

January <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6	7
Hands Up!							
Credit: Martin Wolf, IceCube/NSF	8	9	10	11	12	13	14
It doesn't snow much at the South Pole							
but lots of snow that accumulates there,	15	16	17	18	19	20	21
and sometimes it needs to be moved. After digging out some old equipment, the crew							
took a break to smile for the camera from							
their trenches.	22	23	24	25	26	27	28
	29	30	31	1	2	3	4
	5	6	7	8	9	10	11



February <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	28	29	30	31	1	2	3
Flagline							
Credit: Martin Wolf, IceCube/NSF	4	5	6	7	8	9	10
A winterover walks along a flagline, holding							
a large drill bit. Flaglines are crucial for safe travel at the South Pole, especially in winter,	11	12	13	14	15	16	17
so they are regularly maintained, with new holes drilled and flags replaced as needed.							
	18	19	20	21	22	23	24
	25	26	27	28	1	2	3
	4	5	6	7	8	9	10



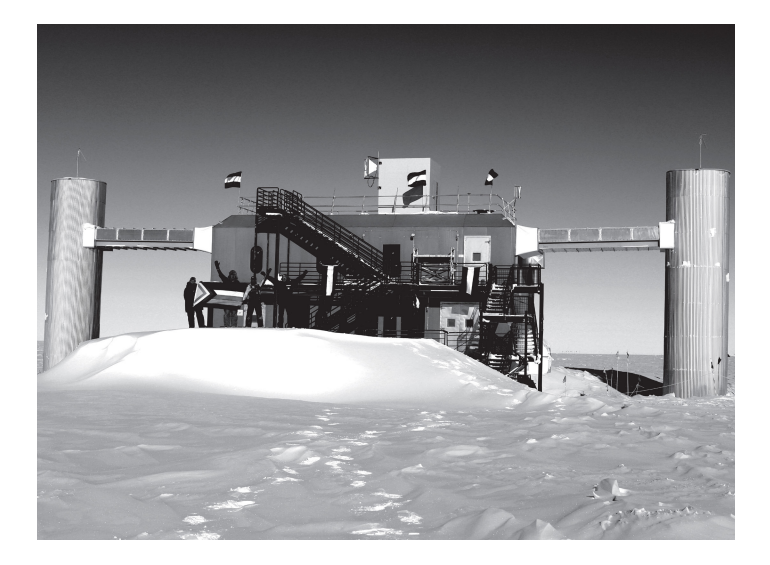
March <b>2023</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	26	27	28	1	2	3	4
Nice Goggles!							
Credit: Moreno Baricevic, IceCube/NSF	5	6	7	8	9	10	11
IceCube winterover Moreno Baricevic took							
a photo outdoors of fellow winterover Celas	12	13	14	15	16	17	18
Marie-Sainte wearing his goggles, and in doing so captured a nice reflected image of							
himself with a sun halo as his background.							
	19	20	21	22	23	24	25
	26	27	28	29	30	31	1
	2	3	4	5	6	7	8



April <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	26	27	28	29	30	31	1
South Pole Station							
Credit: Josh Veitch-Michaelis, IceCube/NSF	2	3	4	5	6	7	8
The Amundsen-Scott South Pole Station							
provides living quarters for people working	9	10	11	12	13	14	15
at the Pole. During the summer season, the population rises. But in winter, there are							
only a few dozen or so "winterovers"—a							
select group of individuals who keep things	16	17	18	19	20	21	22
operational through the long Antarctic winter							
months. Here, the station is seen at twilight, before the full darkness of winter has set in.							
before the fun darkness of whiter has set in.	23	24	25	26	27	28	29
	30	1	2	3	4	5	6



May <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	29	1	2	3	4	5	6
The IceCube Lab by Night							
Credit: Wenceslas Marie-Sainte, IceCube/NSF	7	8	9	10	11	12	13
Twilight is a prolonged period at the South							
Pole, lasting weeks. Here, some light remains on the horizon while numerous stars and a few faint streaks of purple from the aurora australis brighten the dark sky.	14	15	16	17	18	19	20
adstrans brighten the dark sky.	21	22	23	24	25	26	27
	28	29	30	31	1	2	3
	4	5	6	7	8	9	10



June <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	28	29	30	31	1	2	3
Polar Pride							
Credit: Wenceslas Marie-Sainte, IceCube/NSF	4	5	6	7	8	9	10
Pride is celebrated all over the world in June, including in Antarctica and at the	11	12	13	14	15	16	17
South Pole. But this photo was taken during the height of summer at the Pole as part of "Polar Pride Day," observed in November							
each year since 2020.	18	19	20	21	22	23	24
	25	26	27	28	29	30	1
	2	3	4	5	6	7	8



July <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	25	26	27	28	29	30	1
Under the Milky Way							
Credit: Martin Wolf, IceCube/NSF	2	3	4	5	6	7	8
It's a glorious sky to behold, as a winterover							
lies on the ice to gaze upward. From the camera's viewpoint, we see the Milky Way on	9	10	11	12	13	14	15
the left and faint auroras growing stronger							
on the right across a star-studded sky.	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	30	31	1	2	3	4	5



August <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	30	31	1	2	3	4	5
Buried Car							
Credit: Wenceslas Marie-Sainte, IceCube/NSF	6	7	8	9	10	11	12
"Where'd we leave the car?"							
This vehicle was abandoned in its spot before winter set in. Although it's normally still quite dark in August, the sky begins to brighten in early twilight and a bright moon	13	14	15	16	17	18	19
is sufficient to navigate outdoors without flashlights.	20	21	22	23	24	25	26
	27	28	29	30	31	1	2
	3	۷.	5	6	7	8	9



September 2023	SUN SUN	MON	TUE	WED	THU	FRI	SAT
	27	28	29	30	31	1	2
At the South Pole Telescope							
Credit: Wenceslas Marie-Sainte, IceCube/NSF	3	4	5	6	7	8	9
A winterover seems to be doing a Titanic							
pose as they lean toward the imminent	10	11	12	13	14	15	16
sunrise from atop one of the structures							
at the South Pole that houses satellite communications equipment.							
communications equipment.	17	18	19	20	21	22	23
	24	25	26	27	28	29	30
	1	2	3	4	5	6	7



October <b>2023</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6	7
Geographic South Pole							
Credit: Wenceslas Marie-Sainte, IceCube/NSF	8	9	10	11	12	13	14
The location of the geographic South Pole—the							
southernmost point on the surface of the Earth that intersects its axis of rotation—is marked	15	16	17	18	19	20	21
by a sign, here seen barely readable from all the windswept snow stuck to its surface.							
	22	23	24	25	26	27	28
	29	30	31	1	2	3	4
	24	25	26	27	28	29	30







November 2023	SUN	MON	TUE	WED	THU	FRI	SAT
	29	30	31	1	2	3	4
A Basler on the Ice							
- Credit: Josh Veitch-Michaelis, IceCube/NSF	5	6	7	8	9	10	11
One of the workhorse aircraft of the US	12	13	14	15	16	17	18
plane seen here is being refueled at the Pole before continuing on its journey.							
	19	20	21	22	23	24	25
	26	27	28	29	30	1	2
	3	4	5	6	7	8	9



December 2023	SUN	MON	TUE	WED	THU	FRI	SAT
	26	27	28	29	30	1	2
Floating IceCube Lab							
	3	4	5	6	7	8	9
The IceCube Lab houses the computers that							
collect data from all the detector's buried sensors. Located approximately a kilometer from the station, IceCube workers must trek	10	11	12	13	14	15	16
out to the lab whenever hands-on attention	17	18	19	20	21	22	23
_	24	25	26	27	28	29	30
	31	1	2	3	4	5	6