Hoopsters Maul WNEC Golden Bears

By Thomas Kettler

Aided by the Western New England College Bear's 40 fouls, the Engineers had their hand at the free line for much of the game. The Bears failed to make 37.2 percent of their shots. The Bears were held to 37.5 percent of their shots.

In addition, the Bears were able to grab 20 rebounds against the Engineers' 17. The difference was even greater in the first half, the Bears led 38-37 in the Bears' favor. The Bears took the lead at 20-19 with nine minutes left in the half after the Engineers made a 3-point play.

After that the Bears led leads three times before the half. The Bears took the lead at 20-19 with nine minutes left in the half after the Engineers made a 3-point play. The Bears took the lead at 20-19 with nine minutes left in the half after the Engineers made a 3-point play. The Bears took the lead at 20-19 with nine minutes left in the half after the Engineers made a 3-point play.

On her team's play in the first half, Brown said, "I planned with the way they played. They were upbeat and played offensively." In the second half, "the other team reacted to our defense. They were more negating what we were doing, and we seemed to lose our intensity," Brown said.

With eleven games left in the season, the season before the season-ending New England Women's & Men's Conference tournament, Casserberg has a chance at becoming MIT's all-time leading female scorer. Maureen Faley '90 owns the top spot, with 1,117 points, meaning that Casserberg would have to average at least 15.3 points a game for the rest of the regular season to take over that position. The tournament could provide some extra chances. Unfortunately, the MI vp and Heffemrnan with 23, 17 and 10, respectively.

For Anna Maria

Casserberg, from Page 32

McFadyen made the two shots at the line to put the game out of reach. MIT continued to make new efforts, but the Bears continued to grab rebounds, forcing the Engineers to foul-opposing players in order to stop the clock.

Another trip to the foul line allowed Atlas Maria to add another point, bringing the score to 69-63. The statistics showed a definite reversal of fortunes for the two teams. MIT field goal percentage dropped from 46 percent in the first half to 32 percent in the second half. Anna Maria, whose players were only 9 for 29 in the first half, improved to 36 percent in the second half, making eight more baskets than the Engineers.

The Bears took only two shots from three-point land, but the one that cleared the hoop turned out to be the game-winning basket. The Engineers also displayed a lack of outside shooting, making only one of four attempts.

Fouls made a big difference in the game. None of Anna Maria's starting players had more than two fouls, while the entire team committed only nine fouls. MIT had only twelve free throws. At the same time, MIT had 19 fouls, with two players fouling out. The percentages were roughly the same, but the Bears made 12 of 20 shots from the foul line.

Brown attributed the result of the game to her team's inability to put together two halves of effective play. The Engineers had experienced similar situations in the past two games, where they took a lead, only to lose it at the end.

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