

January 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	30	31	1	2	3	4	5
Pac-Man							
Credit: Marc Jacquart, IceCube/NSF	6	7	8	9	10	11	12
A snow-carving competition was held at the South Pole to celebrate the New Year. One winterover took the opportunity to build a snow sculpture of an iconic video game	13	14	15	16	17	18	19
character getting ready to chomp away.	20	21	22	23	24	25	26
	27	28	29	30	31	1	2
ICECUBE NEUTRIND OBSERVATORY	3	4	5	6	7	8	9



February 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	27	28	29	30	31	1	2
An Oasis at the Pole							
Credit: Kalvin Moschkau, IceCube/NSF	3	4	5	6	7	8	9
Thanks to the greenhouse, winterovers							
can enjoy fresh vegetables during the winter months, when no produce, or	10	11	12	13	14	15	16
"freshies," arrives at the South Pole. This photo was taken after a harvest,							
but before harvesttime it can get quite junglelike in the greenhouse!	17	18	19	20	21	22	23
	24	25	26	27	28	1	2
			_		_		
ICECUBE NEUTRINO DESERVATORY	3	4	5	6	7	8	9



March 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	24	25	26	27	28	1	2
Hello Darkness							
Credit: Kalvin Moschkau, IceCube/NSF	3	4	5	6	7	8	9
At the South Pole, the sun sets in March and does not rise again until autumn. This picture was taken as the South Pole enters its long winter night. Goodbye blue skies!	10	11	12	13	14	15	16
	17	18	19	20	21	22	23
	24	25	26	27	28	29	30
NST ICECUBE NEUTRINO DBSERVATORY	31	1	2	3	4	5	6



April 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	31	1	2	3	4	5	6
A View Worth the Climb							
Credit: Connor Duffy, IceCube/NSF	7	8	9	10	11	12	13
A winterover enjoys the still-setting sun							
atop the ARO (Atmospheric Research	14	15	16	17	18	19	20
Observatory) tower. ARO is located in the Clean Air Sector of the South Pole, where							
researchers study the atmosphere. It							
might be chilly, but the view is worth it.	21	22	23	24	25	26	27
	28	29	30	1	2	3	4
ICECUBE NEUTRINO OBSERVATORY	5	6	7	8	9	10	11



May 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	28	29	30	1	2	3	4
The Green Monster							
Credit: Connor Duffy, IceCube/NSF	5	6	7	8	9	10	11
One of the benefits of winters at the							
South Pole: auroras, or, more specifically aurora australis. This one in particular was dubbed "The Green Monster." Who needs daylight when you have a sky like this?	12	13	14	15	16	17	18
	19	20	21	22	23	24	25
	26	27	28	29	30	31	1
ICECUBE NEUTRINO OBSERVATORY	2	3	4	5	6	7	8



June 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	26	27	28	29	30	31	1
Cosmic Watchtowers							
Credit: Marc Jacquart, IceCube/NSF	2	3	4	5	6	7	8
Perched at what looks like the edge of the							
universe, these drill towers dig holes deep into the ice. Once the holes are made, neutrino detectors are placed along cables	9	10	11	12	13	14	15
stretching to the bottom of the holes, which reach more than a mile deep. These detectors observe and record the light emitted from neutrino interactions in the ice.	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
NSD ICECUBE NEUTRING GBSERVATORY	30	1	2	3	4	5	6



July 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	30	1	2	3	4	5	6
Star Trails							
Credit: Connor Duffy, IceCube/NSF	7	8	9	10	11	12	13
Long exposures can make for great images!							
Here, the IceCube Lab sits under a swath of bright, curved lines filling the sky. These star trails capture the motion, or path, of individual stars across the dark night sky.	14	15	16	17	18	19	20
manvadar stars deress the dank inght sky.	21	22	23	24	25	26	27
	28	29	30	31	1	2	3
NSI ICECUBE NEUTRINO OBSERVATORY	4	5	6	7	8	9	10



August 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	28	29	30	31	1	2	3
The Milky Way							
Credit: Marc Jacquart, IceCube/NSF	4	5	6	7	8	9	10
The IceCube Lab is well frosted in this							
midwinter scene. The horizon is lost in soft muted colors that blend the sky into the snowswept surface below. But it's clear where the sky is from the stars and	11	12	13	14	15	16	17
the view of the Milky Way rising above the IceCube Lab.	18	19	20	21	22	23	24
	25	26	27	28	29	30	31
NSI PICECUBE	1	2	3	4	5	6	7



September 2025	MON	TUE	WED	тни	FRI	SAT	SUN
	1	2	3	4	5	6	7
Light on the Horizon							
Credit: Connor Duffy, IceCube/NSF	8	9	10	11	12	13	14
The flags flying at the ceremonial South Pole represent the twelve countries that made up the original signatories of the Antarctic Treaty, signed in 1959, which protects	15	16	17	18	19	20	21
Antarctica as a place for peaceful, scientific explorations. These flags take a beating from the elements and are routinely replaced. Here, brand new flags stand at	22	23	24	25	26	27	28
attention in the early days of sunrise.	29	30	1	2	3	4	5
ICECUBE NEUTRINO OBSERVATORY	6	7	8	9	10	11	12



October 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	29	30	1	2	3	4	5
Up, Up, and Away							
Credit: Marc Jacquart, IceCube/NSF	6	7	8	9	10	11	12
A composite photograph shows a weather							
balloon getting launched into the sky by a winterover. Weather balloons are regularly sent up at the South Pole in order to gather measurements of the wind, temperature,	13	14	15	16	17	18	19
humidity and pressure in the atmosphere.	20	21	22	23	24	25	26
	27	28	29	30	31	1	2
NSI ICECUBE NEUTRINO OBSERVATORY	3	4	5	6	7	8	9



November 2025	MON	TUE	WED	THU	FRI	SAT	SUN
	27	28	29	30	31	1	2
The Sun as a Target							
Credit: Kalvin Moschkau, IceCube/NSF	3	4	5	6	7	8	9
At the South Pole, the winter has its auroras,							
but the summer has its sun halos. Although	10	11	12	13	14	15	16
fairly common, sun halos are captivating in							
their own way. A sun halo is caused by light interacting with suspended ice crystals in							
the atmosphere.	17	18	19	20	21	22	23
-	24	25	26	27	28	29	30
-							
NST ICECUBE NEUTRINO OBSERVATORY	1	2	3	4	5	6	7



December 2025	MON	TUE	WED	ТНИ	FRI	SAT	SUN
	1	2	3	4	5	6	7
Cross-Country Commute							
Credit: Connor Duffy, IceCube/NSF	8	9	10	11	12	13	14
Summer may be in full swing at the South Pole .							
in December, but everything in this photo seems to spell winter. Maybe it's the skis. An IceCube winterover is testing out a pair of cross country skis on one of their journeys to	15	16	17	18	19	20	21
the IceCube Lab, situated about a kilometer from the main station.	22	23	24	25	26	27	28
	29	30	31	1	2	3	4
ICECUBE NEUTRINO DESERVATORY	5	6	7	8	9	10	11