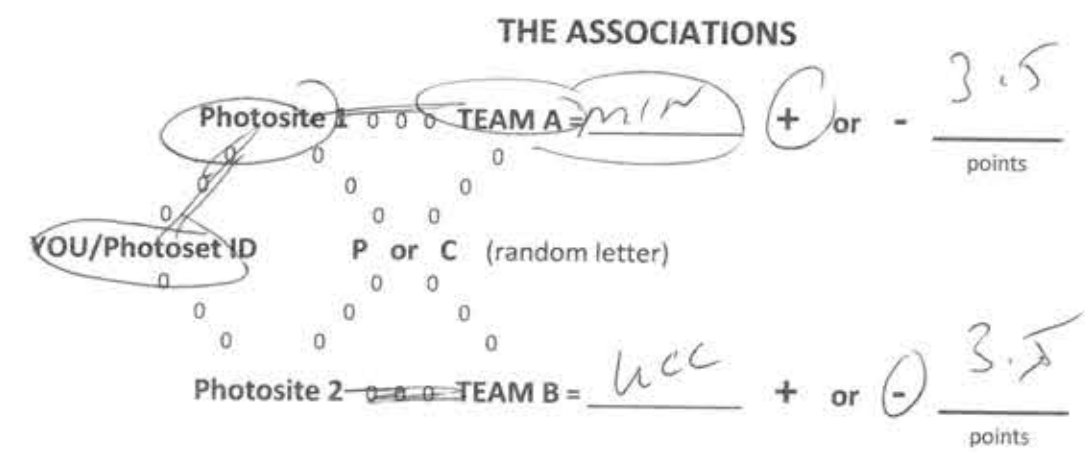




ET start time 737
 Name: Lincoln Lounsbury
 Date: 8/28/14
 LST Start time 435
 My PS Coordinate MXPW
 Associated Original
 GEO WX 0/0
 Last 24 Hrs. Current

Session Result:
 Hit Miss Tie Pass

kF = 1 2 3 Bz IN / OUT - 3 / 4 / 3 -1
 Start Mid End nT Change Odds



Prior to starting the session, fill in the blanks with who TEAM A is and who TEAM B is. Fill in the point spreads and circle the appropriate '+' or '-' sign. Circle 'YOU/Photoset ID,' then do your session.

After judging the session to determine the matching Photosite, circle either Photosite 1 or Photosite 2 and draw a thick line through the circles between 'YOU/Photoset ID' and the selected Photosite to show that you are associated with this Photosite.

Reveal the Randomly generated letter 'P' or 'C' and circle 'P' or 'C.'

If 'P' is circled, Photosite 1 is associated with Team A and Photosite 2 is associated with Team B. Draw a thick line through the circles between Photosite 1 and Team A and draw a separate thick line through the circles between Photosite 2 and Team B (parallel lines) showing their associations.

If 'C' is circled, Photosite 1 is associated with Team B and Photosite 2 is associated with Team A. Draw a thick line through the circles and the word 'or' between Photosite 1 and Team B and draw a separate thick line through the circles and the word 'or' between Photosite 2 and Team A (crossing lines) showing their associations.

The predicted spread winner is the team that is associated with the circled Photosite that is associated with YOU/Photoset ID. Circle this team.

Given the associated, randomly generated P or C for this session, describe and sketch the Photosite in the Photoset below that is associated with the spread winner of the MLB / NBA / NHL / NFL / NCAA FB / NCAA BB game on 8/28/14 @ 2000 between Team A = MIN & Team B = KCC

Photoset Coordinate: COOL

EXPRESSED NEUROGRAM:

RE-CREATE CONSTRUCTION:
cool
dry
pass
away

COLORS: (Color is sensed, never seen. Any colorful image "seen" is noise. Psychically, only geometry of the P is seen; the color is noise, usually is noise, should be noted.)	FEEL: (Usually sensed, sometimes felt. The sensation is often, but not, identical to touch, since should be noted.)	TEXTURES: (Usually sensed, sometimes felt, sometimes seen as patterns - as a solid surface. Location is noted, similar should be noted.)	ACTION: (Sensed, not seen. Location is noted, similar should be noted.)	SOUNDS (Actually heard, not sensed as vibrations. Any vibration or movement is noise. If you don't actually hear it, it's noise. Location is noted, similar should be noted.)	SMELL (Actually smelled, not sensed as vibrations. Any vibration or movement is noise. If you don't actually smell it, it's noise. Location is noted, similar should be noted.)
<u>red</u>	SOLID		DIRECTION:		
	LIQUID		SPEED:		
	AIRY		<u>cool</u>		

Sketch



Simile: Like... a palm tree

Stop time: 436

