**Question 1:** Due to the absence of a clear definition, and based on above information, here is my interpretation:  
Dynamic Pressure Rating does not need to be marked anywhere (ref Table 5, not required)

— The term “Body/Shell Pressure Rating” is not descriptive enough, and can cause confusion (is it static or dynamic?)

— Static Pressure Rating is synonymous with Body/Shell Pressure Rating (and is also more descriptive)

— Static Pressure Rating can and should be marked instead of “Body/Shell Pressure Rating”

I need to mark the RCD with a descriptive pressure rating: either Static and/or Dynamic. I’m proposing the following:

— Do Not Mark “Dynamic Pressure Rating” (not required in Table 5)

— Mark: “Static Pressure Rating” (i.e. synonymous with “Body/Shell Pressure Rating”)

By doing so, I need to ensure I will be in compliance with Second Edition. If this is not acceptable, or if there’s something I’m missing, please advise.

**Question 2:** RCD Clamps were removed from the Marking Requirements Table (see Table 5 below, from Second Edition, and compare with Table 10, from First Edition. Does this mean that RCD Clamps do not require any specific markings?

**Response 1:** The intent of the task group is to define Body Pressure Rating as the maximum internal pressure that the RCD body is designed to contain (note that the body pressure rating is greater than or equal to the static pressure rating). With that, the marking requirements would remain as is. The RCD should be marked with ‘body pressure rating’ based on this intent.

**Response 2:** Yes. RCD clamps do not require specific marking.