Dist.: BC-SK, south to OR & CO. BC: nr. Riske Cr., S. Int.	10324	<i>Anartomima secedens</i> (Wlk., 1858) Gen. Dist.: BC-PQ. BC: Mt. Klapan, nr. Riske Cr.
10265	<i>Sideridis rosea</i> (Harv., 1874) Gen. Dist.: BC-NB, south to OR & SE WA. BC: VI, nr. Riske Cr., S. Int., Koot.	10352	<i>Hada sutrina</i> (Grt., 1881) Gen. Dist.: YK, BC-NF, LB, south to OR & CO. BC: QCI, Central, nr. Riske Cr., Cariboo, VI, S. Int., Koot.
10268	<i>Sideridis maryx</i> (Gn., 1852) Gen. Dist.: BC-NF. BC: nr. Riske Cr., Wasa L.	10372	<i>Lasiomycta perplexa</i> (Sm., 1888) Gen. Dist.: YK, BC-AB, south to CO. BC: L Fraser V., nr. Riske Cr., S. Int., Koot.
10271	<i>Mamestra configurata</i> Wlk., 1856 inc. <i>curialis</i> Gen. Dist.: BC-MB, S to central Ca & SE WA. BC: QCI, VI, L Fraser V., nr. Riske Cr., S. Int., W. Koot.	10374	<i>Lacinipolia anquina larissa</i> (Sm., 1895) Gen. Dist.: BC-PQ, LB, WA. BC: Chilcotin, Cariboo, S. Int., Koot.
10274	<i>Polia piniae</i> Buckett & Bauer, 1967 inc. <i>discalis</i> authors Gen. Dist.: BC south to OR & SE WA. BC: N Coast, nr. Riske Cr., Cariboo, S. BC.	10394	<i>Lacinipolia vicina acutipennis</i> Grt., 1880 Gen. Dist.: BC-PQ, south to central CA & CO. BC: nr. Riske Cr., Cariboo, S BC.
10275	<i>Polia nimbosa</i> (Gn., 1852) Gen. Dist.: BC-NS, south to OR & ID panhandle. BC: N Coast, nr. Riske Cr., Cariboo, VI, L Fraser V., Koot.		
10277.1	<i>Polia propodea</i> McCabe, 1980 Gen. Dist.: BC-AB, PQ-NF, LB. BC: Central, nr. Riske Cr.		
10280	<i>Polia purpurissata</i> (Grt., 1864)		

10395	<i>Lacinipolia pensilis pensilis</i> (Grt., 1874) Gen. Dist.: BC-AB, south to central CA & UT. BC: nr. Riske Cr., Cariboo, S BC.	Noctuinae Agrotini 10641	BC: nr. Riske Cr., S BC.
10398	<i>Lacinipolia stricta cinnabarina</i> (Grt., 1874) Gen. Dist.: BC-AB, south to OR & UT. BC: nr. Riske Cr., S BC.	10651	<i>Agrotis vetusta</i> Wlk., 1865 Gen. Dist.: YK, NWT, BC-NS, S to OR & CO. BC: nr. Riske Cr., S. Int., Koot.
10405	<i>Lacinipolia lorea</i> (Gn., 1852) Gen. Dist.: NWT, BC-NS., CO BC: N Coast, nr. Riske Cr., Cariboo, S. Int., Koot.	10652	<i>Agrotis venerabilis</i> Wlk., 1857 Gen. Dist.: BC-NS, south to OR & CO. BC: nr. Riske Cr., Koot.
10406	<i>Lacinipolia olivacea</i> (Morr., 1874) Gen. Dist.: YK, NWT, BC-NF, S to OR & CO. BC: Atlin, N Coast, Chilcotin , Cariboo, VI, S. Int., Koot.	10670	<i>Agrotis vancouverensis</i> Grt., 1873 Gen. Dist.: BC-SK, south to central CA & CO. BC: Central, Chilcotin, S BC.
10416	<i>Lacinipolia illaudabilis restora</i> (Sm., 1910) Gen. Dist.: BC south to central CA & UT. BC: VI, nr. Riske Cr., S. Int., W. Koot.	10676	<i>Feltia jaculifera</i> (Gn., 1852) Gen. Dist.: YK, NWT, BC-NS, S to OR & CO. BC: Central, Chilcotin, Cariboo, S BC.
10428	<i>Dargida procincta</i> (Grt., 1873) Gen. Dist.: BC-MB, south to central CA & UT. BC: nr. Riske Cr., Cariboo, S BC.	10698.1	<i>Feltia herilis</i> (Grote, 1873) Gen. Dist.: BC-NS, S to OR & UT. BC: nr. Riske Cr., S BC.
10436	<i>Aletia oxygala</i> (Grt., 1881) Gen. Dist.: YK, NWT, BC-NF, S to OR & CO. BC: QCI, N Coast, nr. Riske Cr., Cariboo, S BC.	10702	<i>Trichosilia mollis</i> (Walker, 1857) Gen. Dist.: YK, NWT, BC-NF, LB. BC: Chilcotin, E. Koot.
10441	<i>Leucania farcta</i> (Grt., 1881) Gen. Dist.: BC south to central CA & UT. BC: N Coast, Central, nr. Riske Cr., Cariboo, S BC.	10705	<i>Euxoa divergens</i> (Walker, 1857) Gen. Dist.: AK, YK, NWT, BC-NF, S to CA, AZ, NM, NE USA. BC: Gen. Dist. except no NE BC records.
10446	<i>Leucania multilinea</i> Wlk., 1856 Gen. Dist.: BC-NS, ME, south to CO. BC: nr. Riske Cr., S BC.	10723	<i>Euxoa messoria</i> (Harr., 1841) Gen. Dist.: NWT, BC-NS, S to CA, AZ, NM & NE USA to VA & MS. BC: Gen. Dist. except no NW BC records.
10449	<i>Leucania insueta</i> Gn., 1852 Gen. Dist.: YK, BC-NF, LB, S to N CA & CO. BC: Atlin, nr. Riske Cr., S BC.	10727	<i>Euxoa tristicula</i> (Morr., 1876) Gen. Dist.: NWT, BC-MB, NS, S to CA, AZ, & MN. BC: Riske Cr., E. Kootenay.
10471	<i>Stretchia plusiaeformis</i> Hy. Edw., 1874 Gen. Dist.: BC-NB, south to central CA & CO. BC: nr Riske Cr, S. Int., W. Koot.	10730	<i>Euxoa pleuritica</i> (Grote, 1876) Gen. Dist.: BC-PQ, S to WA, AZ, NM and NE USA to MA. BC: Riske Cr.
10478	<i>Orthosia pulchella achsha</i> (Dyar, 1904) Gen. Dist.: BC south to central CA. BC: VI, nr. Riske Cr., Cariboo, S. Int., W. Koot.	10741	<i>Euxoa lidia thanatologia</i> (Dyar, 1904) Gen. Dist.: AK, YK, NWT, BC-PQ, S to OR, CO, and NE USA. BC: Chilcotin, S. Int., W. Koot.
10490	<i>Orthosia revicta</i> (Morr., 1876) Gen. Dist.: BC-NF, south to OR & UT. BC: nr. Riske Cr., Cariboo, S BC.	10742	<i>Euxoa olivia</i> (Morr., 1876) Gen. Dist.: BC-MB, S to CA, AZ, NM, & N TX. BC: Riske Cr., S. Int., W. Koot.
10493	<i>Orthosia segregata</i> (Sm., 1893) Gen. Dist.: BC-PQ, CO. BC: VI, nr. Riske Cr., Cariboo, W. Koot.	10749	<i>Euxoa terrena</i> (Smith, 1900) Gen. Dist.: BC-AB, south to CA & UT. BC: Riske Cr., S. Int., W. Koot.
10495	<i>Orthosia hibisci quinquefasciata</i> (Sm., 1909) Gen. Dist.: BC-PQ, south to central CA & CO. BC: QCI, nr. Riske Cr., Cariboo, S BC.	10751	<i>Euxoa intrita</i> (Morr., 1874) Gen. Dist.: BC-ON, S to central CA, UT, & NM. BC: Central and Southern BC.
10513	<i>Egira dolosa</i> (Grt., 1880) Gen. Dist.: NWT, BC-NS, south to OR. BC: nr. Riske Cr., Cariboo, S. Int., Koot.	10755	<i>Euxoa silens</i> (Grote, 1875) Gen. Dist.: BC-AB, south to CA, AZ & CO.. BC: Riske Cr., [S. Int. & Koot.?]
10523	<i>Tholera americana</i> (Sm., 1894) Gen. Dist.: BC-SK, south to OR & UT. BC: nr. Riske Cr., S. Int., E. Koot.	10756	<i>Euxoa declarata declarata</i> (Wlk., 1865) Gen. Dist.: AK, YK, BC-NS, south to CA, AZ, NM, & NE USA. BC: Riske Cr., Southern BC.
10524	<i>Nephelodes minians pectinata</i> Sm., 1900 Gen. Dist.: NWT, BC-NF, south to OR & CO. BC: nr. Riske Cr., Cariboo, S BC.	10770	<i>Euxoa campestris</i> (Grote, 1876) Gen. Dist.: AK, YK, BC-NF, south to AZ, NM, & NE USA. BC: Central BC, S. Int., W. Koot.
Eriopygini		10780	<i>Euxoa cineropallida</i> (Smith, 1903) Gen. Dist.: BC-SK, S to NV, AZ, NM, & W TX. BC: Riske Cr., S. Int.
10532	<i>Homorthodes furfurata</i> (Grt., 1875) Gen. Dist.: NWT, BC-PQ, south to OR & CO. BC: nr. Riske Cr., S. Int., E. Koot.		<i>Euxoa comosa lutulenta</i> (Smith, 1895) Gen. Dist.: AK, YK, NWT, BC-NF, S to CA, AZ, NM, NE USA. BC: Riske Cr., S BC except L. Fraser V. & E.
10546	<i>Protorthodes curtica</i> (Sm., 1890) Gen. Dist.: BC-AB, south to central CA. BC: N Coast, nr. Riske Cr., S. Int., Koot.		
10563	<i>Protorthodes oviduca</i> (Gn., 1875) Gen. Dist.: BC-NS, south to OR & UT. BC: N Coast, nr. Riske Cr., Cariboo,		
10607	<i>Zosteropoda hirtipes</i> Grt., 1874 Gen. Dist.: BC south to OR.		

	Koot.	
10780.1	<i>Euxoa occidentalis</i> Laf. & Byers, 1982	
	Gen. Dist.: BC-CA.	10852
	BC: Riske Cr., [S. Int.?]	
10786	<i>Euxoa satis</i> (Harv., 1876)	
	Gen. Dist.: BC-AB, south to CA, NV, UT, & CO.	
	BC: Riske Cr., S. Vanc. Is, S. Int., W. Koot.	
10787	<i>Euxoa brunnergera brunnergera</i> (Grote, 1876)	
	Gen. Dist.: BC south to CA, NV, & CO.	
	BC: Riske Cr., S. Vanc. Is, S. Int., W. Koot.	
10792	<i>Euxoa satiens</i> (Smith, 1890)	
	Gen. Dist.: BC, south to CA, AZ, & NM.	
	BC: Riske Cr., S. Int., E. Koot.	
10794	<i>Euxoa setonia</i> McD., 1927	
	Gen. Dist.: BC-AB, S to WA, AZ, NM, & SD.	
	BC: Riske Cr., S. Int., E. Koot.	
10801	<i>Euxoa ochrogaster ochrogaster</i> (Gn., 1852)	
	Gen. Dist.: AK, YK, NWT, BC-NF, S to OR, AZ, NM, NE USA.	
	BC: Central & Southern BC.	
10804	<i>Euxoa plagigera</i> (Morr., 1874)	
	Gen. Dist.: YK, BC-SK, S to CA, AZ, & NM.	
	BC: Chilcotin, Cariboo, S. Int., Koot.	
10805	<i>Euxoa tessellata</i> (Harr., 1841)	
	Gen. Dist.: AK, YK, NWT, BC-NF, S to CA, AZ, NM & NE USA to NC.	
	BC: Riske Cr., S BC.	
10807	<i>Euxoa albipennis</i> (Grote, 1876)	
	Gen. Dist.: BC-PQ, south to CA, AZ, NM, & NE.	
	BC: Chilcotin, S. Int., W. Koot.	
10809	<i>Euxoa catenula</i> (Grote, 1879)	
	Gen. Dist.: BC-SK, south to CA, AZ, NM, & KS.	
	BC: Chilcotin, Cariboo, S. Int., Koot.	
10817	<i>Euxoa obeliscoides</i> (Gn., 1857)	
	Gen. Dist.: BC-PQ, south to CA, AZ, NM, & KS.	
	BC: Riske Cr., S. Vanc. Is., S. Int., Koot.	
10819	<i>Euxoa choris</i> (Harv., 1876)	
	Gen. Dist.: YK, BC-AB, S to CA, AZ, & NM.	
	BC: Riske Cr., S. Int.	
10820	<i>Euxoa hollemani</i> (Grote, 1874)	
	Gen. Dist.: BC, south to CA, AZ, & NM.	
	BC: Riske Cr., S. Int. [?Duncan].	
10825	<i>Euxoa costata</i> (Grote, 1876)	
	Gen. Dist.: BC-CA.	
	BC: Riske Cr., S. Int.	
10825.1	<i>Euxoa castanea</i> Laf., 1981	
	Gen. Dist.: NWT, BC-MB, south to AZ & NM.	
	BC: Riske Cr.	
10826	<i>Euxoa idahoensis</i> (Grote, 1878)	
	Gen. Dist.: AK, YK, NWT, BC-SK, S to CA, AZ, NM, & ND.	
	BC: Chilcotin, Cariboo, S BC	
10830	<i>Euxoa quadridentata</i> (G. & R. 1865)	
	Gen. Dist.: BC-MB, S to CA, AZ, NM, & NE.	
	BC: Chilcotin, S. Int., E. Koot.	
10833	<i>Euxoa olivalis</i> (Grote, 1879)	
	Gen. Dist.: YK, BC-SK, S to CA, AZ, & NM.	
	BC: Riske Cr.,	
10836	<i>Euxoa dargo</i> (Stkr., 1898)	
	Gen. Dist.: BC-MB, south to OR, ID, NM, & NE.	
	BC: Riske Cr., E. Koot.	
10839	<i>Euxoa cicatricosa</i> (G. & R., 1865)	
	Gen. Dist.: BC-SK, S to CA, AZ, NM, & N TX.	
	BC: Riske Cr., S. Int.	
10845	<i>Euxoa difformis</i> (Smith, 1900)	
	Gen. Dist.: BC, SK, S to Baja MEX, AZ, CO, SD.	
	BC: Riske Cr.	
10850	<i>Euxoa infracta</i> (Morr., 1875)	
		Gen. Dist.: BC-MB, S to CA, AZ, NM, & SD.
		BC: Riske Cr., S. Int., W. Koot.
		<i>Euxoa auripennis</i> Lafontaine, 1974
		Gen. Dist.: BC-MB, S to CA, AZ, NM, & ND.
		BC: Riske Cr., S. Int., Koot.
		<i>Euxoa servita servita</i> (Smith, 1895)
		Gen. Dist.: YK, BC-NS, S to CA, AZ, NM & NE USA to NY.
		BC: [? Atlin & Kaslo], Chilcotin, S. Int.
		<i>Euxoa ridingsiana</i> (Grote, 1875)
		Gen. Dist.: AK, YK, NWT, BC-ON, south to CA, NM, & ND.
		BC: Chilcotin, Cariboo, S. Int., Koot.
		<i>Euxoa maines</i> (Smith, 1903)
		Gen. Dist.: YK, NWT, BC-MB, S to AZ & NM.
		BC: [Chilcotin, Cariboo, S. Int., Koot.]
		<i>Euxoa aberrans</i> McD., 1932
		Gen. Dist.: BC-MB, south to WA, MT, & MI.
		BC: Riske Cr., [should be S. Int.]
		<i>Euxoa flavicollis</i> (Smith, 1888)
		Gen. Dist.: YK, NWT, BC-MB, S to WA, UT, CO, & ND.
		BC: Riske Cr., [should be S. Int. & Koot.]
		<i>Euxoa perpolita</i> (Morr., 1876)
		Gen. Dist.: BC-NF, south to MT, SD, & MA.
		BC: Riske Cr., Cariboo, S. Int.
Aniclini		
10889		<i>Pseudorthosis variabilis</i> Grt., 1874
		Gen. Dist.: BC south to central CA & CO.
		BC: nr. Riske Cr., S BC.
10891		<i>Ochropleura plecta</i> (L., 1761)
		Gen. Dist.: BC-NF, LB, south to NW OR & ID panhandle.
		BC: N Coast, nr. Riske Cr., VI, L Fraser V., Koot.
10905		<i>Euagrotis exuberans</i> (Smith, 1898)
		Gen. Dist.: BC-AB, south to CO.
		BC: Riske Cr., E. Koot.
10913		<i>Crassivesica bocha</i> (Morr., 1874)
		Gen. Dist.: BC-AB, south to central CA & CO.
		BC: Chilcotin, Cariboo, VI, S. Int., Koot.
10915		<i>Peridroma saucia</i> (Hbn., 1803-08)
		Gen. Dist.: BC-NF, LB, S to central CA & CO.
		BC: Dundas Is., N Coast, nr. Rise Cr., Cariboo, S BC.
10916		<i>Diarsia calgary</i> (Sm., 1898)
		Gen. Dist.: BC-SK, south to NW OR.
		BC: ? nr. Riske Cr., VI, Hope Mts.
10917		<i>Diarsia rubifera</i> (Grote, 1875)
		Gen. Dist.: BC-NF, south to OR.
		BC: Riske Cr., N. Coast, L. Fraser V., S. Int., W. Koot.
10918		<i>Diarsia dislocata</i> (Smith, 1904)
		Gen. Dist.: AK, YK, NWT, BC-NF, S to WA, CO, and NE USA.
		BC: Riske Cr., S. Int.
10921		<i>Diarsia rosaria</i> (Grt., 1878)
		Gen. Dist.: YK, BC-AB, S to N CA & E. OR.
		BC: Generally Distributed
10923		<i>Protexarmis balanitis</i> (Grt., 1873)
		Gen. Dist.: YK, NWT, BC-SK, S to UT & WY.
		BC: nr. Riske Cr., Koot.
Noctuini		
10924		<i>Actebia fennica</i> (Tauscher, 1806)
		Gen. Dist.: BC-NF, south to OR.
		BC: Atlin, nr. Riske Cr., Cariboo, S BC except E Koot.
10925.1		<i>Rhyacia clemens</i> (Smith, 1890)

	Gen. Dist.: YK, BC-SK, S to C CA, UT & NE. BC: Riske Cr.		Gen. Dist.: BC south to OR & CO. BC: nr. Riske Cr., S. Int., W. Koot.
10926	<i>Spaelotis clandestina</i> (Harr., 1862) Gen. Dist.: YK, NWT, Dist.: BC-NS, south to OR & CO. BC: Chilcotin, Cariboo, S BC.	10991	<i>Adelphagrotis indeterminata</i> Wlk., 1865) Gen. Dist.: BC south to central CA. BC: nr. Riske Cr., VI, L Fraser V., W. Koot.
10928	<i>Graphiphora augur haruspica</i> (Grt., 1875) Gen. Dist.: YK, NWT, BC-NF, S to OR & CO. BC: QCI, N Coast, Pink Mt., Chilcotin, Cariboo, S BC.	10992	<i>Paradiarsia littoralis littoralis</i> (Pack., 1867) Gen. Dist.: YK, BC-NB, LB, south to CO. BC: Atlin, N Coast, Chilcotin, S. Int., E. Koot.
10929	<i>Eurois occulta</i> (L., 1758) Gen. Dist.: YK, NWT, BC-NF, S to OR & CO. BC: QCI, N Coast, Central, nr. Riske Cr., Cariboo, S BC.	10996	<i>Metalepsis salicarum</i> (Wlk., 1857) Gen. Dist.: NWT, BC-NS, ME BC: nr. Riske Cr., Cariboo, S. Int., W. Koot.
10930	<i>Eurois astricta subjugata</i> Dyar, 1904 Gen. Dist.: YK, NWT, BC-NF, LB, S to OR & CO. BC: Atlin, QCI, N Coast, Central, nr. Riske Cr., Cariboo, VI, S. Int., Koot.	10999	<i>Aplectoides condita</i> (Gn., 1852) Gen. Dist.: BC-NF, ME, WA. BC: nr. Riske Cr., S. Int., W. Koot.
10931	<i>Eurois nigra</i> (Sm., 1892) Gen. Dist.: YK, BC-AB, south to OR & CO. BC: N Coast, nr. Riske Cr., Cariboo, S. Int., Koot.	11000	<i>Anaplectoides prasina</i> (D. & S., 1775) Gen. Dist.: NWT, BC-NF, S to OR & SE WA. BC: QCI, N Coast, Central, nr. Riske Cr., Cariboo, S BC.
10942.2	<i>Megasema c-nigrum</i> (L., 1758) inc. <i>adela/dolosa</i> Gen. Dist.: YK, NWT, BC-NF, S to central CA. BC: nr. Riske Cr., S BC.	11001	<i>Anaplectoides pressus</i> (Grt., 1874) Gen. Dist.: NWT, BC-NF, south to OR. BC: QCI, N Coast, Chilcotin, S BC.
10944	<i>Xestia smithii</i> (Snell., 1896) Gen. Dist.: YK, NWT, BC-NF, S to OR & CO. BC: QCI, Chilcotin, Cariboo, S BC.	11003	<i>Chersotis juncta patefacta</i> (Sm., 1895) Gen. Dist.: YK, NWT, BC-NF, south to CO. BC: nr. Riske Cr., E. Koot.
10947	<i>Xestia obliqua</i> (Morr., 1875) Gen. Dist.: YK, BC-NF, LB, south to OR & CO. BC: N Coast, Central, nr. Riske Cr., Cariboo, S BC.	11004	<i>Protolampra rufipectus</i> Morr., 1875 Gen. Dist.: YK, NWT, BC-NF, S to OR & CO. BC: QCI, nr. Riske Cr., Cariboo, S BC.
10948	<i>Xestia substrigata</i> (Sm., 1895) Gen. Dist.: BC-SK. BC: nr. Riske Cr.	11012	<i>Cryptocala acadiensis</i> (Bethune, 1870) Gen. Dist.: BC-NF, ID panhandle. BC: N Coast, Central, Peace, nr. Riske Cr., Cariboo, S BC.
10951	<i>Xestia tenuicula</i> (Morr., 1874) Gen. Dist.: NWT, BC-NF. BC: Central, Chilcotin.	11016	<i>Abagrotis vitifrons</i> (Grt., 1864) Gen. Dist.: BC & SK, S. to CA & NM. BC: Riske Cr., Lillooet.
10954	<i>Xestia bugrai</i> Kocak 1983 inc. <i>collaris</i> Jones Gen. Dist.: NWT, BC-NS, south to OR & CO. BC: nr. Riske Cr., S. Int., Koot.	11018	<i>Abagrotis trigona</i> (Sm., 1893) Gen. Dist.: BC-MB, S. to CA, AZ, & NM. BC: Riske Cr., S. Vanc. Is., S. Int., W. Koot.
10959	<i>Xestia speciosa</i> (Hbn., 1809-13) Gen. Dist.: YK, NWT, BC-AB, MB, S to N WA. BC: N Coast, Central, nr. Riske Cr.	11022	<i>Abagrotis glemini</i> Buckett, 1968 Gen. Dist.: BC, S. to CA & NM. BC: Riske Cr., E. Koot.
10962	<i>Xestia perquiritata</i> (Morr., 1874) Gen. Dist.: YK, NWT, BC-NF, S to OR, CO, and NE USA to NC BC: Riske Cr.	11024	<i>Abagrotis nefascia</i> (Sm., 1908) = <i>crumbi</i> authors Gen. Dist.: BC-AB, S. to CA, AZ, & WY. BC: Riske Cr.
10965	<i>Xestia imperita</i> (Hbn., 1827-31) CNC Gen. Dist.: BC-AB, MB, PQ, LB, CO. BC: nr. Riske Cr..	11030	<i>Abagrotis turbulenta</i> McD., 1927 Gen. Dist.: BC, N USA PNW, UT, NV, CO, AZ, & NM. BC: Riske Cr., S. Int.
10968	<i>Xestia</i> nr. <i>badicollis</i> (Grote, 1873) Gen. Dist.: BC-?.	11033	<i>Abagrotis scopeops</i> (Dyar, 1904) Gen. Dist.: BC, S. to CA Sierra's and SE ID. BC: Riske Cr., S. Vanc. Is., S. Int., W. Koot.
10971	BC: Riske Cr. [? rest of BC] <i>Xestia mustelina</i> (Sm., 1900) Gen. Dist.: BC south to OR & SE WA. BC: nr. Riske Cr., VI, L Fraser V., S. Int., W. Koot.	11035	<i>Abagrotis discoidalis</i> (Grote, 1876) Gen. Dist.: BC-AB, S. through E. WA to E. CA, AZ, & NM. BC: Riske Cr., S. Int.
10972	<i>Xestia infimatis</i> (Grt., 1880) Gen. Dist.: BC south to central Ca & ID. BC: nr. Riske Cr., VI, L Fraser V., Koot.	11038	<i>Abagrotis nanalis</i> (Grote, 1881) Gen. Dist.: BC-SK, S. to CA Sierra's, UT, & CO. BC: Riske Cr., S. Int.
10973	<i>Xestia</i> nr. <i>vernalis</i> (Grote, 1879) Gen. Dist.: BC-?.	11039	<i>Abagrotis duanca</i> (Sm., 1908) Gen. Dist.: BC-MB, S. to CA Sierra's, AZ, & CO. BC: Riske Cr., S. Int. W. Koot.
10974	BC: Q.C.I., Riske Cr. <i>Setagrotis planifrons</i> (Sm., 1890) Gen. Dist.: BC south to OR & CO. BC: VI, nr. Riske Cr., Cariboo, Koot.	11041	<i>Abagrotis placida</i> (Grt., 1876) Gen. Dist.: YK, NWT, BC-NF, south to CA, NM and NE USA. BC: Lower Post, Chilcotin, Southern BC except Vanc. Is..
10977	<i>Setagrotis atrifrons</i> (Grt., 1873)	11042	<i>Abagrotis dodi</i> McD., 1927 Gen. Dist.: YK, BC-AB, south to UT & CO. BC: Riske Cr., E. Koot.

- 11044 *Abagrotis brunneipennis* (Grote, 1875)  
 Gen. Dist.: BC-NF.  
 BC: Riske Cr.
- 11047 *Rhynchagrotis exeristgma* (Morr., 1874)  
 Gen. Dist.: BC south to Central CA & UT.  
 BC: VI, nr. Riske Cr., S. Int.
- 11049 *Pronocuta typica* (Smith, 1894)  
 Gen. Dist.: BC.  
 BC: Riske Cr.
- Ufeini  
 11051 *Ufeus satyricus* Grt., 1873  
 Gen. Dist.: BC-NS, south to central CA & CO.  
 BC: VI, nr. Riske Cr., Cariboo, S. Int., E. Koot.
- 11052 *Ufeus plicatus* Grt., 1873  
 Gen. Dist.: BC-AB, south to central CA & CO.  
 BC: VI, nr. Riske Cr., S. Int., W.Koot.
- Heliothinae  
 11078 *Heliothis oregonicus* (Hy. Edwards, 1875)  
 Gen. Dist.: BC-SK, PQ, S. S. to CA, AZ, & CO.  
 BC: Houston (JHS), S. Interior, Ainsworth
- 11184 *Schinia walshhami* (Hy. Edw., 1881)  
 Gen. Dist.: BC, S. to CA, AZ, & CO.  
 BC: Chilcotin, Spences Bridge (JHS), Osoyoos  
 (CSG).

## Appendix 2: Collection Samples and Number of Specimens for each Species, by Checklist Number

**Note:** The checklist number is that from Hodges *et al.* 1983, and cross-references with the species list of Appendix 1. The Collection Sample numbers cross-reference with Appendix 3.

Checklist #	Collection Sample Numbers	Total Specimens
<b>3910</b>	97.136	1
<b>3961</b>	97.107; 97.159; 97.334; 97.346; 97.347	8
<b>4020</b>	97.201; 97.203; 97.214; 97.217; 97.220; 97.223; 97.224; 97.225; 97.229; 97.230; 97.231; 97.232; 97.235; 97.236; 97.238; 97.239; 97.241; 97.243; 97.245	50
<b>4041</b>	97.136; 97.215	2
<b>4054</b>	97.224; 97.225; 97.226	14
<b>4155</b>	97.153; 97.176; 97.183; 97.201; 97.202; 97.205; 97.207	20
<b>4167</b>	97.146	1
<b>4176</b>	97.046; 97.172	2
<b>4178</b>	97.107; 97.136; 97.145	3
<b>4194</b>	97.195; 97.219; 97.227; 97.228; 97.235; 97.344	10
<b>4197</b>	97.136; 97.221; 97.223; 97.225; 97.228; 97.254; 97.257; 97.258	11
<b>4200</b>	97.014; 97.166; 97.193; 97.334; 97.344; 97.345; 97.346; 97.347	15
<b>4206</b>	97.107; 97.107; 97.194; 97.345; 97.347	5
<b>4209</b>	97.107; 97.122; 97.128; 97.131; 97.136; 97.166; 97.170; 97.176; 97.183; 97.201; 97.215; 97.216; 97.217; 97.219; 97.223; 97.230; 97.231; 97.232; 97.233; 97.234; 97.235; 97.236; 97.237; 97.238; 97.239; 97.240; 97.241; 97.242; 97.243; 97.244; 97.245; 97.246; 97.247; 97.250; 97.251; 97.254; 97.255; 97.257; 97.258; 97.259; 97.335; 97.344; 97.347	73
<b>4211</b>	97.183; 97.188; 97.198; 97.201; 97.205; 97.213; 97.214	10
<b>4259</b>	97.098; 97.201; 97.202; 97.205; 97.214; 97.217	28
<b>4262</b>	97.100; 97.247; 97.248; 97.249; 97.250; 97.252; 97.253	16
<b>4275</b>	97.228	1
<b>4336</b>	97.225	1
<b>4362</b>	97.118; 97.153; 97.198; 97.207; 97.223	6
<b>4366</b>	97.182; 97.202	4
<b>4372</b>	97.334; 97.336; 97.346; 97.347; 97.348; 97.349	14
<b>4374</b>	97.107; 97.122; 97.127; 97.128; 97.131; 97.136; 97.146; 97.153; 97.159; 97.164; 97.172; 97.176; 97.181; 97.188; 97.201; 97.202; 97.203; 97.205; 97.207; 97.209; 97.211; 97.213; 97.214; 97.216; 97.217; 97.219; 97.229; 97.231; 97.233; 97.241; 97.242; 97.298	78
<b>4376</b>	97.118; 97.127; 97.131; 97.146; 97.188; 97.201; 97.216	12
<b>4380</b>	97.153; 97.181; 97.182; 97.182; 97.183; 97.202; 97.205; 97.217	22
<b>4423</b>	97.032	1
<b>4432</b>	97.003; 97.231; 97.233; 97.236; 97.255; 97.258	8
<b>4433</b>	97.002; 97.230	2
<b>4451</b>	97.213; 97.216; 97.218; 97.222; 97.223; 97.224; 97.225; 97.226; 97.227; 97.231; 97.233; 97.233; 97.234; 97.235; 97.236; 97.240; 97.243; 97.244; 97.249	45
<b>4456</b>	97.217; 97.225; 97.231; 97.234; 97.235; 97.238; 97.239; 97.240; 97.243; 97.257	18
<b>4457</b>	97.128; 97.131; 97.146; 97.166; 97.172; 97.188; 97.201; 97.202; 97.203; 97.205; 97.207; 97.209; 97.211; 97.216; 97.217; 97.231	35
<b>4465</b>	97.231; 97.232; 97.234; 97.238; 97.243; 97.347	8
<b>4481</b>	97.196; 97.203; 97.207; 97.222; 97.231; 97.237; 97.243	8
<b>4483</b>	97.136; 97.159; 97.201; 97.219	5
<b>4487</b>	97.136	1
<b>4488</b>	97.105; 97.106; 97.136	3
<b>4492</b>	97.107; 97.136; 97.153; 97.201	9

<b>4519</b>	97.107; 97.116; 97.136; 97.153; 97.183; 97.188	11
<b>4522</b>	97.214	1
<b>4585</b>	97.099; 97.100; 97.102; 97.122; 97.136; 97.146; 97.159; 97.164; 97.166; 97.170; 97.172; 97.176; 97.181; 97.183; 97.188; 97.201; 97.202; 97.203; 97.205; 97.207; 97.209; 97.211; 97.214; 97.215; 97.217; 97.298; 97.337; 97.344; 97.350	50
<b>4587</b>	97.202; 97.207; 97.211; 97.213; 97.214; 97.215; 97.215; 97.216; 97.217; 97.218; 97.219; 97.222; 97.223; 97.223; 97.224; 97.225; 97.226; 97.230; 97.231; 97.232; 97.233; 97.234; 97.236; 97.237; 97.238; 97.240; 97.243	65
<b>4589</b>	97.220; 97.224; 97.225	19
<b>4590</b>	97.097; 97.098; 97.100; 97.103; 97.201; 97.202; 97.207; 97.209; 97.215; 97.219; 97.220; 97.222; 97.224; 97.226; 97.227; 97.229; 97.230; 97.231; 97.236; 97.238; 97.243; 97.298	27
<b>4599</b>	97.131; 97.146; 97.146; 97.201; 97.338; 97.338; 97.339; 97.344; 97.346; 97.347; 97.350; 97.351	22
<b>4605</b>	97.146	1
<b>6235</b>	96.005; 96.006; 96.010; 96.012; 96.024; 96.025; 96.026; 96.030; 96.031; 96.032; 96.050; 96.052; 96.056; 96.060; 96.064; 96.067; 96.068; 96.069; 96.074; 96.075; 96.076; 96.077; 96.079; 96.085; 96.097; 96.099; 96.100; 96.110; 96.114; 96.123; 96.378; 97.361; 97.367	51
<b>6237</b>	96.001; 96.004; 96.031; 96.052; 96.054; 96.067; 96.068; 96.069; 96.072; 96.099; 96.099; 96.101; 96.102; 96.109; 97.360	34
<b>6240</b>	97.014	1
<b>6252</b>	96.024; 96.068; 96.103	3
<b>6255.9</b>	(Unidentified Geometridae) 96.001; 96.002; 96.004; 96.005; 96.006; 96.009; 96.010; 96.012; 96.014; 96.015; 96.017; 96.021; 96.022; 96.024; 96.026; 96.030; 96.031; 96.033; 96.034; 96.035; 96.040; 96.041; 96.046; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.063; 96.064; 96.065; 96.066; 96.067; 96.068; 96.069; 96.070; 96.071; 96.072; 96.073; 96.074; 96.075; 96.076; 96.077; 96.078; 96.079; 96.084; 96.085; 96.088; 96.089; 96.090; 96.091; 96.094; 96.095; 96.097; 96.098; 96.099; 96.100; 96.101; 96.102; 96.103; 96.105; 96.106; 96.107; 96.109; 96.110; 96.111; 96.113; 96.115; 96.117; 96.120; 96.123; 96.124; 96.127; 96.129; 96.132; 96.134; 96.135; 96.136; 96.152; 96.158; 96.164; 96.166; 96.167; 96.170; 96.172; 96.182; 96.186; 96.188; 96.189; 96.190; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.210; 96.212; 96.235; 96.248; 96.250; 96.252; 96.253; 96.254; 96.255; 96.256; 96.257; 96.258; 96.267; 96.268; 96.270; 96.271; 96.280; 96.282; 96.287; 96.299; 96.301; 96.306; 96.307; 96.313; 96.315; 96.316; 96.328; 96.331; 96.373; 96.374; 96.375; 96.376; 96.377; 96.378; 97.034; 97.044; 97.047; 97.047; 97.048; 97.060; 97.080; 97.358; 97.364; 97.367; 97.369; 97.388	1013
<b>6270</b>	96.005; 96.006; 96.010; 96.012; 96.021; 96.022; 96.029; 96.030; 96.031; 96.033; 96.034; 96.035; 96.040; 96.041; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.055; 96.056; 96.068; 96.069; 96.071; 96.076; 96.077; 96.079; 96.088; 96.096; 96.097; 96.100; 96.102; 96.105; 96.109; 96.110; 97.083; 97.084; 97.196; 97.361	85
<b>6272</b>	96.110; 97.354	4
<b>6283</b>	96.006; 96.017; 96.020; 96.022; 96.026; 96.029; 96.030; 96.031; 96.034; 96.035; 96.046; 96.048; 96.049; 96.052; 96.060; 96.067; 96.068; 96.069; 96.071; 96.076; 96.077; 96.079; 96.083; 96.085; 96.086; 96.089; 96.095; 96.097; 96.099; 96.107; 96.114; 96.119; 96.121; 96.144; 96.146; 96.150; 96.158; 96.159; 96.168; 96.178; 96.180; 96.182; 96.189; 96.197; 96.198; 96.199; 96.200; 96.204; 96.299; 96.331; 96.372; 96.374; 97.079; 97.082	96
<b>6286</b>	96.022; 96.098; 96.186	3
<b>6290</b>	96.005; 96.006; 96.010; 96.017; 96.021; 96.022; 96.024; 96.029; 96.030; 96.031; 96.033; 96.034; 96.035; 96.038; 96.040; 96.041; 96.048; 96.049; 96.050; 96.052; 96.053; 96.054; 96.060; 96.062; 96.064; 96.066; 96.069; 96.075; 96.077; 96.078; 96.079; 96.088; 96.091; 96.097; 96.098; 96.106; 96.117; 96.132; 96.136; 96.142; 96.189; 96.197; 96.378; 97.061; 97.077; 97.079; 97.088; 97.095; 97.354; 97.358; 97.361; 97.364; 97.377	203
<b>6296</b>	96.004; 96.005; 96.115; 96.133; 96.135; 96.162; 96.166; 96.199	14
<b>6304</b>	96.135; 96.152; 96.172; 96.177; 96.182; 96.201	6
<b>6306</b>	96.013; 96.022; 96.105; 96.120; 96.174; 96.188; 96.198	8
<b>6330</b>	96.050; 96.076; 96.102; 97.389	5
<b>6344</b>	96.023; 96.063; 96.077; 96.102; 96.103; 96.106; 96.109; 96.202; 97.087; 97.088; 97.090; 97.097; 97.211; 97.355; 97.356; 97.358; 97.359; 97.360; 97.365; 97.368; 97.386	35
<b>6349</b>	96.001; 96.004; 96.005; 96.006; 96.009; 96.012; 96.014; 96.023; 96.024; 96.052; 96.063; 96.063; 96.065; 96.065; 96.070; 96.070; 96.070; 96.071; 96.074; 96.074; 96.074; 96.077; 96.079; 96.082; 96.082; 96.085; 96.094; 96.095; 96.096; 96.098; 96.099; 96.100; 96.102; 96.103; 96.105; 96.106; 96.108; 96.109; 96.110; 96.376; 97.014; 97.018; 97.018; 97.021; 97.034; 97.036; 97.038; 97.044; 97.046; 97.047; 97.048; 97.049; 97.055; 97.057; 97.058; 97.059; 97.060; 97.065; 97.067; 97.072; 97.086; 97.088; 97.090; 97.092; 97.093; 97.095; 97.355; 97.356; 97.358; 97.359; 97.360; 97.362; 97.365; 97.366; 97.367; 97.368; 97.369; 97.386; 97.388; 97.389; 97.391; 97.392	341
<b>6364</b>	96.001; 96.002; 96.004; 96.005; 96.006; 96.009; 96.010; 96.014; 96.015; 96.017; 96.026; 96.043; 96.063; 96.063; 96.065; 96.066; 96.067; 96.068; 96.070; 96.071; 96.072; 96.074; 96.075; 96.077; 96.079; 96.082; 96.088; 96.090; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.100; 96.101; 96.104; 96.105; 96.109; 96.110; 96.111; 96.113; 96.124; 96.134; 96.135; 96.162; 96.166; 96.199; 96.374; 96.376; 97.018; 97.018; 97.038; 97.044; 97.046; 97.047; 97.049; 97.049; 97.055; 97.060; 97.062; 97.080; 97.084; 97.086; 97.087; 97.088; 97.090; 97.091; 97.095; 97.355; 97.356; 97.358; 97.359; 97.360; 97.362; 97.366; 97.368; 97.369; 97.386; 97.387; 97.391	321
<b>6370</b>	96.001; 96.009; 96.010; 96.015; 96.064; 96.066; 96.070; 96.071; 96.072; 96.113; 96.114; 96.117; 96.120; 96.132; 96.133; 96.134;	110

	96.135; 96.166; 96.189; 96.196; 96.199; 96.200; 96.248; 96.376; 97.018; 97.038; 97.044; 97.068; 97.085; 97.356; 97.361; 97.362; 97.368; 97.391	
<b>6373</b>	96.001; 96.005; 96.006; 96.009; 96.010; 96.021; 96.022; 96.026; 96.030; 96.031; 96.062; 96.063; 96.064; 96.065; 96.067; 96.068; 96.070; 96.071; 96.074; 96.075; 96.076; 96.079; 96.085; 96.085; 96.095; 96.097; 96.098; 96.100; 96.101; 96.102; 96.102; 96.103; 96.104; 96.105; 96.106; 96.108; 96.109; 96.110; 96.111; 96.114; 96.134; 96.167; 96.200; 96.203; 96.204; 96.376; 97.046; 97.047; 97.058; 97.064; 97.076; 97.085; 97.086; 97.088; 97.354; 97.355; 97.359; 97.360; 97.361; 97.364; 97.365; 97.368; 97.391	136
<b>6378</b>	96.001; 96.001; 96.004; 96.005; 96.009; 96.009; 96.010; 96.014; 96.023; 96.024; 96.025; 96.025; 96.031; 96.033; 96.035; 96.051; 96.052; 96.063; 96.065; 96.065; 96.065; 96.066; 96.070; 96.070; 96.074; 96.074; 96.075; 96.075; 96.076; 96.079; 96.082; 96.085; 96.089; 96.094; 96.094; 96.094; 96.097; 96.099; 96.102; 96.103; 96.109; 96.110; 96.110; 96.376; 97.086; 97.089; 97.089	92
<b>6385</b>	96.001; 96.002; 96.004; 96.005; 96.006; 96.009; 96.010; 96.014; 96.015; 96.026; 96.030; 96.058; 96.063; 96.065; 96.066; 96.067; 96.068; 96.069; 96.070; 96.071; 96.072; 96.073; 96.074; 96.075; 96.076; 96.077; 96.078; 96.082; 96.094; 96.098; 96.099; 96.100; 96.101; 96.102; 96.104; 96.105; 96.106; 96.107; 96.108; 96.109; 96.110; 96.111; 96.135; 96.167; 96.192; 96.199; 96.200; 96.203; 96.376; 96.378; 97.018; 97.038; 97.044; 97.046; 97.054; 97.055; 97.056; 97.056; 97.058; 97.058; 97.060; 97.062; 97.064; 97.067; 97.080; 97.084; 97.085; 97.086; 97.087; 97.088; 97.090; 97.091; 97.354; 97.355; 97.356; 97.358; 97.358; 97.360; 97.361; 97.362; 97.366; 97.367; 97.368; 97.384; 97.385; 97.386; 97.387; 97.388; 97.391; 97.392	408
<b>6396</b>	96.033; 96.105; 96.248; 97.047; 97.055; 97.090; 97.354	7
<b>6431</b>	96.004; 96.005; 96.009; 96.026; 96.030; 96.052; 96.067; 96.068; 96.069; 96.072; 96.077; 96.094; 96.095; 96.097; 96.099; 96.103; 96.105; 96.107; 96.109; 96.110; 96.111; 96.113; 96.117; 96.123; 96.132; 96.162; 96.189; 96.190; 96.192; 96.195; 96.196; 96.197; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.373; 96.376; 97.391	65
<b>6448</b>	96.035; 96.070; 96.076; 96.094; 96.100; 96.101; 96.104; 96.105; 96.107; 96.108; 96.109; 96.110; 96.376; 97.044; 97.047; 97.052; 97.055; 97.058; 97.058; 97.059; 97.060; 97.067; 97.078; 97.081; 97.084; 97.084; 97.085; 97.086; 97.086; 97.087; 97.087; 97.088; 97.090; 97.093; 97.354; 97.355; 97.356; 97.358; 97.360; 97.364; 97.367; 97.384; 97.384; 97.386; 97.386; 97.387; 97.388	130
<b>6463</b>	96.113; 96.115; 96.116; 96.117; 96.128; 96.132; 96.134; 96.136; 96.147; 96.152; 96.162; 96.163; 96.166; 96.167; 96.168; 96.170; 96.172; 96.173; 96.176; 96.177; 96.179; 96.180; 96.181; 96.186; 96.189; 96.190; 96.191; 96.192; 96.193; 96.195; 96.197; 96.198; 96.199; 96.200; 96.203; 96.204; 96.372; 96.373	79
<b>6473</b>	96.064; 96.065; 96.065; 96.065; 96.066; 96.070; 96.076; 96.077; 96.097; 96.100; 96.102; 96.103; 96.105; 96.105; 96.105; 96.107; 96.109; 96.109; 96.110; 96.110; 96.163; 96.163	29
<b>6474</b>	96.001; 96.006; 96.019; 96.021; 96.021; 96.024; 96.052; 96.054; 96.064; 96.065; 96.070; 96.074; 96.074; 96.076; 96.079; 96.082; 96.094; 96.094; 96.102; 96.103; 96.103; 96.105; 96.107; 96.107; 96.107; 96.109	32
<b>6588</b>	97.086; 97.087; 97.088; 97.089; 97.354; 97.356; 97.361; 97.362; 97.366; 97.367; 97.387; 97.388	16
<b>6590</b>	96.025; 96.053; 96.065; 96.079; 96.099; 96.100; 96.101; 96.105; 96.106; 96.108; 96.109; 96.110; 96.111	29
<b>6598</b>	96.004; 96.010; 96.021; 96.022; 96.024; 96.033; 96.034; 96.035; 96.040; 96.052; 96.053; 96.064; 96.068; 96.070; 96.071; 96.073; 96.074; 96.077; 96.078; 96.079; 96.082; 96.085; 96.088; 96.089; 96.090; 96.091; 96.094; 96.095; 96.097; 96.098; 96.100; 96.101; 96.105; 96.106; 96.109; 96.110; 96.135; 96.376; 96.377; 97.058; 97.360; 97.367; 97.368	147
<b>6618</b>	96.070; 97.034	3
<b>6640</b>	96.001; 96.002; 96.005; 96.006; 96.015; 96.031; 96.051; 96.063; 96.075; 96.077; 96.099; 96.100; 96.102; 96.110; 97.083; 97.085; 97.358; 97.386; 97.387	23
<b>6651</b>	97.017	1
<b>6654</b>	96.030; 96.031; 96.068; 96.069; 96.100; 96.110; 96.127; 96.172; 97.354	26
<b>6656</b>	96.033; 96.034; 96.082; 96.100; 96.186; 96.198	7
<b>6672</b>	96.105; 96.199; 96.200	3
<b>6677</b>	96.006; 96.021; 96.030; 96.053; 96.102; 96.103; 96.108; 96.111; 96.146; 96.152; 97.074; 97.079; 97.081; 97.086; 97.089	16
<b>6678</b>	96.006; 96.021; 96.028; 96.031; 96.036; 96.040; 96.075; 96.103; 97.076	9
<b>6688</b>	97.084; 97.370	2
<b>6694</b>	96.267; 96.314	2
<b>6695</b>	96.043	1
<b>6729</b>	96.004; 96.009; 96.010; 96.022; 96.025; 96.026; 96.031; 96.034; 96.041; 96.041; 96.067; 96.068; 96.069; 96.070; 96.071; 96.072; 96.075; 96.076; 96.079; 96.100; 96.105; 96.107; 96.109; 96.110; 96.376; 97.068; 97.361; 97.363; 97.364	49
<b>6730</b>	96.005; 96.072; 96.075	3
<b>6731</b>	96.014; 96.021; 96.022; 96.040; 96.041; 96.063; 96.064; 96.072; 96.074; 96.075; 96.075; 96.077; 96.078; 96.088; 96.094; 96.097; 96.099; 96.101; 96.107; 96.158; 97.064; 97.076; 97.088; 97.354; 97.358; 97.367; 97.386; 97.387; 97.388	35
<b>6737</b>	96.004; 96.009; 96.021; 96.022; 96.024; 96.033; 96.035; 96.041; 96.049; 96.050; 96.051; 96.072; 96.075; 96.079; 96.098; 96.103; 96.105; 96.107; 97.354; 97.355; 97.361	35
<b>6755</b>	97.080; 97.354; 97.361; 97.369	7
<b>6757</b>	96.199	1

<b>6760</b>	96.001; 96.004; 96.009; 96.010; 96.014; 96.017; 96.021; 96.024; 96.026; 96.032; 96.049; 96.051; 96.053; 96.063; 96.065; 96.067; 96.068; 96.070; 96.071; 96.072; 96.088; 96.090; 96.098; 96.102; 96.103; 96.105; 96.108; 96.109; 96.111; 97.018; 97.034; 97.034; 97.036; 97.038; 97.044; 97.046; 97.047; 97.058; 97.074; 97.089; 97.090; 97.092; 97.356; 97.359; 97.360; 97.365; 97.369; 97.380; 97.389; 97.392	92
<b>6761</b>	97.044; 97.044; 97.054; 97.061; 97.072; 97.354	7
<b>6796</b>	96.018; 96.021; 96.022; 96.024; 96.031; 96.033; 96.034; 96.040; 96.041; 96.049; 96.050; 96.051; 96.052; 96.054; 96.064; 96.109; 96.127; 96.164; 97.061; 97.074; 97.077; 97.080; 97.081; 97.083; 97.361	56
<b>6797</b>	96.233; 96.235; 96.244; 96.281; 96.283; 96.299; 96.314; 96.332; 96.333; 96.375	13
<b>6808</b>	97.048; 97.050; 97.052	3
<b>6819</b>	96.021; 96.022; 96.023; 96.024; 96.029; 96.031; 96.034; 96.040; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.063; 96.068; 96.079; 96.085; 96.088; 96.089; 96.097; 97.081	42
<b>6820</b>	96.079; 96.101; 96.102; 96.107; 97.388	5
<b>6822</b>	97.035; 97.054	2
<b>6836</b>	96.021; 96.023; 96.024; 97.086; 97.089; 97.358; 97.387	9
<b>6838</b>	97.074; 97.354	5
<b>6860</b>	97.055; 97.074; 97.087	3
<b>6863</b>	96.004; 96.022; 96.085; 96.264	10
<b>6865</b>	96.001; 96.010; 96.021; 96.026; 96.072; 96.075; 96.098; 97.038	11
<b>6867</b>	96.109; 97.080	2
<b>6878</b>	96.004; 96.065; 96.098; 96.197	5
<b>6885</b>	96.102	1
<b>6888</b>	96.211; 96.212; 96.235; 96.264; 96.266; 96.271; 96.278; 96.279; 96.284; 96.286; 96.287; 96.294; 96.343; 96.351; 96.353; 96.356; 96.371; 96.383	27
<b>6910</b>	96.248; 96.249; 96.251; 96.252; 96.253; 96.254; 96.256; 96.257; 96.258; 96.259; 96.294; 96.299; 96.300; 96.301; 96.315; 96.316; 96.328	35
<b>6912</b>	96.002; 96.004; 96.006; 96.026; 96.069; 96.072; 96.074; 96.101; 96.120; 96.124; 96.130; 96.138; 96.143; 96.144; 96.145; 96.162; 96.163; 96.167; 96.168; 96.172; 96.175; 96.177; 96.180; 96.186; 96.187; 96.188; 96.189; 96.190; 96.191; 96.192; 96.193; 96.198; 96.199; 96.201; 96.202; 96.203; 96.204; 96.233; 96.234; 96.248; 96.256; 96.376; 96.385	68
<b>6954</b>	96.211; 96.212; 96.213; 96.218; 96.222; 96.234; 96.235; 96.251; 96.255; 96.257; 96.262; 96.270; 96.275; 96.281; 96.306; 96.313; 96.323	31
<b>6955</b>	96.211; 96.212; 96.234; 96.248; 96.257; 96.259; 96.260; 96.270; 96.271; 96.278; 96.279; 96.285; 96.306; 96.314; 96.316	28
<b>6958</b>	96.298	1
<b>6981</b>	96.004; 96.009; 96.013; 96.051; 96.065; 96.068; 96.071; 96.072; 96.073; 96.074; 96.079; 96.098; 96.100; 96.109; 96.110; 97.055; 97.067; 97.088; 97.089; 97.090; 97.354; 97.354; 97.355; 97.358; 97.362; 97.368	45
<b>7005</b>	96.024; 96.079; 96.152; 96.170; 96.174; 96.177; 96.186; 96.188; 96.189; 96.204; 96.259	15
<b>7006</b>	96.004; 96.006; 96.015; 96.021; 96.022; 96.024; 96.029; 96.052; 96.053; 96.064; 96.066; 96.070; 96.072; 96.074; 96.075; 96.076; 96.079; 96.085; 96.095; 96.097; 96.099; 96.101; 96.105; 96.113; 96.114; 96.115; 96.116; 96.117; 96.119; 96.123; 96.129; 96.132; 96.134; 96.135; 96.144; 96.160; 96.162; 96.163; 96.166; 96.167; 96.170; 96.172; 96.173; 96.176; 96.177; 96.180; 96.186; 96.188; 96.189; 96.190; 96.192; 96.193; 96.194; 96.195; 96.198; 96.199; 96.200; 96.202; 96.203; 96.204; 96.373; 96.376; 97.360	328
<b>7018</b>	96.001; 96.030; 96.073; 96.074; 96.075; 96.077; 96.099; 96.128; 96.170; 96.193	12
<b>7035</b>	96.070; 96.095; 96.097; 96.105	5
<b>7058</b>	96.004; 96.005; 96.015; 96.021; 96.030; 96.031; 96.035; 96.070; 96.072; 96.073; 96.074; 96.075; 96.076; 96.077; 96.081; 96.082; 96.094; 96.099; 96.100; 96.102; 96.105; 96.106; 96.109; 96.110; 96.111; 96.199; 96.250; 96.257; 97.067; 97.074	45
<b>7065</b>	96.001; 96.010; 96.026; 96.076; 96.105; 96.134; 96.135; 97.091	15
<b>7072</b>	96.002; 96.004; 96.010; 96.025; 96.071; 96.072; 96.105; 96.199; 96.200	14
<b>7085</b>	97.349	1
<b>7096</b>	96.005; 96.006; 96.008; 96.010; 96.012; 96.014; 96.015; 96.016; 96.017; 96.019; 96.021; 96.022; 96.024; 96.026; 96.027; 96.028; 96.029; 96.030; 96.031; 96.032; 96.033; 96.034; 96.035; 96.036; 96.037; 96.038; 96.039; 96.040; 96.041; 96.042; 96.043; 96.044; 96.045; 96.046; 96.047; 96.050; 96.052; 96.053; 96.054; 96.055; 96.056; 96.058; 96.059; 96.060; 96.061; 96.062; 96.063; 96.064; 96.067; 96.071; 96.073; 96.074; 96.075; 96.076; 96.077; 96.081; 96.082; 96.093; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.100; 96.105; 96.106; 96.107; 96.110; 96.111; 96.117; 96.119; 96.132; 96.141; 96.144; 96.147; 96.158; 96.159; 96.160; 96.167; 96.178; 96.183; 96.188; 96.189; 96.190; 96.221; 96.257; 96.299; 96.376; 96.378; 97.062; 97.064; 97.075; 97.079; 97.082; 97.084; 97.104; 97.116; 97.122; 97.136; 97.146; 97.164; 97.172; 97.198; 97.201; 97.207; 97.357; 97.358; 97.362; 97.365; 97.367	433
<b>7114</b>	96.010; 96.071; 96.072	3

<b>7139</b>	96.069; 96.077; 96.100; 96.376	4
<b>7162</b>	96.006; 96.009; 96.014; 96.034; 96.035; 96.037; 96.060; 96.074; 96.076; 96.077; 96.082; 96.088; 96.089; 96.095; 96.105; 96.186; 96.199; 96.376	25
<b>7164</b>	96.006; 96.017; 96.021; 96.022; 96.026; 96.030; 96.031; 96.049; 96.050; 96.051; 96.053; 96.058; 96.063; 96.064; 96.065; 96.070; 96.074; 96.077; 96.078; 96.085; 96.090; 96.094; 96.095; 96.096; 96.097; 96.101; 96.104; 96.105; 96.107; 96.108; 96.109; 96.110; 96.200; 97.061; 97.062; 97.064; 97.065; 97.067; 97.074; 97.090; 97.117; 97.159; 97.354; 97.355; 97.357; 97.362; 97.364; 97.365; 97.366; 97.368; 97.386; 97.391	85
<b>7166</b>	96.012; 96.018; 96.021; 96.022; 96.030; 96.064; 96.079; 96.085; 96.103; 96.105; 96.107; 96.109; 96.111; 97.055; 97.059; 97.061; 97.065; 97.074; 97.089; 97.095; 97.360; 97.364; 97.366; 97.384	31
<b>7182</b>	96.006; 96.021; 96.023; 96.051; 96.052; 96.069; 96.085; 96.099; 96.102; 96.103; 96.109; 96.114; 96.115; 96.116; 96.118; 96.121; 96.123; 96.127; 96.132; 96.135; 96.136; 96.142; 96.144; 96.145; 96.152; 96.153; 96.163; 96.164; 96.166; 96.167; 96.169; 96.170; 96.172; 96.173; 96.177; 96.180; 96.188; 96.190; 96.194; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.210; 96.218; 96.225; 96.226; 96.235; 96.246; 96.248; 96.249; 96.250; 96.251; 96.252; 96.255; 96.256; 96.259; 96.263; 96.264; 96.266; 96.268; 96.269; 96.270; 96.278; 96.281; 96.282; 96.283; 96.290; 96.294; 96.297; 96.299; 96.300; 96.301; 96.302; 96.314; 96.315; 96.316; 96.334; 96.343; 96.347; 96.359; 96.369; 96.372; 96.374; 96.375; 97.048; 97.069; 97.359; 97.361	222
<b>7189</b>	97.366	1
<b>7191</b>	96.006; 96.018; 96.030; 96.031; 96.052; 96.079; 96.082; 96.085; 96.102; 96.107; 96.182; 96.193; 96.210; 96.221; 96.248; 96.264; 96.281; 96.299; 96.301; 96.315; 96.331; 96.375	30
<b>7194</b>	96.021; 96.031; 96.079; 96.085	6
<b>7199</b>	96.124; 96.191	2
<b>7207</b>	96.005; 96.015; 96.024; 96.118; 96.119; 96.120; 96.127; 96.130; 96.132; 96.133; 96.135; 96.136; 96.138; 96.142; 96.144; 96.145; 96.152; 96.153; 96.162; 96.167; 96.169; 96.170; 96.172; 96.173; 96.177; 96.187; 96.188; 96.190; 96.197; 96.198; 96.199; 96.200; 96.201; 96.202; 96.204; 96.226; 96.313; 96.373; 96.374; 96.385	90
<b>7210</b>	96.018; 96.021; 96.029; 96.033; 96.049; 96.050; 96.054; 96.064; 96.066; 96.075; 96.085; 96.088; 96.103; 96.106; 96.169; 96.204; 97.085; 97.365; 97.374; 97.380	33
<b>7213</b>	96.004; 96.013; 96.054; 96.063; 96.075; 96.076; 96.077; 96.079; 96.085; 96.098; 96.102; 96.103; 96.104; 97.059; 97.065; 97.365; 97.389	19
<b>7216</b>	96.234; 96.235; 96.236; 96.323	6
<b>7218</b>	96.004; 96.026; 96.072; 96.099; 96.113; 96.114; 96.115; 96.116; 96.117; 96.119; 96.120; 96.123; 96.125; 96.127; 96.129; 96.130; 96.132; 96.133; 96.134; 96.135; 96.136; 96.138; 96.140; 96.153; 96.162; 96.163; 96.164; 96.166; 96.167; 96.168; 96.169; 96.170; 96.172; 96.173; 96.175; 96.176; 96.180; 96.181; 96.182; 96.186; 96.188; 96.189; 96.190; 96.192; 96.193; 96.195; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.207; 96.210; 96.220; 96.221; 96.236; 96.253; 96.254; 96.256; 96.259; 96.264; 96.270; 96.296; 96.306; 96.315; 96.331; 96.356; 96.372	192
<b>7221</b>	97.054	1
<b>7235</b>	96.085; 97.047	2
<b>7236</b>	96.040; 96.049; 96.053; 96.075; 96.077; 96.245; 96.252	7
<b>7257</b>	96.113; 96.114; 96.123; 96.127; 96.130; 96.131; 96.136; 96.145; 96.151; 96.166; 96.170; 96.174; 96.177; 96.180; 96.197; 96.198; 96.199; 96.235; 96.314	33
<b>7264</b>	96.004; 96.009; 96.010; 96.012; 96.017; 96.021; 96.054; 96.063; 96.070; 96.072; 96.077; 96.082; 96.085; 96.090; 96.097; 96.099; 96.100; 96.103; 96.105; 96.107; 96.193	28
<b>7290</b>	96.132; 96.199; 96.200; 96.210; 96.248; 96.250; 96.253; 96.264; 96.300	13
<b>7301</b>	96.079; 96.098	2
<b>7307</b>	96.030; 96.075; 96.109; 97.061; 97.089	6
<b>7312</b>	96.017; 96.021; 96.101; 96.113; 96.114; 96.127; 96.133; 96.134; 96.135; 96.163; 96.164; 96.165; 96.166; 96.170; 96.174; 96.177; 96.188; 96.194; 96.198; 96.200; 97.074; 97.089; 97.370	27
<b>7313</b>	96.017; 96.021; 96.051; 96.071; 96.079; 96.090; 96.102; 96.109; 97.074; 97.074; 97.089; 97.089	23
<b>7317</b>	96.017; 96.024; 96.033; 96.103; 96.111; 96.197	15
<b>7329</b>	97.017; 97.044	2
<b>7356</b>	96.001; 96.004; 96.005; 96.006; 96.008; 96.009; 96.010; 96.014; 96.015; 96.017; 96.022; 96.023; 96.024; 96.026; 96.030; 96.031; 96.040; 96.063; 96.064; 96.065; 96.066; 96.067; 96.068; 96.070; 96.071; 96.072; 96.073; 96.074; 96.075; 96.076; 96.077; 96.078; 96.079; 96.082; 96.085; 96.088; 96.089; 96.090; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.100; 96.101; 96.102; 96.104; 96.105; 96.106; 96.108; 96.109; 96.110; 96.111; 96.113; 96.114; 96.115; 96.121; 96.123; 96.124; 96.132; 96.134; 96.135; 96.162; 96.168; 96.170; 96.173; 96.181; 96.188; 96.190; 96.194; 96.195; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.316; 96.373; 96.376; 96.377; 96.378; 97.054; 97.055; 97.058; 97.060; 97.061; 97.062; 97.064; 97.067; 97.068; 97.072; 97.074; 97.079; 97.085; 97.086; 97.087; 97.088; 97.090; 97.091; 97.092; 97.093; 97.095; 97.354; 97.355; 97.356; 97.358; 97.359; 97.360; 97.361; 97.362; 97.364; 97.365; 97.366; 97.367; 97.368; 97.369; 97.370; 97.372; 97.385; 97.386; 97.387; 97.388; 97.391	822
<b>7368</b>	96.035; 96.051	2

<b>7370</b>	96.004; 96.005; 96.006; 96.006; 96.008; 96.012; 96.017; 96.018; 96.021; 96.022; 96.023; 96.024; 96.026; 96.027; 96.031; 96.033; 96.034; 96.035; 96.039; 96.040; 96.041; 96.042; 96.049; 96.051; 96.052; 96.053; 96.054; 96.063; 96.064; 96.065; 96.066; 96.070; 96.071; 96.072; 96.073; 96.074; 96.075; 96.077; 96.078; 96.079; 96.082; 96.085; 96.088; 96.089; 96.090; 96.091; 96.094; 96.097; 96.098; 96.099; 96.101; 96.102; 96.103; 96.104; 96.105; 96.106; 96.108; 96.109; 96.376; 96.378; 97.058; 97.060; 97.062; 97.064; 97.065; 97.074; 97.076; 97.080; 97.081; 97.083; 97.083; 97.087; 97.088; 97.089; 97.090; 97.093; 97.095; 97.355; 97.356; 97.358; 97.359; 97.361; 97.362; 97.364; 97.365; 97.369; 97.370; 97.374; 97.385; 97.387; 97.393	337
<b>7388</b>	96.030; 97.081; 97.084; 97.089	4
<b>7390</b>	96.004; 96.006; 96.021; 96.022; 96.033; 96.034; 96.035; 96.037; 96.049; 96.051; 96.052; 96.053; 96.066; 96.082; 96.090; 96.098; 96.105; 97.077; 97.084; 97.085; 97.374	30
<b>7394</b>	96.006	1
<b>7396</b>	97.345	1
<b>7399</b>	96.050; 96.098; 97.089; 97.360; 97.361; 97.364; 97.369; 97.370	9
<b>7406</b>	96.004; 96.006; 96.022; 96.030; 96.031; 96.035; 96.041; 96.046; 96.052; 96.054; 96.060; 96.062; 96.072; 96.076; 96.077; 96.078; 96.089; 96.091; 96.095; 96.099; 96.113; 96.114; 96.115; 96.116; 96.117; 96.119; 96.121; 96.123; 96.125; 96.127; 96.128; 96.129; 96.130; 96.132; 96.133; 96.134; 96.136; 96.137; 96.138; 96.142; 96.152; 96.153; 96.158; 96.160; 96.162; 96.163; 96.164; 96.165; 96.166; 96.167; 96.168; 96.169; 96.170; 96.171; 96.172; 96.173; 96.176; 96.177; 96.180; 96.181; 96.186; 96.188; 96.190; 96.191; 96.192; 96.193; 96.196; 96.197; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.211; 96.244; 96.248; 96.249; 96.250; 96.251; 96.252; 96.254; 96.256; 96.257; 96.259; 96.259; 96.264; 96.268; 96.283; 96.287; 96.301; 96.315; 96.316; 96.352; 96.372; 96.373; 96.374; 96.377	566
<b>7425</b>	96.005; 96.031; 96.034; 96.054; 96.065; 96.071; 96.076; 96.079; 96.099; 96.102; 96.103; 96.109; 96.378; 97.354	16
<b>7433</b>	96.233; 96.303; 96.353; 96.375	7
<b>7437</b>	96.344; 96.367; 96.368; 96.369; 96.370	6
<b>7440</b>	96.030; 96.067; 96.075; 97.054; 97.061; 97.064; 97.076; 97.079; 97.080; 97.090; 97.354; 97.358; 97.361	32
<b>7445</b>	96.030; 96.051; 96.054; 96.070; 96.071; 96.079; 96.082; 96.084; 96.085; 96.088; 96.090; 96.101; 96.102; 96.103; 97.065; 97.080; 97.088; 97.089; 97.358; 97.365; 97.366	32
<b>7446</b>	96.017; 96.033; 96.053; 96.063; 96.067; 96.070; 96.072; 96.073; 96.076; 96.077; 96.079; 96.082; 96.094; 96.095; 96.105; 96.109; 97.044; 97.047; 97.049; 97.055; 97.067; 97.077; 97.080; 97.084; 97.090; 97.117; 97.355; 97.356; 97.358; 97.367; 97.369; 97.388; 97.395	46
<b>7448.9</b>	(Unidentified <i>Eupithecia</i> species (Geometridae)) 96.004; 96.004; 96.005; 96.005; 96.005; 96.005; 96.005; 96.005; 96.005; 96.010; 96.010; 96.014; 96.015; 96.017; 96.021; 96.021; 96.021; 96.022; 96.024; 96.025; 96.026; 96.026; 96.026; 96.034; 96.034; 96.035; 96.035; 96.035; 96.049; 96.050; 96.050; 96.051; 96.051; 96.051; 96.052; 96.053; 96.061; 96.063; 96.066; 96.067; 96.068; 96.070; 96.070; 96.070; 96.071; 96.071; 96.072; 96.072; 96.074; 96.077; 96.077; 96.077; 96.077; 96.077; 96.079; 96.082; 96.082; 96.082; 96.085; 96.088; 96.088; 96.089; 96.099; 96.099; 96.100; 96.102; 96.102; 96.102; 96.105; 96.105; 96.105; 96.105; 96.107; 96.107; 96.109; 96.109; 96.110; 96.111; 96.113; 96.114; 96.115; 96.116; 96.117; 96.120; 96.123; 96.132; 96.132; 96.133; 96.133; 96.134; 96.134; 96.135; 96.153; 96.162; 96.163; 96.163; 96.164; 96.165; 96.166; 96.166; 96.167; 96.170; 96.172; 96.180; 96.182; 96.182; 96.185; 96.188; 96.188; 96.190; 96.192; 96.198; 96.199; 96.200; 96.203; 96.213; 96.234; 96.236; 96.248; 96.248; 96.251; 96.252; 96.252; 96.254; 96.256; 96.256; 96.256; 96.256; 96.257; 96.258; 96.258; 96.259; 96.259; 96.263; 96.264; 96.279; 96.281; 96.282; 96.282; 96.283; 96.284; 96.286; 96.296; 96.301; 96.301; 96.315; 96.315; 96.316; 96.342; 96.343; 96.376; 96.376; 97.022; 97.027; 97.034; 97.036; 97.038; 97.038; 97.044; 97.044; 97.044; 97.047; 97.047; 97.047; 97.048; 97.048; 97.049; 97.049; 97.050; 97.052; 97.053; 97.055; 97.055; 97.060; 97.061; 97.065; 97.067; 97.067; 97.068; 97.070; 97.074; 97.076; 97.077; 97.080; 97.081; 97.082; 97.083; 97.085; 97.087; 97.088; 97.090; 97.355; 97.356; 97.360; 97.360; 97.360; 97.360; 97.365; 97.367; 97.374; 97.388	311
<b>7449</b>	96.040; 96.065	2
<b>7485</b>	96.030; 96.040; 96.070; 96.079; 96.101	7
<b>7487</b>	96.006	1
<b>7489</b>	96.006; 96.009; 96.022; 96.051	4
<b>7492</b>	96.070	1
<b>7522</b>	96.012; 96.052; 96.071; 96.082	4
<b>7528</b>	96.012; 96.030	2
<b>7529</b>	96.035; 96.075; 96.098	3
<b>7533</b>	96.024; 96.034; 96.064; 96.085	4
<b>7539</b>	96.065	1
<b>7540</b>	96.065; 96.070	2
<b>7552</b>	96.002; 96.026; 96.031; 96.071; 96.072; 96.079; 96.089; 96.107; 96.115	13
<b>7566</b>	96.015	1
<b>7574</b>	96.098; 96.099	2

7575	96.004; 96.026; 96.065; 96.067; 96.070; 96.070; 96.072; 96.076; 96.079; 96.098	14
7637	97.022; 97.048	2
7639	97.020	1
7642	97.085	1
7643	96.012; 96.014; 96.019; 96.021; 96.023; 96.024; 96.049; 96.051; 96.053; 96.063; 96.067; 96.069; 96.079; 96.102; 96.107	26
7650	96.001; 96.021; 96.022; 96.030; 96.049; 96.051; 96.052; 96.076; 96.078; 96.084; 96.085; 96.102; 96.103; 96.107; 96.108; 96.109; 96.111; 97.074; 97.354; 97.361	34
7687	96.008; 96.024; 96.049; 96.085; 97.017; 97.037; 97.037; 97.039; 97.040; 97.041; 97.048; 97.049; 97.050; 97.051; 97.052; 97.052; 97.053; 97.053; 97.082; 97.083; 97.088; 97.389	39
7698	96.026; 96.029; 96.031; 96.035; 96.041; 96.050; 96.058; 96.072; 96.079; 96.117; 96.118; 96.139; 96.144; 96.146; 96.147; 96.153; 96.196	38
7702	96.006; 96.020; 96.029; 96.035; 96.038; 96.039; 96.043; 96.050; 96.068; 96.160; 97.090	14
7757	96.016	2
7803	96.001; 96.008; 96.010; 96.030; 96.063; 96.065; 96.067; 96.075; 96.078; 96.094; 96.100; 96.102; 96.104; 97.038; 97.057; 97.062; 97.067; 97.086; 97.087; 97.361; 97.362; 97.367; 97.380; 97.388	30
7805	96.094	2
7821	96.005; 96.017; 96.021; 96.022; 96.023; 96.032; 96.033; 96.034; 96.036; 96.037; 96.038; 96.040; 96.043; 96.049; 96.050; 96.053; 96.055; 96.057; 96.059; 96.063; 96.064; 96.068; 96.075; 96.077; 96.079; 96.083; 96.094; 96.097; 96.100; 96.102; 96.144; 97.074; 97.075; 97.076; 97.079; 97.080; 97.083; 97.374; 97.380; 97.381; 97.388; 97.389	57
7822	96.002; 96.008; 96.009; 96.010; 96.015; 96.021; 96.026; 96.030; 96.031; 96.032; 96.033; 96.034; 96.040; 96.041; 96.043; 96.044; 96.045; 96.049; 96.050; 96.051; 96.053; 96.054; 96.057; 96.058; 96.065; 96.067; 96.068; 96.069; 96.072; 96.074; 96.075; 96.076; 96.077; 96.085; 96.088; 96.089; 96.090; 96.094; 96.097; 96.100; 96.102; 96.109; 96.110; 96.117; 97.049; 97.051; 97.052; 97.065; 97.073; 97.074; 97.079; 97.081; 97.083; 97.089; 97.093; 97.354; 97.361; 97.362; 97.369; 97.379; 97.383; 97.384	108
7825	96.009; 96.010; 96.065; 96.067; 96.068; 96.072; 96.074; 96.075; 96.094; 96.109; 96.161; 97.038; 97.354; 97.386; 97.392	22
7828	96.021; 96.022; 96.027; 96.031; 96.032; 96.034; 96.035; 96.039; 96.040; 96.048; 96.049; 96.054; 96.058; 96.063; 96.075; 96.079; 96.086; 96.088; 96.097; 96.121; 96.123; 96.151; 97.074; 97.076; 97.374	38
7855	97.345; 97.345; 97.347	3
7893	96.016; 96.029; 96.032; 96.058	6
7895	96.052; 96.077; 96.088; 97.361	4
7901	96.064; 96.099; 97.035; 97.047; 97.089; 97.391	7
7915	96.012; 96.017; 96.021; 96.023; 96.024; 96.049; 96.051; 96.067; 96.069; 96.075; 96.078; 96.079; 96.085; 96.101; 96.102; 96.103; 97.065; 97.354; 97.354; 97.359; 97.361; 97.387	31
7922	96.014; 96.015; 96.020; 96.029; 96.030; 96.046; 96.049; 96.052; 96.056; 96.085; 96.096; 96.102; 96.105; 97.381; 97.389	22
7923	96.022; 96.032; 96.034; 96.050; 96.051; 96.052; 96.064; 96.068; 96.332	22
7924	96.021; 96.022; 96.023; 96.033; 96.034; 96.035; 96.040; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.063; 96.065; 96.079; 96.096; 96.102; 97.046; 97.383	58
7931	96.005; 96.008; 96.016; 96.019; 96.020; 96.021; 96.024; 96.026; 96.033; 96.034; 96.038; 96.040; 96.041; 96.043; 96.048; 96.049; 96.051; 96.054; 96.055; 96.057; 96.062; 96.063; 96.075; 96.079; 96.100; 96.102; 96.109; 96.303; 97.047; 97.048; 97.051; 97.079; 97.082; 97.083; 97.093; 97.095; 97.361; 97.369; 97.381; 97.395	49
7935	97.015; 97.015; 97.017; 97.026; 97.027; 97.047; 97.048; 97.050; 97.050; 97.052	17
7937	96.001	1
7939	96.001; 96.054	2
7940	96.010; 96.023; 96.027; 96.036; 96.040; 96.042; 96.049; 96.068; 96.094; 96.102; 96.107; 97.074; 97.085; 97.089	22
8007	96.006; 96.010; 96.012; 96.021; 96.022; 96.025; 96.031; 96.068; 96.074; 96.075; 96.077; 96.085; 96.098; 96.100; 96.102; 96.107; 97.359; 97.361; 97.393	31
8012	96.196; 97.388	2
8014	96.079; 97.358	2
8043	96.026; 96.110; 96.113; 96.114; 96.115; 96.116; 96.117; 96.120; 96.121; 96.123; 96.125; 96.127; 96.128; 96.134; 96.136; 96.138; 96.139; 96.142; 96.144; 96.147; 96.149; 96.152; 96.153; 96.158; 96.160; 96.162; 96.163; 96.166; 96.167; 96.168; 96.170; 96.172; 96.173; 96.176; 96.177; 96.180; 96.181; 96.182; 96.183; 96.186; 96.188; 96.189; 96.190; 96.191; 96.192; 96.193; 96.195; 96.196; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.209; 96.249; 96.250; 96.251; 96.252; 96.253; 96.256; 96.257; 96.283; 96.299; 96.301; 96.306; 96.316; 96.372; 96.373	806
8051	96.216; 96.243; 96.248; 96.273; 96.306; 96.319; 96.322; 96.333	10
8089	96.001; 96.002; 96.004; 96.006; 96.008; 96.009; 96.010; 96.113; 96.114; 96.015; 96.117; 96.118; 96.025; 96.026; 96.031; 96.134;	1215

	96.054; 96.067; 96.068; 96.069; 96.070; 96.071; 96.072; 96.073; 96.074; 96.075; 96.076; 96.077; 96.078; 96.088; 96.094; 96.098; 96.099; 96.100; 96.101; 96.104; 96.105; 96.106; 96.109; 96.110; 96.111; 96.134; 96.135; 96.200; 96.203 96.253; 96.257; 96.376; 97.090; 97.091; 97.354; 97.356; 97.360; 97.391	
<b>8123</b>	96.041; 96.042; 96.051; 96.053; 96.064; 96.075; 96.083; 96.088; 96.110; 96.136; 96.159; 96.376; 97.085; 97.088; 97.091; 97.196; 97.384; 97.388	24
<b>8137</b>	96.101; 96.107	2
<b>8140</b>	97.354	1
<b>8162</b>	96.026; 96.049; 96.101; 96.110	4
<b>8180</b>	96.015; 96.025; 96.026; 96.029; 96.037; 96.039; 96.044; 96.048; 96.055; 96.057; 96.058; 96.060; 96.062; 96.113; 96.117; 96.118; 96.121; 96.125; 96.132; 96.134; 96.135; 96.139; 96.140; 96.146; 96.147; 96.149; 96.151; 96.154; 96.156; 96.158; 96.160; 96.161; 96.164; 96.166; 96.168; 96.169; 96.170; 96.178; 96.183; 96.192; 96.193; 96.195; 96.196; 96.200; 96.203; 96.204; 96.205; 96.207; 96.208; 96.210; 96.220; 96.247; 96.248; 96.250; 96.251; 96.252; 96.256; 96.257; 96.280; 96.281; 96.282; 96.283; 96.299; 96.301; 96.302; 96.306; 96.315; 96.316; 96.333; 96.374; 97.362	362
<b>8196</b>	96.006; 96.020; 96.026; 96.029; 96.031; 96.035; 96.039; 96.040; 96.041; 96.046; 96.048; 96.050; 96.055; 96.060; 96.062; 96.069; 96.118; 96.122; 96.125; 96.147; 96.148; 96.149; 96.153; 96.154; 96.158; 96.166; 96.183; 96.189; 96.205	43
<b>8214</b>	97.388	1
<b>8231</b>	96.009; 96.010; 96.026; 96.063; 96.068; 96.100; 96.301; 97.067; 97.068; 97.354; 97.358; 97.364	15
<b>8294</b>	96.015; 96.041; 96.052; 96.057; 96.058; 96.068	8
<b>8319</b>	96.015; 96.026; 96.029; 96.031; 96.035; 96.058; 96.111; 96.117; 96.135; 96.330	26
<b>8322</b>	96.009; 96.015; 96.016; 96.024; 96.028; 96.030; 96.031; 96.036; 96.036; 96.040; 96.042; 96.049; 96.051; 96.052; 96.053; 96.073; 96.074; 96.075; 96.076; 96.077; 96.079; 96.082; 96.085; 96.088; 96.090; 96.094; 96.095; 96.097; 96.105; 96.110; 97.064; 97.067; 97.089; 97.090; 97.354; 97.355; 97.358; 97.361; 97.364; 97.366; 97.367; 97.368; 97.368	104
<b>8323</b>	96.001; 96.004; 96.006; 96.022; 96.068; 96.069; 96.072; 96.074; 96.085; 96.107; 96.109; 96.113; 96.200	17
<b>8334</b>	97.368	1
<b>8352</b>	96.006; 96.017; 96.030; 96.031; 96.033; 96.034; 96.040; 96.053; 96.069; 96.100; 96.144	42
<b>8356</b>	97.054; 97.061; 97.061; 97.083; 97.354; 97.354; 97.361; 97.361	13
<b>8362</b>	96.004; 96.022; 96.030; 96.031; 96.041; 96.050; 96.052; 96.068; 96.069; 96.076; 97.081; 97.364	17
<b>8397</b>	96.009; 96.031; 96.054; 96.105	4
<b>8461</b>	96.304; 96.353; 97.015; 97.016; 97.017; 97.018; 97.018; 97.021; 97.062	11
<b>8462</b>	97.020	1
<b>8479</b>	96.068; 96.074; 96.075; 96.076; 96.078; 96.100; 96.105; 96.109; 97.058; 97.085; 97.087; 97.354; 97.358; 97.364; 97.387	24
<b>8555</b>	96.329	1
<b>8563</b>	96.022; 96.024; 96.031; 96.033; 96.035; 96.050; 96.053; 96.063; 96.064; 96.071; 96.074; 96.078; 96.079; 96.082; 96.085; 96.091; 96.094; 96.095; 96.096; 96.097; 96.099; 96.105; 96.114; 96.115; 96.120; 96.127; 96.132; 96.133; 96.134; 96.135; 96.136; 96.152; 96.162; 96.163; 96.164; 96.166; 96.167; 96.170; 96.172; 96.176; 96.180; 96.189; 96.190; 96.191; 96.198; 96.199; 96.200; 96.203; 96.204; 96.249; 96.372; 96.374; 97.358; 97.387	103
<b>8632</b>	96.109; 97.354	2
<b>8636</b>	96.014; 96.067; 96.105; 96.110	7
<b>8739</b>	96.006; 96.117; 96.125; 96.132; 96.139; 96.144; 96.146; 96.154; 96.156; 96.157; 96.158; 96.161; 96.172; 96.178; 96.183; 96.210; 96.246; 96.302; 96.331; 96.374; 97.016; 97.017; 97.122; 97.222; 97.224	53
<b>8803</b>	96.218; 96.222; 96.225; 96.226; 96.253; 96.313; 96.332	7
<b>8817</b>	96.254; 96.255	2
<b>8821</b>	96.115; 96.218; 96.254; 96.255	4
<b>8896</b>	96.022; 96.050; 96.145; 96.152; 96.201; 96.372	6
<b>8911</b>	96.031; 96.113; 96.149; 96.158; 96.374	5
<b>8912</b>	96.006; 96.017; 96.022; 96.031; 96.050; 96.052; 96.058; 96.067; 96.068; 96.071; 96.085; 96.102; 96.376; 97.360	18
<b>8913</b>	96.022; 96.064; 97.368	3
<b>8914</b>	96.298; 96.330	2
<b>8923</b>	96.060; 96.068; 96.074; 96.099; 96.250; 97.079; 97.218	7
<b>8924</b>	96.250; 96.251; 96.253; 96.281; 96.302; 96.330; 96.331; 96.331; 96.333; 96.375; 97.082	20
<b>8927</b>	96.022; 96.052; 96.117; 96.132; 96.136; 96.153; 96.157; 96.164; 96.171; 96.175; 96.176; 96.200; 96.315; 96.374	16
<b>8929</b>	96.098; 96.118; 96.119; 96.120; 96.123; 96.125; 96.132; 96.144; 96.145; 96.147; 96.149; 96.152; 96.153; 96.162; 96.168; 96.181; 96.188; 96.189; 96.193; 96.194; 96.195; 96.198; 96.200; 96.251; 96.252; 96.255; 96.293; 96.313; 96.373; 96.374	43

<b>8939</b>	96.015; 96.067; 96.120; 96.123; 96.147; 96.167; 96.174; 96.181; 96.188; 97.074	10
<b>8944</b>	96.017	1
<b>8953</b>	96.046; 96.056	2
<b>8955</b>	96.010	1
<b>9048</b>	96.005; 96.021; 96.030; 96.075; 96.102; 96.103; 96.109; 96.110; 96.378; 97.087; 97.387	14
<b>9177</b>	97.085; 97.087	2
<b>9178</b>	96.006; 96.017; 96.023; 96.024; 96.026; 96.053; 96.053; 96.054; 96.064; 96.065; 96.066; 96.070; 96.073; 96.074; 96.077; 96.079; 96.085; 96.098; 96.101; 96.102; 96.103; 96.105; 96.107; 96.109; 96.109; 96.162; 97.046; 97.047; 97.058; 97.065; 97.085; 97.086; 97.087; 97.088; 97.355; 97.358; 97.386; 97.387	77
<b>9179</b>	96.010; 96.070; 97.047; 97.058; 97.059; 97.080; 97.087; 97.089; 97.387	9
<b>9193</b>	96.005; 96.006; 96.010; 96.012; 96.019; 96.021; 96.026; 96.030; 96.031; 96.032; 96.034; 96.035; 96.036; 96.040; 96.049; 96.050; 96.051; 96.053; 96.054; 96.057; 96.063; 96.067; 96.068; 96.070; 96.072; 96.075; 96.077; 96.079; 96.088; 96.100; 96.104; 96.105; 96.109; 97.083; 97.358; 97.361; 97.362	59
<b>9207</b>	96.010; 96.072; 96.098; 97.354	4
<b>9212</b>	96.004; 96.009; 96.021; 96.022; 96.031; 96.067; 96.068; 96.072; 96.107; 96.376	12
<b>9218</b>	97.085; 97.354	2
<b>9231</b>	96.010; 96.067; 96.068; 96.070; 96.072	8
<b>9241</b>	96.024; 96.073	2
<b>9287</b>	96.009; 96.134; 96.135	18
<b>9324.1</b>	(Unidentified Amphydriinae (Noctuidae)) 96.004; 96.005; 96.006; 96.010; 96.015; 96.017; 96.021; 96.022; 96.026; 96.031; 96.031; 96.034; 96.044; 96.046; 96.050; 96.052; 96.054; 96.067; 96.068; 96.072; 96.073; 96.074; 96.075; 96.085; 96.099; 96.100; 96.105; 96.113; 96.115; 96.115; 96.117; 96.120; 96.123; 96.123; 96.126; 96.132; 96.133; 96.134; 96.135; 96.135; 96.141; 96.144; 96.145; 96.146; 96.147; 96.149; 96.152; 96.157; 96.158; 96.164; 96.166; 96.172; 96.174; 96.181; 96.182; 96.186; 96.188; 96.189; 96.190; 96.193; 96.198; 96.198; 96.200; 96.204; 96.220; 96.220; 96.235; 96.236; 96.248; 96.250; 96.251; 96.252; 96.252; 96.254; 96.256; 96.257; 96.280; 96.282; 96.283; 96.286; 96.299; 96.300; 96.301; 96.330; 96.331; 96.333; 96.374; 96.374; 96.375; 97.062; 97.091; 97.354; 97.360; 97.368	187
<b>9334</b>	96.002; 96.004; 96.008; 96.010; 96.014; 96.015; 96.016; 96.017; 96.032; 96.033; 96.064; 96.065; 96.067; 96.073; 96.076; 96.077; 96.078; 96.079; 96.090; 96.094; 96.095; 96.097; 96.098; 96.099; 96.103; 96.376; 97.055; 97.058; 97.064; 97.086; 97.087; 97.088; 97.091; 97.092; 97.355; 97.357; 97.360; 97.366; 97.388; 97.391; 97.392; 97.393	90
<b>9339.1</b>	96.004; 96.113; 96.015; 96.017; 96.121; 96.022; 96.123; 96.024; 96.127; 96.029; 96.032; 96.033; 96.134; 96.135; 96.144; 96.146; 96.148; 96.149; 96.050; 96.051; 96.052; 96.053; 96.063; 96.064; 96.065; 96.066; 96.067; 96.070; 96.073; 96.074; 96.076; 96.077; 96.078; 96.079; 96.085; 96.088; 96.089; 96.090; 96.091; 96.095; 96.096; 96.097; 96.098; 96.099; 96.109; 96.116; 96.118; 96.123; 96.161; 96.162; 96.163; 96.167; 96.170; 96.173; 96.176; 96.178; 96.180; 96.182; 96.188; 96.189; 96.190; 96.193; 96.199; 96.202; 96.372; 96.374; 97.067; 97.068; 97.082; 97.355; 97.358; 97.366	148
<b>9349</b>	96.029; 96.121; 96.132; 96.154; 96.182; 96.193; 96.202; 96.246	8
<b>9351</b>	96.006; 96.035; 96.040; 96.049; 96.054; 96.063; 96.075; 96.107; 97.083; 97.362; 97.374	12
<b>9353</b>	97.038; 97.345	5
<b>9356</b>	96.009; 97.038; 97.060; 97.354; 97.355	6
<b>9359</b>	96.001; 96.006; 96.015; 96.021; 96.022; 96.024; 96.032; 96.041; 96.063; 96.066; 96.068; 96.082; 96.094; 96.110; 96.129; 96.163; 96.376	21
<b>9364</b>	97.366	2
<b>9365</b>	96.008; 96.014; 96.032; 96.049; 96.053; 96.057; 96.073; 96.075; 96.099; 96.121; 96.139; 96.209; 96.213; 96.300; 96.372	15
<b>9367</b>	96.005; 96.006; 96.012; 96.015; 96.017; 96.018; 96.021; 96.022; 96.024; 96.030; 96.031; 96.032; 96.041; 96.046; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.058; 96.066; 96.068; 96.074; 96.075; 96.076; 96.077; 96.078; 96.079; 96.084; 96.085; 96.097; 96.098; 96.109; 96.115; 96.116; 96.119; 96.120; 96.121; 96.123; 96.124; 96.127; 96.128; 96.129; 96.130; 96.132; 96.133; 96.134; 96.135; 96.136; 96.144; 96.145; 96.146; 96.147; 96.152; 96.153; 96.154; 96.159; 96.162; 96.163; 96.164; 96.165; 96.166; 96.167; 96.168; 96.169; 96.170; 96.172; 96.173; 96.176; 96.177; 96.180; 96.181; 96.182; 96.188; 96.189; 96.190; 96.193; 96.194; 96.196; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.210; 96.251; 96.306; 96.331; 96.332; 96.372; 96.374; 96.378	375
<b>9371</b>	96.005; 96.006; 96.015; 96.020; 96.022; 96.029; 96.030; 96.031; 96.035; 96.037; 96.041; 96.041; 96.042; 96.043; 96.044; 96.046; 96.048; 96.050; 96.054; 96.055; 96.057; 96.058; 96.059; 96.060; 96.062; 96.069; 96.072; 96.074; 96.075; 96.076; 96.078; 96.086; 96.087; 96.089; 96.117; 96.118; 96.123; 96.127; 96.130; 96.132; 96.136; 96.146; 96.148; 96.156; 96.158; 96.159; 96.169; 96.170; 96.172; 96.178; 96.180; 96.183; 96.186; 96.189; 96.190; 96.191; 96.373; 96.374	147
<b>9376</b>	96.031; 96.046	2
<b>9382</b>	96.001; 96.002; 96.004; 96.005; 96.006; 96.006; 96.009; 96.012; 96.014; 96.015; 96.017; 96.020; 96.021; 96.022; 96.023; 96.024; 96.025; 96.026; 96.028; 96.029; 96.030; 96.031; 96.031; 96.032; 96.033; 96.034; 96.035; 96.036; 96.039; 96.040; 96.041; 96.042; 96.043; 96.044; 96.046; 96.046; 96.048; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.054; 96.055; 96.056;	1281

	96.057; 96.058; 96.060; 96.060; 96.062; 96.066; 96.067; 96.068; 96.069; 96.074; 96.075; 96.077; 96.078; 96.079; 96.081; 96.082; 96.085; 96.086; 96.088; 96.089; 96.090; 96.091; 96.094; 96.095; 96.097; 96.099; 96.099; 96.107; 96.113; 96.114; 96.115; 96.116; 96.117; 96.118; 96.119; 96.120; 96.120; 96.121; 96.122; 96.123; 96.124; 96.125; 96.126; 96.127; 96.129; 96.130; 96.131; 96.132; 96.132; 96.133; 96.134; 96.135; 96.136; 96.138; 96.139; 96.140; 96.142; 96.144; 96.144; 96.145; 96.146; 96.147; 96.150; 96.151; 96.152; 96.153; 96.154; 96.156; 96.157; 96.158; 96.159; 96.160; 96.160; 96.162; 96.163; 96.163; 96.164; 96.165; 96.166; 96.167; 96.170; 96.171; 96.172; 96.173; 96.176; 96.177; 96.178; 96.179; 96.180; 96.181; 96.182; 96.183; 96.184; 96.186; 96.188; 96.189; 96.190; 96.191; 96.192; 96.193; 96.194; 96.196; 96.198; 96.200; 96.202; 96.203; 96.204; 96.208; 96.209; 96.210; 96.214; 96.217; 96.218; 96.221; 96.224; 96.225; 96.231; 96.238; 96.242; 96.244; 96.245; 96.246; 96.247; 96.248; 96.249; 96.251; 96.252; 96.253; 96.254; 96.255; 96.256; 96.257; 96.264; 96.265; 96.275; 96.277; 96.278; 96.280; 96.281; 96.282; 96.283; 96.299; 96.300; 96.301; 96.301; 96.302; 96.306; 96.306; 96.310; 96.315; 96.315; 96.316; 96.317; 96.320; 96.328; 96.330; 96.331; 96.333; 96.372; 96.373; 96.374; 97.074; 97.077; 97.080; 97.081; 97.083; 97.355; 97.361	
9383	96.004; 96.008; 96.014; 96.031; 96.069; 96.072; 96.095; 96.098; 96.101; 96.113; 96.114; 96.115; 96.116; 96.117; 96.119; 96.120; 96.121; 96.123; 96.132; 96.133; 96.134; 96.135; 96.140; 96.146; 96.164; 96.166; 96.167; 96.172; 96.185; 96.189; 96.193; 96.194; 96.199; 96.200; 96.201; 96.204; 96.248; 96.257; 96.301; 96.374	57
9391	96.005; 96.006; 96.022; 96.099	4
9394	96.017; 96.051; 96.052; 96.054; 96.064; 96.079; 96.082; 96.085	9
9396	96.162; 96.190	2
9401	96.005; 96.021; 96.067; 96.117; 96.144; 96.146; 96.173; 96.200	10
9413.1	96.006; 96.030; 96.031; 96.050; 96.052; 96.074; 96.075; 96.077; 96.097; 96.116; 96.121; 96.221; 97.367	26
9414	96.146; 96.189; 96.332; 96.374	5
9419	96.036; 96.164; 96.234; 96.236; 96.266; 96.270; 96.271	8
9420	96.210; 96.211; 96.233; 96.234; 96.235; 96.236; 96.252; 96.258; 96.266; 96.267; 96.270; 96.291; 96.313; 96.314; 96.323; 96.324; 96.325; 96.333	30
9431	96.030; 96.031; 96.132; 96.144; 96.152; 96.163	13
9439	96.250; 96.278; 96.301; 96.330; 96.331; 96.375	11
9450	96.125; 96.139; 96.146; 96.151; 96.154; 96.205; 96.206; 96.215; 96.216; 96.217; 96.222; 96.223; 96.224; 96.244	24
9453	96.254	1
9510	96.316	1
9527	96.021; 96.022; 96.024; 96.029; 96.032; 96.049; 96.051; 96.053; 96.057; 96.098; 96.099	21
9532	96.004; 96.012; 96.053; 96.069; 96.072; 96.074; 96.099; 96.119; 96.119; 96.120; 96.123; 96.125; 96.127; 96.129; 96.129; 96.132; 96.133; 96.136; 96.152; 96.153; 96.160; 96.163; 96.164; 96.173; 96.176; 96.189; 96.190; 96.195; 96.197; 96.198; 96.200; 96.201; 96.202; 96.204; 96.314; 96.373; 96.374; 97.074; 97.080; 97.091	63
9545	96.005; 96.065; 96.098; 96.107; 96.110; 96.146; 96.170; 96.376	9
9547	96.078; 96.099; 96.109; 96.115; 96.120; 96.121; 96.123; 96.127; 96.172; 96.173; 96.189; 96.193; 96.194; 96.197; 96.198	35
9549	96.132; 96.133; 96.164; 96.177; 96.205; 96.207; 96.208; 96.209; 96.210; 96.211; 96.212; 96.213; 96.214; 96.217; 96.218; 96.219; 96.222; 96.225; 96.226; 96.230; 96.233; 96.234; 96.235; 96.236; 96.244; 96.245; 96.246; 96.247; 96.248; 96.250; 96.252; 96.253; 96.254; 96.255; 96.257; 96.262; 96.264; 96.265; 96.266; 96.267; 96.269; 96.270; 96.272; 96.275; 96.276; 96.277; 96.281; 96.282; 96.284; 96.286; 96.299; 96.300; 96.301; 96.302; 96.303; 96.304; 96.306; 96.307; 96.311; 96.312; 96.313; 96.314; 96.315; 96.317; 96.320; 96.326; 96.327; 96.328; 96.329; 96.330; 96.331; 96.332; 96.333; 96.335; 96.368; 96.375	674
9550	96.117	2
9555	96.132; 96.144; 96.145; 96.153; 96.235; 96.266; 96.374; 96.378	15
9559	96.248; 96.249; 96.251; 96.252; 96.253; 96.256; 96.257; 96.259; 96.301; 96.315	20
9571	96.119; 96.200	2
9581	96.005; 96.006; 96.014; 96.015; 96.017; 96.022; 96.024; 96.029; 96.031; 96.034; 96.049; 96.050; 96.051; 96.052; 96.054; 96.068; 96.075; 96.076; 96.079; 96.085; 96.086; 96.089; 96.090; 96.099; 96.102; 96.107; 96.109; 96.117; 96.120; 96.121; 96.132; 96.133; 96.144; 96.153; 96.168; 97.380; 97.392	58
9605	96.256; 96.257; 96.301	3
9639	96.133; 96.142; 96.164; 96.176; 96.180; 96.199; 96.208; 96.209; 96.214; 96.221; 96.248; 96.248; 96.249; 96.251; 96.258; 96.283; 96.316; 96.330	20
9642	96.249; 97.062; 97.374	3
9648	96.005; 96.006; 96.008; 96.026; 96.030; 96.035; 96.040; 96.041; 96.050; 96.051; 96.074; 96.075; 96.076; 96.085; 96.102; 96.110; 97.062; 97.064; 97.069; 97.074; 97.076; 97.076; 97.077; 97.080; 97.082; 97.083; 97.084; 97.084; 97.087; 97.087; 97.354; 97.362; 97.379; 97.384; 97.384; 97.388; 97.389; 97.389	71
9653	96.002; 96.005; 96.006; 96.022; 96.025; 96.026; 96.030; 96.045; 96.046; 96.046; 96.050; 96.052; 96.069; 96.075; 96.081; 97.054; 97.062; 97.064; 97.074; 97.075; 97.081; 97.085; 97.354; 97.358; 97.362; 97.364; 97.366; 97.383; 97.385	60
9654	96.132; 96.134; 96.135; 96.165; 96.166; 96.167; 96.189; 96.193; 96.374	10

9655	96.300	1
9656	96.005; 96.006; 96.015; 96.017; 96.024; 96.030; 96.031; 96.035; 96.049; 96.051; 96.064; 96.067; 96.078; 96.079; 96.082; 96.085; 96.088; 96.094; 96.098; 96.099; 96.109; 96.113; 96.115; 96.117; 96.123; 96.127; 96.128; 96.132; 96.134; 96.135; 96.136; 96.149; 96.162; 96.163; 96.164; 96.166; 96.167; 96.172; 96.173; 96.176; 96.185; 96.186; 96.188; 96.191; 96.192; 96.193; 96.198; 96.202; 96.203; 96.204; 96.210; 96.248; 96.250; 96.251; 96.256; 96.257; 96.264; 96.299; 96.301; 96.315; 96.330; 96.331; 96.366; 96.373; 96.374; 96.383	116
9681	96.009; 96.010; 96.077	3
9692	96.006; 96.009; 96.010; 96.014; 96.025; 96.070; 96.073; 96.078; 96.109; 97.038; 97.055; 97.058; 97.087; 97.091; 97.355; 97.356; 97.358; 97.360; 97.368; 97.391	57
9727	96.032; 96.051; 96.060; 96.076; 96.089	6
9813	96.026; 96.113; 96.114; 96.115; 96.116; 96.123; 96.127; 96.134; 96.135; 96.162; 96.163; 96.166; 96.167; 96.168; 96.169; 96.170; 96.172; 96.173; 96.180; 96.182; 96.186; 96.188; 96.189; 96.190; 96.193; 96.196; 96.197; 96.198; 96.199; 96.200; 96.202; 96.203; 96.204; 96.209; 96.210; 96.220; 96.246; 96.247; 96.248; 96.251; 96.256; 96.258; 96.264; 96.270; 96.280; 96.283; 96.299; 96.301; 96.330; 96.372	147
9814	96.002; 96.004; 96.006; 96.010; 96.021; 96.026; 96.031; 96.072; 96.075; 96.099; 96.113; 96.114; 96.115; 96.116; 96.117; 96.120; 96.123; 96.127; 96.129; 96.134; 96.135; 96.136; 96.152; 96.162; 96.163; 96.166; 96.170; 96.176; 96.177; 96.180; 96.182; 96.183; 96.186; 96.188; 96.189; 96.190; 96.194; 96.198; 96.200; 96.203; 96.204	173
9873	97.006; 97.012	2
9874	96.209; 96.348; 97.005; 97.005; 97.012; 97.013; 97.013; 97.013; 97.013; 97.015; 97.027	15
9875	96.212; 96.245; 96.250; 96.261; 96.262; 96.270; 96.295; 96.343; 96.349; 97.004; 97.005; 97.006; 97.006; 97.008; 97.009; 97.010; 97.012; 97.013; 97.013; 97.014; 97.015; 97.016; 97.018; 97.019; 97.021; 97.022; 97.033	60
9876	96.284; 96.286; 96.289; 96.347; 96.354; 97.004; 97.005; 97.006; 97.006; 97.008; 97.010; 97.013; 97.015; 97.016; 97.017; 97.019; 97.019; 97.020; 97.022; 97.023; 97.025; 97.026; 97.028; 97.033; 97.052	47
9877	97.006; 97.012; 97.012; 97.013	11
9881	97.005; 97.013; 97.015; 97.022	10
9882	96.252; 96.294; 96.359; 97.005; 97.008; 97.013	12
9883	96.288; 96.330; 97.004; 97.005; 97.021	6
9884	96.213; 96.301; 96.371; 97.005; 97.005; 97.006; 97.006; 97.010; 97.013; 97.015; 97.017; 97.017; 97.018	18
9888	96.328; 97.005	2
9889	96.286; 96.328; 97.015	3
9912	97.004; 97.013; 97.015; 97.017	5
9913	96.277; 96.279; 97.005; 97.013	4
9917	96.236; 97.007	2
9922	97.013	1
9935	97.013	1
9938	97.012	1
9953	96.255; 96.257; 96.258; 96.306	5
9954	96.252	1
9958	96.290; 96.295; 96.347; 96.368	5
9960	96.267; 96.290; 96.293; 96.294; 96.328; 96.339; 96.359; 96.367	8
9962	96.120; 96.132; 96.145; 96.152; 96.374	6
9965	96.236; 96.248	2
9967	96.145; 96.306; 96.324	3
9969	96.248; 96.249; 96.250; 96.251; 96.252; 96.253; 96.254; 96.255; 96.256; 96.257; 96.258; 96.259; 96.260; 96.261; 96.264; 96.265; 96.266; 96.268; 96.286; 96.290; 96.291; 96.292; 96.293; 96.299; 96.300; 96.304; 96.306; 96.315; 96.334; 96.335; 96.337; 96.341; 96.342; 96.343; 96.344; 96.347; 96.350; 96.352; 96.353; 96.355; 96.358; 96.362; 96.366; 96.371; 96.383	104
9970	96.314	1
9972	96.205; 96.207; 96.209; 96.210; 96.222; 96.225; 96.229; 96.244; 96.245; 96.246; 96.247; 96.248; 96.251; 96.253; 96.256; 96.272; 96.274; 96.275; 96.278; 96.279; 96.280; 96.287; 96.330; 96.331; 96.332; 96.333; 96.364	54
9976	96.233; 96.235; 96.250; 96.266; 96.270; 96.271; 96.287; 96.291; 96.296; 96.304; 96.314; 96.328; 96.329	23
9977	96.213; 96.248; 96.270; 96.283; 96.284; 96.300; 96.316	9
9978	96.213; 96.218; 96.250; 96.251; 96.257; 96.258; 96.279; 96.298; 96.348; 96.349; 96.352; 96.359	14
9988	96.006; 96.058	2

<b>9990</b>	96.235; 96.262; 96.262; 96.264; 96.265; 96.287	7
<b>9995</b>	96.120; 96.173; 96.174	4
<b>9998</b>	96.205; 96.213	2
<b>10003</b>	96.248; 96.260; 96.261; 96.262; 96.263; 96.265; 96.268; 96.269; 96.286; 96.287; 96.288; 96.289; 96.291; 96.292; 96.293; 96.294; 96.295; 96.296; 96.297; 96.304; 96.307; 96.308; 96.329; 96.334; 96.335; 96.337; 96.339; 96.340; 96.341; 96.342; 96.344; 96.345; 96.354; 96.355; 96.356; 96.357; 96.360; 96.361; 96.362; 96.363; 96.365; 96.366; 96.368; 96.371; 96.379; 96.380; 96.381; 96.382; 96.383; 96.384	176
<b>10008</b>	97.016; 97.019; 97.019; 97.048; 97.052	6
<b>10028</b>	97.006; 97.014; 97.014; 97.015; 97.015; 97.018; 97.018; 97.026; 97.030	12
<b>10029</b>	97.006; 97.006; 97.006; 97.013; 97.014; 97.015; 97.018; 97.018; 97.021; 97.021; 97.023	25
<b>10031</b>	96.210; 96.248; 96.249; 96.250; 96.251; 96.252; 96.253; 96.254; 96.255; 96.256; 96.257; 96.258; 96.259; 96.262; 96.264; 96.265; 96.266; 96.270; 96.287; 96.293; 96.299; 96.300; 96.301; 96.302; 96.315; 96.316; 96.355; 96.366	150
<b>10056</b>	96.004; 96.113; 96.144; 96.188	4
<b>10062</b>	96.068; 96.117	2
<b>10072</b>	96.253	3
<b>10076</b>	96.315	1
<b>10084</b>	96.156; 96.243; 96.244; 96.275; 96.310; 96.318	6
<b>10133</b>	96.001; 96.002; 96.004; 96.006; 96.009; 96.010; 96.015; 96.031; 96.065; 96.066; 96.067; 96.069; 96.070; 96.072; 96.073; 96.074; 96.075; 96.076; 96.077; 96.088; 96.094; 96.095; 96.097; 96.098; 96.099; 96.100; 96.101; 96.105; 96.107; 96.110; 96.113; 96.114; 96.117; 96.134; 96.135; 96.163; 96.166; 96.170; 96.177; 96.199; 96.200; 96.376; 97.055; 97.058; 97.067; 97.082; 97.088; 97.090; 97.095; 97.354; 97.355; 97.356; 97.358; 97.359; 97.360; 97.362; 97.367; 97.386; 97.388	205
<b>10135</b>	96.001; 96.002; 96.009; 96.010; 96.015; 96.067; 96.072; 96.105; 97.068; 97.088; 97.091; 97.362; 97.363; 97.367; 97.368; 97.391	69
<b>10140</b>	96.117; 96.190; 96.210	3
<b>10183</b>	97.015	1
<b>10194</b>	96.015; 96.017; 96.057; 96.083	4
<b>10197</b>	96.015; 96.068; 97.040; 97.049; 97.051; 97.055; 97.065; 97.071; 97.095; 97.369	10
<b>10201</b>	96.086	1
<b>10217.9</b>	(Unidentified Hadeninae (Noctuidae)) 96.001; 96.004; 96.006; 96.010; 96.012; 96.015; 96.020; 96.021; 96.022; 96.023; 96.024; 96.029; 96.032; 96.033; 96.034; 96.035; 96.037; 96.038; 96.040; 96.041; 96.049; 96.050; 96.051; 96.052; 96.053; 96.060; 96.063; 96.064; 96.068; 96.069; 96.072; 96.075; 96.077; 96.079; 96.085; 96.088; 96.089; 96.090; 96.095; 96.097; 96.098; 96.099; 96.107; 96.134; 96.135; 96.136; 96.198; 96.250; 96.374	152
<b>10228.1</b>	96.004; 96.015; 96.021; 96.024; 96.027; 96.033; 96.049; 96.065; 96.067; 96.068; 96.075; 96.082; 96.088; 96.094; 96.097; 96.102; 96.105; 96.110; 97.066; 97.068; 97.072; 97.083; 97.087; 97.088; 97.358; 97.359; 97.364; 97.365; 97.368; 97.369; 97.372; 97.388; 97.391	51
<b>10232</b>	96.072	1
<b>10233</b>	97.018; 97.018; 97.018; 97.044	6
<b>10265</b>	97.088; 97.368	6
<b>10268</b>	96.033; 96.072; 96.088; 96.117; 96.376; 97.085; 97.090	7
<b>10271</b>	96.006; 96.026; 96.160	4
<b>10274</b>	96.004; 96.012; 96.017; 96.021; 96.022; 96.024; 96.031; 96.066; 96.067; 96.070; 96.079; 96.096; 96.097; 96.098; 96.099; 96.100; 96.109; 96.120; 96.135; 96.162; 96.163; 96.170; 96.173; 96.200; 96.374; 97.058; 97.060; 97.074; 97.080; 97.088; 97.092; 97.354; 97.358; 97.359; 97.361; 97.365; 97.388; 97.392	60
<b>10275</b>	96.017; 96.017; 96.021; 96.021; 96.021; 96.031; 96.051; 96.053; 96.068; 96.079; 96.085; 96.085; 96.085; 96.102; 96.316; 96.316; 97.089; 97.089; 97.354; 97.365; 97.366	28
<b>10277.1</b>	96.012; 96.013; 96.014; 96.017; 96.022; 96.023; 96.024; 96.029; 96.043; 96.050; 96.051; 96.054; 96.062; 96.064; 96.079; 96.082; 96.085; 96.088; 96.090; 96.090; 96.101; 96.102; 96.103; 96.378	75
<b>10280</b>	96.002; 96.004; 96.005; 96.006; 96.010; 96.012; 96.014; 96.015; 96.016; 96.017; 96.018; 96.020; 96.021; 96.022; 96.024; 96.026; 96.027; 96.028; 96.029; 96.030; 96.031; 96.033; 96.034; 96.035; 96.037; 96.038; 96.039; 96.040; 96.041; 96.042; 96.043; 96.046; 96.048; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.057; 96.060; 96.063; 96.064; 96.065; 96.066; 96.067; 96.068; 96.069; 96.070; 96.073; 96.074; 96.075; 96.076; 96.077; 96.078; 96.079; 96.082; 96.083; 96.085; 96.086; 96.088; 96.089; 96.090; 96.091; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.100; 96.101; 96.105; 96.106; 96.107; 96.109; 96.110; 96.111; 96.115; 96.121; 96.123; 96.132; 96.146; 96.162; 96.166; 96.189; 96.190; 96.195; 96.200; 96.203; 96.204; 96.374; 96.376; 96.378; 97.046; 97.054; 97.055; 97.066; 97.074; 97.076; 97.079; 97.084; 97.088; 97.358; 97.387; 97.388; 97.391	532
<b>10281</b>	96.114; 96.132; 96.134; 96.135; 96.163; 96.164; 96.166; 96.167; 96.168; 96.170; 96.172; 96.176; 96.201; 96.203; 96.204	36

<b>10288</b>	96.001; 96.010; 96.012; 96.014; 96.021; 96.022; 96.023; 96.026; 96.029; 96.033; 96.034; 96.035; 96.040; 96.041; 96.049; 96.050; 96.051; 96.052; 96.053; 96.063; 96.064; 96.065; 96.067; 96.068; 96.070; 96.077; 96.079; 96.088; 96.089; 96.090; 96.097; 96.098; 96.099; 96.102; 96.111; 96.377; 96.378; 97.038; 97.054; 97.064; 97.074; 97.079; 97.080; 97.081; 97.083; 97.354; 97.367; 97.388	115
<b>10290</b>	96.068; 97.060	2
<b>10292</b>	96.014; 96.060; 96.076; 96.100; 96.105	6
<b>10294</b>	96.022; 96.032; 96.051; 97.064; 97.080	5
<b>10296</b>	96.021; 96.049; 96.051; 96.053; 96.055; 96.107; 97.058	7
<b>10298</b>	96.021; 96.031; 96.051; 96.053; 96.053; 96.068; 96.069; 96.077; 96.085; 97.054; 97.059; 97.083; 97.354; 97.358	15
<b>10299</b>	96.005; 96.012; 96.017; 96.023; 96.024; 96.025; 96.030; 96.031; 96.049; 96.051; 96.053; 96.060; 96.063; 96.067; 96.068; 96.069; 96.079; 96.086; 96.090; 96.094; 96.097; 96.098; 96.102; 96.106; 96.107; 96.109; 97.076; 97.083; 97.354; 97.358; 97.361	57
<b>10301</b>	96.001; 96.002; 96.010; 96.015; 96.029; 96.046; 96.051; 96.053; 96.063; 96.067; 96.068; 96.069; 96.102; 96.105; 96.109; 96.110; 97.083; 97.084; 97.089; 97.090; 97.354; 97.392	26
<b>10303</b>	97.078; 97.082; 97.083; 97.368	4
<b>10305</b>	96.023; 96.042; 96.082	3
<b>10307</b>	96.046	1
<b>10308</b>	96.005; 96.006; 96.010; 96.017; 96.019; 96.020; 96.021; 96.023; 96.024; 96.026; 96.027; 96.029; 96.034; 96.035; 96.036; 96.039; 96.046; 96.053; 96.058; 96.064; 96.066; 96.079; 96.082; 96.083; 96.085; 96.086; 96.090; 96.094; 96.096; 96.097; 97.038; 97.059; 97.078; 97.090; 97.356; 97.379	59
<b>10310</b>	97.035; 97.038; 97.038; 97.040; 97.046; 97.049; 97.050; 97.051; 97.357	11
<b>10312</b>	97.046	1
<b>10315</b>	96.004; 96.012; 96.014; 96.017; 96.021; 96.023; 96.024; 96.049; 96.051; 96.053; 96.063; 96.064; 96.065; 96.070; 96.077; 96.079; 96.084; 96.085; 96.090; 96.094; 96.096; 96.098; 96.100; 96.102; 96.106; 96.108; 96.109; 96.110; 97.365; 97.393	87
<b>10324</b>	96.005; 96.021; 96.024; 96.030; 96.033; 96.034; 96.041; 96.043; 96.049; 96.053; 96.060; 96.063; 96.064; 96.068; 96.075; 96.082; 96.088; 96.094; 96.099; 96.107; 97.054; 97.058; 97.060; 97.066; 97.067; 97.074; 97.076; 97.078; 97.079; 97.080; 97.083; 97.090; 97.093; 97.354; 97.361; 97.367; 97.374; 97.379; 97.382	96
<b>10352</b>	96.021; 96.040; 96.052; 96.103; 96.109; 97.074; 97.081; 97.383; 97.388	9
<b>10367.9</b>	(Unidentified Lacinipolia (Noctuidae)) 96.063; 96.178	2
<b>10372</b>	96.063; 96.067; 96.074; 96.098; 96.123; 96.374; 97.067; 97.072; 97.085; 97.362; 97.367; 97.368	13
<b>10394</b>	96.004; 96.006; 96.009; 96.014; 96.027; 96.065; 96.067; 96.082; 96.098; 96.099; 96.100; 96.113; 96.113; 96.120; 96.132; 96.134; 96.135; 96.147; 96.199; 96.203; 96.374; 97.055; 97.068; 97.356; 97.367	33
<b>10395</b>	96.015; 96.022; 96.026; 96.031; 96.075; 96.190; 97.067	8
<b>10398</b>	96.113; 96.115; 96.119; 96.120; 96.121; 96.123; 96.124; 96.125; 96.127; 96.132; 96.133; 96.134; 96.135; 96.136; 96.139; 96.142; 96.144; 96.145; 96.146; 96.147; 96.152; 96.153; 96.156; 96.158; 96.159; 96.160; 96.166; 96.178; 96.179; 96.182; 96.185; 96.188; 96.189; 96.190; 96.193; 96.199; 96.203; 96.204; 96.374	149
<b>10405</b>	96.006; 96.008; 96.021; 96.022; 96.032; 96.040; 96.041; 96.045; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.060; 96.062; 96.063; 96.064; 96.068; 96.069; 96.075; 96.076; 96.079; 96.082; 96.085; 96.086; 96.088; 96.089; 96.094; 96.102; 96.103; 96.210; 96.221; 96.306; 96.318	136
<b>10406</b>	96.005; 96.006; 96.010; 96.017; 96.021; 96.022; 96.026; 96.031; 96.033; 96.034; 96.035; 96.040; 96.043; 96.044; 96.046; 96.050; 96.051; 96.053; 96.054; 96.058; 96.062; 96.068; 96.069; 96.077; 96.086; 96.099; 96.115; 96.117; 96.120; 96.125; 96.127; 96.132; 96.136; 96.139; 96.141; 96.144; 96.146; 96.147; 96.149; 96.151; 96.152; 96.153; 96.183; 96.189; 96.190; 96.191; 96.204; 96.209; 96.246; 96.247; 96.248; 96.250; 96.299; 96.300; 96.301; 96.316; 96.330; 96.333; 96.374; 97.069; 97.354; 97.362	101
<b>10416</b>	96.001; 96.004; 96.009; 96.010; 96.031; 96.099; 96.114; 96.117; 96.134; 96.135; 96.193	41
<b>10428</b>	96.208; 96.353; 96.368	3
<b>10436</b>	96.001; 96.005; 96.006; 96.012; 96.020; 96.021; 96.022; 96.027; 96.029; 96.031; 96.032; 96.046; 96.048; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.069; 96.075; 96.076; 96.094; 96.100; 96.121; 96.123; 96.144; 96.145; 96.146; 96.147; 96.152; 96.153; 96.183; 96.189; 96.190; 96.191; 96.204; 96.209; 96.223; 96.283; 97.080; 97.083; 97.361; 97.368; 97.370	86
<b>10441</b>	96.004; 96.014; 96.020; 96.029; 96.031; 96.034; 96.038; 96.051; 96.073; 96.085; 96.095; 96.096; 96.097; 96.099; 97.067; 97.068; 97.079; 97.080; 97.356; 97.368; 97.379; 97.381	25
<b>10446</b>	96.002; 96.005; 96.006; 96.008; 96.009; 96.010; 96.012; 96.014; 96.015; 96.016; 96.019; 96.020; 96.021; 96.022; 96.024; 96.026; 96.027; 96.029; 96.030; 96.032; 96.034; 96.035; 96.036; 96.040; 96.042; 96.043; 96.046; 96.049; 96.050; 96.051; 96.052; 96.053; 96.055; 96.056; 96.060; 96.062; 96.063; 96.064; 96.067; 96.068; 96.069; 96.079; 96.080; 96.082; 96.083; 96.085; 96.086; 96.087; 96.088; 96.089; 96.090; 96.092; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.117; 96.118; 96.121; 96.123; 96.132; 96.133; 96.134; 96.135; 96.136; 96.139; 96.144; 96.146; 96.149; 96.153; 96.158; 96.182; 96.183; 96.186; 96.188; 96.189; 96.190; 96.196; 96.374	226
<b>10449</b>	96.001; 96.004; 96.005; 96.006; 96.009; 96.010; 96.012; 96.014; 96.015; 96.016; 96.017; 96.019; 96.021; 96.022; 96.023; 96.024; 96.026; 96.027; 96.029; 96.030; 96.031; 96.032; 96.034; 96.035; 96.038; 96.040; 96.041; 96.042; 96.043; 96.049;	509



	96.053; 96.054; 96.055; 96.056; 96.057; 96.060; 96.063; 96.064; 96.077; 96.079; 96.084; 96.089; 96.090; 96.096; 96.097; 96.097; 96.110; 96.120; 96.162; 96.374	
<b>10705</b>	96.132; 96.137; 96.180; 96.189; 96.210; 96.255; 96.275; 96.280; 96.320	11
<b>10723</b>	96.025; 96.026; 96.046; 96.055	8
<b>10727</b>	96.002; 96.031; 96.196	3
<b>10730</b>	96.002; 96.123; 96.170	3
<b>10741</b>	96.251; 96.251; 96.257	3
<b>10742</b>	96.001; 96.009; 96.014; 96.024; 96.030; 96.031; 96.067; 96.070; 96.075; 96.077; 96.099; 96.107; 96.111; 96.121; 96.133; 96.204	24
<b>10749</b>	96.113; 96.114; 96.117; 96.120; 96.121; 96.122; 96.123; 96.124; 96.139; 96.146; 96.148; 96.153; 96.154; 96.182; 96.199; 96.204; 96.374	28
<b>10751</b>	96.005; 96.006; 96.009; 96.010; 96.017; 96.031; 96.135	16
<b>10755</b>	96.021; 96.113; 96.123; 96.132; 96.144; 96.145; 96.147; 96.148; 96.153; 96.164; 96.174; 96.175; 96.176; 96.178; 96.180; 96.181; 96.185; 96.186; 96.188; 96.189; 96.199; 96.225; 96.248; 96.249; 96.250; 96.254; 96.258; 96.279; 96.306; 96.315; 96.318; 96.328; 96.331; 96.374; 96.378	55
<b>10756</b>	96.004; 96.006; 96.023; 96.120; 96.126; 96.139; 96.144; 96.145; 96.146; 96.186; 96.188; 96.193; 96.194; 96.203; 96.207; 96.244; 96.248; 96.273; 96.306; 96.313; 96.374; 96.375; 96.378	28
<b>10770</b>	96.300	1
<b>10780</b>	96.032; 96.099; 96.135; 96.208; 96.374	5
<b>10780.1</b>	96.248; 96.250; 96.287	3
<b>10786</b>	96.004; 96.006; 96.012; 96.017; 96.031; 96.067; 96.073; 96.098; 96.099; 96.099; 96.114; 96.123; 96.132; 96.135; 96.163; 96.190; 96.193; 96.196; 96.200; 96.203	30
<b>10787</b>	96.064	1
<b>10792</b>	96.250; 96.256	2
<b>10794</b>	96.001; 96.002; 96.004; 96.005; 96.010; 96.031; 96.065; 96.068; 96.077	12
<b>10801</b>	96.006; 96.099; 96.119; 96.120; 96.123; 96.129; 96.134; 96.160; 96.163; 96.181; 96.190; 96.203	16
<b>10804</b>	96.004; 96.006; 96.015; 96.031; 96.113; 96.114; 96.115; 96.116; 96.117; 96.120; 96.121; 96.123; 96.132; 96.134; 96.134; 96.166; 96.167; 96.178; 96.186; 96.188; 96.189; 96.190; 96.190; 96.192; 96.193; 96.196; 96.199; 96.200; 96.210; 96.248; 96.251; 96.256; 96.374	69
<b>10805</b>	96.001; 96.006; 96.012; 96.017; 96.031; 96.039; 96.039; 96.054; 96.071; 96.095; 96.113; 96.115; 96.117; 96.120; 96.121; 96.123; 96.132; 96.134; 96.146; 96.187; 96.193; 96.200; 96.251; 96.255; 96.313; 96.316; 96.374	49
<b>10807</b>	96.221; 96.248; 96.248; 96.248; 96.249; 96.250; 96.251; 96.257; 96.279; 96.281; 96.282; 96.283; 96.286; 96.289; 96.301; 96.315; 96.330; 96.331	26
<b>10809</b>	96.208; 96.250; 96.299	3
<b>10817</b>	96.113; 96.114; 96.115; 96.117; 96.132; 96.190; 96.196; 96.199; 96.248; 96.250; 96.297; 96.301; 96.301; 96.305	21
<b>10819</b>	96.015; 96.118; 96.132; 96.182; 96.199	5
<b>10820</b>	96.253; 96.301	5
<b>10825</b>	96.067; 96.072; 96.099; 96.110; 96.132; 96.181; 96.189; 96.190; 96.195; 96.196; 96.199; 96.199; 96.200; 96.203; 96.204	19
<b>10825.1</b>	96.001; 96.006; 96.015; 96.017; 96.031; 96.035; 96.041; 96.044; 96.046; 96.052; 96.054; 96.062; 96.067; 96.079; 96.083; 96.085; 96.090; 96.096; 96.097; 96.098; 96.099; 96.113; 96.121; 96.123; 96.125; 96.136; 96.144; 96.146; 96.149; 96.152; 96.158; 96.160; 96.163; 96.179; 96.190; 96.374	67
<b>10826</b>	96.001; 96.002; 96.004; 96.010; 96.015; 96.017; 96.031; 96.039; 96.058; 96.060; 96.067; 96.072; 96.074; 96.075; 96.076; 96.079; 96.085; 96.090; 96.096; 96.097; 96.099; 96.123; 96.129; 96.146; 96.149; 96.153; 96.178; 96.189; 96.199; 96.202; 96.203; 96.204; 96.374	44
<b>10830</b>	96.114; 96.117; 96.205; 96.207; 96.207; 96.208; 96.209; 96.209; 96.210; 96.220; 96.221; 96.221; 96.223; 96.225; 96.226; 96.227; 96.227; 96.240; 96.240; 96.240; 96.241; 96.241; 96.244; 96.245; 96.246; 96.247; 96.248; 96.249; 96.250; 96.251; 96.252; 96.253; 96.256; 96.272; 96.273; 96.274; 96.275; 96.275; 96.276; 96.277; 96.280; 96.281; 96.281; 96.287; 96.299; 96.299; 96.299; 96.300; 96.301; 96.301; 96.302; 96.302; 96.302; 96.306; 96.309; 96.315; 96.316; 96.317; 96.317; 96.318; 96.318; 96.318; 96.319; 96.330; 96.330; 96.330; 96.330; 96.331; 96.331; 96.332; 96.332; 96.333; 96.333	353
<b>10833</b>	96.004; 96.005; 96.010; 96.013; 96.067; 96.099; 96.113; 96.114	9
<b>10836</b>	96.156; 96.157; 96.178	3
<b>10839</b>	96.250; 96.299; 96.301	4
<b>10845</b>	96.247; 96.299; 96.300; 96.301; 96.301; 96.330; 96.331; 96.331; 96.332	10
<b>10850</b>	96.015; 96.113; 96.132; 96.147; 96.152; 96.190; 96.195; 96.200	8
<b>10852</b>	96.005; 96.006; 96.010; 96.023; 96.029; 96.030; 96.031; 96.036; 96.056; 96.062; 96.066; 96.079; 96.099; 96.113; 96.114; 96.117;	159

	96.119; 96.120; 96.121; 96.123; 96.132; 96.133; 96.134; 96.134; 96.135; 96.136; 96.144; 96.145; 96.146; 96.147; 96.153; 96.156; 96.158; 96.161; 96.165; 96.166; 96.167; 96.168; 96.170; 96.171; 96.177; 96.178; 96.185; 96.186; 96.187; 96.188; 96.189; 96.190; 96.196; 96.207; 96.208; 96.209; 96.209; 96.210; 96.225; 96.248; 96.250; 96.256; 96.257; 96.272; 96.275; 96.281; 96.282; 96.283; 96.299; 96.301; 96.301; 96.302; 96.305; 96.306; 96.315; 96.318; 96.318; 96.330; 96.332; 96.374; 97.236	
<b>10852.1</b>	(Euxoa sp. (Noctuidae)) 96.130; 96.132; 96.146	3
<b>10854</b>	96.006; 96.013; 96.015; 96.025; 96.026; 96.029; 96.031; 96.035; 96.037; 96.039; 96.041; 96.044; 96.046; 96.054; 96.056; 96.058; 96.060; 96.062; 96.072; 96.074; 96.079; 96.086; 96.095; 96.117; 96.118; 96.121; 96.123; 96.135; 96.138; 96.139; 96.144; 96.147; 96.148; 96.149; 96.150; 96.151; 96.153; 96.154; 96.158; 96.159; 96.160; 96.161; 96.166; 96.180; 96.181; 96.186; 96.188; 96.189; 96.190; 96.202	112
<b>10861</b>	96.006; 96.139; 96.140; 96.144; 96.146; 96.147; 96.149; 96.150; 96.151; 96.156; 96.158; 96.159; 96.161; 96.178; 96.180; 96.183; 96.185; 96.186; 96.188; 96.208; 96.257; 96.273; 96.283; 96.330; 96.374	48
<b>10861.1</b>	96.117; 96.118; 96.121; 96.132; 96.139; 96.144; 96.147; 96.160; 96.178; 96.182; 96.208; 96.250; 96.251; 96.281; 96.299; 96.301; 96.315; 96.330	25
<b>10862</b>	96.248; 96.249; 96.250; 96.251; 96.256; 96.299; 96.300; 96.315	9
<b>10864</b>	96.120; 96.144; 96.156; 96.186; 96.226; 96.250	6
<b>10865</b>	96.190; 96.200	2
<b>10889</b>	96.120; 96.121; 96.186; 96.189; 96.190; 96.191; 96.192; 96.204	16
<b>10905</b>	96.001; 96.002; 96.005; 96.006; 96.009; 96.010; 96.010; 96.014; 96.026; 96.030; 96.067; 96.070; 96.075; 96.077	52
<b>10913</b>	96.123; 96.132; 96.152; 96.199; 96.209; 96.210; 96.216; 96.224; 96.255; 96.313; 96.330; 96.374; 96.378	22
<b>10916</b>	97.080; 97.080; 97.081; 97.083; 97.084; 97.380; 97.381	7
<b>10917</b>	96.031; 96.041; 96.050; 96.068; 96.069; 96.117; 96.132; 96.144; 96.145	20
<b>10918</b>	96.021; 96.085; 96.376	4
<b>10921</b>	96.012; 96.017; 96.026; 96.051; 96.052; 96.068; 96.074; 96.102; 96.103; 96.117; 96.120; 96.123; 96.124; 96.132; 96.133; 96.169; 96.179; 96.223; 96.224; 96.225; 96.234; 96.248; 96.251; 96.256; 96.301; 97.036; 97.065; 97.070; 97.074; 97.080; 97.080; 97.081; 97.081; 97.083; 97.083; 97.083; 97.083; 97.089; 97.089; 97.389	62
<b>10923</b>	96.006; 96.012; 96.052; 96.084; 96.095; 96.099; 96.123; 96.147; 96.149; 96.163; 96.182; 96.209; 96.210; 96.221; 96.225; 96.241; 96.249; 96.250; 96.252; 96.256; 96.275; 96.299; 96.301; 96.302; 96.316; 96.330; 96.332	43
<b>10924</b>	96.374	1
<b>10925.1</b>	96.146	1
<b>10926</b>	96.013; 96.014; 96.015; 96.015; 96.018; 96.032; 96.051; 96.058; 96.064; 96.071; 96.072; 96.079; 96.090; 96.094; 96.095; 96.098; 96.113; 96.120; 96.124; 96.145; 96.180; 96.200; 96.207; 96.208; 96.208; 96.209; 96.210; 96.213; 96.214; 96.221; 96.222; 96.225; 96.226; 96.235; 96.235; 96.236; 96.244; 96.245; 96.246; 96.247; 96.248; 96.249; 96.250; 96.251; 96.252; 96.253; 96.254; 96.256; 96.257; 96.258; 96.272; 96.273; 96.274; 96.275; 96.276; 96.277; 96.279; 96.280; 96.281; 96.283; 96.287; 96.293; 96.294; 96.297; 96.299; 96.299; 96.301; 96.302; 96.306; 96.320; 96.326; 96.330; 96.331; 96.331; 96.332; 96.333; 96.366; 96.374; 97.064; 97.072; 97.076; 97.362	187
<b>10928</b>	96.017; 96.021; 96.022; 96.030; 96.035; 96.041; 96.049; 96.050; 96.051; 96.052; 96.053; 96.069; 96.085; 96.089; 96.115; 96.120; 96.123; 96.127; 96.132; 96.133; 96.138; 96.144; 96.145; 96.164; 96.170; 96.189; 96.193; 96.213; 96.302; 97.061; 97.083; 97.354	56
<b>10928.9</b>	(Eurois sp. (Noctuidae)) 96.015; 96.021; 96.022; 96.054; 96.085; 96.099; 96.377	7
<b>10929</b>	96.006; 96.012; 96.015; 96.017; 96.021; 96.022; 96.023; 96.024; 96.026; 96.032; 96.051; 96.052; 96.063; 96.064; 96.066; 96.070; 96.075; 96.078; 96.079; 96.085; 96.090; 96.099; 96.100; 96.102; 96.103; 96.107; 96.109; 96.113; 96.117; 96.118; 96.119; 96.120; 96.121; 96.123; 96.124; 96.128; 96.129; 96.136; 96.138; 96.144; 96.152; 96.156; 96.162; 96.163; 96.166; 96.169; 96.170; 96.171; 96.172; 96.173; 96.175; 96.176; 96.177; 96.179; 96.180; 96.181; 96.182; 96.186; 96.187; 96.188; 96.190; 96.193; 96.194; 96.195; 96.196; 96.198; 96.204; 96.207; 96.225; 96.249; 96.250; 96.252; 96.255; 96.257; 96.258; 96.300; 96.301; 96.302; 96.305; 96.313; 96.372; 96.373; 96.378; 97.083; 97.358; 97.389; 97.393	232
<b>10930</b>	96.004; 96.005; 96.006; 96.012; 96.013; 96.015; 96.018; 96.021; 96.022; 96.024; 96.026; 96.029; 96.031; 96.032; 96.034; 96.035; 96.036; 96.037; 96.039; 96.040; 96.041; 96.046; 96.048; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.058; 96.060; 96.063; 96.064; 96.066; 96.068; 96.069; 96.073; 96.075; 96.076; 96.077; 96.079; 96.082; 96.085; 96.088; 96.090; 96.091; 96.097; 96.098; 96.099; 96.102; 96.103; 96.105; 96.106; 96.107; 96.113; 96.114; 96.115; 96.116; 96.117; 96.119; 96.120; 96.121; 96.123; 96.127; 96.128; 96.130; 96.132; 96.133; 96.134; 96.136; 96.140; 96.142; 96.144; 96.145; 96.147; 96.149; 96.150; 96.151; 96.152; 96.153; 96.154; 96.156; 96.157; 96.158; 96.159; 96.160; 96.161; 96.162; 96.163; 96.164; 96.165; 96.167; 96.168; 96.169; 96.170; 96.171; 96.172; 96.173; 96.174; 96.175; 96.176; 96.177; 96.178; 96.180; 96.181; 96.182; 96.185; 96.186; 96.188; 96.189; 96.190; 96.193; 96.194; 96.195; 96.196; 96.197; 96.198; 96.198; 96.199; 96.200; 96.201; 96.202; 96.203; 96.204; 96.210; 96.211; 96.222; 96.253; 96.254; 96.300; 96.302; 96.372; 96.373; 96.374; 96.376; 96.377; 96.378	612
<b>10931</b>	96.019; 96.027; 96.029; 96.032; 96.039; 96.040; 96.046; 96.056; 96.058; 96.060; 96.063; 96.074; 96.089; 96.092; 96.094; 96.099; 96.107; 96.155; 96.210; 96.248; 96.299; 96.300; 96.315; 97.082	45
<b>10942.2</b>	96.005; 96.006; 96.012; 96.016; 96.017; 96.026; 96.051; 96.054; 96.067; 96.084; 96.098; 96.121; 96.132; 96.170	20
<b>10944</b>	96.002; 96.015; 96.018; 96.022; 96.031; 96.046; 96.050; 96.069; 96.085; 96.114; 96.117; 96.119; 96.120; 96.123; 96.127; 96.129;	182

	96.130; 96.131; 96.132; 96.133; 96.136; 96.138; 96.138; 96.139; 96.142; 96.144; 96.145; 96.145; 96.146; 96.147; 96.149; 96.152; 96.153; 96.164; 96.166; 96.169; 96.170; 96.172; 96.173; 96.176; 96.177; 96.179; 96.180; 96.181; 96.184; 96.186; 96.188; 96.196; 96.198; 96.204; 96.251; 96.256; 96.372; 96.374	
<b>10947</b>	96.001; 96.004; 96.006; 96.012; 96.014; 96.015; 96.017; 96.021; 96.022; 96.029; 96.031; 96.034; 96.035; 96.040; 96.050; 96.051; 96.068; 96.070; 96.073; 96.075; 96.077; 96.079; 96.085; 96.088; 96.094; 96.096; 96.097; 96.098; 96.099; 96.100; 96.105; 96.106; 96.108; 96.109; 96.110; 96.133; 96.144; 96.147; 96.156; 96.159; 96.204; 96.378; 97.069; 97.090; 97.355; 97.358; 97.359; 97.360; 97.388; 97.392	106
<b>10948</b>	96.004; 96.005; 96.006; 96.010; 96.012; 96.014; 96.015; 96.017; 96.018; 96.019; 96.020; 96.021; 96.022; 96.023; 96.024; 96.026; 96.029; 96.030; 96.031; 96.032; 96.033; 96.034; 96.035; 96.036; 96.037; 96.039; 96.040; 96.041; 96.042; 96.044; 96.046; 96.048; 96.049; 96.050; 96.051; 96.052; 96.053; 96.054; 96.055; 96.056; 96.057; 96.058; 96.060; 96.062; 96.064; 96.065; 96.067; 96.077; 96.079; 96.082; 96.084; 96.085; 96.088; 96.089; 96.090; 96.091; 96.092; 96.093; 96.094; 96.095; 96.096; 96.097; 96.098; 96.099; 96.106; 96.113; 96.114; 96.115; 96.116; 96.117; 96.118; 96.119; 96.120; 96.121; 96.122; 96.123; 96.124; 96.125; 96.128; 96.129; 96.132; 96.133; 96.134; 96.135; 96.136; 96.139; 96.140; 96.141; 96.142; 96.144; 96.145; 96.145; 96.146; 96.147; 96.148; 96.149; 96.150; 96.151; 96.154; 96.155; 96.156; 96.157; 96.158; 96.159; 96.160; 96.161; 96.163; 96.164; 96.167; 96.168; 96.170; 96.177; 96.178; 96.180; 96.181; 96.182; 96.183; 96.184; 96.186; 96.187; 96.188; 96.189; 96.190; 96.193; 96.194; 96.330; 96.372; 96.374; 96.377; 96.378; 96.385; 97.077; 97.079; 97.080; 97.080; 97.081; 97.094; 97.369; 97.370; 97.372	1605
<b>10951</b>	96.046; 96.130; 96.146; 96.187; 96.208; 96.282	8
<b>10954</b>	96.119; 96.121; 96.122; 96.126; 96.127; 96.132; 96.136; 96.137; 96.138; 96.139; 96.142; 96.144; 96.145; 96.147; 96.149; 96.150; 96.151; 96.152; 96.154; 96.157; 96.158; 96.160; 96.161; 96.164; 96.166; 96.169; 96.170; 96.172; 96.178; 96.179; 96.180; 96.185; 96.186; 96.188; 96.189; 96.190; 96.193; 96.200; 96.203; 96.204; 96.206; 96.209; 96.245; 96.280; 96.280; 96.281; 96.282; 96.283; 96.374; 96.378	115
<b>10959</b>	96.123; 96.181; 96.182; 96.197; 96.198; 96.199	16
<b>10962</b>	96.120	1
<b>10965</b>	96.128; 96.136; 96.147; 96.152; 96.163; 96.167; 96.173; 96.204	9
<b>10968</b>	96.198	1
<b>10971</b>	96.004; 96.115; 96.123; 96.132; 96.173	7
<b>10972</b>	96.006; 96.035; 96.090; 96.115; 96.120; 96.123; 96.127; 96.129; 96.135; 96.136; 96.137; 96.138; 96.152; 96.162; 96.164; 96.167; 96.169; 96.173; 96.175; 96.176; 96.177; 96.179; 96.180; 96.181; 96.182; 96.186; 96.187; 96.188; 96.189; 96.190; 96.193; 96.198; 96.200; 96.203; 96.374	75
<b>10973</b>	96.174; 96.186; 96.375	3
<b>10974</b>	96.002; 96.015; 96.029; 96.070; 96.119; 96.132; 97.367	8
<b>10977</b>	96.099; 96.113; 96.135	3
<b>10991</b>	96.123; 96.133; 96.203; 96.248; 96.249; 96.250; 96.299; 96.301	10
<b>10992</b>	96.019; 96.043; 96.049; 96.051; 97.034; 97.068; 97.073; 97.075; 97.076; 97.079; 97.081; 97.082; 97.083; 97.093; 97.094; 97.358; 97.362; 97.364; 97.370; 97.373; 97.383; 97.393	40
<b>10996</b>	97.020	1
<b>10999</b>	96.021; 96.023; 96.068; 96.070; 96.074; 96.075; 96.077; 96.079; 96.085; 96.089; 96.098; 96.099; 96.100; 96.101; 96.107; 96.376; 97.074; 97.088; 97.089; 97.089; 97.095; 97.354; 97.358; 97.359; 97.365; 97.389; 97.395	33
<b>11000</b>	96.001; 96.005; 96.006; 96.010; 96.013; 96.015; 96.017; 96.026; 96.029; 96.030; 96.031; 96.032; 96.060; 96.067; 96.069; 96.075; 96.076; 96.079; 96.098; 96.099; 96.099; 96.103; 96.107; 96.109; 96.110; 96.113; 96.114; 96.117; 96.120; 96.120; 96.123; 96.132; 96.134; 96.135; 96.152; 96.162; 96.164; 96.166; 96.170; 96.173; 96.176; 96.182; 96.193; 96.194; 96.196; 96.199; 96.200; 96.203; 96.204; 96.248; 96.250; 96.251; 96.252; 96.253; 96.254; 96.257; 96.283; 96.290; 96.299; 96.301; 96.302; 96.315; 96.316; 96.372; 97.355	165
<b>11001</b>	96.004; 96.004; 96.006; 96.021; 96.022; 96.026; 96.031; 96.031; 96.050; 96.052; 96.052; 96.053; 96.060; 96.064; 96.066; 96.068; 96.070; 96.077; 96.085; 96.085; 96.089; 96.099; 96.109; 96.109; 96.113; 96.123; 96.124; 96.144; 96.152; 96.166; 96.170; 96.172; 96.174; 96.176; 96.177; 96.186; 96.188; 96.194; 96.194; 96.202; 96.203; 97.080; 97.374	55
<b>11003</b>	96.004; 96.005; 96.012; 96.015; 96.016; 96.022; 96.023; 96.023; 96.031; 96.033; 96.035; 96.037; 96.040; 96.041; 96.044; 96.048; 96.049; 96.050; 96.051; 96.052; 96.052; 96.053; 96.054; 96.059; 96.060; 96.062; 96.063; 96.064; 96.074; 96.076; 96.079; 96.082; 96.084; 96.085; 96.085; 96.088; 96.089; 96.091; 96.120; 96.121; 96.123; 96.138; 96.138; 96.140; 96.142; 96.143; 96.147; 96.150; 96.153; 96.159; 96.173; 96.180; 96.182; 96.186; 96.190; 96.374; 96.378; 97.380	108
<b>11004</b>	96.001; 96.004; 96.015; 96.022; 96.022; 96.029; 96.031; 96.040; 96.069; 96.089; 96.098; 96.099; 96.113; 96.114; 96.115; 96.116; 96.117; 96.120; 96.121; 96.123; 96.124; 96.125; 96.125; 96.127; 96.130; 96.132; 96.133; 96.134; 96.135; 96.136; 96.139; 96.144; 96.145; 96.146; 96.147; 96.151; 96.152; 96.153; 96.157; 96.161; 96.163; 96.164; 96.169; 96.170; 96.172; 96.173; 96.180; 96.182; 96.186; 96.188; 96.189; 96.194; 96.194; 96.201; 96.202; 96.203; 96.203; 96.210; 96.214; 96.246; 96.248; 96.249; 96.250; 96.250; 96.251; 96.251; 96.252; 96.252; 96.253; 96.254; 96.255; 96.256; 96.256; 96.257; 96.257; 96.281; 96.281; 96.283; 96.299; 96.299; 96.300; 96.301; 96.306; 96.316; 96.329; 96.331; 96.332; 96.372; 96.373; 96.374; 96.375	190
<b>11012</b>	96.005; 96.006; 96.006; 96.017; 96.021; 96.022; 96.040; 96.041; 96.046; 96.051; 96.052; 96.064; 96.068; 96.076; 96.107; 96.182; 96.191; 96.197; 96.204; 97.220	34

<b>11016</b>	96.009; 96.247; 96.248; 96.249; 96.250; 96.252; 96.256; 96.299; 96.301; 96.316	<b>22</b>
<b>11018</b>	96.002; 96.004; 96.009; 96.014; 96.135; 96.135; 96.162; 96.191	<b>13</b>
<b>11022</b>	96.283; 96.301	<b>2</b>
<b>11030</b>	96.251	<b>1</b>
<b>11031</b>	96.299	<b>1</b>
<b>11033</b>	96.140; 96.248	<b>2</b>
<b>11035</b>	96.247	<b>1</b>
<b>11038</b>	96.208; 96.330	<b>2</b>
<b>11039</b>	96.113; 96.208; 96.248; 96.249; 96.250; 96.250; 96.251; 96.253; 96.256; 96.320	<b>12</b>
<b>11041</b>	96.015; 96.034; 96.035; 96.052; 96.072; 96.122; 96.135; 96.142; 96.144; 96.145; 96.156; 96.158; 96.200; 96.203; 96.210; 96.244; 96.251; 96.252; 96.257; 96.374	<b>21</b>
<b>11042</b>	96.203	<b>1</b>
<b>11044</b>	96.158	<b>1</b>
<b>11047</b>	96.248; 96.248; 96.250; 96.254; 96.257; 96.258; 96.299; 96.299	<b>8</b>
<b>11049</b>	96.133; 96.134	<b>3</b>
<b>11051</b>	96.261; 96.288; 96.298; 96.339; 96.341; 96.351; 96.352; 96.355; 96.356; 96.364; 96.366; 96.368	<b>15</b>
<b>11052</b>	96.132; 96.290; 96.326; 96.342; 96.364; 97.005	<b>8</b>
<b>11078</b>	97.122	<b>1</b>
<b>11184</b>	96.134; 96.135	<b>8</b>
<b>Grand Total</b>		<b>29,689</b>

**Appendix 3: Sample Numbers with the Associated Collection Data (Collector was Aud I. Fischer for all samples).**

Sample #	Location; Elevation - feet ft.	Start Date	End Date	UTM Coordinates Zone/East/North		BGC Subzone/variant		TEM Habitat Code	Habitat Summary	TEM Polyg on #	Sample Method	
96.001	BC; Riske Creek; Moon Road; 2100 ft.	13/07/96	14/07/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.002	BC; Riske Creek; Moon Road; 2100 ft.	24/07/96	25/07/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.003	BC; Riske Creek; Moon Road; 2200 ft.	13/07/96	14/07/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.004	BC; Riske Creek; Moon Road; 2200 ft.	24/07/96	25/07/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.005	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	12/07/96	13/07/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.006	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	23/07/96	24/07/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.007	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	12/07/96	13/07/96	10	5477	57521	Bunchgrass	xw 2	10ND	Needle and thread grass - sand dropseed	1122	UV light trap
96.008	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/07/96	12/07/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.009	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	11/07/96	12/07/96	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
96.010	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	15/07/96	16/07/96	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
96.011	BC; Riske Creek; Doc English Gulch; 2900 ft.	11/07/96	12/07/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.012	BC; Riske Creek; Doc English Gulch; 2900 ft.	12/07/96	13/07/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.013	BC; Riske Creek; Doc English Gulch; 2900 ft.	16/07/96	17/07/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.014	BC; Riske Creek; Doc English Gulch; 3000 ft.	14/07/96	15/07/96	10	5457	57528	Interior Douglas-fir	xm	6DJ4DJ	Douglas-fir - Juniper - Cladonia	1155	UV light trap
96.015	BC; Riske Creek; Doc English Gulch; 3000 ft.	24/07/96	25/07/96	10	5457	57528	Interior Douglas-fir	xm	6DJ4DJ	Douglas-fir - Juniper - Cladonia	1155	UV light trap
96.016	BC; Riske Creek; Doc English Gulch; 2950 ft.	12/07/96	13/07/96	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	UV light trap
96.017	BC; Riske Creek; Doc English Gulch; 2850 ft.	12/07/96	13/07/96	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
96.018	BC; Riske Creek; Doc English Gulch; 2850 ft.	16/07/96	17/07/96	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
96.019	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	13/07/96	14/07/96	10	5380	57598	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1309	UV light trap
96.020	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	23/07/96	24/07/96	10	5380	57598	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1309	UV light trap
96.021	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	14/07/96	15/07/96	10	5440	57600	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	1356	UV light trap
96.022	BC; Riske Creek; Meldrum Creek Road;	24/07/96	25/07/96	10	5440	57600	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	1356	UV light trap

	3050 ft.												
96.023	BC; Riske Creek; between Sword Creek and Meldrum Creek Road; 3050 ft.	11/07/96	12/07/96	10	5445	57592	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - feathermoss	1356	UV light trap	
96.024	BC; Riske Creek; between Sword Creek and Meldrum Creek Road; 3050 ft.	15/07/96	16/07/96	10	5445	57592	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - feathermoss	1356	UV light trap	
96.025	BC; Riske Creek; English Road; 1600 ft.	14/07/96	15/07/96	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap	
96.026	BC; Riske Creek; English Road; 1600 ft.	24/07/96	25/07/96	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap	
96.027	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	11/07/96	12/07/96	10	5432	57563	Interior Douglas-fir	xm	8PP2NP	Short-awned porcupine grass - Junegrass	1469	UV light trap	
96.028	BC; Riske Creek; Cotton Road; 3100 ft.	14/07/96	15/07/96	10	5412	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	1511	UV light trap	
96.029	BC; Riske Creek; Cotton Road; 3100 ft.	24/07/96	25/07/96	10	5412	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	1511	UV light trap	
96.030	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	11/07/96	12/07/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap	
96.031	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	23/07/96	24/07/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap	
96.032	BC; Riske Creek; Cotton Road; 3200 ft.	14/07/96	15/07/96	10	5406	57543	Interior Douglas-fir	xm	8WY:pj2NP	Bluebunch wheatgrass - yarrow; pussytoes, junegrass early seral association ( 0-25% pnc)	414	UV light trap	
96.033	BC; Riske Creek; Cotton Road; 3100 ft.	14/07/96	15/07/96	10	5413	57556	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	419	UV light trap	
96.034	BC; Riske Creek; Cotton Road; 3100 ft.	14/07/96	15/07/96	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap	
96.035	BC; Riske Creek; Cotton Road; 3100 ft.	24/07/96	25/07/96	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap	
96.036	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	13/07/96	14/07/96	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	UV light trap	
96.037	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	23/07/96	24/07/96	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	UV light trap	
96.038	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	13/07/96	14/07/96	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap	
96.039	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	23/07/96	24/07/96	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap	
96.040	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	13/07/96	14/07/96	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap	
96.041	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	23/07/96	24/07/96	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap	
96.042	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	12/07/96	13/07/96	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	UV light trap	
96.043	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	13/07/96	14/07/96	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap	
96.044	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	23/07/96	24/07/96	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap	
96.045	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	13/07/96	14/07/96	10	5348	57576	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic	484	UV light trap	

									Rush, field sedge			
96.046	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	23/07/96	24/07/96	10	5348	57576	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
96.047	BC; Riske Creek; Stack Valley Road; 3200 ft.	13/07/96	14/07/96	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	UV light trap
96.048	BC; Riske Creek; Stack Valley Road; 3200 ft.	23/07/96	24/07/96	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	UV light trap
96.049	BC; Riske Creek; Stack Valley Road; 3400 ft.	13/07/96	14/07/96	10	5315	57594	Interior Douglas-fir	xm	6SS4SS	climax (white spruce, snowberry, prickly rose)	1747	UV light trap
96.050	BC; Riske Creek; Stack Valley Road; 3400 ft.	23/07/96	24/07/96	10	5315	57594	Interior Douglas-fir	xm	6SS4SS	climax (white spruce, snowberry, prickly rose)	1747	UV light trap
96.051	BC; Riske Creek; Stack Valley Road; 3350 ft.	13/07/96	14/07/96	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
96.052	BC; Riske Creek; Stack Valley Road; 3350 ft.	23/07/96	24/07/96	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
96.053	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	13/07/96	14/07/96	10	5394	57598	Interior Douglas-fir	xm	9DR1DP:pp	Douglas-fir - Ricegrass - feathermoss	634	UV light trap
96.054	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	23/07/96	24/07/96	10	5394	57598	Interior Douglas-fir	xm	9DR1DP:pp	Douglas-fir - Ricegrass - feathermoss	634	UV light trap
96.055	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	13/07/96	14/07/96	10	5393	57593	Interior Douglas-fir	xm	10NR:bb	Spreading needlegrass - Baltic rush; Kentucky bluegrass phase	635	UV light trap
96.056	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	23/07/96	24/07/96	10	5393	57593	Interior Douglas-fir	xm	10NR:bb	Spreading needlegrass - Baltic rush; Kentucky bluegrass phase	635	UV light trap
96.057	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	13/07/96	14/07/96	10	5394	57589	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc	637	UV light trap
96.058	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	23/07/96	24/07/96	10	5394	57589	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc	637	UV light trap
96.059	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	14/07/96	15/07/96	10	5438	57609	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap
96.060	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	24/07/96	25/07/96	10	5438	57609	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap
96.061	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	14/07/96	15/07/96	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap
96.062	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	24/07/96	25/07/96	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap
96.063	BC; Riske Creek; Meldrum Creek Road; 3150 ft.	11/07/96	12/07/96	10	5480	57609	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap
96.064	BC; Riske Creek; Meldrum Creek Road; 3150 ft.	16/07/96	17/07/96	10	5480	57609	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap
96.065	BC; Riske Creek; Meldrum Creek Road; 2800 ft.	11/07/96	12/07/96	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap
96.066	BC; Riske Creek; Meldrum Creek Road;	16/07/96	17/07/96	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap

	2800 ft.												
96.067	BC; Riske Creek; English Road; 1550 ft.	14/07/96	15/07/96	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	UV light trap	
96.068	BC; Riske Creek; English Road; 1500 ft.	14/07/96	15/07/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap	
96.069	BC; Riske Creek; English Road; 1500 ft.	24/07/96	25/07/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap	
96.070	BC; Riske Creek; English Road; 2100 ft.	11/07/96	12/07/96	10	5507	57583	Interior Douglas-fir	xm	6DM4DP	Douglas-fir - Feathermoss - stepmoss	862	UV light trap	
96.071	BC; Riske Creek; English Road; 1650 ft.	14/07/96	15/07/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.072	BC; Riske Creek; English Road; 1650 ft.	24/07/96	25/07/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.073	BC; Riske Creek; Moon Road; 1900 ft.	12/07/96	13/07/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap	
96.074	BC; Riske Creek; Moon Road; 1900 ft.	16/07/96	17/07/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap	
96.075	BC; Riske Creek; Moon Road; 2000 ft.	12/07/96	13/07/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap	
96.076	BC; Riske Creek; Moon Road; 2000 ft.	16/07/96	17/07/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap	
96.077	BC; Riske Creek; Moon Road; 1950 ft.	12/07/96	13/07/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap	
96.078	BC; Riske Creek; Moon Road; 1950 ft.	16/07/96	17/07/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap	
96.079	BC; Riske Creek; Highway 20; 2900 ft.	14/07/96	15/07/96	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap	
96.080	BC; Riske Creek; Doc English Gulch; LORAN Station; 3050 ft.	12/07/96	13/07/96	10	5434	57570	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap	
96.081	BC; Riske Creek; Doc English Gulch; Moon Lake; LORAN Station; 3050 ft.	12/07/96	13/07/96	10	5431	57566	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap	
96.082	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	11/07/96	12/07/96	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap	
96.083	BC; Riske Creek; Doc English Gulch; Moon Lake; 2950 ft.	12/07/96	13/07/96	10	5431	57560	Interior Douglas-fir	xm	4NM3CS3AF	40% northern mannagrass fen-marsh); 30% beaked sedge,water sedge fen; 30% alkaligrass, foxtail barley meadow	937	UV light trap	
96.084	BC; Riske Creek; Doc English Gulch; 3100 ft.	11/07/96	12/07/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap	
96.085	BC; Riske Creek; Doc English Gulch; 3100 ft.	15/07/96	16/07/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap	
96.086	BC; Riske Creek; Doc English Gulch; 3000 ft.	12/07/96	13/07/96	10	5437	57554	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	1785	UV light trap	
96.087	BC; Riske Creek; Doc English Gulch; 3000 ft.	12/07/96	13/07/96	10	5448	57537	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	UV light trap	
96.088	BC; Riske Creek; Doc English Gulch; 3000 ft.	12/07/96	13/07/96	10	5435	57559	Interior Douglas-fir	xm	5DR3DP:pp2A R	Douglas-fir - Ricegrass - feathermoss	959	UV light trap	
96.089	BC; Riske Creek; Doc English Gulch; 3000 ft.	16/07/96	17/07/96	10	5435	57559	Interior Douglas-fir	xm	5DR3DP:pp2A R	Douglas-fir - Ricegrass - feathermoss	959	UV light trap	
96.090	BC; Riske Creek; Doc English Gulch; 3100 ft.	12/07/96	13/07/96	10	5440	57553	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	960	UV light trap	

96.091	BC; Riske Creek; Doc English Gulch; 3100 ft.	16/07/96	17/07/96	10	5440	57553	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	960	UV light trap
96.092	BC; Riske Creek; Doc English Gulch; 3050 ft.	12/07/96	13/07/96	10	5439	57557	Interior Douglas-fir	xm	7PP3NG	Short-awned porcupine grass - Junegrass	961	UV light trap
96.093	BC; Riske Creek; Doc English Gulch; 3150 ft.	11/07/96	12/07/96	10	5448	57545	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	962	UV light trap
96.094	BC; Riske Creek; Doc English Gulch; 3150 ft.	11/07/96	12/07/96	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.095	BC; Riske Creek; Doc English Gulch; 3150 ft.	15/07/96	16/07/96	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.096	BC; Riske Creek; Doc English Gulch; 3050 ft.	11/07/96	12/07/96	10	5446	57543	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.097	BC; Riske Creek; Doc English Gulch; 3050 ft.	15/07/96	16/07/96	10	5446	57543	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.098	BC; Riske Creek; Moon Road; 2100 ft.	13/07/96	14/07/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.099	BC; Riske Creek; Moon Road; 2100 ft.	24/07/96	25/07/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.100	BC; Williams Lake; north of town; 1950 ft.	12/07/96	13/07/96	10	5497	57827	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.101	BC; Williams Lake; north of town; 1950 ft.	15/07/96	16/07/96	10	5497	57827	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.102	BC; Williams Lake; south of town; 3150 ft.	11/07/96	12/07/96	10	5520	57730	Interior Douglas-fir	dk3	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.103	BC; Williams Lake; south of town; 3150 ft.	15/07/96	16/07/96	10	5520	57730	Interior Douglas-fir	dk3	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.104	BC; Williams Lake; north side of Williams Lake Creek; 2250 ft.	11/07/96	12/07/96	10	5510	57809	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.105	BC; Williams Lake; north side of Williams Lake Creek; 2250 ft.	15/07/96	16/07/96	10	5510	57809	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.106	BC; Meldrum Creek; 2250 ft.	11/07/96	12/07/96	10	5484	57778	Interior Douglas-fir	xm	/05	Douglas-fir, stepmoss		UV light trap
96.107	BC; Meldrum Creek; 2250 ft.	15/07/96	16/07/96	10	5484	57778	Interior Douglas-fir	xm	/05	Douglas-fir, stepmoss		UV light trap
96.108	BC; Williams Lake; south of town; 1650 ft.	11/07/96	12/07/96	10	5496	57750	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.109	BC; Williams Lake; south of town; 1650 ft.	15/07/96	16/07/96	10	5496	57750	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.110	BC; Williams Lake; south of town; 1850 ft.	11/07/96	12/07/96	10	5496	57743	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.111	BC; Williams Lake; south of town; 1850 ft.	15/07/96	16/07/96	10	5496	57743	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.112	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	23/07/96	24/07/96	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap
96.113	BC; Riske Creek; Moon Road; 2100 ft.	10/08/96	11/08/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.114	BC; Riske Creek; Moon Road; 2100 ft.	11/08/96	12/08/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.115	BC; Riske Creek; Moon Road; 2200 ft.	10/08/96	11/08/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.116	BC; Riske Creek; Moon Road; 2200 ft.	11/08/96	12/08/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.117	BC; Riske Creek; Deer Park Ranch on	10/08/96	11/08/96	10	5489	57529	Bunchgrass	xw	10WN:pp	Bluebunch wheatgrass - needle and thread	1124	UV light trap

	Moon Road; 1800 ft.							2		grass: needle and thread grass, prickly pear cactus seral association		
96.118	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/08/96	12/08/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.119	BC; Riske Creek; Doc English Gulch; 2900 ft.	12/08/96	13/08/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.120	BC; Riske Creek; Doc English Gulch; 2900 ft.	13/08/96	14/08/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.121	BC; Riske Creek; Doc English Gulch; 2950 ft.	10/08/96	11/08/96	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	UV light trap
96.122	BC; Riske Creek; Doc English Gulch; 2950 ft.	11/08/96	12/08/96	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	UV light trap
96.123	BC; Riske Creek; Doc English Gulch; 2850 ft.	10/08/96	11/08/96	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
96.124	BC; Riske Creek; Doc English Gulch; 2850 ft.	11/08/96	12/08/96	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
96.125	BC; Riske Creek; Bechers Prairie; 3200 ft.	14/08/96	15/08/96	10	5380	57598	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1309	UV light trap
96.126	BC; Riske Creek; Bechers Prairie; 3200 ft.	15/08/96	16/08/96	10	5380	57598	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1309	UV light trap
96.127	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	11/08/96	12/08/96	10	5440	57600	Interior Douglas-fir	xm	10SS	White spruce - snowberry - prickly rose	1356	UV light trap
96.128	BC; Riske Creek; between Sword Creek and Meldurm Creek Road; 3050 ft.	12/08/96	13/08/96	10	5445	57592	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	1356	UV light trap
96.129	BC; Riske Creek; between Sword Creek and Meldurm Creek Road; 3050 ft.	13/08/96	14/08/96	10	5445	57592	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	1356	UV light trap
96.130	BC; Riske Creek; Doc English Gulch; 2950 ft.	10/08/96	11/08/96	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
96.131	BC; Riske Creek; Doc English Gulch; 2950 ft.	11/08/96	12/08/96	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
96.132	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	10/08/96	11/08/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
96.133	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	11/08/96	12/08/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
96.134	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	12/08/96	13/08/96	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
96.135	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	13/08/96	14/08/96	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
96.136	BC; Riske Creek; Cotton Road; 3100 ft.	17/08/96	18/08/96	10	5413	57556	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	419	UV light trap
96.137	BC; Riske Creek; Cotton Road; 3100 ft.	16/08/96	17/08/96	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap
96.138	BC; Riske Creek; Cotton Road; 3100 ft.	17/08/96	18/08/96	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap
96.139	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	13/08/96	14/08/96	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	UV light trap
96.140	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	14/08/96	15/08/96	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap
96.141	BC; Riske Creek; Bechers Prairie; Rock	15/08/96	16/08/96	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap

	Lake; 3200 ft.												
96.142	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	14/08/96	15/08/96	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap	
96.143	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	15/08/96	16/08/96	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap	
96.144	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	14/08/96	15/08/96	10	5356	57575	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	472	UV light trap	
96.145	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	15/08/96	16/08/96	10	5356	57575	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	472	UV light trap	
96.146	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	14/08/96	15/08/96	10	5348	57576	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap	
96.147	BC; Riske Creek; Bechers Prairie; 3250 ft.	14/08/96	15/08/96	10	5368	57587	Interior Douglas-fir	xm	6PP2NP2WY	Short-awned porcupine grass - Junegrass	490	UV light trap	
96.148	BC; Riske Creek; Bechers Prairie; 3250 ft.	15/08/96	16/08/96	10	5368	57587	Interior Douglas-fir	xm	6PP2NP2WY	Short-awned porcupine grass - Junegrass	490	UV light trap	
96.149	BC; Riske Creek; Bechers Prairie; 3250 ft.	14/08/96	15/08/96	10	5366	57589	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	491	UV light trap	
96.150	BC; Riske Creek; Bechers Prairie; 3250 ft.	15/08/96	16/08/96	10	5366	57589	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	491	UV light trap	
96.151	BC; Riske Creek; Stack Valley Road; 3200 ft.	14/08/96	15/08/96	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	UV light trap	
96.152	BC; Riske Creek; Stack Valley Road; 3350 ft.	14/08/96	15/08/96	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap	
96.153	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	14/08/96	15/08/96	10	5394	57598	Interior Douglas-fir	xm	9DR1DP:pp	Douglas-fir - Ricegrass - feathermoss	634	UV light trap	
96.154	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	14/08/96	15/08/96	10	5393	57593	Interior Douglas-fir	xm	10NR:bb	Spreading needlegrass - Baltic rush; Kentucky bluegrass phase	635	UV light trap	
96.155	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	15/08/96	16/08/96	10	5393	57593	Interior Douglas-fir	xm	10NR:bb	Spreading needlegrass - Baltic rush; Kentucky bluegrass phase	635	UV light trap	
96.156	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	14/08/96	15/08/96	10	5394	57589	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc)	637	UV light trap	
96.157	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	15/08/96	16/08/96	10	5394	57589	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc)	637	UV light trap	
96.158	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	10/08/96	11/08/96	10	5438	57609	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap	
96.159	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	11/08/96	12/08/96	10	5438	57609	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap	
96.160	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	10/08/96	11/08/96	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap	
96.161	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	10/08/96	11/08/96	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap	
96.162	BC; Riske Creek; Meldrum Creek Road;	12/08/96	13/08/96	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap	

	2800 ft.												
96.163	BC; Riske Creek; Meldrum Creek Road; 2800 ft.	13/08/96	14/08/96	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap	
96.164	BC; Riske Creek; English Road; 1500 ft.	17/08/96	18/08/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap	
96.165	BC; Riske Creek; English Road; 1650 ft.	16/08/96	17/08/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.166	BC; Riske Creek; English Road; 1650 ft.	17/08/96	18/08/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.167	BC; Riske Creek; Moon Road; 1900 ft.	10/08/96	11/08/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap	
96.168	BC; Riske Creek; Moon Road; 1900 ft.	11/08/96	12/08/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap	
96.169	BC; Riske Creek; Moon Road; 2000 ft.	16/08/96	17/08/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap	
96.170	BC; Riske Creek; Moon Road; 2000 ft.	17/08/96	18/08/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap	
96.171	BC; Riske Creek; Highway 20; 2350 ft.	16/08/96	17/08/96	10	5477	57582	Interior Douglas-fir	xm	5DM5DM	Douglas-fir - Featermoss - stepmoss	896	UV light trap	
96.172	BC; Riske Creek; Highway 20; 2350 ft.	17/08/96	18/08/96	10	5477	57582	Interior Douglas-fir	xm	5DM5DM	Douglas-fir - Featermoss - stepmoss	896	UV light trap	
96.173	BC; Riske Creek; Highway 20; 2700 ft.	16/08/96	17/08/96	10	5474	57578	Interior Douglas-fir	xm	5DM4RS1RP	Douglas-fir - Featermoss - stepmoss	897	UV light trap	
96.174	BC; Riske Creek; Highway 20; 2700 ft.	17/08/96	18/08/96	10	5474	57578	Interior Douglas-fir	xm	5DM4RS1RP	Douglas-fir - Featermoss - stepmoss	897	UV light trap	
96.175	BC; Riske Creek; Moon Road; 1950 ft.	16/08/96	17/08/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap	
96.176	BC; Riske Creek; Moon Road; 1950 ft.	17/08/96	18/08/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap	
96.177	BC; Riske Creek; Highway 20; 2900 ft.	17/08/96	18/08/96	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap	
96.178	BC; Riske Creek; Doc English Gulch; LORAN Station; 3050 ft.	10/08/96	11/08/96	10	5434	57570	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap	
96.179	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	16/08/96	17/08/96	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap	
96.180	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	17/08/96	18/08/96	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap	
96.181	BC; Riske Creek; Doc English Gulch; 3100 ft.	12/08/96	13/08/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap	
96.182	BC; Riske Creek; Doc English Gulch; 3100 ft.	13/08/96	14/08/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap	
96.183	BC; Riske Creek; Doc English Gulch; 3000 ft.	10/08/96	11/08/96	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - pussytoes: Kentucky bluegrass - short-awned porcupine grass early seral association; 0-25% pnc	958	UV light trap	
96.184	BC; Riske Creek; Doc English Gulch; 3000 ft.	11/08/96	12/08/96	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - pussytoes: Kentucky bluegrass - short-awned porcupine grass early seral association; 0-25% pnc	958	UV light trap	
96.185	BC; Riske Creek; Doc English Gulch; 3000 ft.	16/08/96	17/08/96	10	5435	57559	Interior Douglas-fir	xm	5DR3DP:pp2A R	Douglas-fir - Ricegrass - feathermoss	959	UV light trap	
96.186	BC; Riske Creek; Doc English Gulch; 3000 ft.	17/08/96	18/08/96	10	5435	57559	Interior Douglas-fir	xm	5DR3DP:pp2A R	Douglas-fir - Ricegrass - feathermoss	959	UV light trap	
96.187	BC; Riske Creek; Doc English Gulch; 3100 ft.	16/08/96	17/08/96	10	5440	57553	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	960	UV light trap	
96.188	BC; Riske Creek; Doc English Gulch; 3100 ft.	17/08/96	18/08/96	10	5440	57553	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	960	UV light trap	

96.189	BC; Riske Creek; Doc English Gulch; 3050 ft.	12/08/96	13/08/96	10	5446	57543	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.190	BC; Riske Creek; Doc English Gulch; 3050 ft.	13/08/96	14/08/96	10	5446	57543	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.191	BC; Riske Creek; Doc English Gulch; 3150 ft.	12/08/96	13/08/96	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.192	BC; Riske Creek; Doc English Gulch; 3150 ft.	13/08/96	14/08/96	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.193	BC; Riske Creek; Moon Road; 2100 ft.	10/08/96	11/08/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.194	BC; Riske Creek; Moon Road; 2100 ft.	11/08/96	12/08/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.195	BC; Williams Lake; south of town; 1950 ft.	12/08/96	13/08/96	10	5497	57827	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.196	BC; Williams Lake; south of town; 1950 ft.	13/08/96	14/08/96	10	5497	57827	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.197	BC; Williams Lake; south of town; 3150 ft.	12/08/96	13/08/96	10	5520	57730	Interior Douglas-fir	dk3	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.198	BC; Williams Lake; south of town; 3150 ft.	13/08/96	14/08/96	10	5520	57730	Interior Douglas-fir	dk3	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.199	BC; Williams Lake; north side of Williams Creek; 2250 ft.	12/08/96	13/08/96	10	5510	57809	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.200	BC; Williams Lake; north side of Williams Creek; 2250 ft.	13/08/96	14/08/96	10	5510	57809	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
96.201	BC; Williams Lake; south of town; 1650 ft.	12/08/96	13/08/96	10	5496	57750	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.202	BC; Williams Lake; south of town; 1650 ft.	13/08/96	14/08/96	10	5496	57750	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.203	BC; Williams Lake; south of town; 1850 ft.	12/08/96	13/08/96	10	5496	57743	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.204	BC; Williams Lake; south of town; 1850 ft.	13/08/96	14/08/96	10	5496	57743	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
96.205	BC; Riske Creek; west of road to Farwell Canyon; 3500 ft.	11/09/96	12/09/96	10	5286	57502	Interior Douglas-fir	xm	8WY2PP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	7	UV light trap
96.206	BC; Riske Creek; west of road to Farwell Canyon; 3500 ft.	12/09/96	13/09/96	10	5286	57502	Interior Douglas-fir	xm	8WY2PP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	7	UV light trap
96.207	BC; Riske Creek; west of road to Farwell Canyon; 3450 ft.	11/09/96	12/09/96	10	5308	57509	Interior Douglas-fir	xm	8WY:pj1NG1AR	Bluebunch wheatgrass - yarrow; pussytoes, junegrass early seral association ( 0-25% pnc)	38	UV light trap
96.208	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	11/09/96	12/09/96	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap
96.209	BC; Riske Creek; road to Farwell Canyon; 3200 ft.	11/09/96	12/09/96	10	5329	57511	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap
96.210	BC; Riske Creek; road to Farwell Canyon; 3200 ft.	12/09/96	13/09/96	10	5329	57511	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap
96.211	BC; Riske Creek; Cotton Road; 3100 ft.	13/09/96	14/09/96	10	5413	57556	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	419	UV light trap
96.212	BC; Riske Creek; Cotton Road; 3100 ft.	14/09/96	15/09/96	10	5413	57556	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	419	UV light trap

96.213	BC; Riske Creek; Cotton Road; 3100 ft.	13/09/96	14/09/96	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap
96.214	BC; Riske Creek; Cotton Road; 3100 ft.	14/09/96	15/09/96	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap
96.215	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	09/09/96	10/09/96	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	UV light trap
96.216	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	10/09/96	11/09/96	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	UV light trap
96.217	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	10/09/96	11/09/96	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap
96.218	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	13/09/96	14/09/96	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap
96.219	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	14/09/96	15/09/96	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap
96.220	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	11/09/96	12/09/96	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	UV light trap
96.221	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	12/09/96	13/09/96	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	UV light trap
96.222	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	14/09/96	15/09/96	10	5356	57575	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	472	UV light trap
96.223	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	09/09/96	10/09/96	10	5348	57576	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
96.224	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	10/09/96	11/09/96	10	5348	57576	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
96.225	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	13/09/96	14/09/96	10	5346	57574	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
96.226	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	14/09/96	15/09/96	10	5346	57574	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
96.227	BC; Riske Creek; Bechers Prairie; 3250 ft.	09/09/96	10/09/96	10	5368	57587	Interior Douglas-fir	xm	6PP2NP2WY	Short-awned porcupine grass - Junegrass	490	UV light trap
96.228	BC; Riske Creek; Bechers Prairie; 3250 ft.	10/09/96	11/09/96	10	5368	57587	Interior Douglas-fir	xm	6PP2NP2WY	Short-awned porcupine grass - Junegrass	490	UV light trap
96.229	BC; Riske Creek; Bechers Prairie; 3250 ft.	10/09/96	11/09/96	10	5366	57589	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	491	UV light trap
96.230	BC; Riske Creek; Stack Valley Road; 3200 ft.	09/09/96	10/09/96	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	UV light trap
96.231	BC; Riske Creek; Stack Valley Road; 3200 ft.	10/09/96	11/09/96	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	UV light trap
96.232	BC; Riske Creek; Stack Valley Road; 3200 ft.	10/09/96	11/09/96	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	UV light trap
96.233	BC; Riske Creek; Stack Valley Road; 3350 ft.	13/09/96	14/09/96	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
96.234	BC; Riske Creek; Stack Valley Road; 3350 ft.	14/09/96	15/09/96	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
96.235	BC; Riske Creek; Stack Valley Road;	13/09/96	14/09/96	10	5315	57594	Interior Douglas-fir	xm	6SS4SS	climax (white spruce, snowberry, prickly	1747	UV light trap

	3400 ft.									rose)		
96.236	BC; Riske Creek; Stack Valley Road; 3400 ft.	14/09/96	15/09/96	10	5315	57594	Interior Douglas-fir	xm	6SS4SS	climax (white spruce, snowberry, prickly rose)	1747	UV light trap
96.237	BC; Riske Creek; Stack Valley Road; 3400 ft.	13/09/96	14/09/96	10	5318	57600	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	570	UV light trap
96.238	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	09/09/96	10/09/96	10	5390	57593	Interior Douglas-fir	xm	10NR:bb	Spreading needlegrass - Baltic rush; Kentucky bluegrass phase	620	UV light trap
96.239	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	10/09/96	11/09/96	10	5390	57593	Interior Douglas-fir	xm	10NR:bb	Spreading needlegrass - Baltic rush; Kentucky bluegrass phase	620	UV light trap
96.240	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	09/09/96	10/09/96	10	5394	57589	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc	637	UV light trap
96.241	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	10/09/96	11/09/96	10	5394	57589	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc	637	UV light trap
96.242	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	09/09/96	10/09/96	10	5396	57591	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc	637	UV light trap
96.243	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	10/09/96	11/09/96	10	5396	57591	Interior Douglas-fir	xm	10WY:ws	Bluebunch wheatgrass - yarrow; bluebunch wheatgrass - salsify late seral association (50-75% pnc	637	UV light trap
96.244	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	11/09/96	12/09/96	10	5438	57609	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap
96.245	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	12/09/96	13/09/96	10	5438	57609	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap
96.246	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	11/09/96	12/09/96	10	5438	57608	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap
96.247	BC; Riske Creek; Meldrum Creek Road; 3100 ft.	12/09/96	13/09/96	10	5438	57608	Interior Douglas-fir	xm	10PP:sk	Short-awned porcupine grass - pussytoes: short-awned porcupine grass - Kentucky bluegrass mid seral association; 25-50% pnc	653	UV light trap
96.248	BC; Riske Creek; Highway 20; 1650 ft.	11/09/96	12/09/96	10	5494	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
96.249	BC; Riske Creek; Highway 20; 1650 ft.	12/09/96	13/09/96	10	5494	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
96.250	BC; Riske Creek; Highway 20; 1650 ft.	11/09/96	12/09/96	10	5494	57591	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
96.251	BC; Riske Creek; Highway 20; 1650 ft.	12/09/96	13/09/96	10	5494	57591	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
96.252	BC; Riske Creek; English Road; 1550 ft.	11/09/96	12/09/96	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	UV light trap
96.253	BC; Riske Creek; English Road; 1550 ft.	12/09/96	13/09/96	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	UV light trap
96.254	BC; Riske Creek; English Road; 1500 ft.	13/09/96	14/09/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
96.255	BC; Riske Creek; English Road; 1500 ft.	14/09/96	15/09/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
96.256	BC; Riske Creek; English Road; 1700	11/09/96	12/09/96	10	5503	57569	Bunchgrass	xw	5DG3WN:np2	Pasture sage - bluebunch wheatgrass	867	UV light trap

	ft.							2	PW			
96.257	BC; Riske Creek; English Road; 1700 ft.	12/09/96	13/09/96	10	5503	57569	Bunchgrass	xw 2	5DG3WN:np2 PW	Pasture sage - bluebunch wheatgrass	867	UV light trap
96.258	BC; Riske Creek; English Road; 1650 ft.	13/09/96	14/09/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap
96.259	BC; Riske Creek; English Road; 1650 ft.	14/09/96	15/09/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap
96.260	BC; Riske Creek; Moon Road; 1900 ft.	28/09/96	29/09/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
96.261	BC; Riske Creek; Moon Road; 1900 ft.	29/09/96	30/09/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
96.262	BC; Riske Creek; Moon Road; 2000 ft.	28/09/96	29/09/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap
96.263	BC; Riske Creek; Moon Road; 2000 ft.	29/09/96	30/09/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap
96.264	BC; Riske Creek; Highway 20; 2350 ft.	13/09/96	14/09/96	10	5477	57582	Interior Douglas-fir	xm	5DM5DM	Douglas-fir - Featermoss - stepmoss	896	UV light trap
96.265	BC; Riske Creek; Highway 20; 2350 ft.	14/09/96	15/09/96	10	5477	57582	Interior Douglas-fir	xm	5DM5DM	Douglas-fir - Featermoss - stepmoss	896	UV light trap
96.266	BC; Riske Creek; Highway 20; 2700 ft.	13/09/96	14/09/96	10	5474	57578	Interior Douglas-fir	xm	5DM4RS1RP	Douglas-fir - Featermoss - stepmoss	897	UV light trap
96.267	BC; Riske Creek; Highway 20; 2700 ft.	14/09/96	15/09/96	10	5474	57578	Interior Douglas-fir	xm	5DM4RS1RP	Douglas-fir - Featermoss - stepmoss	897	UV light trap
96.268	BC; Riske Creek; Moon Road; 1950 ft.	28/09/96	29/09/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
96.269	BC; Riske Creek; Moon Road; 1950 ft.	29/09/96	30/09/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
96.270	BC; Riske Creek; Highway 20; 2900 ft.	13/09/96	14/09/96	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap
96.271	BC; Riske Creek; Highway 20; 2900 ft.	14/09/96	15/09/96	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap
96.272	BC; Riske Creek; Doc English Gulch; LORAN Station; 3050 ft.	09/09/96	10/09/96	10	5434	57570	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap
96.273	BC; Riske Creek; Doc English Gulch; LORAN Station; 3050 ft.	10/09/96	11/09/96	10	5434	57570	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap
96.274	BC; Riske Creek; Doc English Gulch; LORAN Station; 3050 ft.	09/09/96	10/09/96	10	5436	57568	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap
96.275	BC; Riske Creek; Doc English Gulch; LORAN Station; 3050 ft.	10/09/96	11/09/96	10	5436	57568	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	932	UV light trap
96.276	BC; Riske Creek; Doc English Gulch; Moon Lake; 2950 ft.	11/09/96	12/09/96	10	5431	57560	Interior Douglas-fir	xm	4NM3CS3AF	40% northern mannagrass fen-marsh); 30% beaked sedge,water sedge fen; 30% alkaligrass, foxtail barley meadow	937	UV light trap
96.277	BC; Riske Creek; Doc English Gulch; Moon Lake; 2950 ft.	12/09/96	13/09/96	10	5431	57560	Interior Douglas-fir	xm	4NM3CS3AF	40% northern mannagrass fen-marsh); 30% beaked sedge,water sedge fen; 30% alkaligrass, foxtail barley meadow	937	UV light trap
96.278	BC; Riske Creek; Doc English Gulch; 3100 ft.	13/09/96	14/09/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap
96.279	BC; Riske Creek; Doc English Gulch; 3100 ft.	14/09/96	15/09/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap
96.280	BC; Riske Creek; Doc English Gulch; 3000 ft.	11/09/96	12/09/96	10	5437	57554	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	1785	UV light trap
96.281	BC; Riske Creek; Doc English Gulch; 3000 ft.	12/09/96	13/09/96	10	5437	57554	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	1785	UV light trap

96.282	BC; Riske Creek; Doc English Gulch; 3000 ft.	11/09/96	12/09/96	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	UV light trap
96.283	BC; Riske Creek; Doc English Gulch; 3000 ft.	12/09/96	13/09/96	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	UV light trap
96.284	BC; Riske Creek; Doc English Gulch; 3100 ft.	28/09/96	29/09/96	10	5440	57553	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	960	UV light trap
96.285	BC; Riske Creek; Doc English Gulch; 3100 ft.	29/09/96	30/09/96	10	5440	57553	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	960	UV light trap
96.286	BC; Riske Creek; Doc English Gulch; 3150 ft.	28/09/96	29/09/96	10	5448	57545	Interior Douglas-fir	xm	8DP2DP:pp	Douglas-fir - Pinegrass - Feathermoss	962	UV light trap
96.287	BC; Riske Creek; Doc English Gulch; 3150 ft.	28/09/96	29/09/96	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.288	BC; Riske Creek; Doc English Gulch; 3150 ft.	29/09/96	30/09/96	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.289	BC; Riske Creek; Doc English Gulch; 3050 ft.	28/09/96	29/09/96	10	5446	57543	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
96.290	BC; Riske Creek; Moon Road; 2100 ft.	28/09/96	29/09/96	10	5492	57550	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.291	BC; Riske Creek; Moon Road; 2100 ft.	28/09/96	29/09/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.292	BC; Riske Creek; Moon Road; 2100 ft.	29/09/96	30/09/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
96.293	BC; Riske Creek; Moon Road; 2100 ft.	28/09/96	29/09/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.294	BC; Riske Creek; Moon Road; 2100 ft.	29/09/96	30/09/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.295	BC; Riske Creek; Moon Road; 2200 ft.	28/09/96	29/09/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.296	BC; Riske Creek; Moon Road; 2200 ft.	29/09/96	30/09/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.297	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	28/09/96	29/09/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.298	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	29/09/96	30/09/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.299	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/09/96	12/09/96	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.300	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	12/09/96	13/09/96	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.301	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/09/96	12/09/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.302	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	12/09/96	13/09/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.303	BC; Riske Creek; Doc English Gulch; 2900 ft.	28/09/96	29/09/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.304	BC; Riske Creek; Doc English Gulch; 2900 ft.	29/09/96	30/09/96	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
96.305	BC; Riske Creek; Doc English Gulch; 2950 ft.	11/09/96	12/09/96	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	UV light trap

96.306	BC; Riske Creek; Doc English Gulch; 2950 ft.	12/09/96	13/09/96	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	UV light trap
96.307	BC; Riske Creek; Doc English Gulch; 2850 ft.	28/09/96	29/09/96	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
96.308	BC; Riske Creek; Doc English Gulch; 2850 ft.	29/09/96	30/09/96	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
96.309	BC; Riske Creek; Bechers Prairie; East Lake; 3200 ft.	09/09/96	10/09/96	10	5397	57598	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	1304	UV light trap
96.310	BC; Riske Creek; Bechers Prairie; East Lake; 3200 ft.	10/09/96	11/09/96	10	5397	57598	Interior Douglas-fir	xm	10PP:js	Short-awned porcupine grass - pussytoes: junegrass, short-awned porcupine grass mid-seral association; 25-50% pnc	1304	UV light trap
96.311	BC; Riske Creek; Bechers Prairie; 3200 ft.	09/09/96	10/09/96	10	5380	57598	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1309	UV light trap
96.312	BC; Riske Creek; Bechers Prairie; 3200 ft.	10/09/96	11/09/96	10	5380	57598	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1309	UV light trap
96.313	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	13/09/96	14/09/96	10	5440	57600	Interior Douglas-fir	xm	10SS	White spruce - snowberry - prickly rose	1356	UV light trap
96.314	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	14/09/96	15/09/96	10	5440	57600	Interior Douglas-fir	xm	10SS	White spruce - snowberry - prickly rose	1356	UV light trap
96.315	BC; Riske Creek; English Road; 1600 ft.	11/09/96	12/09/96	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap
96.316	BC; Riske Creek; English Road; 1600 ft.	12/09/96	13/09/96	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap
96.317	BC; Riske Creek; Cotton Road; 3100 ft.	09/09/96	10/09/96	10	5412	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	1511	UV light trap
96.318	BC; Riske Creek; Cotton Road; 3100 ft.	10/09/96	11/09/96	10	5412	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	1511	UV light trap
96.319	BC; Riske Creek; Cotton Road; 3100 ft.	09/09/96	10/09/96	10	5411	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	1511	UV light trap
96.320	BC; Riske Creek; Cotton Road; 3100 ft.	10/09/96	11/09/96	10	5411	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral association; 25-50% pnc	1511	UV light trap
96.321	BC; Riske Creek; Cotton Road; 3100 ft.	09/09/96	10/09/96	10	5409	57559	Interior Douglas-fir	xm	7SM3OW	beaked sedge, water sedge fen	1513	UV light trap
96.322	BC; Riske Creek; Cotton Road; 3100 ft.	10/09/96	11/09/96	10	5409	57559	Interior Douglas-fir	xm	7SM3OW	beaked sedge, water sedge fen	1513	UV light trap
96.323	BC; Riske Creek; Doc English Gulch; 2950 ft.	28/09/96	29/09/96	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
96.324	BC; Riske Creek; Doc English Gulch; 2950 ft.	28/09/96	29/09/96	10	5445	57538	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
96.325	BC; Riske Creek; Doc English Gulch; 2950 ft.	29/09/96	30/09/96	10	5445	57538	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
96.326	BC; Riske Creek; Doc English Gulch; 2950 ft.	28/09/96	29/09/96	10	5438	57551	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	1523	UV light trap
96.327	BC; Riske Creek; Doc English Gulch;	29/09/96	30/09/96	10	5438	57551	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	1523	UV light trap

	2950 ft.												
96.328	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	28/09/96	29/09/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap	
96.329	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	29/09/96	30/09/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap	
96.330	BC; Riske Creek; road to Farwell Canyon; 3050 ft.	11/09/96	12/09/96	10	5327	57518	Bunchgrass	xw 2	7WN3PL	Bluebunch wheatgrass - needle and thread grass	1630	UV light trap	
96.331	BC; Riske Creek; road to Farwell Canyon; 3050 ft.	12/09/96	13/09/96	10	5327	57518	Bunchgrass	xw 2	7WN3PL	Bluebunch wheatgrass - needle and thread grass	1630	UV light trap	
96.332	BC; Riske Creek; west of road to Farwell Canyon; 3450 ft.	11/09/96	12/09/96	10	5303	57510	Interior Douglas-fir	xm	8WY:pj2PP:js	Bluebunch wheatgrass - yarrow; pussytoes, junegrass early seral association ( 0-25% pnc)	1632	UV light trap	
96.333	BC; Riske Creek; west of road to Farwell Canyon; 3450 ft.	12/09/96	13/09/96	10	5303	57510	Interior Douglas-fir	xm	8WY:pj2PP:js	Bluebunch wheatgrass - yarrow; pussytoes, junegrass early seral association ( 0-25% pnc)	1632	UV light trap	
96.334	BC; Riske Creek; Highway 20; 1650 ft.	13/10/96	14/10/96	10	5494	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap	
96.335	BC; Riske Creek; Highway 20; 1650 ft.	13/10/96	14/10/96	10	5494	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap	
96.336	BC; Riske Creek; Highway 20; 1650 ft.	14/10/96	15/10/96	10	5494	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap	
96.337	BC; Riske Creek; English Road; 1550 ft.	12/10/96	13/10/96	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	UV light trap	
96.338	BC; Riske Creek; English Road; 1550 ft.	13/10/96	14/10/96	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	UV light trap	
96.339	BC; Riske Creek; English Road; 1500 ft.	12/10/96	13/10/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap	
96.340	BC; Riske Creek; English Road; 1500 ft.	13/10/96	14/10/96	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap	
96.341	BC; Riske Creek; English Road; 1700 ft.	11/10/96	12/10/96	10	5503	57569	Bunchgrass	xw 2	5DG3WN:np2 PW	Pasture sage - bluebunch wheatgrass	867	UV light trap	
96.342	BC; Riske Creek; English Road; 1700 ft.	12/10/96	13/10/96	10	5503	57569	Bunchgrass	xw 2	5DG3WN:np2 PW	Pasture sage - bluebunch wheatgrass	867	UV light trap	
96.343	BC; Riske Creek; English Road; 1650 ft.	12/10/96	13/10/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.344	BC; Riske Creek; English Road; 1650 ft.	13/10/96	14/10/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.345	BC; Riske Creek; English Road; 1650 ft.	14/10/96	15/10/96	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap	
96.346	BC; Riske Creek; Moon Road; 1900 ft.	13/10/96	14/10/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap	
96.347	BC; Riske Creek; Moon Road; 2000 ft.	12/10/96	13/10/96	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap	
96.348	BC; Riske Creek; Highway 20; 2700 ft.	12/10/96	13/10/96	10	5474	57578	Interior Douglas-fir	xm	5DM4RS1RP	Douglas-fir - Featermoss - stepmoss	897	UV light trap	
96.349	BC; Riske Creek; Moon Road; 1950 ft.	12/10/96	13/10/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap	
96.350	BC; Riske Creek; Moon Road; 1950 ft.	13/10/96	14/10/96	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap	
96.351	BC; Riske Creek; Highway 20; 2900 ft.	12/10/96	13/10/96	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap	
96.352	BC; Riske Creek; Moon Road; 2100 ft.	12/10/96	13/10/96	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap	
96.353	BC; Riske Creek; Moon Road; 2100 ft.	12/10/96	13/10/96	10	5492	57550	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap	
96.354	BC; Riske Creek; Moon Road; 2100 ft.	11/10/96	12/10/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap	

96.355	BC; Riske Creek; Moon Road; 2100 ft.	12/10/96	13/10/96	10	5498	57541	Interior Douglas-fir	xm	10DS	Douglas-fir - Bluebunch wheatgrass - Pasture sage	1003	UV light trap
96.356	BC; Riske Creek; Moon Road; 2200 ft.	12/10/96	13/10/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.357	BC; Riske Creek; Moon Road; 2200 ft.	13/10/96	14/10/96	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
96.358	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	11/10/96	12/10/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.359	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	12/10/96	13/10/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.360	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	14/10/96	15/10/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.361	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/10/96	12/10/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.362	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/10/96	12/10/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.363	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	11/10/96	12/10/96	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.364	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	12/10/96	13/10/96	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
96.365	BC; Riske Creek; English Road; 1600 ft.	11/10/96	12/10/96	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap
96.366	BC; Riske Creek; English Road; 1600 ft.	12/10/96	13/10/96	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap
96.367	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	11/10/96	12/10/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
96.368	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	12/10/96	13/10/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
96.369	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	13/10/96	14/10/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
96.370	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	14/10/96	15/10/96	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
96.371	BC; Riske Creek; Moon Road; 1900 ft.	12/10/96	13/10/96	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
96.372	BC; Riske Creek; Doc English Gulch; 3100 ft.	12/08/96	13/08/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap
96.373	BC; Riske Creek; Doc English Gulch; 3100 ft.	13/08/96	14/08/96	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap
96.374	BC; Riske Creek; road to Farwell Canyon; 3150 ft.	17/08/97	18/08/97	10	5322	57511	Interior Douglas-fir	xm	8AR2NG	Trembling aspen - Prairie rose	47	UV light trap
96.375	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	13/09/96	14/09/96	10	5356	57575	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	472	UV light trap
96.376	BC; Riske Creek; English Road; 2100 ft.	16/07/96	17/07/96	10	5507	57583	Interior Douglas-fir	xm	6DM4DP	Douglas-fir - Feathermoss - stepmoss	862	UV light trap

96.378	BC; Riske Creek; road to Farwell Canyon; 3150 ft.	16/08/97	17/08/97	10	5322	57511	Interior Douglas-fir	xm	8AR2NG	Trembling aspen - Prairie rose	47	UV light trap
96.386	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	13/10/96	14/10/96	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
96.387	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	11/08/96	12/08/96	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap
97.001	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	29/03/97	29/03/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	aerial net
97.002	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	29/03/97	29/03/97	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	aerial net
97.003	BC; Riske Creek; English Road; 1650 ft.	29/03/97	29/03/97	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	aerial net
97.004	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	29/03/97	01/04/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
97.005	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	29/03/97	01/04/97	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
97.006	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	29/03/97	01/04/97	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
97.007	BC; Riske Creek; Moon Road; 2200 ft.	29/03/97	01/04/97	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
97.008	BC; Riske Creek; Moon Road; 2100 ft.	29/03/97	01/04/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
97.009	BC; Riske Creek; Moon Road; 1900 ft.	29/03/97	01/04/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.010	BC; Riske Creek; Moon Road; 1950 ft.	29/03/97	01/04/97	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
97.011	BC; Riske Creek; Moon Road; 2000 ft.	29/03/97	01/04/97	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap
97.012	BC; Riske Creek; English Road; 1650 ft.	29/03/97	01/04/97	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap
97.013	BC; Riske Creek; English Road; 1500 ft.	29/03/97	01/04/97	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
97.014	BC; Riske Creek; Moon Road; 1900 ft.	26/04/97	27/04/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.015	BC; Riske Creek; English Road; 1500 ft.	26/04/97	27/04/97	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
97.016	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	26/04/97	27/04/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
97.018	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	26/04/97	27/04/97	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
97.019	BC; Riske Creek; Doc English Gulch; 2900 ft.	26/04/97	27/04/97	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
97.020	BC; Riske Creek; Doc English Gulch; 2850 ft.	26/04/97	27/04/97	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
97.021	BC; Riske Creek; Doc English Gulch; 3150 ft.	26/04/97	27/04/97	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
97.022	BC; Riske Creek; Doc English Gulch; 2950 ft.	26/04/97	27/04/97	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
97.023	BC; Riske Creek; Doc English Gulch; 3100 ft.	26/04/97	27/04/97	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap
97.024	BC; Riske Creek; Moon Road; 2200 ft.	27/04/97	28/04/97	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap

97.025	BC; Riske Creek; Moon Road; 2100 ft.	27/04/97	28/04/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
97.026	BC; Riske Creek; Moon Road; 1900 ft.	27/04/97	28/04/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.027	BC; Riske Creek; Moon Road; 1950 ft.	27/04/97	28/04/97	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
97.028	BC; Riske Creek; Highway 20; 2900 ft.	27/04/97	28/04/97	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap
97.029	BC; Riske Creek; Doc English Gulch; 3000 ft.	27/04/97	28/04/97	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap
97.030	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	27/04/97	28/04/97	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap
97.031	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	27/04/97	28/04/97	10	5346	57574	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
97.032	BC; Riske Creek; Stack Valley Road; 3350 ft.	27/04/97	28/04/97	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
97.033	BC; Riske Creek; road to Farwell Canyon; 3150 ft.	27/04/97	28/04/97	10	5322	57511	Interior Douglas-fir	xm	8AR2NG	Trembling aspen - Prairie rose	47	UV light trap
97.034	BC; Riske Creek; Moon Road; 1900 ft.	17/05/97	18/05/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.035	BC; Riske Creek; English Road; 1500 ft.	17/05/97	18/05/97	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
97.036	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	17/05/97	18/05/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
97.037	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	17/05/97	18/05/97	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
97.038	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	17/05/97	18/05/97	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
97.039	BC; Riske Creek; Doc English Gulch; 2900 ft.	17/05/97	18/05/97	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
97.040	BC; Riske Creek; Doc English Gulch; 2850 ft.	17/05/97	18/05/97	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
97.041	BC; Riske Creek; Doc English Gulch; 3150 ft.	17/05/97	18/05/97	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
97.042	BC; Riske Creek; Doc English Gulch; 2950 ft.	17/05/97	18/05/97	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
97.043	BC; Riske Creek; English Road; 1650 ft.	17/05/97	18/05/97	10	5503	57562	Bunchgrass	xw 2	7WN3DJ	Bluebunch wheatgrass - needle and thread grass	856	UV light trap
97.044	BC; Riske Creek; Moon Road; 2200 ft.	18/05/97	19/05/97	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
97.045	BC; Riske Creek; Moon Road; 2100 ft.	18/05/97	19/05/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
97.046	BC; Riske Creek; Moon Road; 1900 ft.	18/05/97	19/05/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.047	BC; Riske Creek; Moon Road; 1950 ft.	18/05/97	19/05/97	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
97.048	BC; Riske Creek; Highway 20; 2900 ft.	18/05/97	19/05/97	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap
97.049	BC; Riske Creek; Doc English Gulch; 3000 ft.	18/05/97	19/05/97	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap
97.050	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	18/05/97	19/05/97	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap
97.051	BC; Riske Creek; Bechers Prairie;	18/05/97	19/05/97	10	5346	57574	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow;	484	UV light trap

	Separating Lake; 3000 ft.								40% awned sedge fen marsh; 30% Baltic Rush, field sedge			
97.052	BC; Riske Creek; Stack Valley Road; 3350 ft.	18/05/97	19/05/97	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
97.053	BC; Riske Creek; road to Farwell Canyon; 3150 ft.	18/05/97	19/05/97	10	5322	57511	Interior Douglas-fir	xm	8AR2NG	Trembling aspen - Prairie rose	47	UV light trap
97.054	BC; Riske Creek; English Road; 1500 ft.	19/06/97	20/06/97	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
97.055	BC; Riske Creek; English Road; 1650 ft.	19/06/97	20/06/97	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap
97.056	BC; Riske Creek; English Road; 1600 ft.	19/06/97	20/06/97	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap
97.057	BC; Riske Creek; Moon Road; 1900 ft.	19/06/97	20/06/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.058	BC; Riske Creek; Moon Road; 1950 ft.	19/06/97	20/06/97	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
97.059	BC; Riske Creek; Moon Road; 2100 ft.	19/06/97	20/06/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
97.060	BC; Riske Creek; Moon Road; 2200 ft.	19/06/97	20/06/97	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
97.061	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	19/06/97	20/06/97	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
97.062	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	19/06/97	20/06/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
97.063	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	19/06/97	20/06/97	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
97.064	BC; Riske Creek; Moon Road; 2000 ft.	21/06/97	22/06/97	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap
97.065	BC; Riske Creek; Highway 20; 2900 ft.	21/06/97	22/06/97	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap
97.066	BC; Riske Creek; Highway 20; 2350 ft.	21/06/97	22/06/97	10	5477	57582	Interior Douglas-fir	xm	5DM5DM	Douglas-fir - Featermoss - stepmoss	896	UV light trap
97.067	BC; Riske Creek; Highway 20; 1650 ft.	21/06/97	22/06/97	10	5495	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
97.068	BC; Riske Creek; Highway 20; 1650 ft.	21/06/97	22/06/97	10	5494	57591	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
97.069	BC; Riske Creek; Doc English Gulch; 2850 ft.	21/06/97	22/06/97	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
97.070	BC; Riske Creek; Doc English Gulch; 2950 ft.	21/06/97	22/06/97	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
97.071	BC; Riske Creek; Doc English Gulch; 2950 ft.	21/06/97	22/06/97	10	5438	57551	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	1523	UV light trap
97.072	BC; Riske Creek; Doc English Gulch; 3000 ft.	21/06/97	22/06/97	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap
97.073	BC; Riske Creek; Doc English Gulch; 3000 ft.	21/06/97	22/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	UV light trap
97.074	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	25/06/97	26/06/97	10	5440	57600	Interior Douglas-fir	xm	10SS	White spruce - snowberry - prickly rose	1356	UV light trap
97.075	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	25/06/97	26/06/97	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap
97.076	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	25/06/97	26/06/97	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap
97.077	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	25/06/97	26/06/97	10	5346	57574	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic	484	UV light trap

										Rush, field sedge		
97.078	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	25/06/97	26/06/97	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap
97.079	BC; Riske Creek; Cotton Road; 3100 ft.	25/06/97	26/06/97	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap
97.080	BC; Riske Creek; Cotton Road; 3100 ft.	25/06/97	26/06/97	10	5413	57556	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	419	UV light trap
97.081	BC; Riske Creek; Stack Valley Road; 3350 ft.	25/06/97	26/06/97	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
97.082	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	25/06/97	26/06/97	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap
97.083	BC; Riske Creek; road to Farwell Canyon; 3150 ft.	25/06/97	26/06/97	10	5322	57511	Interior Douglas-fir	xm	8AR2NG	Trembling aspen - Prairie rose	47	UV light trap
97.084	BC; Meldrum Creek; 2250 ft.	23/06/97	24/06/97	10	5484	57778	Interior Douglas-fir	xm	/05	Douglas-fir, stepmoss		UV light trap
97.085	BC; Williams Lake; north of town; 1950 ft.	23/06/97	24/06/97	10	5497	57827	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
97.086	BC; Williams Lake; north side of Williams Lake Creek; 2250 ft.	23/06/97	24/06/97	10	5510	57809	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
97.087	BC; Williams Lake; south of town; 1650 ft.	23/06/97	24/06/97	10	5496	57750	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
97.088	BC; Williams Lake; south of town; 1850 ft.	23/06/97	24/06/97	10	5496	57743	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
97.089	BC; Williams Lake; south of town; 3150 ft.	23/06/97	24/06/97	10	5520	57730	Interior Douglas-fir	dk3	/01	Douglas-fir, pinegrass, twinflower		UV light trap
97.090	BC; Riske Creek; English Road; 2100 ft.	23/06/97	24/06/97	10	5507	57583	Interior Douglas-fir	xm	6DM4DP	Douglas-fir - Feathermoss - stepmoss	862	UV light trap
97.091	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	23/06/97	24/06/97	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
97.092	BC; Riske Creek; Meldrum Creek Road; 2800 ft.	23/06/97	24/06/97	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap
97.093	BC; Riske Creek; Doc English Gulch; 2900 ft.	23/06/97	24/06/97	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap
97.094	BC; Riske Creek; Doc English Gulch; 3150 ft.	23/06/97	24/06/97	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap
97.095	BC; Riske Creek; Doc English Gulch; 3100 ft.	23/06/97	24/06/97	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap
97.096	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	20/06/97	20/06/97	10	5494	57559	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	aerial net
97.097	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	20/06/97	20/06/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	aerial net
97.098	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	20/06/97	20/06/97	10	5480	57522	Bunchgrass	xw 2	10CF	Cleared Field	1591	aerial net
97.099	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	20/06/97	20/06/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	aerial net
97.100	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	20/06/97	20/06/97	10	5477	57522	Bunchgrass	xw 2	10ND	Needle and thread grass - sand dropseed	1122	aerial net
97.102	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	20/06/97	20/06/97	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net

97.103	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	20/06/97	20/06/97	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net
97.104	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	20/06/97	20/06/97	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net
97.105	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	20/06/97	20/06/97	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	aerial net
97.106	BC; Riske Creek; Deer Park Ranch on Moon Road; 2000 ft.	20/06/97	20/06/97	10	5488	57530	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1593	aerial net
97.107	BC; Riske Creek; Moon Road; 2100 ft.	20/06/97	20/06/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	aerial net
97.116	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	20/06/97	20/06/97	10	5446	57584	Interior Douglas-fir	xm	9DR1DP	Douglas-fir - Ricegrass - Feathermoss	1410	aerial net
97.117	BC; Riske Creek; Moon Road; 1900 ft.	20/06/97	20/06/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	aerial net
97.118	BC; Riske Creek; Moon Road; 1900 ft.	20/06/97	20/06/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	aerial net
97.120	BC; Riske Creek; Moon Road; 1900 ft.	20/06/97	20/06/97	10	5491	57566	Interior Douglas-fir	xm	10CF	Cleared Field	879	aerial net
97.121	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	19/06/97	19/06/97	10	5494	57559	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	aerial net
97.122	BC; Riske Creek; Meldrum Creek Road; 3500 ft.	21/06/97	21/06/97	10	5446	57579	Interior Douglas-fir	xm	8PP2DP	Shortawned porcupine grass - Junegrass	918	aerial net
97.127	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	21/06/97	21/06/97	10	5446	57584	Interior Douglas-fir	xm	9DR1DP	Douglas-fir - Ricegrass - Feathermoss	1410	aerial net
97.128	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	21/06/97	21/06/97	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	aerial net
97.131	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	21/06/97	21/06/97	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	aerial net
97.136	BC; Riske Creek; English Road; 1550 ft.	22/06/97	22/06/97	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	aerial net
97.144	BC; Riske Creek; Moon Road; 2000 ft.	23/06/97	23/06/97	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	aerial net
97.145	BC; Riske Creek; English Road; 2100 ft.	24/06/97	24/06/97	10	5507	57583	Interior Douglas-fir	xm	6DM4DP	Douglas-fir - Feathermoss - stepmoss	862	aerial net
97.146	BC; Riske Creek; Meldrum Creek Road; 2800 ft.	24/06/97	24/06/97	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	aerial net
97.153	BC; Riske Creek; Doc English Gulch; 3000 ft.	24/06/97	24/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.159	BC; Riske Creek; Doc English Gulch; 3000 ft.	24/06/97	24/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.164	BC; Riske Creek; Doc English Gulch; 3000 ft.	24/06/97	24/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.166	BC; Riske Creek; Doc English Gulch; 3000 ft.	24/06/97	24/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.170	BC; Riske Creek; Doc English Gulch; 3000 ft.	25/06/97	25/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.172	BC; Riske Creek; Cotton Road; 3100 ft.	25/06/97	25/06/97	10	5411	57558	Interior Douglas-fir	xm	8WY:sp2NP	Bluebunch wheatgrass - yarrow; stiff needlegrass - pussytoes mid seral	1511	aerial net

										association; 25-50% pnc		
97.176	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	25/06/97	25/06/97	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	aerial net
97.181	BC; Riske Creek; road to Farwell Canyon; 3125 ft.	26/06/97	26/06/97	10	5322	57512	Interior Douglas-fir	xm	8NG2RP	Spreading needlegrass - sticky purple geranium	1680	aerial net
97.182	BC; Riske Creek; Bechers Prairie; Separating Lake; 3100 ft.	27/06/97	27/06/97	10	5355	57578	Interior Douglas-fir	xm	7WY2PP1DP	Bluebunch wheatgrass - yarrow (climax pnc)	481	aerial net
97.183	BC; Riske Creek; Bechers Prairie; 3250 ft.	27/06/97	27/06/97	10	5368	57587	Interior Douglas-fir	xm	6PP2NP2WY	Short-awned porcupine grass - Junegrass	490	aerial net
97.188	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	27/06/97	27/06/97	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	aerial net
97.193	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	26/04/97	27/04/97	10	5489	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net
97.194	BC; Riske Creek; Deer Park Ranch on Moon Road; 2000 ft.	26/04/97	27/04/97	10	5488	57530	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1593	aerial net
97.195	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	27/04/97	27/04/97	10	5480	57522	Bunchgrass	xw 2	10CF	Cleared Field	1591	aerial net
97.196	BC; HancevilleChilcotin River Bridge crossing; 2100 ft.	12/07/97	12/07/97	10	4946	57522	Interior Douglas-fir	xm				aerial net
97.198	BC; Hanceville2 km east of Hanceville Road on Hwy 20; 2800 ft.	12/07/97	12/07/97	10	4950	57546	Interior Douglas-fir	xm				aerial net
97.201	BC; Hanceville; Harper Lake; 25 km east of Hanceville Road on Hwy 20; 3650 ft.	12/07/97	12/07/97	10	5183	57539	Interior Douglas-fir	xm				aerial net
97.202	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	12/07/97	12/07/97	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	aerial net
97.203	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	12/07/97	12/07/97	10	5347	57575	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	aerial net
97.205	BC; Riske Creek; Bechers Prairie; Separating Lake; 3100 ft.	12/07/97	12/07/97	10	5355	57578	Interior Douglas-fir	xm	7WY2PP1DP	Bluebunch wheatgrass - yarrow (climax pnc)	481	aerial net
97.207	BC; Riske Creek; Bechers Prairie; 3250 ft.	12/07/97	12/07/97	10	5373	57590	Interior Douglas-fir	xm	6DP4DR	Douglas-fir - Pinegrass - Feathermoss	601	aerial net
97.209	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	12/07/97	12/07/97	10	5393	57592	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	636	aerial net
97.211	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	12/07/97	12/07/97	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	aerial net
97.213	BC; Riske Creek; Doc English Gulch; 2950 ft.	20/07/97	20/07/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net
97.214	BC; Riske Creek; Doc English Gulch; 2950 ft.	20/07/97	20/07/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net
97.215	BC; Riske Creek; Doc English Gulch; 3000 ft.	20/07/97	20/07/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.216	BC; Riske Creek; Doc English Gulch; 3000 ft.	20/07/97	20/07/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.217	BC; Riske Creek; Doc English Gulch;	20/07/97	20/07/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net

	3000 ft.												
97.218	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	20/07/97	20/07/97	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	aerial net	
97.219	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	20/07/97	20/07/97	10	5480	57522	Bunchgrass	xw 2	10CF	Cleared Field	1591	aerial net	
97.220	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	20/07/97	20/07/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	aerial net	
97.221	BC; Riske Creek; Moon Road; 1900 ft.	20/07/97	20/07/97	10	5491	57566	Interior Douglas-fir	xm	10CF	Cleared Field	879	aerial net	
97.222	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	20/07/97	20/07/97	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net	
97.223	BC; Riske Creek; Moon Road; 2100 ft.	20/07/97	20/07/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	aerial net	
97.224	BC; Riske Creek; English Road; 1600 ft.	02/08/97	02/08/97	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	aerial net	
97.225	BC; Riske Creek; English Road; 1550 ft.	02/08/97	02/08/97	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	aerial net	
97.226	BC; Riske Creek; Moon Road; 2100 ft.	02/08/97	02/08/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	aerial net	
97.227	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	02/08/97	02/08/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	aerial net	
97.228	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	02/08/97	02/08/97	10	5477	57522	Bunchgrass	xw 2	10ND	Needle and thread grass - sand dropseed	1122	aerial net	
97.229	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	02/08/97	02/08/97	10	5446	57584	Interior Douglas-fir	xm	9DR1DP	Douglas-fir - Ricegrass - Feathermoss	1410	aerial net	
97.230	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	10/08/97	10/08/97	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	aerial net	
97.231	BC; Riske Creek; Stack Valley Road; 3200 ft.	10/08/97	10/08/97	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	aerial net	
97.232	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	10/08/97	10/08/97	10	5347	57575	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	aerial net	
97.233	BC; Riske Creek; Bechers Prairie; 3250 ft.	10/08/97	10/08/97	10	5373	57590	Interior Douglas-fir	xm	6DP4DR	Douglas-fir - Pinegrass - Feathermoss	601	aerial net	
97.234	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	10/08/97	10/08/97	10	5393	57592	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	636	aerial net	
97.235	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	10/08/97	10/08/97	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	aerial net	
97.236	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	10/08/97	10/08/97	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	aerial net	
97.237	BC; Riske Creek; Doc English Gulch; 2950 ft.	10/08/97	10/08/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net	
97.238	BC; Riske Creek; Doc English Gulch; 3000 ft.	10/08/97	10/08/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net	
97.239	BC; Riske Creek; Doc English Gulch; 3000 ft.	10/08/97	10/08/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net	
97.240	BC; Riske Creek; Doc English Gulch; 3000 ft.	10/08/97	10/08/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net	
97.241	BC; Riske Creek; Doc English Gulch;	10/08/97	10/08/97	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber	449	aerial net	

	Moon Lake; 3000 ft.									milk vetch seral association; 50-75% pnc		
97.242	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	10/08/97	10/08/97	10	5446	57584	Interior Douglas-fir	xm	9DR1DP	Douglas-fir - Ricegrass - Feathermoss	1410	aerial net
97.243	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	10/08/97	10/08/97	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	aerial net
97.244	BC; Riske Creek; Doc English Gulch; 2950 ft.	06/09/97	06/09/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net
97.245	BC; Riske Creek; Doc English Gulch; 2950 ft.	06/09/97	06/09/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net
97.246	BC; Riske Creek; Doc English Gulch; 3000 ft.	06/09/97	06/09/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.247	BC; Riske Creek; Doc English Gulch; Moon Lake; 2950 ft.	06/09/97	06/09/97	10	5431	57560	Interior Douglas-fir	xm	4NM3CS3AF	40% northern mannagrass fen-marsh); 30% beaked sedge,water sedge fen; 30% alkaligrass, foxtail barley meadow	937	aerial net
97.248	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	06/09/97	06/09/97	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	aerial net
97.249	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	06/09/97	06/09/97	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	aerial net
97.250	BC; Riske Creek; Bechers Prairie; Rock Lake; 3050 ft.	06/09/97	06/09/97	10	5413	57577	Interior Douglas-fir	xm	4SM4RF2OW	Arctic rush - Field sedge - moist meadow	433	aerial net
97.251	BC; Riske Creek; Bechers Prairie; East Lake; 3100 ft.	06/09/97	06/09/97	10	5393	57592	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	636	aerial net
97.252	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	06/09/97	06/09/97	10	5347	57575	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	aerial net
97.253	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	06/09/97	06/09/97	10	5348	57576	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	aerial net
97.254	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	20/09/97	20/09/97	10	5480	57522	Bunchgrass	xw 2	10CF	Cleared Field	1591	aerial net
97.255	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	20/09/97	20/09/97	10	5488	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net
97.256	BC; Riske Creek; English Road; 1600 ft.	20/09/97	20/09/97	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	aerial net
97.257	BC; Riske Creek; English Road; 1550 ft.	20/09/97	20/09/97	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	aerial net
97.258	BC; Riske Creek; English Road; 1550 ft.	20/09/97	20/09/97	10	5503	57584	Interior Douglas-fir	xm	6WY2DM2DS	Bluebunch wheatgrass - yarrow (climax pnc)	1748	aerial net
97.259	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	20/09/97	20/09/97	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	aerial net
97.334	BC; Riske Creek; Doc English Gulch; 3150 ft.	17/05/97	17/05/97	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	aerial net
97.335	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	17/05/97	17/05/97	10	5432	57563	Interior Douglas-fir	xm	8PP2NP	Short-awned porcupine grass - Junegrass	1469	aerial net
97.336	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	17/05/97	17/05/97	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	aerial net

97.337	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	17/05/97	17/05/97	10	5489	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net
97.338	BC; Riske Creek; Doc English Gulch; 2950 ft.	17/05/97	17/05/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net
97.339	BC; Riske Creek; Doc English Gulch; 3150 ft.	17/05/97	17/05/97	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	aerial net
97.344	BC; Riske Creek; Deer Park Ranch on Moon Road; 1950 ft.	18/05/97	18/05/97	10	5480	57522	Bunchgrass	xw 2	10CF	Cleared Field	1591	aerial net
97.345	BC; Riske Creek; Deer Park Ranch on Moon Road; 2000 ft.	18/05/97	18/05/97	10	5488	57530	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1593	aerial net
97.346	BC; Riske Creek; Moon Road; 1900 ft.	18/05/97	18/05/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	aerial net
97.347	BC; Riske Creek; Doc English Gulch; 3000 ft.	18/05/97	18/05/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	aerial net
97.348	BC; Riske Creek; Doc English Gulch; Moon Lake; 3000 ft.	18/05/97	18/05/97	10	5428	57564	Interior Douglas-fir	xm	10NP:mv	Spreading needlegrass - pussy toes: timber milk vetch seral association; 50-75% pnc	449	aerial net
97.349	BC; Riske Creek; Stack Valley Road; 3200 ft.	18/05/97	18/05/97	10	5315	57597	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	1745	aerial net
97.350	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	18/05/97	18/05/97	10	5489	57526	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	aerial net
97.351	BC; Riske Creek; Doc English Gulch; 2950 ft.	18/05/97	18/05/97	10	5452	57534	Interior Douglas-fir	xm	7PP3WY	Short-awned porcupine grass - Junegrass	1156	aerial net
97.354	BC; Riske Creek; English Road; 1500 ft.	20/06/97	21/06/97	10	5501	57595	Interior Douglas-fir	xm	6RS4DP	early seral (mature aspen and shrubs)	738	UV light trap
97.355	BC; Riske Creek; English Road; 1650 ft.	20/06/97	21/06/97	10	5503	57567	Bunchgrass	xw 2	6DG4DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	868	UV light trap
97.356	BC; Riske Creek; English Road; 1600 ft.	20/06/97	21/06/97	10	5502	57562	Interior Douglas-fir	xm	10WY	Bluebunch wheatgrass - yarrow: climax pnc	1315	UV light trap
97.357	BC; Riske Creek; Moon Road; 1900 ft.	20/06/97	21/06/97	10	5494	57560	Interior Douglas-fir	xm	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	878	UV light trap
97.358	BC; Riske Creek; Moon Road; 1950 ft.	20/06/97	21/06/97	10	5491	57560	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	901	UV light trap
97.359	BC; Riske Creek; Moon Road; 2100 ft.	20/06/97	21/06/97	10	5492	57551	Interior Douglas-fir	xm	6DM2DM2DS	Douglas-fir - Feathermoss - stepmoss	995	UV light trap
97.360	BC; Riske Creek; Moon Road; 2200 ft.	20/06/97	21/06/97	10	5497	57543	Interior Douglas-fir	xm	10DJ	Douglas-fir - Juniper - Cladonia	1004	UV light trap
97.361	BC; Riske Creek; Deer Park Ranch on Moon Road; 1750 ft.	20/06/97	21/06/97	10	5490	57527	Bunchgrass	xw 2	6AS2DM2DM	Trembling aspen - snowberry	1592	UV light trap
97.362	BC; Riske Creek; Deer Park Ranch on Moon Road; 1900 ft.	20/06/97	21/06/97	10	5482	57522	Bunchgrass	xw 2	10DG	Douglas-fir - Spike-like goldenrod - Pelt lichen	1121	UV light trap
97.363	BC; Riske Creek; Deer Park Ranch on Moon Road; 1800 ft.	20/06/97	21/06/97	10	5489	57529	Bunchgrass	xw 2	10WN:pp	Bluebunch wheatgrass - needle and thread grass: needle and thread grass, prickly pear cactus seral association	1124	UV light trap
97.364	BC; Riske Creek; Moon Road; 2000 ft.	22/06/97	23/06/97	10	5491	57569	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	880	UV light trap
97.365	BC; Riske Creek; Highway 20; 2900 ft.	22/06/97	23/06/97	10	5464	57579	Interior Douglas-fir	xm	8DM2RS	Douglas-fir - Feathermoss - stepmoss	909	UV light trap
97.366	BC; Riske Creek; Highway 20; 2350 ft.	22/06/97	23/06/97	10	5477	57582	Interior Douglas-fir	xm	5DM5DM	Douglas-fir - Featermoss - stepmoss	896	UV light trap
97.367	BC; Riske Creek; Highway 20; 1650 ft.	22/06/97	23/06/97	10	5495	57599	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap
97.368	BC; Riske Creek; Highway 20; 1650 ft.	22/06/97	23/06/97	10	5494	57591	Interior Douglas-fir	xm	5WP3DM2WP	Bluebunch wheatgrass - pasture sage	719	UV light trap

97.369	BC; Riske Creek; Doc English Gulch; 2850 ft.	22/06/97	23/06/97	10	5456	57527	Interior Douglas-fir	xm	8SS2SH	Snowberry - Prickly rose -white spruce, horsetail; along stream	1157	UV light trap
97.370	BC; Riske Creek; Doc English Gulch; 2950 ft.	22/06/97	23/06/97	10	5445	57539	Interior Douglas-fir	xm	10AR	Trembling aspen - Prairie rose	1502	UV light trap
97.371	BC; Riske Creek; Doc English Gulch; 2950 ft.	22/06/97	23/06/97	10	5438	57551	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	1523	UV light trap
97.372	BC; Riske Creek; Doc English Gulch; 3000 ft.	22/06/97	23/06/97	10	5430	57564	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	935	UV light trap
97.373	BC; Riske Creek; Doc English Gulch; 3000 ft.	22/06/97	23/06/97	10	5446	57538	Interior Douglas-fir	xm	7PP:ks3WY:ks	Short-awned porcupine grass - Junegrass	958	UV light trap
97.374	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	26/06/97	27/06/97	10	5440	57600	Interior Douglas-fir	xm	10SS	White spruce - snowberry - prickly rose	1356	UV light trap
97.375	BC; Riske Creek; Meldrum Creek Road; 3050 ft.	26/06/97	27/06/97	10	5440	57595	Interior Douglas-fir	xm	10NP	Spreading needlegrass - pussytoes	654	UV light trap
97.376	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	26/06/97	27/06/97	10	5411	57581	Interior Douglas-fir	xm	8AR2SM	Trembling aspen - Prairie rose	446	UV light trap
97.377	BC; Riske Creek; Bechers Prairie; Separating Lake; 3000 ft.	26/06/97	27/06/97	10	5346	57574	Interior Douglas-fir	xm	4AS3AF3RF	30% alkaligrass, foxtail barley meadow; 40% awned sedge fen marsh; 30% Baltic Rush, field sedge	484	UV light trap
97.378	BC; Riske Creek; Bechers Prairie; Rock Lake; 3200 ft.	26/06/97	27/06/97	10	5415	57577	Interior Douglas-fir	xm	10PP	Short-awned porcupine grass - Junegrass	444	UV light trap
97.379	BC; Riske Creek; Cotton Road; 3100 ft.	26/06/97	27/06/97	10	5411	57560	Interior Douglas-fir	xm	9DR1SM	Douglas-fir - Ricegrass - feathermoss	426	UV light trap
97.380	BC; Riske Creek; Cotton Road; 3100 ft.	26/06/97	27/06/97	10	5413	57556	Interior Douglas-fir	xm	10DR	Douglas-fir - Ricegrass - Feathermoss	419	UV light trap
97.381	BC; Riske Creek; Stack Valley Road; 3350 ft.	26/06/97	27/06/97	10	5320	57592	Interior Douglas-fir	xm	8SS1SS1SH	climax (white spruce, snowberry, prickly rose)	567	UV light trap
97.382	BC; Riske Creek; road to Farwell Canyon; 3100 ft.	26/06/97	27/06/97	10	5327	57513	Bunchgrass	xw 2	9WN:pw1PL	Bluebunch wheatgrass - needle and thread grass	48	UV light trap
97.383	BC; Riske Creek; road to Farwell Canyon; 3150 ft.	26/06/97	27/06/97	10	5322	57511	Interior Douglas-fir	xm	8AR2NG	Trembling aspen - Prairie rose	47	UV light trap
97.384	BC; Meldrum Creek; 2250 ft.	24/06/97	25/06/97	10	5484	57778	Interior Douglas-fir	xm	/05	Douglas-fir, stepmoss		UV light trap
97.385	BC; Williams Lake; north of town; 1950 ft.	24/06/97	25/06/97	10	5497	57827	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
97.386	BC; Williams Lake; north side of Williams Lake Creek; 2250 ft.	24/06/97	25/06/97	10	5510	57809	Interior Douglas-fir	xm	/04	Lodgepole pine, lichen		UV light trap
97.387	BC; Williams Lake; south of town; 1650 ft.	24/06/97	25/06/97	10	5496	57750	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
97.388	BC; Williams Lake; south of town; 1850 ft.	24/06/97	25/06/97	10	5496	57743	Interior Douglas-fir	xm	/01	Douglas-fir, pinegrass, twinflower		UV light trap
97.389	BC; Williams Lake; south of town; 3150 ft.	24/06/97	25/06/97	10	5520	57730	Interior Douglas-fir	dk3	/01	Douglas-fir, pinegrass, twinflower		UV light trap
97.390	BC; Riske Creek; English Road; 2100 ft.	24/06/97	25/06/97	10	5507	57583	Interior Douglas-fir	xm	6DM4DP	Douglas-fir - Feathermoss - stepmoss	862	UV light trap
97.391	BC; Riske Creek; Deer Park Ranch on Moon Road; 2600 ft.	24/06/97	25/06/97	10	5485	57533	Interior Douglas-fir	xm	7DS3WP	Douglas-fir - Bluebunch wheatgrass - pasture sage	1128	UV light trap
97.392	BC; Riske Creek; Meldrum Creek Road; 2800 ft.	24/06/97	25/06/97	10	5487	57608	Interior Douglas-fir	xm	10DP	Douglas-fir - Pinegrass - Feathermoss	696	UV light trap
97.393	BC; Riske Creek; Doc English Gulch;	24/06/97	25/06/97	10	5455	57526	Interior Douglas-fir	xm	6DJ2RS2BF	Douglas-fir - Juniper - Cladonia	1152	UV light trap

	2900 ft.												
97.394	BC; Riske Creek; Doc English Gulch; 3150 ft.	24/06/97	25/06/97	10	5454	57534	Interior Douglas-fir	xm	10DP:pp	Douglas-fir - Pinegrass - Feathermoss	963	UV light trap	
97.395	BC; Riske Creek; Doc English Gulch; 3100 ft.	24/06/97	25/06/97	10	5437	57550	Interior Douglas-fir	xm	10DM	Douglas-fir - Feathermoss - stepmoss	956	UV light trap	

