	thwest M1 Don Vzarski			Time In: 2:1000m			
MALLIMER WILLIAM			124	Time Quit	3-120m		
	<u> </u>			Time Out:			
Coordinates: 44.76619°N, -85.60576°W							
Weather Conditions:				Light (LiCor) with snow			
Clondal Lanu 10, E			Air (10 cm above		4 m		
Light + variable wind			snow)	380.1			
Station Depth (m): Snow D		epth (cm):		0 (water	~9 12 F 3	4.5 m	
		na		surface)	235.1		. :
	Location 1		a	Under Ice	207.8	5 m	- 2
	I I OCATION /		>	1 m	190.64	5.5 m	7
Ice Thickness (m):	Location 3	No.		1.5 m	132.66	6 m	
nla	Location 4		Control of the Contro	2 m		7 m	
Section 1	Location 5		Proposition	2.5 m		8 m	
Ice Properties:			3 m		9 m		
end to be a contraction for the activation of the contraction of the c			3.5 m		10 m		
Light (LiCor) without snow						i. Mi	
CTD profile filename:				See above			
WM				Air (10 cm above ice)			
Notes:							
			Under ice		1 1 1101	A the second	gal pal ()
Water samples Depth:	+ SUNFAICO.						istoria Storia
							- 2.6 10
1 /	1 /		Notes:				
preserved) Dep	oth:	mm		lot collected			
	/s# <u>@isibaaa</u>				:		· .
Zooplankton Trop	phic Ecology	cology Notes:				a dia 1	
samples (NOT Dep	Depth: 0.0 - 25 m deptr Tows#30 down			to 25m in depth			
EtOH preserved)							