Station:	<u>PI:</u>	Date:			Time In:	1/: 34		
GBI	XPXX paulos Augu		14 12 , 2024		Time Out:			
Coordinates: 44,75187N, 79.7780°W								
Weather Conditions:				Light-(Licor) with snow Light V				
- cloudy - calm; almost no breeze				Air (10 cm above snow)	w.5	4 m	and the second
Station Depth (m):	Snow Dep	Snow Depth (cm):			0 (water のるか surface)	86.86	4.5 m	. + 7. 7
<i>1.13 m</i>	Location 1			L	Inder/Ice 0.5	6-1.23	5 m	
1	Location 2				1'm 0ැර	3 4.28	5.5 m	
Ice Thickness (m):	Location 3				1.5.m \.∅	17.05	6 m	
	Location 4				2m 1.25	6V7	7 m	er er verk er er
	Location 5				2.5 m 1. 50	1, (4)	8 m	
<u>Ice Properties:</u>					3 m	1 4 1/1 (134.3)	9 m	ere de e
A CAMPANA MATERIAL CONTRACTOR OF THE STATE O					3.5 m		10 m	
				Light (LiCor) without snow				
CTD profile filename: NO (TD /DO/AMY PROFILE, light)				i di sa wasa				
profile attached and have				Air (10 cm above ice)				
Notes: No 451 available				0 (ice surface)			The supplying the	
					Under ice			
Water samples Depth:	0.25 m			work- vas lots of parlen? mold? cyonos?, so				
Zooplankton	Taxonomy and Biomass Notes: Depth:m Tows#							
samples (EtØH preserved)								
and the second s					*			
Zooplankton 📈								. 13
samples (NOT	Depth:	oth:						
EtUH preservegi	Tows# 15							