

IceCube Flashers

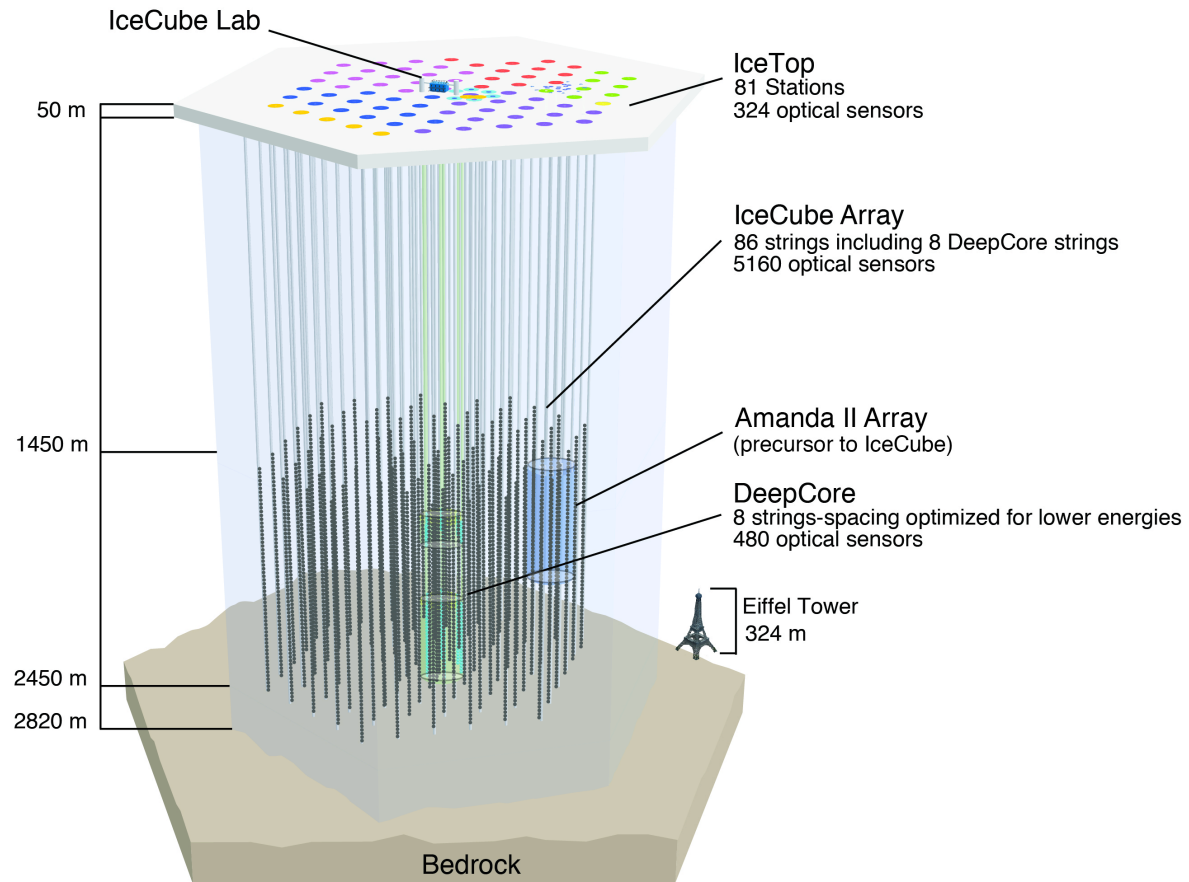
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IceCube Bootcamp 2016
Madison, WI

IceCube

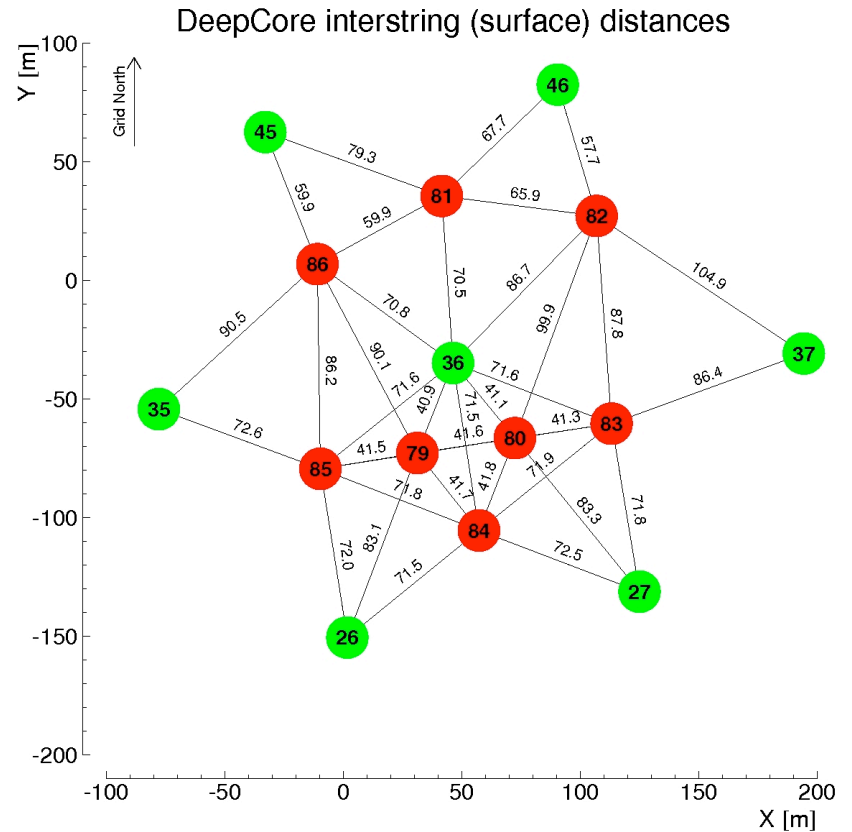
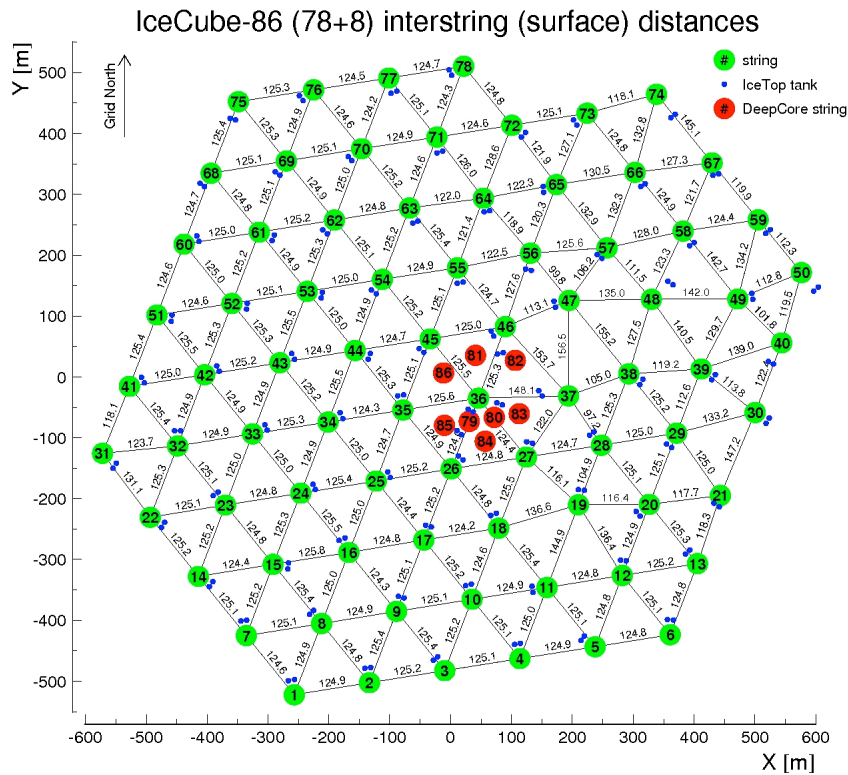
Strings are
numbered 1-86

DOMs are
numbered
1-60, top to
bottom (in ice)

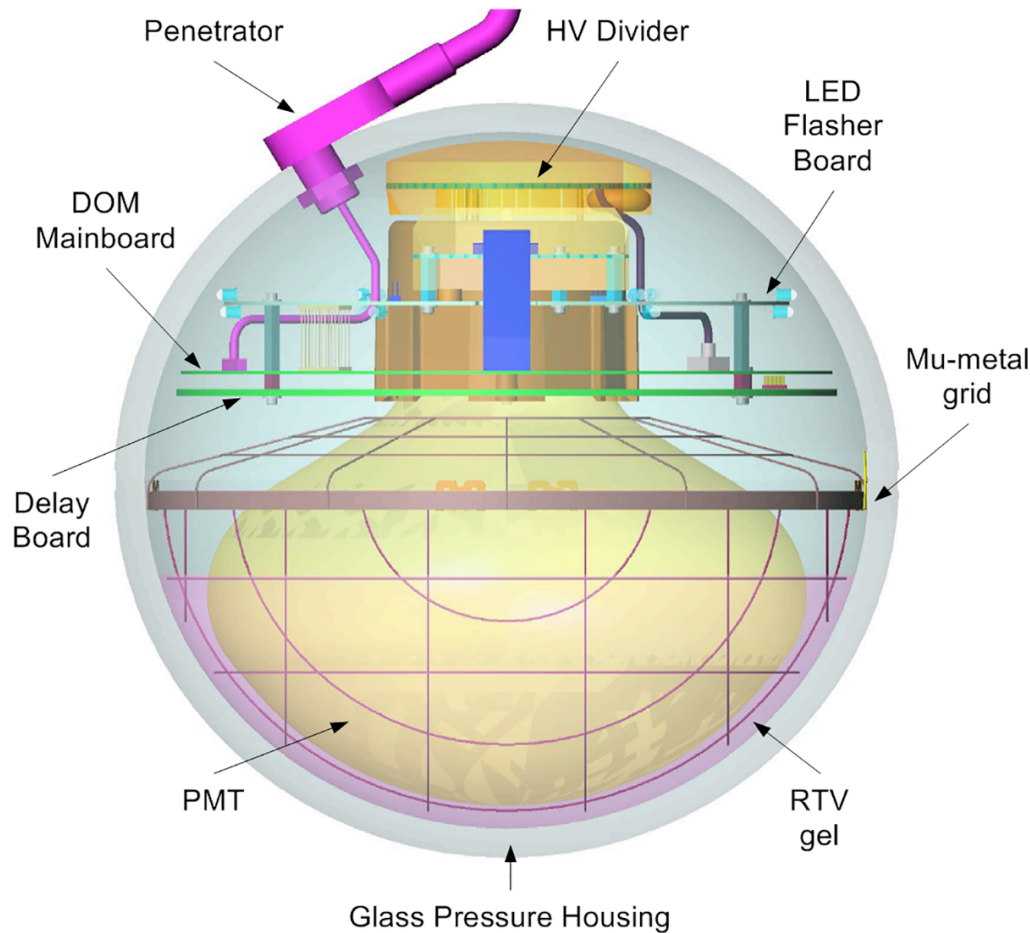
Surface
(IceTop) DOMs
are numbered
61-64, not used
in flasher
analysis



IceCube Strings



IceCube Digital Optical Module (DOM)

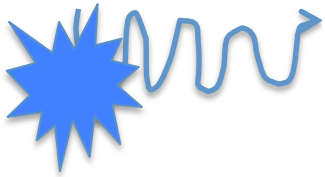


Every DOM in IceCube is equipped with flasher LEDs

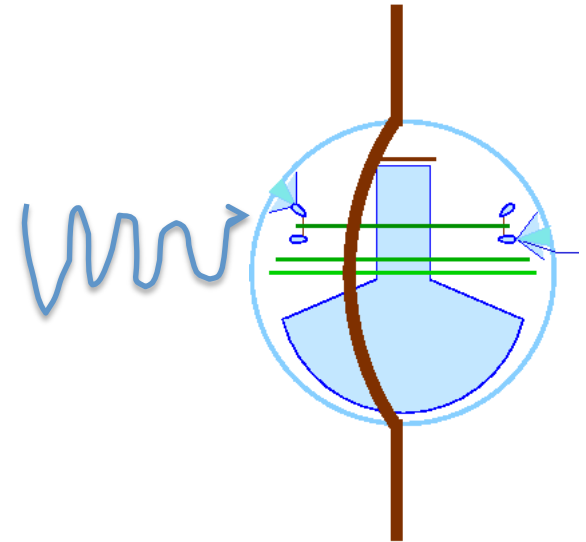
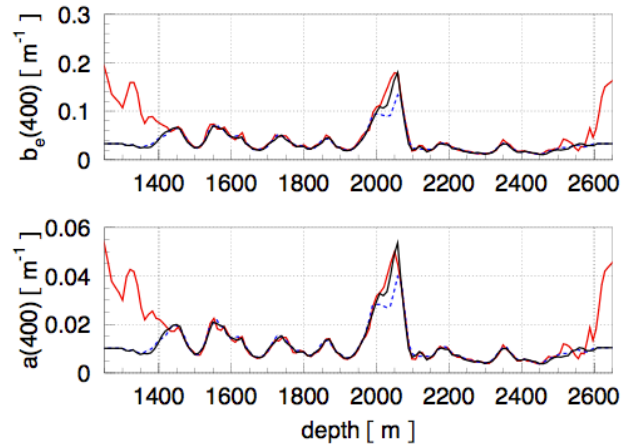
This gives us a controlled light source at every location in the detector

Calibration: from photon to data

Light
source



Propagation through ice



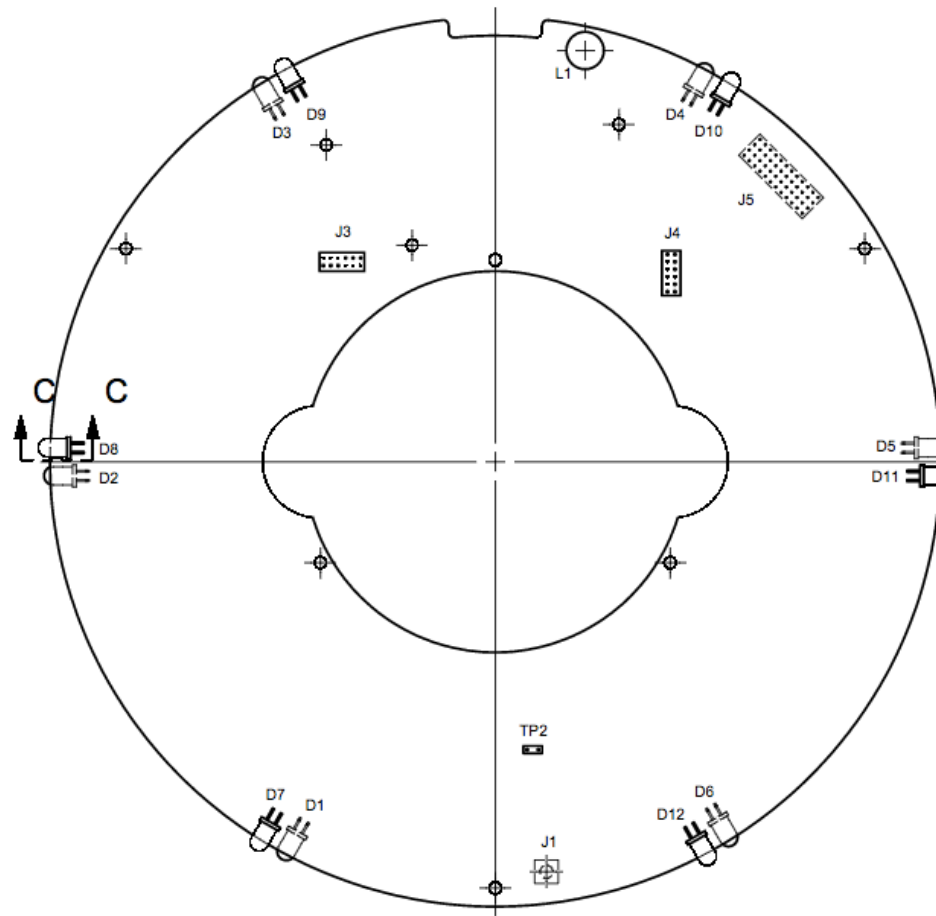
We use flashers:

- 1) To verify that DOMs are properly connected and functioning during commissioning
- 2) To verify the detector geometry
- 3) To study the optical properties of the ice
- 4) To study the response of the DOMs themselves

Flasher references

- <https://wiki.icecube.wisc.edu/index.php/Flashers>
- https://wiki.icecube.wisc.edu/index.php/CDOM_Info

LED Flasher Board



12 LEDs

Arranged in pairs,
evenly spaced 60°
apart

1&7, 2&8, 3&9,
4&10, 5&11, 6&12,
going clockwise seen
from above

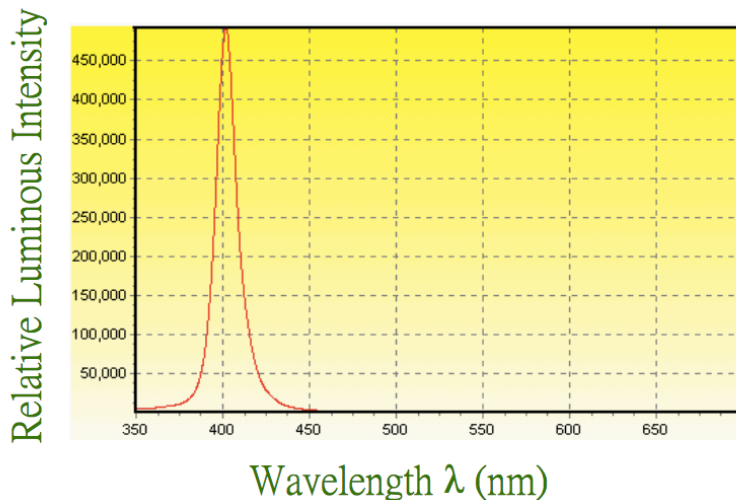
1-6 are tilted, upward
at about 45° from
horizontal

7-10 are horizontal

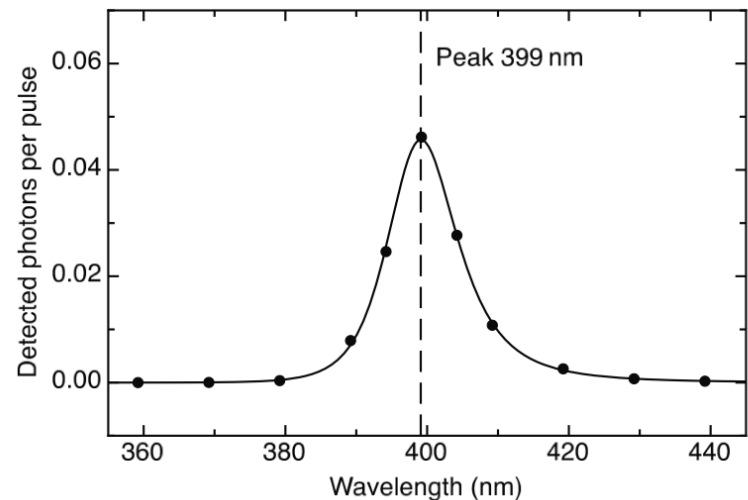
Flasher properties

- The vast majority of IceCube LEDs are ETG-5UV405-30, nominally 405 nm wavelength, actually 399 nm, FWHM of 14 nm

Wavelength Characteristics
($T_a=25^\circ\text{C}$)

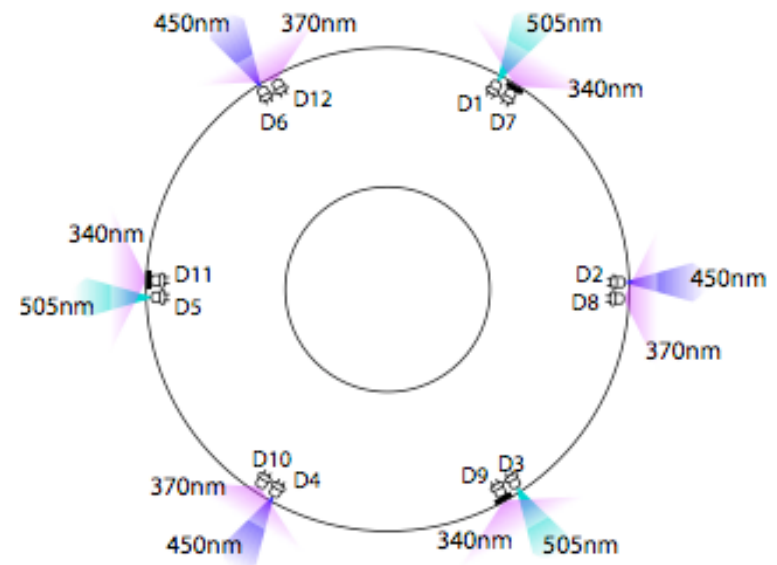


LED output spectrum at MB temperature -15°C



cDOMs

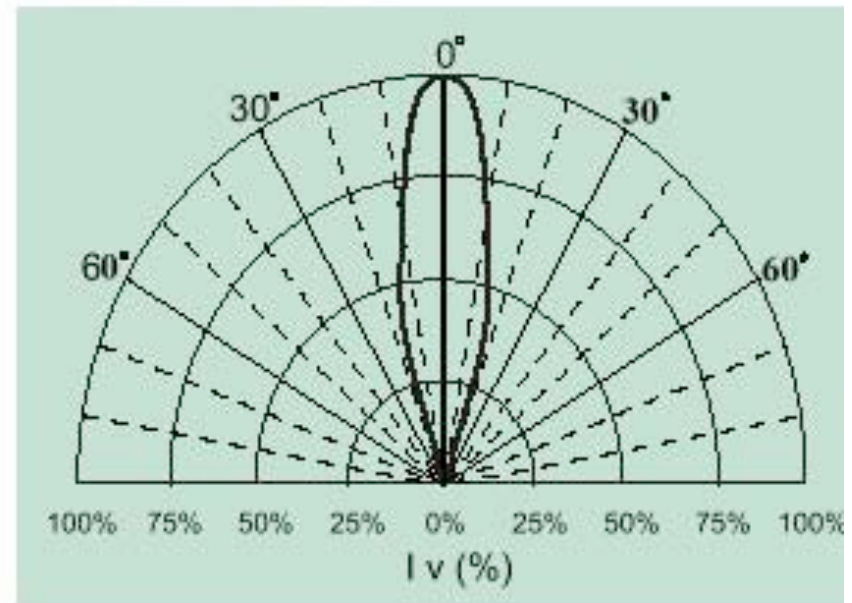
- 8 DOMs each on string 14 and string 79 have multiwavelength flashers called cDOMs
- For the remainder of this lesson we will use the standard 400 nm flashers



Flasher properties: Angular emission profile (beam width)

- Nominal beam width is 30° in air
- In ice, accounting for refraction from air to glass and glass to ice, the beam width is 10°
- Can be modeled as a 2-D Gaussian with $\sigma = 10^\circ$ in both directions

Beam Pattern

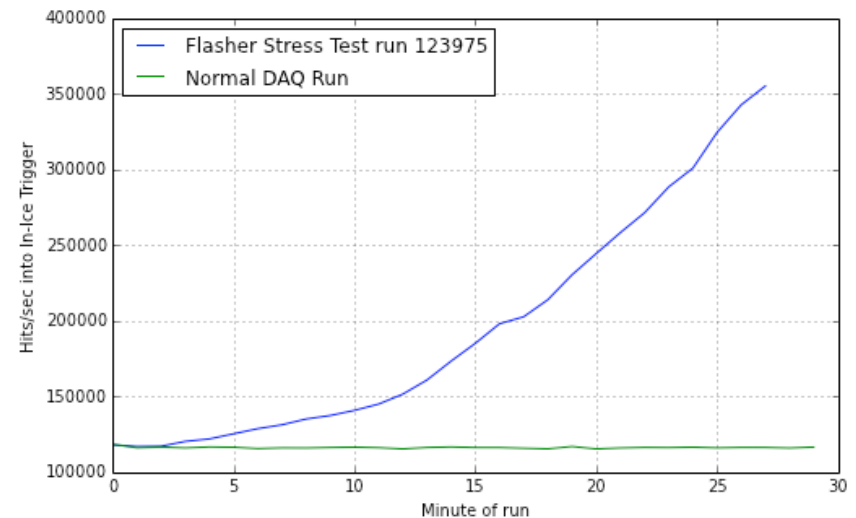


Flasher operating parameters

Parameter	Allowed values	Description
string	1 - 86	String where flashing DOM is located
DOM	1 – 60	Flashing DOM number
brightness	0 - 127	LED driver current intensity, up to 240 mA
width	0 - 127	2x duration of LED current pulse, in ns
mask	0001 - 0FFF	Hex representation of bitmask controlling which LEDs flash
rate	0 - 610	Rate of LED flashes in Hz

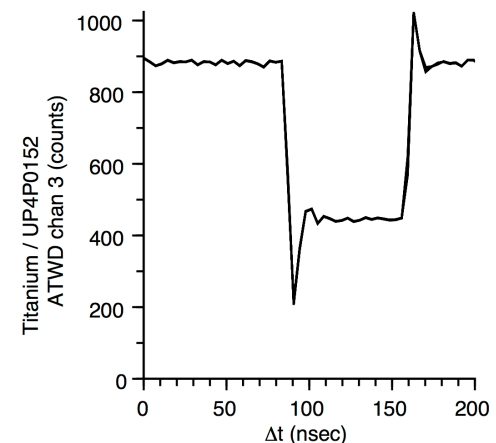
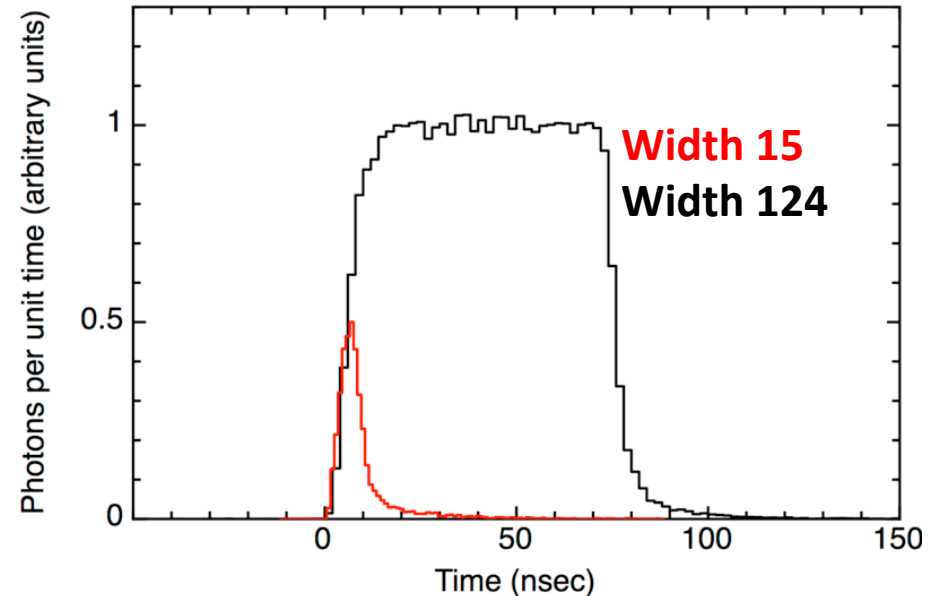
Flasher operation: String and DOM

- Multiple flashers can be run simultaneously
- The data acquisition system can withstand about 3x the normal background rate from muons (~70 bright flashing DOMs simultaneously)
- A typical run might have 4-6 flashers simultaneously
- It is not advised to have neighboring flashers on the same string run together
- Old DOMs (produced in 2004 and 2005) have “afterburst” properties which make them difficult to run
- Flashers cannot be synchronized using the current firmware



Running flashers: brightness and width

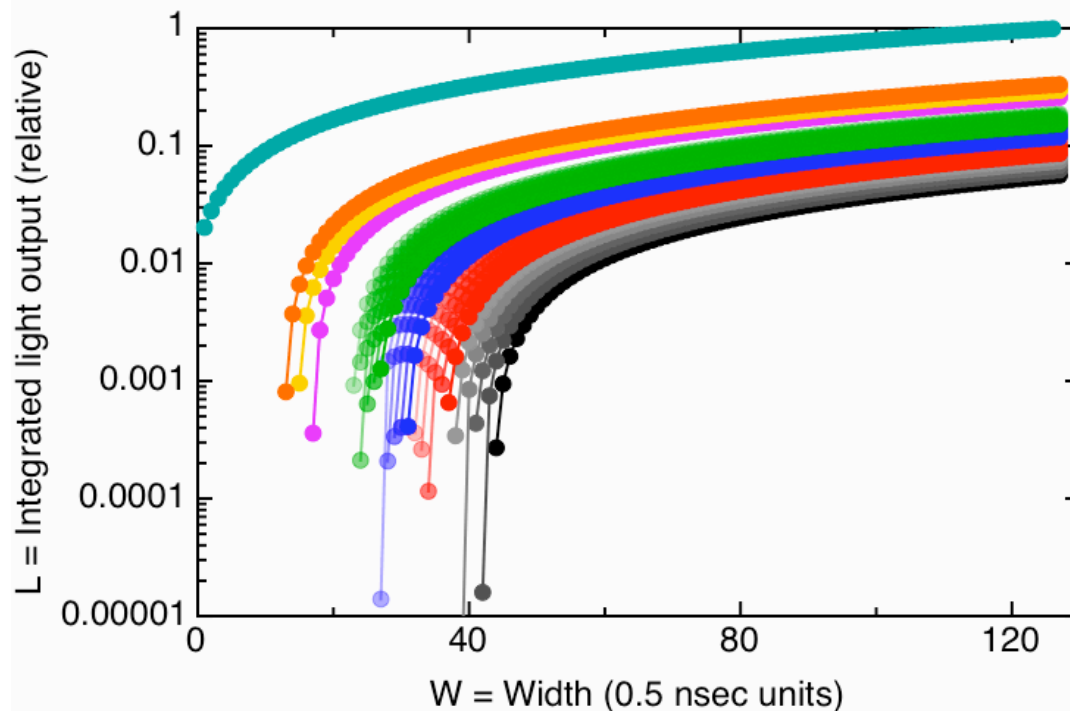
- Maximum photon output per LED is 1.17×10^{10} photons per flash
- With all 12 LEDs running this is about equal to a 500 TeV cascade
- The brightness and width parameters determine the photon output
 - Width: duration of driver current, effectively 10-70 ns
 - Brightness: amplitude of driver current, up to 240 mA



How light output scales with brightness and width

Flasher light output model

$$L = (0.0006753 + 0.000055927 B) \times (W + 13.8525 - 57.4525 / (1 + B / 34.426))$$




Brightness setting

- B=0
- B=1
- B=2
- B=3
- B=4
- B=5
- B=6
- B=7
- B=8
- B=9
- B=10
- B=11
- B=12
- B=13
- B=14
- B=15
- B=16
- B=17
- B=18
- B=19
- B=20
- B=30
- B=35
- B=40
- B=127

Running flashers: mask

The 12 LEDs can be run in an combination. Each LED is controlled by a bit, and the “mask” is the hex representation of the bits

Example: flash LED 7 only



The diagram shows two horizontal brackets above the LED table. The first bracket, labeled 'horizontal', spans LEDs 12 through 7. The second bracket, labeled 'tilted', spans LEDs 6 through 1. The bit values for each LED are shown in the table below.


LED	12	11	10	9	8	7	6	5	4	3	2	1
Bit	0	0	0	0	0	1	0	0	0	0	0	0

HEX mask is 0064

Running flashers: mask

The 12 LEDs can be run in an combination. Each LED is controlled by a bit, and the “mask” is the hex representation of the bits

Example: flash all tilted LEDs



A diagram above the table shows two blue brackets. The first bracket, labeled 'horizontal', spans LEDs 12 through 7. The second bracket, labeled 'tilted', spans LEDs 6 through 1.


LED	12	11	10	9	8	7	6	5	4	3	2	1
Bit	0	0	0	0	0	0	1	1	1	1	1	1

HEX mask is 003f

Running flashers: mask

The 12 LEDs can be run in an combination. Each LED is controlled by a bit, and the “mask” is the hex representation of the bits

Example: flash all horizontal LEDs



The diagram shows a horizontal line with two brackets above it. The left bracket is labeled 'horizontal' and spans the first seven columns of the table below. The right bracket is labeled 'tilted' and spans the last five columns of the table.

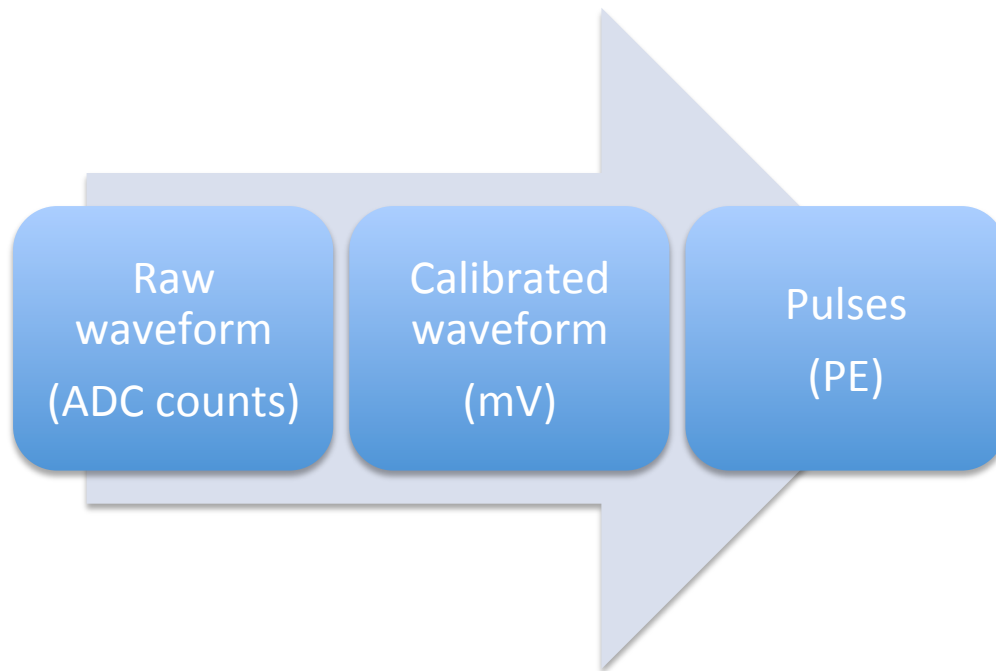
LED	12	11	10	9	8	7	6	5	4	3	2	1
Bit	1	1	1	1	1	1	0	0	0	0	0	0

HEX mask is 0fc0

Running flashers: rate

- Maximum rate is 610 Hz, lower rates are 610 Hz divided by a power of 2
- The setting in the configuration is an integer, the actual value of the rate is the next lowest value to that integer which is 610 divided by a power of 2
- So for example if the rate setting is 2, the actual rate is $1.191 \text{ Hz} = 610 \text{ Hz} / 2^9$

Flasher data processing



We will now look at some flasher data and do some exercises to look at the pulses detected by neighboring DOMs from a flasher.

