Robert:

1. The 3 x 3 platform has a print that looks like an assembly with the magnets and a sub plate but the sub plate if left out of the right hand corner view of the height. Link below.

http://precisionballs.com/solid_works/2011A/Kinematic%20Platform%203%20x%203/Kinematic%20Platform%203%20x%203/Kinematic%20Platform%203%20x%203.PDF

#2. http://precisionballs.com/all_kinematic_platforms.php This page on our website has the drawings for the platforms. The second line is suppose to be a plain top plate but the drawing shows 3 taped holes ½ 20 they should not be in that plate. The center hole is correct. KP-6-6-P-UPPER-PLATE1.JPG.

Specification Files			
Part Number	PDF	IGES	Solid Works
KP-6-6	<u>KP-6-6</u>	<u>KP-6-6</u>	<u>KP-6-6</u>
KP-6-6-P		<u>KP-6-6-P</u>	<u>KP-6-6-P</u>
KP-6-6-T	<u>KP-6-6-T</u>	<u>KP-6-6-HT</u>	<u>KP-6-6-HT</u>
KP-6-6-CS	<u>KP-6-6-CS</u>	<u>KP-6-6-CS</u>	KP-6-6-CS
KP-4BAR	KP-4-BAR	KP-4-BAR	KP-4-BAR

- #3. On the next line KP-6-6-CS, the 24 holes ¼ 20 have been changed to 1" from center to center. Also the holes are 1" in from the edges. The center hole is correct. Then there are 3 more holes that match the sub plate holes also drilled and taped ¼ 20.
- #4. When the threaded plate is corrected I think you will have to update the first print which looks like an assembly.
- #5. Our customer took the ¾" vee block and fit it with our mini canoe sphere and the parts are drawn improperly. This is how Gene explained it to me. The canoe sphere is suspose to be tangent to the vee block surfaces. We need to change the height from the vee surface to the canoe surface to 1.010" nominal the web has 1.024". Can the drawing be corrected based on this information. The canoe cphere has a spherical surface and Gene says there is no way to put a number on it because there are too many variables.