



Victor Clay
Chief of Police

Harvard University Police Department

1033 Massachusetts Avenue

6th Floor

Cambridge, Massachusetts 02138

Phone: 617-495-1215

Copyright © 2024 President and Fellows of Harvard College

Public Police Log 1/30/2025

Date & Time Reported	Incident Type	Date & Time Occurred	Location	Disposition
1/30/25 11:51 AM	THEFT	01/30/2025 08:15 AM - 01/30/2025 08:30 AM	MALKIN ATHLETIC CENTER 39 HOLYOKE ST CAMBRIDGE	Open
Officer took a report of a stolen Apple AirPods case valued at \$250.00.				
1/30/25 02:13 PM	SUSPICIOUS ACTIVITY	01/30/2025 02:13 PM - 01/30/2025 02:44 PM	LYMAN LAB 17 OXFORD ST CAMBRIDGE	Closed
Officer took a report of past suspicious activity.				
1/30/25 04:31 PM	THEFT	01/28/2025 05:00 PM - 01/29/2025 09:00 AM	KRESGE - SPH 677 HUNTINGTON AVE BOSTON	Open
Officer took a report of a stolen poster valued at \$20.00.				
1/30/25 11:54 AM	VISITOR CONDUCT	01/30/2025 11:54 AM - 01/30/2025 11:56 AM	SMITH CAMPUS CENTER - WELCOME PAVILION 1350 MASSACHUSETTS AVE CAMBRIDGE	Closed
Officers dispatched to a report of an individual engaging in unwanted verbal interactions in the building. Officers arrived, located the individual, and sent them on their way.				



Victor Clay
Chief of Police

Harvard University Police Department

1033 Massachusetts Avenue

6th Floor

Cambridge, Massachusetts 02138

Phone: 617-495-1215

Copyright © 2024 President and Fellows of Harvard College

Public Police Log 1/30/2025

Date & Time Reported	Incident Type	Date & Time Occurred	Location	Disposition
1/30/25 01:55 PM	VISITOR CONDUCT	01/30/2025 01:55 PM - 01/30/2025 02:05 PM	SCIENCE CENTER 1 OXFORD ST CAMBRIDGE	Closed
Officers dispatched to a report of an individual throwing chairs in the building. Officers arrived, located the individual, and reported all was in order.				
1/30/25 10:03 PM	VISITOR CONDUCT	01/30/2025 10:03 PM - 01/30/2025 10:13 PM	CHAO CENTER 49 HARVARD WAY ALLSTON	Closed
Officers dispatched to a report of a possibly intoxicated individual yelling in the building. Officers arrived and searched the area with negative results.				