Massachusetts Technical Standards Review Group (TSRG) Regular Meeting

Date: Oct. 2, 2020 Time: 1:00 PM – 4:00 PM (EST)

- 1) Introduction
- 2) Logic Problem:

There are three geniuses (Mike, Shakir, and Kavita) who are being tested to find the wisest of all. They are seated in a triangle so that all three are facing each other. Each genius is blind folded and either a Green cap or a Red cap is put on each person's head. They are then instructed:

"When we remove your blind fold, if you see a green cap, raise your right hand. When you know what color cap you are wearing, stand up."

The blind folds of all geniuses are removed at the same time. All three looked at the other two and could not see the cap they are wearing. Kavita saw two green hats, and right away, all three raise their right hand, but no one stood up. After a minute or two, Kavita stood up and said "I know what color cap I am wearing".

What color cap was she wearing and how did she know?

- 3) Actual Field Experiences
- 4) Simplified Screens discussion (Technical aspects)
- 5) Standard Impact Study process for ESS
- 6) IEEE 1547 subcommittee update (If time allows)