

The background features a dark blue gradient with a starry space pattern. On the left side, there are several circular gauges or dials. One large gauge is prominent, with a scale ranging from 150 to 260. Other smaller gauges are scattered throughout the scene, some with arrows indicating direction. The overall aesthetic is technical and futuristic.

THANKS TO HOWARD

MIKE PROCARIO

DEPARTMENT OF ENERGY



I have come here to praise
Howard, not to bury him.

- Apologies to William Shakespeare

- 
- The background is a dark blue gradient with faint, light blue circular patterns and a scale-like graphic on the right side. The scale has numbers from 0 to 210 in increments of 10. There are also several circular arrows and dashed lines scattered across the background.
- Project Manager
 - Operations Manager
 - Expert Management Consultant

From: Procario, Michael

Sent: Monday, September 25, 2017 10:07 AM

To: Clark, Casey <Casey.Clark@science.doe.gov>

Subject: Question

Howard Gordon from BNL is retiring, and I will be presenting an appreciation plaque. Would you be able to tell me how many independent project reviews that he served on?

--

Mike Procario

Director of the Facilities Division

Office of High Energy Physics

From: Clark, Casey

Sent: Monday, September 25, 2017 11:14 AM

To: Procario, Michael <Michael.Procario@science.doe.gov>

Subject: RE: Question

Hi Mike-

I think it would be fair to say that Howard has participated in dozens and dozens of reviews for multiple projects. Considering that I've been in OPA for about 17 years and Howard was reviewing projects when I started, this would be a rather daunting assignment. Christina and I can attempt to start counting, but it will probably take us into the middle or later week to get you the number.

Is there something easier we can do, say bring the candy jar back...???

Casey

Casey R. Clark

Office of Project Assessment, SC-28

Office of Science

U.S. Department of Energy

301-903-5451

casey.clark@science.doe.gov



NOvA Review 2009



MicroBoone Review 2013



Mu2e Review 2014



LBNF Review 2015



Muon g-2 Review 2016



Mu2e Review 2016

U.S. Department of Energy Appreciation Award

Dr. Howard Gordon
Brookhaven National Laboratory



In recognition of your extensive contributions to the Office of Science's High Energy Physics program.

Your leadership and considerable scientific and technical expertise in particle physics, coupled with your broad knowledge of how the field operates from individual investigators to laboratory facilities, has made you an invaluable asset to the success of the program. In particular, your dedicated efforts throughout your tenure to develop and successfully execute the scientific program at Brookhaven National Laboratory, including the tireless work to establish and nurture a U.S. team to collaborate in the major international ATLAS experiment at CERN's Large Hadron Collider, have provided a valuable and lasting contribution to the global particle physics program. Your wisdom, service, and unflagging efforts on behalf of the High Energy Physics program are very much appreciated and will be greatly missed.

J. Stephen Binkley
Acting Director
Office of Science
U.S. Department of Energy

September 2017