

BNL UPDATE:
**PROTOTYPE
PROGRESS**

12/20/2016

Current status:

Block#	drilled	LG attached	reflector 1	reflector 2	reflector plug	stud epoxied
19-1						
19-3						
19-4						
19-2						
20-1						
20-2						
20-3R						
20-4						
21-1						
21-2R						
21-3						
21-4						
22-1						
22-2						
22-3						
22-4R						

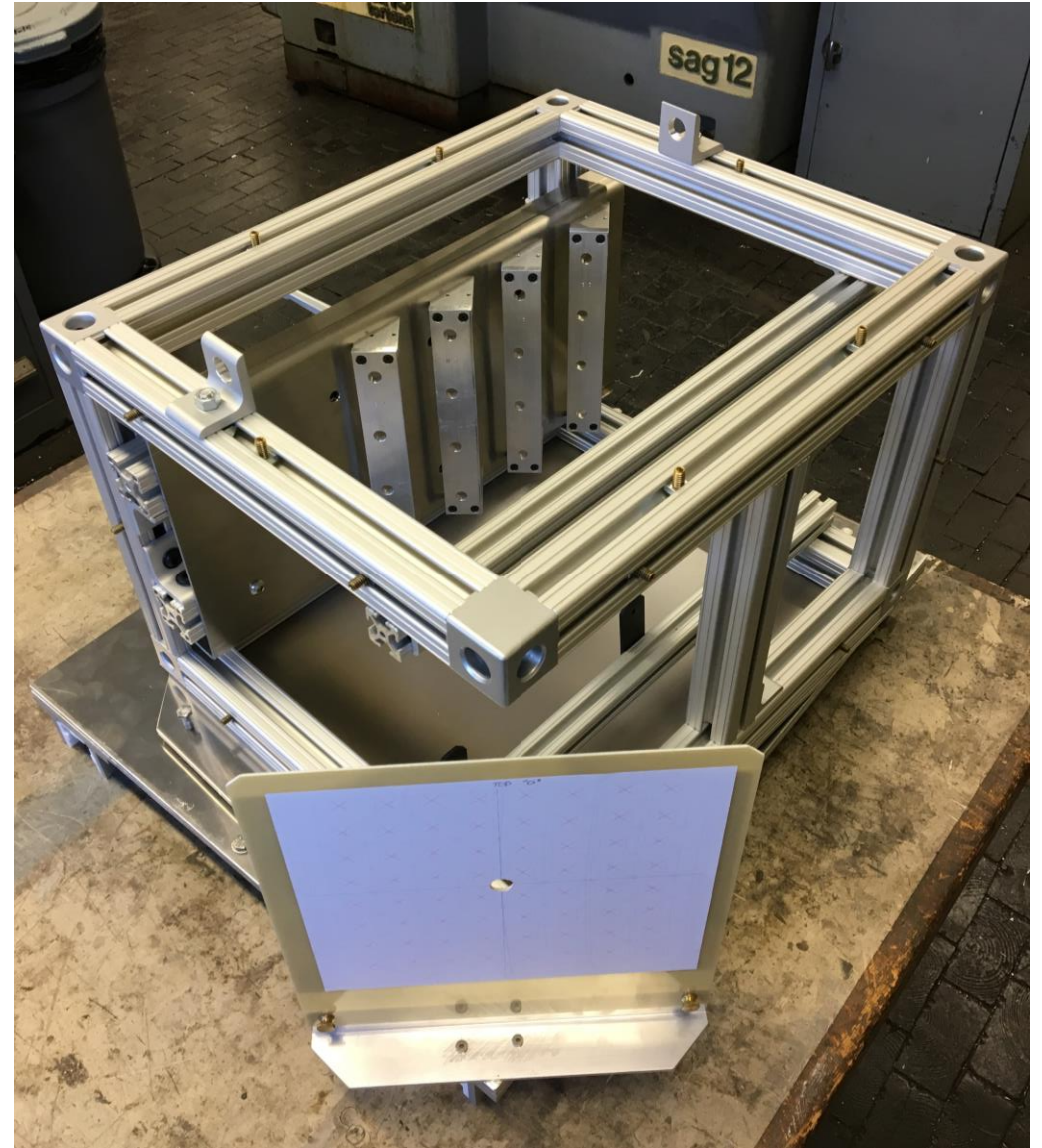
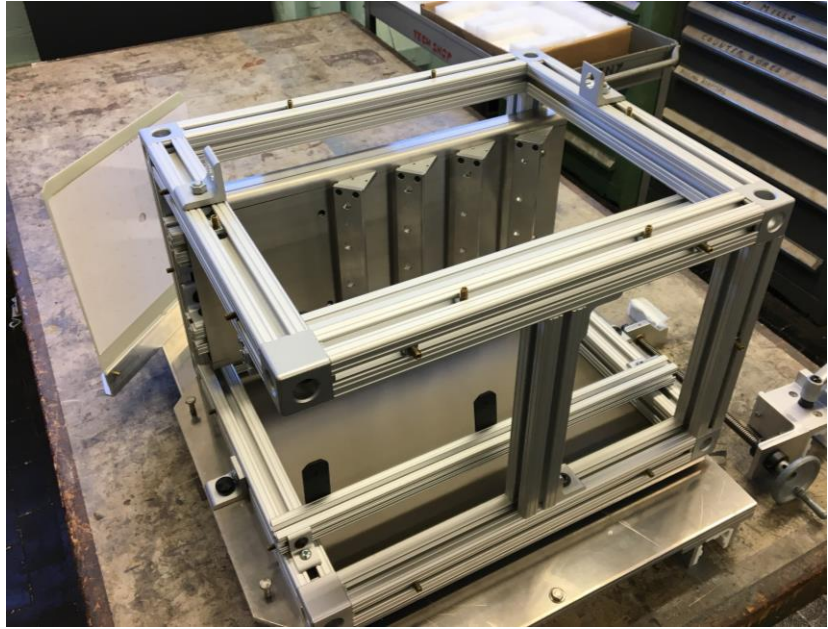
electronics:			
#	sipms on pcb	pcb tested	pcb attached
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			

looking at readout end				
	positions			
2" LG's	19-1	20-3	21-2	22-4
	19-2	20-4	21-1	22-2
1" LG's	19-4	20-1	21-3	22-3
	19-3	20-2	21-4	22-1
	19	20	21	22

Detector blocks are almost ready for installation into box

- Will epoxy 2nd reflector layer tonight
- Support stud has been epoxied – needs more time to cure
- Will try a test fit with electronics tomorrow





Stand finished

Started measurement of
Cosmics with
Block+LG+pmt

signal distribution

