## Director's Test

Below is a challenging problem in seeding a non-square tourney division. See if you could complete this test in less than 10 minutes. You might want to review our playoff rules/guidelines, linked below, before taking the test. Good luck.

You'll find our seeding guidelines at the following link: http://www.juniorsbeachvball.com/Tourney Details.html

And our tourney rules are at the following link. It's always good to review periodically -I do:

http://www.juniorsbeachvball.com/Tourney Rules.html

**The Problem**: This division has 14 teams playing on 3 courts, numbered 1, 2 and 3.

Courts 1 & 3 are 5 team pools, court 2 has 4 teams.
Court 1:  1st place - Team "Alyssa/Ariah" with a record of 3-1. The scores of their 4 matches 25-21, 26-27, 25-18 and 25-20.  2nd Place - Team "Zack/Omar," with a record of 3-1. The scores of their 4 matches: 25-23, 25-15, 25-19 and 21-25.
$\frac{2}{2}$ 10 6 $-4 = \frac{14}{4} = 3.5$
Court 2:
1st place - Team "Morris/Mary" with a record of 5-1. The scores of their 6 matches:
17-9, 17-8, 17-11, 19-18, 14-17 and 17-11. $89661 - 865 = 2766 = 4.5$
2nd place - Team "Bill/Andrea" with a record of 5-1. The scores of their 6 matches:
17- 4, 11-17, 17-10, 17-9, 17-14 and 17-6
*(M/M heat R/A in head/head on points)
13 - 67
Court 3: 1st place - Team "Claire/Shannon" with a record of 40. The scores of their 4 matches 25-19, 27-25, 25-18, and 25-21.

2nd place - Team "Nate/Don" with a record of 3-1. The scores of their 4 matches: 25-21, 25-17, 25-27 and 25-16.

48-29 = 18/4 = 4.75

	1) On Court 1: Why was Alyssa/Ariah ranked higher than Zack/Omar?
	A/4 LSON IN HORS HORS
	2) On Court 2: Who won the match between Morris/Mary & Bill/Andrea, and what was the score?
	the score?  The Continuous on 173 (+3 vs -3)  3) Seed the playoffs (provide each team's APD, where necessary):
	3) Seed the playoffs (provide each team's APD, where necessary):
	8/4
	4th
	$\frac{1}{1}$ st
	5th
	$h = l_{B}$
	$\frac{\mathcal{H}}{3\text{rd}}$
	m/m
	N/D and
	/6th
	Truk API
1	
/	
	1 : h/h - ct 2 4.5 5th. No - ct 3 4.7.
	2 : h/h - ct 2 4.5   5th No - ct 3 7.1.
	3.75 6 : 2/0 C/1
5	$\beta$ . $A/A$