New team picked for Cal. trip

By Mike McNamara

Fifteen fraternity men and 13 women, including three from fraternities, have been chosen to represent the MIT interfraternity conference in the Anheuser-Busch California canoe race.

Team member's names (see list below) were released to The Tech yesterday by IFC Activities Coordinator Joel Mandelbaum '77 (DU) after a revised selection committee reviewed nominations from several fraternities and athletic organizations.

The team will leave for Los Angeles, Calif., on Feb. 11 to paddle a 72-hour, 1,000-mile canoerace against teams from the University of Southern California, and the University of California, Los Angeles. Anheuser-Busch, a brewing company, is sponsoring the "Fourth Annual Great Buddweiser Canoe Race" to publicize Budweiser beer and

Busch Gardens, the Los Angeles amusement park where the race will be held.

Mandelbaum and one other IFC official will accompany the team "in a managerial and administrative capacity," the release said. In addition to the race to California, Anheuser-Busch will provide a going-away party for the team at the Delta Upsilon fraternity and $1000 for the IFC canoe fund.

The new selection procedure was set up after protests by students who thought the team originally picked by Mandelbaum and three other IFC members was loaded with friends of the committee. Six of MIT's 30 fraternities were represented on that team. IFC officials reportedly also had considered giving non-MIT women to fill the team, but pressed forced them to pick MIT women only.

Members of the IFC canoe team are:

Men - Donald Findlay '79 (DKE), Kevin Horvath '78 (IC), Emmy Thompson '77 (Sae), Jonathan Rogers '78 (TD), Matt Bieneckes '76 (RTP), Steven Olmick '79 (AEF), John Everet '76 (PLP), Steven Wilkins '78 (ATO), Doug Brawack (TEP), William Kaiser '77 (PBD), Brian T. Harrington '77 (LCM), William Courtwright '76 (DU), Lee A. Boy '79 (DTD), Pete Watson '77 (SPE), and Charles Johnson '76 (TEP).

Women - Carole Switky '77 (Baker), Amy Powell '79 (MC), Alicia Abels '78 (Bor), Luis Fabian '77 (Bak), Renee Roy '78 (No. 6), Cathy Mccan '78 (Bak), Beverly Herbert '76 (Non-Resident), Anne Averbach '77 (MC), Margaret Moyer '77 (ET), Janet Freeman '78 (EC), Cathy Graney '78 (No. 6), Patricia Schettig '76 (Non-Resident), and Wendy Irving '77 (Non-Resident).

'Student for Cal. trip'

By Mike McNamara

Skiing and winter sports at Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.

The Talbot House, MIT's Vermont hideaway, have been overshadowed by the search for a mysterious "bug" that infected every group of students which visited Talbot in January.

At least one student group has cancelled plans to visit Talbot, located in the country near Woodstock, Vt., after several cases of flu-like sickness were reported there.

The MIT Medical Department has moved to investigate the situation. Members of the laboratory and on-scene work have been drawn by local and state health authorities. Water and food samples are being taken to Talbot.