CLASSIFICATION WORKSHEET FOR IMPORTED FOOTWEAR

. Kohl's style name [include color(s)]:	y/Infant)d accessories), For Textile, you
A. Complete only if the Uppers are rubber or plastics: 6402 1. Is it waterproof and assembled by means other than stitching, riveting, nailing, screwing, YesNo 2. Check which of the following characteristics the footwear possesses: • Is it made on a base or platform of wood or cork Wood Cork_ • Designed to protect against water, oil, grease, chemicals, or cold/inclement weat. • Made of exclusively adhesive construction Is it a "Zoris"	if yes, describe: plugging or similar processes? her
B. Complete only if the Uppers are leather: 6403 – Indicate animal type (Cow/Pig/Other 1. Regarding the leather pieces (if any), are they coated or laminated with rubber and/or plast Coated Laminated Neither Not Applicable • If "Yes", how thick is the coating to the nearest hundredth of a millimeter? 2. Check which of the following characteristics does the footwear possess? • Welt Turn/turned construction • Made on a base or platform of wood	stics?
C. Complete only if the Uppers are textile materials: 6404 1. Percent of external surface area of upper which is leather (including leather reinforcements 2. Percent by weight of all rubber and/or plastics:	· ————
 D. Complete if Outer Sole has a layer (Textile or Leather): 1. Is textile layer "permanently" attached (cannot fall off or be easily pulled or torn off) Composition Leather, or some other type of substrate? Yes/ No 2. Identify how the layer(textile or leather) is applied/attached to outer: 	to a Rubber/Plastic, Leather.
E. Complete if Outer Sole has a rubber/plastic traction dots/wording/designs on external 1. Percentage of dots% versus other materials used on outer sole%. 2. Thickness of dots/wording/design: 3. Diameter of dots (in inches): 4. Spacing of dots (in inches) on center:	surface area:
 F. Complete only for Slippers: 1. If the Outer Sole is made of cellular rubber, non-grain leather, or textile material: Provide T Millimeters 2. If the Outer Sole is made of polyvinyl chloride, whether or not backed: Provide thickness o 3. Does the sole components (including any inner and mid-soles), have a combined thickness the outer surface of the uppermost sole component to the bottom surface of the outer sole as same manner at the area of the heel has a thickness equal to or less than that at the ball of the 	f the outer sole in Millimeters not over 8 mm as measured from and which when measured in the