The Gymnasiums turn five of six in romp over Plymouth

By Jay Zagn

In two of the most formidable games of the season, the MIT varsity basketball teams gave their fans an early Christmas present as they swept the quintet of teams over the holidays. The following two games, however, were less successful as the Engineers fell to Middlebury and the Engineers women suffered their first defeat of the season.

Middlebury took the home court and rolled over the Engineers, 86-70, to win the consolation bracket their second game of the New Year. The Engineers men fell to a solid team led by senior guard Nick Mumford, who delivered a standout performance in the Engineers' loss. Middlebury's victory was their second in the tournament, and they will now focus on their conference play.

The Engineers women, however, ended their tournament run with a loss to the number one team in the country. Middlebury's women defeated the Engineers 81-67, putting an end to their tournament hopes. This marks the only loss of the season for the Engineers women, and they will now focus on their conference schedule.

The Engineers men now look to their next game against Williams College. The Engineers will need a strong performance to maintain their conference standing.

The Engineers women will also face Williams College in their next game. They will need a strong performance to keep their hopes alive for a conference championship.

Free TV put in every room

(continued from page 1)

The proposal suggested that there would be a network of cables to the various individual rooms to broadcast the games. This system would require an initial capital outlay of around $2 million, and an annual operating expense of around $100,000. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that such a system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner suggested that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.

Mr. Bittner estimated that the remaining 10% be used to extend the "sympathy". It was also suggested that the system would require an initial capital investment of around $5 million, and an annual operating expense of around $1 million. The system would include studio transmission equipment, and repair of any damaged components. It was also estimated that such a system would require a floor area of around 10,000 sq. ft. The system would include studio transmission equipment, and repair of any damaged components.