

Day/Date (Z):

POSITION				SEA ICE OBSERVATIONS																								
hr (Z)	Lat (°S) dd mm	Long (°E/W) ddd mm	Conc. (tenths)	PRIMARY					SECONDARY					TERTIARY					O/W	hr (Z)								
				c	ty	z	f	t	s	sz	c	ty	z	f	t	s	sz	c	ty	z	f	t	s	sz				
0																											0	
1																												1
2																												2
3																												3
4																												4
5																												5
6																												6
7																												7
8																												8
9																												9
10																												10
11																												11
12																												12
13																												13
14																												14
15																												15
16																												16
17																												17
18																												18
19																												19
20																												20
21																												21
22																												22
23																												23

NOTES:  
 \* PRIMARY SEA ICE IS OF GREATEST THICKNESS. HENCE ty1 > ty2 > ty3

**Day/Date (Z):**

METEOROLOGICAL OBSERVATIONS							PHOTO	VIDEO	COMMENTS			OBSERVER
hr (Z)	Twater (°C)	Tair (°C)	Wind (sp/d)	Cloud (oktas)	Visib (v)	Weath (ww)	Film/Frame	Tape No./Reading	Text	Ref. no.	Name	hr (Z)
0												0
1												1
2												2
3												3
4												4
5												5
6												6
7												7
8												8
9												9
10												10
11												11
12												12
13												13
14												14
15												15
16												16
17												17
18												18
19												19
20												20
21												21
22												22
23												23

NOTES:  
 \* ADDITIONAL COMMENTS MAY BE MADE ON THE FOLLOWING PAGE, PROVIDING DUE REFERENCE IS GIVEN