

KEY TEAM STATS: 12-3-2013 Anamosa

Top Level Stats	Us	Them	Diff	Comments
FG Attempts	49	39	+10	Ok but would like higher, given our low EFG% and FTAs
EFG%	30.6%	42.3%	-11.7%	This hurts us. Poor EFG% both offensively and defensively.
FT Attempts	16	20	-4	Let them get to the FT line too much
FT %	56.2%	50.0%	+6.2%	Ok. This will improve as we practice more.

Key Stats				
Turnovers	11	4	-7	This really hurt us. All 11 turnovers were unforced! Need to fix this asap.
Offensive Reb %	35.0%	25.9%	+9.1%	Good.
Defensive Reb %	74.1%	65.0%	+9.1%	Good.
Personal Fouls	15	16	+1	Not bad but need to continually improve and avoid fouling.
Attempts in Paint	24	23	+1	We had quite a few shots in the paint, but we gave up WAY too many on defense.
Points in Paint	18	26	-8	We gave up way to many easy shots inside. Need to fix asap!

Game Summary & Coaches Comments

The biggest thing we need to improve is cutting down on turnovers and cutting down on defensive break downs. Those 2 things really hurt us and we need to focus on improving on those two areas. Our EFG% was also bad and we need to improve our shot selection. I'm confident that all aspects of our offense will improve as we practice more.

Turnovers and defensive break downs (giving them easy shots in the paint) is why we lost this game.

Goals

Top level stats: Win in 3 or more of the top level stats. If we have the advantage in at least 3 of the top level stats, we will almost always win.

EFG%: 45% or higher

PPP: Hold opponent to .6 or under (that would be consider pretty good defense)

Turnovers: 12 or fewer

Offensive Reb %: 40% or higher

Defensive Reb %: 75% or higher

Attempts in Paint: At least 5 more attempts than our opponent

Explanation of stats:

*EFG% (Effective Field Goal %) = (FGM + .5 * 3FGM) / FGA*

PPP (Points Per Possession) = Points Scored / Number of Possessions -- (This tells you the efficiency of your offense and defense)

Off Reb % = OffReb / (OffReb + OppDefReb) -- This tells you the % of offensive rebound that we got, based on how many were available.

Def Reb % = DefReb / (DefReb + OppOffReb) -- This tells you the % of defensive rebounds that we got, based on how many were available.

Attempts in the Paint = Any shot taken with in 6 feet of the basket (this includes post shots and lay ups).

Value Point Score (Player Performance Rating)

Player	VPS
VanWey	inf
Hahn	1.17
Wiese	1.17
Kueth	1
Schmidt	1
Fish	0.86
Carstensen	0.6
Walter	0.52
Stekl	0.39
Holt	0.36
Whalen	0.36

Team Average	0.72
Opponent Average	0.76