



**Figure 149A-2—Coupling attenuation reference cable assembly measurement setup**

Proposed changes to Figure 149A-2 as per above;

- From the VNA Diff. Port 1 both these lines are to be coax. Therefore;
  - The lines are made to be thicken to match the width of coax line from as from Port 2.
  - Add that the text to each line from Diff. Port 1 of "Coax".
- Add lines that show that each of the Coax shields from Diff. Port 1 connects to the shield of connector on the test fixture.
- Show exploded view that inner tube is connected to cable shield inside triaxial tube.
- Include the text next to this exploded view.

Please contact me if there are any questions or comments

Thank You.

Rich Boyer  
 EMC and SI Technical Manager  
 Aptiv – Signal and Power Solutions  
 4551 Research Parkway  
 Warren, OH 44483  
 Phone: 330-306-1058  
[Rich.Boyer@Aptiv.com](mailto:Rich.Boyer@Aptiv.com)