3) Section 4.2.3 appears to be discussing measurements made in 3 particular positions. Please explain how this meets with ANS C63.10 6.11.2, specifically where the measurement antenna is "rotated about its vertical axis for maximum response for each azimuth position around the EUT".

The three positions detailed were the maximum coupling orientations observed relative to the EUT. Both the EUT and the test antenna were rotated for maximum observed field in each orientation of the EUT measured. Maximum coupling occurred with the EUT loop antenna and test loop antenna co-axial (along the same axis) and co-planar (sitting in the same plane). The co-axial orientation happens when the EUT is placed on its side. The co-planar orientation happens twice, once when the EUT is on its side and once while the EUT is on its end