University of Massachusetts Amherst
RFP AA16-JM-5102
Commodity Internet Bid
Addendum 1
April 26, 2016

Below are the vendor questions that were submitted prior to the deadline listed in the RFP. University responses follow each of the vendor questions. All vendors responding to this RFB must incorporate these items into their response. Failure to do so may disqualify the vendor.

Q1. Regarding DDoS services:
   1. What are the 95% inbound traffic levels?
   2. What is the IP space that needs protecting (x.x.x.x /??)?
   3. How many internet ports (inclusive of all providers) need to be protected and do they all terminate at the same or different sites?

A1.

1. 95% inbound traffic levels:
   a. Current: 9gbps
   b. Projected September 2016: 15gbps
   c. Projected September 2017: 20gbps

2. IP space that needs protecting:
   a. 128.119.0.0/16
   b. 72.19.64.0/18
   c. 192.189.138.0/24
   d. 192.80.83.0/24

3. Internet Ports:
   a. Current
      i. (1) Commercial Internet 10G port, NYC NY
      ii. (1) Commercial Internet 10G port, Cambridge MA
iii. (1) Internet2 10G port, Cambridge MA

b. Projected Additions/Changes
   i. Change (1) Commercial Internet 10G port to 100G, Summer 2016
   ii. Add second location Internet2 port at 100G, Fall 2016

Q2. Would you consider awarding contracts to separate vendors, for example one portion of services for transport (via dark fiber or local loop) and one portion of services for aggregate bandwidth (port) at a PoP? Essentially unbundled the transport and port.?
   A2. No.

Q3. If you would allow unbundled services bids, are there any specific locations/regional PoPs where you would take the port for aggregate bandwidth?
   A3. Unbundled service bids do not meet the University bid criteria.

END OF ADDENDUM