

isolated abilities. As pointed out earlier, the guards and center have a better chance of making a higher score in ball handling due to their positions and the style of basketball used in this school.

No attempt was made in this study to give any of the players a composite ranking, but it should be noted that player A was a guard known nationally as an All-American player.

On the basis of the individual evaluation tables certain facts are brought out that can best be shown in individual analyses. For that reason, the abilities of the players are discussed as single units.

Summary of Individual Player Analysis

Player A. Guard.

This player was in 9 home games for 328.5 minutes and had a player efficiency rating of 97.3%. He was the number one man in almost any way that he could be rated. He earned 2098 evaluation points and 122 score points. He made 47 goals (32.6%) and 28 free throws (59.6%) and had a ball handling error rate of 1.17%. In earning the high scorer position on the squad he made more passes than catches. This is partly due to his willingness to cooperate and to his position as a guard. There were three men on the squad that took more shots per minute of playing time. Of the men who took more shots per minute of playing time none had as good an average of made shots. During his long playing time he made only 13 personal fouls; two of his teammates with less playing time exceeded his total number of fouls and five teammates made more fouls per minute of playing time. He was an excellent ball handler, a dandy shot and a team player. The coach, his fellow players, the freshman squad, and the statistics were in complete agreement on his offensive ability,

*Omit in
new study.*