Bomb blows near EC; some damage done

By Paul Schindler
At about 1:26 a.m. Tuesday morning, an explosive device went off near Walcott 446 and 445 in East Campus, blowing windows in awnings and resid-
cent rooms.

Complaints about the noise were received from as far away as Kendall Square and West Campus. MIT Campus Patrol re-
sponded to MIT calls; three cars from the Cambridge Police de-
partment were also on the scene. Complaints. State and city fire of-
ficers were on the scene Wednesday, questioning students in a low-level investigation.

With the bomb damage reported to The Tech that personal-
sonal injury would almost cer-
tainly result, someone could have been in the rooms where windows were blown out.

Other sources described the recent history of explosive de-
votes near East Campus in an exclusive interview with The Tech. According to them, the last point last spring, cherry bomb explo-
sions in the area between the Green Building and East Campus became so common as to be expected. Prior to that, controlled insecticides to get rid of the rust. So many cherry bomb were launched, and the noise was heard to be heard.

Another method used in the reply, apparently, is to attach an explosive and a weight to a small package of a size and to be able to operate from it. The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.

The package is then thrown at the houses, and the weight is allowed to fall. The explosive is then ignited, and the package is blown away. The weight is then allowed to fall, and the explosive is then ignited.