

¹² NOV 1911 - 4th JAN 1912.

REGISTER OF

DOG SLEDGE PARTY

SUMMER

1911 - 1912

BAR 751
SLING
THERM III

B.A.E.

27

all obs. same time

BRITISH ANTARCTIC EXPEDITION, 1899-1900
INSTRUMENTS IN USE AND THEIR CORRECTIONS

METEOROLOGICAL OBSERVATIONS

On the 10th of January 1900
TAKEN AT 10.00 AM
By Mr. J. H. ...

During 1900

By Mr. J. H. ...

Position of Station: Lat. ... Long. ...

Height of Barometer (Station above Mean Sea Level)

BRITISH ANTARCTIC EXPEDITION, 1910.

METEOROLOGICAL OBSERVATIONS

TAKEN AT

On the Barrier.

During 1911

By The Dog Sledge Party.

Position of Station: Lat. _____ Long. _____

Height of Barometer Cistern above Mean Sea Level _____ feet.

all obs. sun times

INSTRUMENTS IN USE, AND THEIR CORRECTIONS.

BAROMETER, No. 757 COMPARED WITH STANDARD at Cape Evans on 19 Oct 21 1911

Correction
required

Bar adjusted to agree
with standard with all
corrections including gravity
applies.

Jan 5.
-08.

Correction applied through
-04.

THERMOMETERS

Ring III

Dry Bulb. No. 40... -10 00 00 -0.5 -0.5 0.0.

Max. in Shade, No.

Min. in Shade, No.

Max. in Sun, No.

Min. on Snow, No.

No.






No.

-70 -50 -30 -10 +10 32

-10 00 00 -0.5 -0.5 0.0.


< +20 -0.5 } Thermometers
> +20 0.0 } Correction

WEATHER.—Initials of the Beaufort Notation and Symbols adopted by international agreement for recording phenomena of weather.

b.	blue sky	r.	● rain.	~	glazed frost.
c.	detached clouds.	p.	passing showers.	☞	gale.
o	overcast.	d.	drizzling rain.	q.	squally.
m.	 mist.	e.	wet air without rain falling.		
f.	 fog.	s.	* snow.		
g.	gloomy.	+	snow drift.	○	solar corona.
u.	ugly, threatening.	⊗	snow lying.*	⊕	solar halo.
z.	 dust haze or smoke.	↑	ice crystals.	☾	lunar corona.
v.	unusual visibility.	h.	▲ hail.	☾	lunar halo.
t.	T thunder.	Δ	soft-hail.		
l.	< lightning.	w.	 dew.	(rainbow.
K	thunderstorm.	x.	 hoar frost.	☞	aurora.
		V	silver-thaw. rime.		

* More than half the country in sight round the station covered with snow.

NOTE.—Do not use "h" for haze, nor "sh" for showers.

A line under an initial or the exponent "2," appended to a symbol, denotes intensity thus h or ▲² indicates heavy hail,  indicates light fog or mist.

BEAUFORT WIND SCALE.

Beaufort Number.	Description of Wind.	Equivalent velocity in miles per hour.
0	Calm.	0
1	<i>Smoke vertical</i>	2
2	<i>" moves</i>	5
3	<i>Wind felt on face</i>	10
4	<i>" moves light flag</i>	15
5	<i>" raises dust</i>	21
6	<i>Waves on lakes</i>	27
7	<i>Umbrella difficult</i>	35
8	<i>Difficult to walk bare</i>	42
9	<i>Breaks twigs off trees</i>	50
10	<i>Slates off roofs</i>	59
11	<i>Trees uprooted</i>	68
12	Hurricane.	75

INSTRUCTIONS.

Barometer.—The aneroid barometer should be lightly tapped before taking a reading.

Hypsometer.—Only pure water obtained from snow to be used. No water should be allowed to splash into the bulb of the thermometer during an observation.

Thermometer.—The aluminium sling thermometer should be allowed to remain in the open for at least ten minutes before a reading is taken in order that the bulb may acquire a temperature near that of the air. When an observation is to be made the thermometer should be opened and swung for a minute; the swinging must then be repeated until three readings have been obtained, each giving the same temperature. The final steady reading should then be entered in the note book.

Wind.—All wind directions must be "true" and not "magnetic"

Clouds.—The proportion of the sky covered by cloud should be indicated on a numerical scale running from 0, cloudless, to 10, completely overcast. The numbers given are to refer solely to the amount of the sky covered and not to the density, height or other quality of the cloud. Fog must be regarded as a cloud at ground level, and 10 must accordingly be entered for the amount of cloud on foggy days. If clouds can be seen through a thin mist, the amount of real cloud should be entered in the column and a note made under "Remarks"

BRITISH ANTARCTIC EXPEDITION, 1910.

REMARKS.

The following are the chief cloud forms:

Cirrus	...	(Ci)	...	} High.
Cirro-Stratus		(Ci-St)	...	
Cirro-Cumulus		(Ci-Cu)	...	
Alto-Cumulus		(A-Cu)	...	
Alto-Stratus		(A-St)	...	} Low.
Strato-Cumulus		(St-Cu)	...	
Cumulus	...	(Cu)	...	
Stratus	...	(St)	...	
Nimbus	...	(Nb)	...	

Enter cloud directions as you would wind directions, *i.e.*, the direction from which they are coming.

Weather.—The Beaufort notation given on page 3 should be used.

Remarks.—Haloes and any unusual phenomena should be noted. It is also desirable that general topographical notes should be added, as for instance, "In valley running N.W.," "To-day's camp higher than yesterday's," etc.

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Mon 5 th	2 PM	11 miles	"	29.66		+22 0	0	0	Sunny	4			
"	4 PM	17 miles	"	29.61		+15	NW	2	"	4			
Tues 6 th	4 AM	17 miles	"	29.45		-6	S	5	Sunny	3			
"	7:30 AM	30 miles	"	29.42		+5	SE	5	Overcast	10			
"	10:30 AM	"	"	29.40		+10	S	6	"	10			
Tues 7 th	3 AM	"	"	29.35		-2	SE	5	"	8			
"	6:30 AM	10 miles S	"	29.37		+2	SE	6	"	10			
"	4 PM	Lat 11 12	"	29.41		+12	SE	6	"	10			
Wed 8 th	7:30 AM	"	"	29.49		+15	SE	2	"	7			
"	11 AM	20 miles S	"	29.41		+15	N	1	Sunny	3			
"	3:30 PM	"	"	29.38		+12	N	1	"	5			
Thurs 9 th	4 AM	"	"	29.18		+6	S	3	"	1			

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Light fleecy clouds

" " " "

Heavy clouds on horizon Low drift

Thick fog & low drift

Clearing in South

Bly during night

Drift

Drift

Sun shining through clouds

Low white fleecy clouds

Sun shining through clouds. Faint Parhelion

Faint clouds on horizon

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Thurs ^{9th}	7 AM	30 miles S.		29.15		+14	S	3	Sunny	2			
"	1 PM	"		29.15		+16	S	6	Overcast	9			
Fri 10 th	12 noon	"		29.25		+10	S	6	"	10	78-33		
"	4 PM	"		29.33		+7	S	5	"	10			
"	m. night	"		29.41	51 ²	+3	S	2	"	10			
Sat 11 th	3.30 AM	40 miles S		29.30		+2	SE	2	"	10	78-43		
"	7 AM	50 miles S		29.26		+6	SE	3	"	10			
"	3 PM	"		29.23		+15	NE	4	"	9			
Sun 12 th	5 AM	"		29.24		+6	NE	5	"	10	79-03		
"	8 AM	60 miles S		29.25		+6	NE	4	"	10			
"	2 PM	"		29.29		+13	NE	3	"	10			
Mon 13 th	4 AM	"		29.31 (2)		+10	NE	3	"	10			

BRITISH ANTARCTIC EXPEDITION, 1910.

REMARKS.

OBSERVER'S
INITIALS.

Clouds on North horizon

Slight drift

Drift

Drift

Sky breaking in South

" " " "

Snow falling

Sun shining through clouds

Snow falling

" "

Slight

Snow falling

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

CHM

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Mon 13	7 AM	70 miles S		29.36		+9	SE	1	Sunny	5	}	79-13	
	3 PM	" S		29.34		+15	SE	2	Overcast	10			
Tues 14	4 AM	"		29.33		+2	SE	3	"	10	}	79-23	
"	7:30	80 miles S		29.35		+3 1/2	SE	2	Sunny	8			
	noon	"		29.40		+10	0	0	Sunny	4	}	79-30	
Wed 15	4 AM	"		29.34		+2	SE	2	Overcast	9			
	6 AM	1 Ton Camp		29.35		+9	NE	1	"	9 1/2	}	79-30	
	3 PM	"		29.42		+13	S	1	"	9 1/2			
Thurs 16	8 AM	"		29.50		-8	SW	5	"	10	}	79-30	
	3 PM	"		29.48		-2	SW	2	"	10			
Fri 17	4 AM	"		29.41		-13	SW	3	Sunny	2	}	79-30	
"	9	100 miles S		29.40		-4	S	4	"	2			

BRITISH ANTARCTIC EXPEDITION, 1910.

REMARKS.

OBSERVER'S
INITIALS.

Snow crystals falling: 6 inches fresh snow on surface.

Snow falling

" "

7-AM. Parheliion

Light clouds around horizon

Clear along horizon

Snow beginning to fall

Little clear to SW

Slight drift

Sun visible through clouds

Dark around horizon

Low fog of snow crystals, double Parheliion

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.		
		Lat.	Long.							Amount	Kind	Direction from upper lower
Fri 17.	3 PM.	100 miles S		29.41		-1	SW	3	Sunny	2	}	79.43
Sat 18	5 AM	"		29.36	(?)	-10	SW	2	"	1		
"	9 AM	113 miles S		29.43		+4	SW	2	"	1	}	79.56
"	4 PM	"		29.45		+4	SW	1	"	1		
Sun 19 th	4 AM	"		29.42		-6	SW	1	"	4	}	
	8:30 AM	121 miles S		29.47		+1	O	0	"	2		
	noon	"		29.48		+8	SW	3	"	2	}	80.09
Mon 20	4 AM	"		29.45		-4	SW	3	"	5		
	8:30 AM	139 miles S		29.52		+6	SW	3	"	5	}	80.21
Tues 21	4 AM	"		29.72		+1	S	2	"	4		
	11 AM	152 miles		29.82		+10	O	0	"	1	}	
	3 PM	"		29.81		+11	O	0	"	1		80.35

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Heavy cloud to S.W.

Thin white clouds

Marked back clouds

" " "

Light fleecy clouds

" " "

Streaky white clouds

Heavy clouds around horizon

Wind clouds spreading from N. & S. focus.

Bank of white cloud in S

Low white clouds in S

" " " " " N

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

C.H.M.

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Wed 22	4 AM	152 miles		29.69		+6	N	1	Sunny	2			
"	8 AM	165 miles		29.73		+4	N	1	"	4			
"	4 PM	"		29.76		+11	NW	3	"	3	80	45	
Thurs 23	5 AM	"		29.74		0	NW	3	Partly	0			
"	9 AM	178 miles		29.80		+9	SW	4	Sunny	6	81	01	
"	3 PM	"		29.78		+8	SW	3	Partly	10			
Fri 24	5 AM	178		29.92		-2	SW	3	Sunny	1			
"	9 AM	191 miles		29.92		+9	SE	1	"	2	81	14	
"	12-30	"		29.93		+13	NW	2	"	3			
Sat 25	6 AM	"		29.74		0	SW	1	"	2			
"	11	204 miles		29.68		+8	S	2	"	4	81	27	
"	8 PM	"		29.62		+9	SW	2	"	9			

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Scattered wind clouds	CHM
Marked back cloud	CHM
Bank of clouds to NW	CHM
Sun visible through clouds	CHM
Heavy clouds to SW	CHM
Bliz threatening	CHM
Clouds low on horizon all round	CHM
"	CHM
Banks of cloud on W + SW horizon	CHM
Low clouds around horizon	CHM
Wind clouds from N + S to 2 miles	CHM
Sun shining through clouds	CHM

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.		
		Lat.	Long.							Amount	Kind	Direction from upper lower
Sun 26	5:30 AM	204 miles		29.35		+3	0	0	Overcast	10		
"	10 AM	218 miles		29.28		+11	NW	3	"	10		
	3 PM	"		29.21		+15	NW	3	"	10		81-41
Mon 27	7 AM	"		29.40		+8	S	3	"	9		
"	2 PM	231 miles		29.46		+19	S	4	"	10		
	5 PM	"		29.26		+16	S	3	"	10		81-54
Tues 28	8 AM	231 "		29.58		+16	S	4	"	16		
"	2 PM	244 miles		29.61		+19	S	5	"	10		
"	5 PM	"		29.62		+12	S	4	"	10		82-07
Wed 29	8 AM	246 "		29.64		+15	S	2	"	10		
"	1-30 PM	258 miles		29.66		+18	S	2	Sunny	6		
Thurs 30	9 AM	258 "		29.74		+7	S	1	"	3		82-21

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Thick fog, sun faintly visible	CHM
" " Snowing	CHM
Sun shining through clouds	CHM
Sun visible through clouds	CHM
Snow falling & slight drift	CHM
Sun shining through clouds	CHM
Slight drift	CHM
" " Sun shining through clouds	CHM
Sun just visible	CHM
Slight snow falling	CHM
Thin white clouds	CHM
Clouds along S horizon	CHM

DAY,	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Thurs 30	230 AM	27 1/2 miles		29.77		+13	S	3	Sunny	3	}	82-34	
"	5 PM	"		29.77		+14	S	1	"	4			
Fri 1	930 AM	"		29.68		+9	W	2	"	2			
"	5 PM	28 1/2 miles		29.56		+11	O	0	Overcast	10	}	82-47	
Sat 2	10 AM	28 1/2 "		29.66		+12	W	1	"	10			
"	3 PM	29 1/4 miles		29.63		+16	SW	1	"	10			
"	6 PM	"		29.60		+15	S	1	"	10	}	82-57	
Sun 3	11 AM	"		29.56		+13	S	5	"	10			
"	3 PM	"		29.47		+15	NE	3	"	10			
"	7 PM	30 8 miles		29.43		+10	N	5	"	10	}	83-11	
Mon 4	11 AM	"		30.02		+13	S	5	"	10			
"	3 PM	"		29.95		+17	NW	2	Sunny	3			

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Light streaming clouds to S. W.
Heavy bank clouds to W.
Heavy clouds to E.
Heavy clouds all over.
Snow falling.
Wet snow falling.
Sun just visible.
Heavy S. blizz during night beginning to clear.
Snowing. N Blyz 4 PM till midnight.
Snow to drift S Blyz during night till 10 AM.
Snow to drift less.
Cloud bank on N horizon.

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.		
		Lat.	Long.							Amount	Kind	Direction from upper lower
Dec 6 th	9 PM	318 miles	29 74			+120	S	4	Overcast	9		83-21
Dec 4 th 12 p m, very severe blizzard wind to force till												
Dec 8	3 PM	318 miles	29 77			+34	O	0	Overcast	10		83-21
Dec 9	8 AM	"	29 70			+19	N	2	"	10		
"	8 PM	326 miles	29 69			+16	S	2	Sunny	6		83-29
Sun 10	9 AM	326 "	29 70			+20	O	0	"	3		
"	1 PM	"	29 66			+25	O	0	Sunny	1		83-29
"	5 PM	Hope Pass 329 miles	29 53			+22	N	4	"	1		
"	8 PM	Camped 330	When camping caught in strong wind force									
Mon 11	10 30	330 miles	29 12			+31	S	2	Sunny	0		
"	2 30	333 miles	28 94			+20	S	2	"	1		

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Sun faintly visible through clouds, little drift
7-8. Temperature 31-33 very heavy drift
and snow; instrument box 3 ft under snow no obs.
Snowing.
Sun slightly visible
Clouds over sun.
Light fleecy clouds
Bank of white clouds around horizon
Faint whorls of cloud
With much low drift no time for obs.
Fleecy clouds North

DAY.	HOUR	POSITION.		Bar	Hyps-ometer	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Mon 11	8 P.M.	7 miles N		29.62		+28	SE	1	Sunny	2	83-31		
Tues 12	10 AM	"	"	29.71		+38	NW	2	Overcast	9			
"	11 AM	"	"	29.72		+36	S	3	"	8			
"	7 P.M.	13 miles N		29.66		+31	NW	3	Sunny	2	83-25		
"	10 P.M.	20 miles N		29.66		+16	0	0	Overcast	4	83-18		
Wed 13	2-30 AM	23 miles N		29.64		+24	SW	2	"	9	83-15		
"	2 P.M.	"	"	29.63		+34	S	2	Sunny	5			
"	6 P.M.			29.59		+31	S	3	"	3			
	9 P.M.	32 miles N		29.54		+24	S	4	"	6	83-06		
Thurs 14	3 AM	41 miles N		29.46		+24	S	2	"	6	82-57		
	3 P.M.	"	"	29.40		+25	S	6	Overcast	10			
	Ampt. 45	"	"	29.35		+25	SE	7	"	10			

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Bank of clouds to E + Scattered white clouds
 White fleecy clouds amissible
 Sun shining through thin clouds.
 Low clouds on W horizon
 Banks of white clouds in S.
 Blue sky around horizon. Drift to top of H. Walls.
 White fleecy clouds.
 Long wind clouds from S.
 Clouds collecting in S.
 Banks of fleecy clouds
 Slight drift
 Very heavy drift

CHH
CHH

[illegible]

BRITISH ANTARCTIC EXPEDITION, 1910.

REMARKS.

OBSERVER'S
INITIALS.

DAY.	HOUR	POSITION.		Bar	Hypsomet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.		
		Lat.	Long.							Amount	Kind	Direction from upper lower
Fri 15.	5PM	45 miles N		29.29		+26	SE	4	Sunny	5	}	82-53
"	mm.	"		29.60		+12	S	7	Overcast	10		
Sat 16.	11AM	"		29.46		+23	S	4	"	9		
"	5PM	58 miles N		29.71		+22	S	1	"	8		82-40
"	8PM	64 miles N		29.71		+22	O	0	Sunny	2	}	82-34
Sun 17	11AM	64 "		29.67		+28	O	0	Overcast	10		
"	5PM	74 "		29.65		+26	S	4	"	10		82-28
"	10PM	77 "		29.62		+26	S	4	"	10	}	82-21
Mon 18	mm	77 "		29.63		+26	SSE	5-8	"	10		
"	3PM	74 " N		29.61		+26	O	0	"	10		82-28
"	7PM	80 "		29.60		+18	N	4	"	10	}	82-18
Tues 19	mm	80 " N		29.62		+26	N	3	"	10		

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Blizz finished & clouds clearing away.
Heavy drift since 6 P.M.
Blizzard stopping
Wind clouds across sky much Etr Small black thunders clouds all eyes.
Low dark bank of clouds in E
Snowing
Heavy clouds all over
Very thick weather lost road.
" " " " " "
" " " back to former camp
Sun shining through fog Rouben opposite sun about 30° high
Snowing + thick weather

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.		
		Lat.	Long.							Amount	Kind	Direction from upper lower
Tues 19	5 P.M.	94 miles N	29.56			+16	NW	5	Overcast	9		82-04
"	8 P.M.	105 " N	29.53			+19	NW	4	Sunny	6		81-53
Wed 20	noon	105 miles N	29.65			+28	NE	6	Overcast	10		
"	5.30 P.M.	117 1/2 miles N	29.65			+21	NE	3	"	7		81-41
"	11 P.M.	125 " N	29.66			+9	O	0	"	8		81-33
Thurs 21	noon	125 miles N	29.73			+28	SW	3	"	10		
"	5 P.M.	135 miles N	29.74			+24	S	3	"	10		81-23
Fri 22	11 A.M.	"	29.78			+25	SW	3	"	10		
"	2 P.M.	144 1/2 miles N	29.79			+24	S	4	"	9		81-14
"	6 P.M.	150 miles N	29.79			+22	S	4	"	10		81-08
Sat 23	noon	150 miles N	29.81			+21	SW	2	"	10		
"	5 P.M.	161 1/2 miles N	29.80			+20	O	0	"	9		80-57

BRITISH ANTARCTIC EXPEDITION, 1910.

REMARKS.

OBSERVER'S
INITIALS.

Sun visible thro clouds.
 Clouds breaking up in West & South
 Thick all round difficult to see.
 Sun visible at times through clouds.
 Thick low fog all round.
 Sun visible through clouds.
 Very thick a little snow makes difficult to see at 30 yds.
 Thick & snowing.
 Sun visible thro clouds. slight snow at 15 yds.
 A little snow & thick weather.
 Slightly breaking on horizon.
 Blue sky around horizon.

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Wed 27	1030	24 1/2 miles N. Tor Cp		29.76		+20	N	2	Sunny.	5	} 79-37		
Thurs 28	noon	"	"	29.72		+33	N	4	"	5			
"	57M	"	"	29.69		+30	N	2	"	4			
"	930	253	N	29.64		+21	0	0	Becast	9	} 79-25		
"	mid	257	"	29.62		+15	S	1	Sunny	4			
Fri 29	11A7	257	"	29.59		+29	S	2	Becast	10			
"	1PM	263	"	29.57		+27	S	2	"	10	} 79-18		
"	7PM	269	"	29.61		+29	S	1	"	10			
Sat 30	11AM	269	"	29.66		+27	S	4	"	10			
"	230	280	"	29.64		+28	S	4	"	10	} 78-58		
"	738	289	"	29.66		+25	S	6	"	10			
Sun 31	noon	289	"	29.64		+24	S	6	"	10			

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Mr Discovery + Bluff clear!

Clouds around horizon

Slight low mist

Blue sky around horizon

Bank of clouds to S.

Foggy

Very thick compass not working cannot tell direction

Very thick & snowing

" "

Thick

Low drift clouds breaking in places.

Thick drift & snow

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.			
		Lat.	Long.							Amount	Kind	Direction from	
												upper	lower
Sun 31	430	29.8	N	29.62	+19	S ⁷	6	overcast	10		78-40		
"	9PM	30.8	N	29.59	+17	S ⁷	6	"	10	}	78-30		
Mon 1.	noon	30.8	N	29.58	+25	S ⁷	1	"	10				
	4PM	31.4	N	29.54	+25	0	0	"	10	}	78-24		
Tues 2	10AM	31.4	N	29.50	+15	0	0	"	10				
										Very thick & snow.			
"	2PM	33.5	N										
		Corner Camp		29.62	+23	S	1	"	10				
Wed 3	11AM	"	"	29.62	+26	N	1	"	9				
"	4PM	1st order		29.35	+26	N	4	"	9				
Thurs 4	8AM	"	"	29.42	+27	N	1	"	7				

BRITISH ANTARCTIC EXPEDITION, 1910.

OBSERVER'S
INITIALS.

REMARKS.

Thick drift & snow
& snow.

" & slight snow, no idea where we are.

Very thick got one momentary glimpse of sun & did 6 miles; faint
glimpses of land to W. Probably White Island. compass points equally
in all directions, dogs had last scrap of food yesterday we
have 1 days food left.

Land visible below clouds to N & S or picked up motor
by chance & so found Corner Camp. Sun visible
clear in S & E.
clear in South.

DAY.	HOUR	POSITION.		Bar	Hyps- omet- er	Dry Bulb	Wind Dir. True	Wind Force	Weather	CLOUD.	
		Lat.	Long.							Amount	Kind

Thursday	noon	44° 15' N	174° 15' W	29.56		22	N	3	Breezy	10	
----------	------	-----------	------------	-------	--	----	---	---	--------	----	--

BRITISH ANTARCTIC EXPEDITION, 1910.

REMARKS.

OBSERVER'S
INITIALS.

[illegible]

3 bag cheese
 1 " butter
 1 " cocoa 1 tin
 1 " confloer
 $\sqrt{1/2}$ " Sugar
 1 $\sqrt{1/2}$ " perminon
~~2 $\sqrt{1/2}$ tin trawts~~
 1 Seal liner
 $2/3$ tin kerosine
 $1/4$ tin spirit

1 mile N.
1 mile on Tarryow
2 miles on Erilons.

