

STEP 2A – DATA ANALYSIS

Quality Controls

Benchmarking

POST SEASON DATA ANALYSIS

By Paul D. Hefty

Pdh16@psu.edu

***GOAL:** *Help you – Help Yourself*

DATE:

@

HS:

HC:

QUALITY CONTROLS – SELF ANALYSIS

***INSTRUCTIONS:** *Please complete Quality Control data template (see next pages)*

KEY is to determine what YOU do well = this will help us determine what you WANT to do well (combined with what and where you NEED to make improvements)

1. *write notes for questions you have for me – we will review together – answer your needs.*
2. *we will create DELIVERABLES – tasks that you and your program want help improving.*

This feedback will be helpful in our focus for spring session – thanks.

BENCHMARKING – COMPETITOR ANALYSIS

***INSTRUCTIONS:** *Please complete Quality Benchmarking data template (see next pages)*

KEY is to determine what your TOP competitors do well = this will help us determine what you NEED to do well (complimenting what and where you WANT to make improvements)

1. *write notes for questions you have for me – we will review together – answer your needs.*
2. *we will create DELIVERABLES – tasks that you and your program want help improving.*

This feedback will be helpful in our focus for spring session – thanks.

QUALITY CONTROLS – SELF ANALYSIS

QUALITY CONTROL DEFINITION: a system for verifying and maintaining a desired level of quality in an existing product or service by careful planning, use of proper equipment, continued inspection, and corrective action as required.

***INSTRUCTIONS:** *Please complete Quality Control data templates*

Step 1 – use O-PLAY Quality Control Template to determine your play productivity order

Goal – to statistically analyze your play selection (attempts) and play production GAME BY GAME

**you can group into concepts (example – sprint pass / quick pass / etc... if easier)*

**ideally you do this for each game / or just get season totals (master – rank top plays by execution %)*

**you will use Play Quality Control Template to compute your OFFENSIVE EXECUTION %*

Step 2 – use 0-GAME Quality Control Template to determine your game day productivity

Goal – to statistically analyze team production with proven critical stats for game day success

**you can use any data-stats to review your production for success*

Step 3 – determine areas of success / areas for improvement / overall strengths-weaknesses

**again – you can use any data to assist in overall assessment summary*

Questions *(anything you may have):*

Deliverables *(list specifically what you areas you WANT me to help you deliver-task list):*

1.

2.

3.

O-PLAY QUALITY CONTROL

Date: / /

location:

Opponent:

Points:

Opp pts:

***EFFICIENCY GOAL= 67% (above 50 % average = positive play / game overall)

RUN =+4 yards or more/1st down/Goal=half distance to goal = (+) PLAY / not (-) PLAY

PASS =+6 yards or more/1st down/Goal=half distance to goal = (+) PLAY / not (-) PLAY

PLAY: RUN	(+)	(-)	%	yds per attempt	avg	attempts / total yds
RUN TOTALS		EXEC.				

PLAY: PASS	(+)	(-)	%	yds per attempt	avg	attempts / total yds
PASS TOTALS		EXEC.				

GAME TOTALS		EXEC.
-------------	--	-------

GOALS	SCORE	EXEC.	BALL SEC.	PLAYS-#	TIME	4 th QTR	BIG PLAYS
opponent							
totals (+/-)							

O-GAME QUALITY CONTROLS

*EXC. = execution	B.S. = ball security	OPP. = opponent		N.A. = not available					
GOALS	+	50%	+	+	+	+	7 total	points	attempts
*YOU+OPP	SCORE	EXC. %	B.S.	PLAYS#	TIME	4TH QTR	BIG PLAY	RED PTS	RED ATT

1-
Opp-

2-
Opp-

3-
Opp-

4-
Opp-

5-
Opp-

6-
Opp-

7-
Opp-

8-
Opp-

9-
Opp-

10-
Opp-

SCORE	EXC. %	B.S.	PLAYS#	TIME	4TH QTR	BIG PLAY	RED PTS	RED ATT
-------	--------	------	--------	------	---------	----------	---------	---------

TOTALS
AVERAGES

OPP. TOTALS
OPP. AVERAGES

SCORE	EXC. %	B.S.	PLAYS#	TIME	4TH QTR	BIG PLAY	RED PTS	RED ATT
-------	--------	------	--------	------	---------	----------	---------	---------

DIFFERENTIAL
TOTAL
DIFFERENTIAL
AVERAGE

BENCHMARKING – COMPETITOR ANALYSIS

BENCHMARKING DEFINITION: a standard of excellence, achievement, etc., against which similar things must be measured or judged

***INSTRUCTIONS:** *Please complete Quality Benchmarking data template*

Step 1 – use SEASON Quality Control Template to analyze your TOP competitors productivity

Goal – to statistically analyze team production with proven critical stats for game day success

**you can use any data-stats to review your production for success*

**include yourself in template to help see where you stack up (visual analysis)*

Step 2 – use conference / regional / state statistics of TOP competitors to

Goal - analyze successful programs you compete with on a regular basis (Why they Win)

**you can use any data-stats to review your production for success*

Step 3 – determine areas of success / areas for improvement / overall strengths-weaknesses

**again – you can use any data to assist in overall assessment summary*

Questions *(anything you may have):*

Deliverables *(list specifically what you areas you NEED me to help you deliver-task list):*

1.

2.

3.

SEASON
QUALITY CONTROLS

GOALS	Win%	game avg	G avg	+/-	G avg	G avg	Points	Points	Attempts
TEAMS	W-L	O-PTS	D-PTS	B.S.			4TH	RED	RED
	RECORD	PER	PER	RATIO	PLAYS#	TIME	QTR	PTS	ATT

List Teams in
order of highest
Win-Loss
percentage

**note Conf (C)*
**include Self*

1-

2-

3-

4-

5-

6-

7-

8-

9-

10-