Method B: Zebra Mussel Monitoring Report

<u>Personal Data</u>	Ç I	
Name: PETE SCOLARO		
Address: 14527 BASSWOOD RD		
City: NEW AUBURN,	State: W/	_{Zip:} 54757
Phone:	····	
Monitoring Location:		
Date: NOV, 5, 1995	Time:	
County: CHIPPEWA-	City: NEW A	UBURN
Body of Water: LONG LAKE		
Nearest Landmark (Town Highway, Boat Ramp, Bridg / MILE EAST OF US HIGHWAY 4) RD,
Distance from nearest landmark:		
Habitat Type: River/Stream Natural Lake/Pond Canal/Ditch Man Made Reserv	Marsh/Swamp roir Estuary/Bay:	
Water Quality Parameters:		
Water Temperature: 48°	Secchi Depth:	
Sampler Information		
Total Water Depth:	Depth of Sampler	7/
Number of Days Sampler was in place: ALL Scin	IMER - ABOUT 180	DAYS
Monitoring Results:		
Number of mussels found: # on Top side of Plates:	0	
# on Bottom side of Plates: _	<u>O</u>	
Size of the largest mussel:	0	
Size of the smallest mussel:		
If greater than 20 mussels are found measure 20 mus. If fewer than 20 mussels are found measure all musse manual.	sels chosen randomly from els found. Report results in	n the sample. table given at the end of this

I HAD A SECOND SAMPLER SET IN ABOUT 12' OF WATER, STRAIGHTOUT
FROM MY DOCK AND ATTACHED TO MY DOCK WITH A HEAVY STAINLESS
CABLE, WHICH WAS RESTING ON THE BOTTOM. IT HAS DISAPPEARED, AND
RIPPED LOOSE FROM THE DOCK, PERHAPS SNAGGED BY A
FISHERMAN + DROPPED AWAY FROM DOCK AREA.

PETE