

DEPARTMENT OF THE NAVY

OFFICE OF NAVAL RESEARCH BOSTON REGIONAL OFFICE 495 SUMMER STREET, SUITE 627 BOSTON, MA 02210-2109

IN REPLY REFER TO:

ONR 244 May 13, 2024

Via Email

Massachusetts Institute of Technology Kimberly Croft Director of Cost Analysis 77 Massachusetts Avenue Building NE18-901750 Cambridge, MA 02139-4307

Subject: REVISED FY 2025 Preliminary Authorization of Use of Interdepartmental Laboratory

Allocation Rates

Reference: (a) Massachusetts Institute of Technology's FY 2025 Interdepartmental Laboratory

Allocation Rates Proposal, dated April 1, 2024.

Ms. Croft,

Reference (a) has been received by the Office of Naval Research to establish Interdepartmental Laboratory Allocation Rates for MIT's fiscal year 2025 (July 1, 2024 - June 30, 2025).

MIT is authorized to incorporate the rates exhibited on Attachment 1 in future proposals for government sponsored programs, pending receipt of DCAA's examination of the proposed rates and the subsequent negotiation and authorization of Final Rates with ONR.

If you have any questions, please contact me at michele.m.marshall3.civ@us.navy.mil.

Sincerely,

MARSHALL.MI Digitally signed by MARSHALL.MICHELE.M CHELE.MARIE. ARIE.1397785846

1397785846 Date: 2024.05.13
13:09:45-04'00'

Michele Marshall Administrative Contracting Officer ONR Boston Regional Office

Enc: Attachment 1

cc: Joseph Foley, Cost Analyst, MIT Peter Meade, Supervisory Auditor, DCAA Linda Wood, Contracting Officer, ONR BD242 Eric Garfield, ONR Boston Regional Director, ONR BD244

Attachment 1

Massachusetts Institute of Technology
Interdepartmental Laboratory Allocation Rates FY2025
Preliminary Authorization*

	Salaries & Wages	Material & Services	<u>Utilities</u>
Laboratory	(S&W)	(M&S)	
CSAIL	9.30%	0.60%	N/A
CTL	3.80%	0.60%	N/A
HAYSTACK	29.80%	8.50%	6.60%
LIDS	9.20%	1.80%	N/A
LNS	7.00%	0.00%	N/A
MITei	6.00%	0.00%	N/A
MKI	8.30%	0.50%	N/A
MRL	6.00%	0.00%	N/A
PSFC	10.10%	1.20%	N/A
RLE	8.00%	0.00%	N/A
SSRC	3.00%	0.50%	N/A

^{*}Final rates to be authorized by ONR pending DCAA review