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.

BENCHMARING - 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

3.

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

O-PLAY QUA Date:	ALITY CONTROL location:						Points: Opp pts:		
***EFFICIENCY ORUN =+4 yards or PASS =+6 yards	r more/1	st down/G	oal=ha	If distance to	goal = (+) PL	.AY / not (-) PLAY		
PLAY: RUN	(+)	(-)	%	yds p	er attempt	avg		/ total yds	
							•	•	
RUN TOTALS		EXEC.							
KON TOTALS		LALC.							
PLAY: PASS	(+)	(-)	%	vds p	er attempt	avg	attempts	/ total yds	
	. ,	()		7		- 3		,	
PASS		EXEC.							
TOTALS		LALO.							
	<u> </u>	I	_						
GAME		EXEC.]						
TOTALS									
				I 	T ==		1		
GOALS	SCOR	E EX	EC.	BALL SEC.	PLAYS-#	TIME	4 th QTR	BIG PLAYS	
opponent									
totals (+/-)									

O-GAME QUALITY CONTROLS N.A. = not*EXC. = execution B.S. = ball security OPP. = opponent available **GOALS** + **50%** + 7 total points attempts 4TH BIG RED RED *YOU+OPP **SCORE** EXC. % B.S. PLAYS# TIME **QTR PLAY PTS ATT** 1-Opp-2-Opp-3-Opp-4-Opp-5-Opp-6-Opp-7-Opp-8-Opp-9-Opp-10-Opp-4TH BIG RED RED **SCORE** EXC. % B.S. TIME **QTR PLAY PTS** PLAYS# **ATT TOTALS AVERAGES OPP. TOTALS**

4TH

QTR

TIME

BIG

PLAY

RED

PTS

RED

ATT

DIFFERENTIAL TOTAL DIFFERENTIAL AVERAGE

OPP. AVERAGES

SCORE

EXC. %

B.S.

PLAYS#

BENCHMARING - 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

TEAMS

List Teams in order of highest Win-Loss percentage *note Conf (C) *include Self

1-

2-

3-

4-

5-

6-

7-

8-

9-

10-

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