**Dorsey Recipes For Tying Demo**

**Elkhorn Flyshop 3/19/16**

**Pale Olive Midge Larva**

Hook: #16-20 Tiemco 2487

Thread: Light Cahill 8/0 Uni-Thread

Underbody: Light Cahill 8/0 Uni-Thread

Body: Clear Micro Tubing

Head: Light Cahill 8/0 Uni-Thread

**Bead Head Red Larva**

Hook: #18-22 200 R

Bead: Red glass (extra small)

Thread: Red 8/0 Uni-Thread

Underbody: Red 8/0 Uni-Thread

Body: Red Micro Tubing

**Mercury Midge**

Hook: #18-24 Tiemco 2487

Bead: Clear silver-lined glass bead (extra small)

Thread: White 6/0 Danville

Rib: Copper Ultra Wire (extra small)

Abdomen: White 6/0 Danville

Collar: White 6/0 Danville

Notes: Color variations include black, brown, olive, and gray

**Mercury Blood Midge**

Hook: #18-22 Tiemco 200 R

Bead: Clear silver-lined glass bead (extra small)

Thread: Red 8/0 Uni-Thread

Rib: Gold Ultra Wire (extra small)

Abdomen: Red 8/0 Uni-Thread

Thorax: Peacock herl

**Top Secret Midge**

Hook: #18-26 Tiemco 2488

Thread: Dark brown 8/0 Uni-Thread

Rib: White 6/O Uni-Thread

Wing: Glamour Madeira

Thorax: Rust brown Superfine dubbing

**Mercury Flashback Black Beauty**

Hook: #18-24 Tiemco 2488

Bead: Clear silver-lined glass bead (extra small)

Thread: Black 8/0 Uni-Thread

Flashback: Pearl Mylar Tinsel (small)

Rib: Copper Ultra Wire (extra small)

Abdomen: Black 8/0 Uni-Thread

Collar: Black Superfine dubbing

**Hi-Vis Griffith Gnat**

Hook: #18-26 Tiemco 101

Thread: Black 8/0 Uni-Thread

Abdomen: Peacock herl

Post: Cerise McFlylon

Hackle: Grizzly rooster

**Sparkle Wing R S 2**

Hook: #16-24 Tiemco 101

Thread: Gray 8/0 Uni-Thread

Tail: Medium dun rooster hackle fibers

Abdomen: Adams gray Superfine dubbing

Wing: Pearl braid

Thorax: Adams gray Superfine dubbing

**Mercury Flashback RS 2**

Hook: #16-24 Tiemco 101

Thread: Gray 8/0 Uni-Thread

Tail: Gray saddle hackle fibers

Flashback: Pearl Mylar tinsel (small)

Abdomen: Gray Superfine dubbing

Wing: Glamour Madeira

Thorax: Gray Superfine dubbing

Notes: Color variations include olive, brown, black and PMD

**Mercury Flashback Pheasant Tail**

Hook: #16-22 Tiemco 101

Bead: Clear silver-lined glass bead (extra small)

Thread: Black 8/0 Uni-Thread

Tail: Natural pheasant tail fibers

Rib: Gold Ultra Wire (extra small)

Abdomen: Natural pheasant tail fibers

Thorax: Peacock herl

Flashback: Pearl Mylar Tinsel (small)

Legs: Natural pheasant tail fibers

Notes: Color variations include red, black, olive and ginger

**Hi-Vis Baetis**

Hook: #16-24 Tiemco 101

Thread: Light Cahill 8/0 Uni-Thread

Tail: Dun saddle hackle fibers

Abdomen: Blue Winged Olive Superfine dubbing

Post: Cerise McFlylon

Hackle: Dun rooster, tied parachute style

Notes: Color variations include PMD, red quill, and Trico

**Buckskin**

Hook: #16-20 Tiemco 100

Thread: Black 8/0 Uni-Thread

Tail: Brown hen hackle 2/3 shank length long

Abdomen: Chamois strip

Head: Black 8/0 Uni-Thread

Bead Head Breadcrust

**Mercury Cased Caddis**

Hook: #16-18 Tiemco 200 R

Bead: Clear silver-line glass bead (small)

Thread: Tan 8/0 Uni-Thread

Abdomen: Natural Hare’s Ear Dubbing and chartreuse Ice Dubbing

Thorax: Black Hare’s Ear dubbing

Notes: Tungsten version swaps a black tungsten bead for black Hare’s Ear dubbing

**Bead Head Breadcrust**

Hook: #10-18 Tiemco 5262

Bead: Gold brass or tungsten to match hook size

Thread: Brown 6/0 Uni-Thread (8/0 for #18)

Underbody: Brown yarn

Abdomen: Red phase ruffed grouse quill

Collar: Grizzly hen

Bead guidelines: 5/32” for size 10, 1/8” for sizes 12-14 and 3/32” for sizes 16-18

**Puterbaugh Caddis**

Originator: Don Puterbaugh

Tier: Pat Dorsey

Hook: #14-18 Tiemco 100

Thread: Black 8/0 Uni-Thread

Abdomen: 1.5-2mm closed cell foam

Wing: Natural elk

Hackle: Brown rooster

**UV Scud**

Hook: #10-18 Tiemco 2457 or Timeco 2487

Thread: Orange 6/0 Danville

Tail: Orange Antron

Rib: 5X tippet

Shell Back: ZipLoc Bag strip

Abdomen: Shrimp pink UV Ice Dub

Antennae: Orange Antron

Notes: Pull legs down with a needle or gun brush. Trim to desired length. Color variations include olive, dark olive, tan, and pink