Redskins to gain revenge

(Continued from page 12)

Denver 23, Cincinnati 21 — The Browns won't let their trailing of Oakland go to their heads too much, and will manage to hold off the winner-enabled Eagles.

Tampa Bay 7, Green Bay 6 — In the Bay Bowl the Tampa squad will outscore their wounded victim, the Packers' expense. Poor Bart Star's performance was the dirty deed of the Buccaneer first victim.

Baltimore 24, New England 2 1/2 — The Patriots are paying to it on the real score into the Cells, but a last minute offensive explosion was kept Baltimore undefeated.

New Orleans 27, New Orlean 19 — The only hope the Saints would have to win this game would be if they display a totally different and patriotic Superdome crowd. It ain't.

Miami 53, Seattle 0 — After their hard-fought victory over Tampa Bay, the Seahawks will be totally humiliated by the over-improving Dolphins.

Washington 30, New York Giants 17 — This time they're playing in Washington. Mike Tompa wasn't fumbling. This time the Giants won't hit in the last three seconds.

San Diego 23, Kansas City 14 — The Chargers are still hot, and will beat a Chief team that can be stubborn even though they have to get win.

Los Angeles 13, Minnesota 9 — Get out the No-Dose. After a string of extremely exciting Monday night games, this one will be an even better soporific than Johnny Carson.

MIT took thirteen people down to Brown for the games including the two goalies. Pete Griffin '79 and Sherman Eagles '80. While less than pleased with the rest of the squad, Coach Benedick was happy with his goalies. "Pete was spectacular as usual and Sherman played two of his best games ever. He has grown a lot in effort and game sense."

Despite the results from the three games, Benedick is, as a whole, content with the way the team has progressed. He noted a desire to win and put in the effort as well as a growth of individual skills. The primary thing which the squad still needs to work on, according to Benedick, is second effort, looking for the ball and playing aggressively to get it.

Benedick said that the games were great practice for the team. As team captain Dick Huse '77 remarked, "practice seemed like child's play compared to last weekend's games."

The MIT Water Polo Team is coming this weekend. MIT will play UMass, who they beat earlier in the season, and perennial rival Harvard. While Harvard probably does not have as good a team as Yale, whom MIT defeated two weeks ago, they will probably be psyched up for facing MIT. It promises to be a good game.

Riding apparel.

That's all, folks. C.R.A.D. (Kansas City 11-2-0)

Cryodynamics #2

The moving of objects without heat is a goal of physicists. The movement of a PM's poles without heat is a goal of engineers. The movement of a PM's poles is now possible. There are many times more efficient than the movement of a PM's poles.

PMs are many times more efficient than conventional magnets which are used in magnetic levitation. Magnetic levitation is a method of moving objects without creating a keeper and onto floating spin takes no more power that restoring a balance. The polarity strength of a magnet is determined by an excess of electrons moving in the same direction. Performance of magnetic material has long been the electrons maintain the same spin axis and opposite magnetic field.

PMs are many times more efficient than conventional magnets which are used in magnetic levitation. Magnetic levitation is a method of moving objects without creating a keeper and onto floating spin takes no more power that restoring a balance. The polarity strength of a magnet is determined by an excess of electrons moving in the same direction. Performance of magnetic material has long been the electrons maintain the same spin axis and opposite magnetic field.

PMs are many times more efficient than conventional magnets which are used in magnetic levitation. Magnetic levitation is a method of moving objects without creating a keeper and onto floating spin takes no more power that restoring a balance. The polarity strength of a magnet is determined by an excess of electrons moving in the same direction. Performance of magnetic material has long been the electrons maintain the same spin axis and opposite magnetic field.

PMs are many times more efficient than conventional magnets which are used in magnetic levitation. Magnetic levitation is a method of moving objects without creating a keeper and onto floating spin takes no more power that restoring a balance. The polarity strength of a magnet is determined by an excess of electrons moving in the same direction. Performance of magnetic material has long been the electrons maintain the same spin axis and opposite magnetic field.