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make station
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Large river macroinvertebrate collections with artificial substrate samplers, 2004

River: Menominee R. Station: CTH JT BW17

Deployment: Date: 6/29/04 Personnel: STH BW

Retrieval: Date: _____ Personnel: _____

Lat: 45.32420 Long: 87.66290

Deployment method: cinder block snag rebar

Sampler location & deployment notes: Bank: R (L) Dist. from bank 5 m

220 yards ds from bridge left bank

rope tied to tree (upright) living, clumps.

Habitat:

Substrate %: boulder _____ cobble _____ gravel _____ sand 100 silt _____ clay _____

Snags: no./100m .5 Avg. size 6 dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition _____

SPARSE RESIDENTIAL

Water depth at sampler location: At deployment .75 m. At retrieval 7.5 m.

Sampler height above substrate _____ m.

Retrieval notes: 1:00 pm 08/09/04 Dave Allen

Cond 221-238

Temp 21.1

DO 8.2

pH 8.0

flow ↓

CH 55

landing

dead salmon

Parking lot

dead deer

