



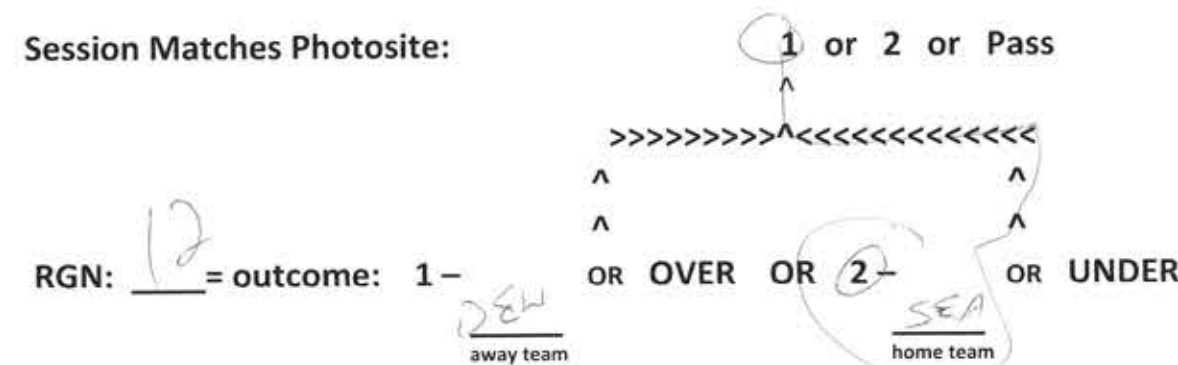
Session Result:  
 Hit  Miss  Pass

Name: 2nd floor  
 Date: 8/17/13  
 ET start/finish: 7:18 / 1  
 LST: 354  
 MY PS COORD: \_\_\_\_\_ / HOLLY  
 New Associated  
 Original

GEO WX \_\_\_\_\_ / \_\_\_\_\_  
 Last 24 Hrs. Current  
 kF = 0 1 2 3 Bz IN / OUT - 8 - 1.8 - 1.9 - 1.1  
 Start Mid1 Mid2 End nT Change Odds

Today's session #: **1** (WATCH FOR PASSES) 2 3 4 5 6

Session Matches Photosite:



After judging the session to determine the matching Photosite, the Randomly Generated Number (RGN) is revealed and matched to the RGN sheet to determine whether outcome 1 or 2 is associated with the 1st Photosite in the Photoset. If the session matches Photosite 1, the winning team is the team that is associated with the RGN outcome. If the session matches Photosite 2, the winning team is the team that was NOT associated with the RGN outcome.

Predicted outcome for this game is: Out right winner: \_\_\_\_\_ moneyline \_\_\_\_\_  
 Spread Winning Team SEA + 10 515 points moneyline: 105  
 OVER / UNDER POINTS \_\_\_\_\_ moneyline: \_\_\_\_\_  
 FINAL SCORE AWAY Team \_\_\_\_\_ HOME Team \_\_\_\_\_

Given the associated, randomly generated number for this session, describe and sketch the Photosite in the Photoset below that is associated with the outright winner (moneyline) OR spread winner (run line) OR O/U total of the NHL / MLB / NBA / NFL game on 8/17/13 @ 2200 between Team 1 (away) = SEA & Team 2 (home) = SEA

Photoset Coordinate: GAIB

MANIFESTED NEUROGRAM: \_\_\_\_\_ DECODE out loud: \_\_\_\_\_

<b>COLORS:</b> blue	<b>FEEL:</b> SOLID: Hard medium soft LIQUID AIRY	<b>TEXTURES:</b> SOFT Rough Smooth Porous slippery airy sandy powdery spongy dimpled glassy coarse lumpy	<b>ACTION:</b> DIRECTION SPEED: None (slow) medium fast	<b>SOUNDS</b> (Onomatopoeia, when able) GBIB loud quiet crowd of people
<b>TEMPERATURE:</b> Hot Cold ambient	<b>WEIGHT/BALANCE:</b> Light heavy	Life Form Manmade Natural	<b>SMELL:</b> sweet sour earthy chemical smoky fresh	<b>TASTE:</b> sweet sour earthy chemical smoky fresh

Sketch

Structure  
 open  
 low 50 y2  
 500

Simile :

