

What is a GameBreak Scan?

The GameBreak Scan service allows coaches to instantly scour their film breakdown data and identify every "high probability" tendency of an opponent and the specific circumstances under which they occur. GameBreak Scans literally look at every possible set of circumstances in less than a minute - and provide you with a list of every tendency you can count on and the exact game situations to look for.

Understanding Your Results

Coaches receive two different sets of results – a Situational Scan and an Outcome Scan. Each of these scans is delivered as a PDF file and an Excel file. The PDF file is set up to be printed on a Legal size sheet of paper for use during your week of preparation and for reference during games. The Excel version of each scan allows coaches to quickly filter on any of the scan criteria to more quickly and efficiently study the high-probability tendencies that have been found.

Situational Scans

Situational Scans instantly provide you with High Confidence Tendencies and the specific circumstances under which they happen. Like finding "needles in a haystack" in a matter of seconds. Spend less time searching for tendencies and more time preparing your team for the ones that matter most.

SITUATIONAL SCAN RESULTS

SCAN CRITERIA
Min No. of Occurrences: 5
Confidence Level: 80%

To Make this list we're looking for Tendencies that we can be at least 80% Confident in, and that have happened at least 5 times in the games we've scouted

When ABC University is in the Following Situations...				These Outcomes can be Expected (at a Confidence Level of at least 80%)			
DOWN	ToGoGroup	HASH	OFFENSIVE FORMATION	FIELDZONE	PLAY TYPE	OFFENSIVE PLAY	
1	Long		TRIO	-40 to +41	Pass	317	85%
2	Long		ACE	-40 to +41	Pass	54	85%
2	Long		CLUSTER	-20 to +30	Pass	94	85%
2	Long		TRIO	+40 to +21	Pass	89	85%
2	Long		TRIO	-40 to +41	Pass	87	85%
1			ACE TEXAS TREY		Run	317	100%
1			DEUCE		Pass	810	80%
1			TEXAS TREY		Run	87	80%
	L		ACE TEXAS TREY		Run	45	80%
	M		TEXAS		Run	83	80%
	R		LAKE		Pass	317 HANK	80%
	R		LASER		Pass	2227	80%
	R		TEXAS QUEEN WING		Pass	45	80%

On 1st Down out of the ACE TEXAS TREY formation we can be 100% Confident they are Running the ball. But we can't predict the play in this case.

When they are in a LAKE formation on the RIGHT hash we can be 100% Confident they are Passing, and 80% Confident that they'll be running the 317 HANK play

Interpreting a Situational Scan

On the Situational Scan you'll find a table with multiple rows and colored cells within each row. Each row represents one High Probability tendency result that has been found by the scan. The items on the Left side of the scan are the various items that were searched. The items on the Right side of the scan are the associated outcomes that can be predicted. The headers at the top provide a prompt for interpreting the results. For each row you read only the items that are filled in, empty cells simply indicate that a given field is not included or could not be predicted. Consider the following example:

"When ABC is in the TWIN CLOSED formation and employs an SIB motion..."

"ABC can be expected to RUN the ball 100% of the time on a 24 LD ZN play 100% of the time"

When ABC is in the Following Situations...				These Outcomes can be Expected (at a Confidence Level of at least 70%)						
DN	DIST	FORMATION	BACKFIELD	MOTION	RUN/PASS	PLAY CODE	PLAY	ROUTE	PASS TYPE	PASS ZONE
		TWIN CLOSED		SIB	R	24	LD ZN			

A cell that's filled in here means that this item can be used to predict the outcome(s) you'll likely see

A blank cell here just means that this item isn't involved in this specific tendency. In other words, it doesn't matter what it is.

In your Excel version, you can click on the filter arrows to filter on a specific Situation or Outcome to narrow your search

A cell that's filled in here means that this item can be predicted to happen with at least the level of confidence specified for the scan.

A blank cell here just means that this item can't be predicted at the level of confidence required. In other words, we can't be sure what you'll see.

