Station:	PI: Date: 7AC				Time In:		(120		
KW			グスチ		Time Out:	2:30		,	
Coordinates: 47,1219 -38,54508									
Weather Conditions: 1.2 M/J, MOSHY CLEOR, OUMY					<u>Light (LiCor) with snow</u>				
· · · · · · · · · · · · · · · · · · ·					Air (10 cm above		4 m	jak
JE wind, 24.5°C, 41.2%						snow)	10-7		Q.5
Station Depth (m):		Snow Depth (cm):			0 (water surface)		7.5	4.5 m	5.37
dhas								1	
		Location 1			~	Inder-Ice	de de mandigation	5 m	026
		Location 2				1 m	4,4	5.5 m	0.19
Ice Thickness (m):		Location 3				1.5 m	3.1	6 m	0.14
		Location 4				2 m	1.6	7 m	COE
		Location 5				2.5 m	1.4	8 m	
Ice Properties:						3 m	1,0	9 m	Yan i Mayay
						3.5 m	0.7	10 m	
					Light (LiCor) without snow				
CTD profile filename:									
40/Q d /U 1					Air (10 cm above ice)				
Notes:						0 (ice surface	e)		N W - 11 N
, .					Under ice				
						And the state of t			·····
Water samples Depth:	Justace			Notes:					
Zooplankton	Taxonomy and Biomass			Notes:				·····	
samples (EtOH	Depth: 6 - 7 m								Amenical desirements and the second
preserved)	Tows#					,			
<u>Zooplankton</u>	Trophic Ecology			Notes:					
samples (NOT	Depth:	0_7	m						e company de la
EtOH preserved)	Tows#								
ļ									1