

The defensive evaluation points as shown in Table I do not accumulate as rapidly as do the offensive points. However, this is not true of the negative defensive points. During a game the negative defensive points ^{were accumulated} ~~count~~ up almost exactly twice as fast as ^{were} ~~did~~ the negative offensive points. ^{because} If a person committed a foul he immediately ~~gives~~ ^{gives} the opponents a chance to make 5 or 10 positive offensive points, and the penalty for fouling should be high. In games where a player was forced out by fouls his total negative points exceeded his positive points.

The team summaries (see Table IV) were made from the data gathered during last season at home. Kansas did not lose a home contest this season and lost only one last season. Because no data ^{were} available on the opposition at the time of the loss it is not possible to show the effect of losing a game on the statistics gathered. Due to its style of play, Kansas does more passing than most teams. This is well shown under total passes and catches, Table III. Even in a loss it is possible Kansas would show a higher evaluation point total due to the factor just mentioned. It would be interesting to ^{collect data even for games} follow a team on the road to gather similar data as herein presented. However, ^{this has been} until more funds are ^{considered impractical to date} available it is impractical to carry 12-14 men extra for research purposes.

^{Included in} Under the team summary, Table III, a new term (defensive efficiency) ^{is listed} appears. This term is the result of the formula:

$$\frac{\text{total positive defensive evaluation points}}{\text{Sum of positive and negative defensive points}}$$

Due to the ease with which ^{one} ~~one~~ ^{can} ~~can~~ ^{be} accumulate negative defense points the efficiencies for defense are low. The composite efficiency ^{seems} to parallel the game score more closely than some of the other items. The composite efficiency, like last year's efficiency, is based on the net positive points and negative points that are earned during the entire game.

A close examination of the statistics of the game with Team D will lead one to wonder just how the Kansas team won the game. The story is told in