

My compilation shows that 3788 shots were attempted from areas II and V out of the total of 4919 or 77 per cent. The total shots attempted in area II was 2492 or 50.7 per cent of the total shots.

Table Showing Types of Shots from All Areas

	Attempted	Made	Per cent Made
Chest	2456	419	17.0
One Hand	2267	528	23.2
Hook	197	42	21.3

This table shows the one hand shot as having the best percentage of shots made, the hook second, and the chest shot last. Regardless of the type of shot, area II had the highest number of successful shots. The shot most used outside of area II was the chest shot.

In forty games of which a special study was made 16,424 passes were made. This is an average of 205 passes per game per team. There were 376 fumbles and 627 bad passes. Fumbles and bad passes lost the ball 1003 times for a total of 6.1 per cent of the time.

The total number of center tips in the forty games was 867. Assuming that the winning team could have controlled the tip on every center jump, the advantage to them would have been 8.1 points.

$$\frac{867 - (867 \times 6.1) \times 20}{40} = 8.1 \text{ points}$$

867 = Number of center jumps

6.1 = Percentage lost due to fumbles and bad (passes)

40 = Number of games

20 = Average shooting percentage of field goals.

There were a total of 737 jump balls from the floor, or an average of 19 per game. Assuming that the winning teams could have controlled all the floor tips, the advantage would have been seven points.