

SCHS JV vs Talladega Post Game Analysis

January 8, 2020

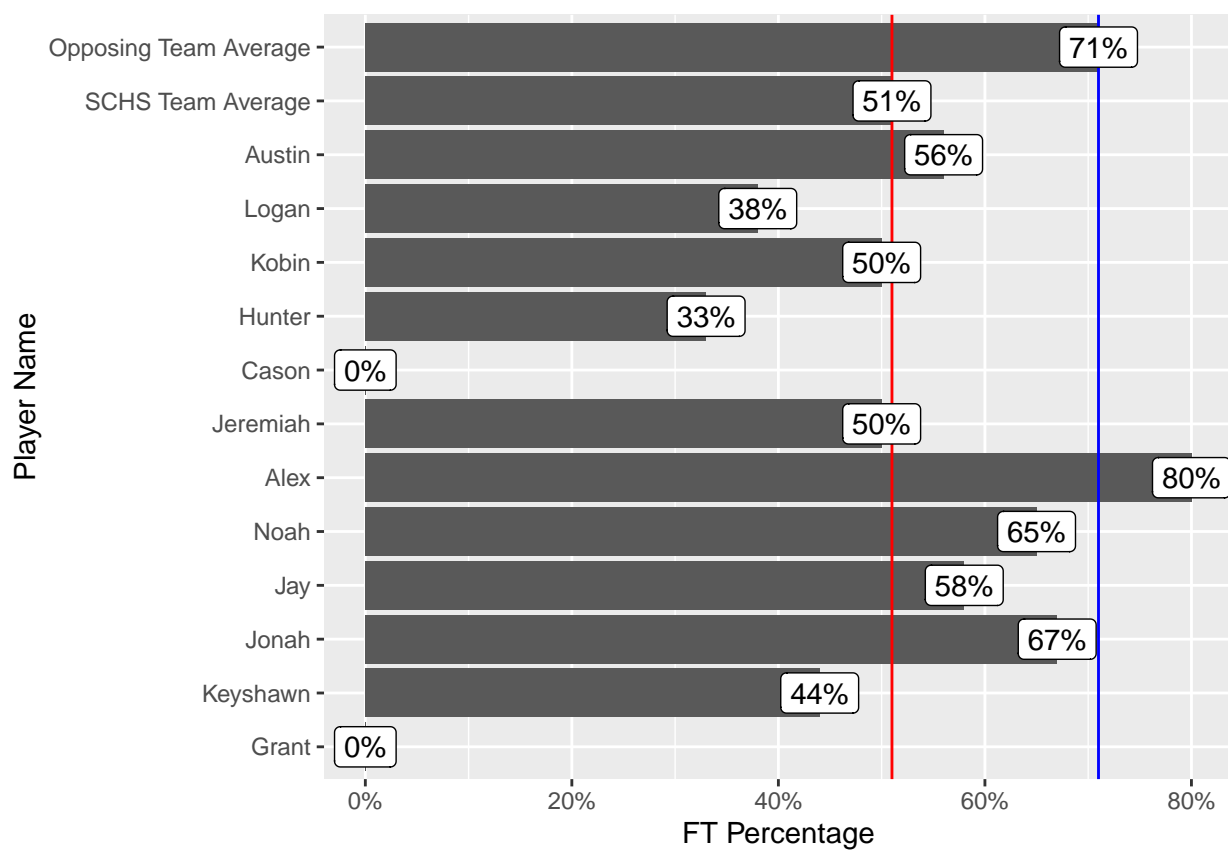
Takeaways from Talladega

- **Way Too Many Turnovers:** 12 in the 1st Half, 16 in the 2nd Half for a combined **28 Turnovers**.
- **Improvement From The Free Throw Line:** We were **8/13 or 61%** from the line.
- **Feed the Post:** Austin had **10 points** in the 1st Quarter. We strayed away from this later in the game, partly due to transition buckets. Kobin and Logan also received good post feeds which led to baskets.
- **Rebounding:** Probably worth mentioning to the team that long shots produce long rebounds. On multiple occasions, we had good box outs on 3 pointers, but didn't get the rebound because the ball bounced to the Free Throw Line.

Looking Ahead to Sylacauga

- **Spot the Shooter 13:** #13 had 19 points last game on **6 made 3 pointers**. A very efficient player only shooting around 8 attempts.
- **Prevent the Post Feed Defensively:** Sylacauga's other efficient scorer is **#32**. Prevent him from getting the ball in the post and make sure to box out on shots and we should be fine.
- **Find the Post Feed Offensively:** Our big men (Austin, Logan, and Kobin) had a combined 10 points and only 3 made field goals vs Sylacauga last time. We need to keep working inside and getting looks there.
- **Handle the Pressure:** If we have the same number of turnovers that we had against Talladega, we will lose this game. We need to calm down and play solid basketball and we'll be fine.
- **Keep Making More Free Throws:** Our FT Percentage has improved the last 3 games from 50% vs Calera, to 53% vs Sylacauga, to 61% vs Talladega. We need to continue this trend.

Season Free Throw Stats



Our opponents are shooting 20% better than us from the free throw line and have taken 77 less free throws than us.

Table 1: Raw Numbers for Above Graph

Name	FTM	FTA
Grant	0	1
Keyshawn	11	25
Jonah	4	6
Jay	11	19
Noah	11	17
Alex	4	5
Jeremiah	1	2
Cason	0	3
Hunter	2	6
Kobin	1	2
Logan	5	13
Austin	9	16
SCHS Team Average	59	115
Opposing Team Average	27	38