		············								
Station: PI:		Date:			Time In:	<u>ime In:</u> 11253				
GB 32	1832 Pac-Angliert		08/07/2024			Time Out:	1.9			
Coordinates: Sent Via email										
Weather Conditions: Party Cloudy, 74°, no wind, Calm waters					<u>Light (LiCor) with snow</u>					
					Air (	10 cm above		4 m		
						snow)				
Station Depth (m)	Snow Depth (cm):				0 (water		4.5 m			
8.9	4 44				surface)		e de de la companya d			
		Location 1				Jnder Ice		5 m	) ·	
in the second of		Location 2				1 m		5.5 m		
Ice Thickness (m):		Location 3			1.5 m			6 m	au neur f	
		Location 4				2 m	· · · · · · · · · · · · · · · · · · ·	7 m	1	
		Location 5				2.5 m		8 m		
Ice Properties:					i v	3 m		9 m		
and the second of the second o						3.5 m	. ,	10 m	a - Part	
Light (LiCor) without snow									!	
CTD profile filename:						Figure (Licot) Without Show				
Sent Via Emil					Ai	r (10 cm above	a syésés As		rweine Q	
Notes:					0 (ice surface)			organista Organista		
						Under ice			1.88-41	
		***************************************			4					
Water samples Depth:				Notes:						
<u>Zooplankton</u>	Taxonomy and Biomass Note				St (1)	WOHAL	21/2/1/4	Kinii	4	
samples (EtOH	Depth:m			70460	42t	hir Saaqa	6 AU 1	as 1900 6	MAGE	
preserved)				lootle :	Notes: 1St Sanp had seliment in it. Took another Sample in larger ander softle Preserved up exhand in Beld. Added alkaletter tablet later.					
Tows#Addes					L allasetter tablet later.					
<u>Zooplankton</u>	Trophic E	cology	Notes:							
samples (NOT										
EtOH preserved)	Tows#									
	I			1						