

Greg,

Much closer, but have the following concerns:

- 1) should be 40 cm from back wall to rear of table.
- 2) should be 80 cm high from table top to floor.

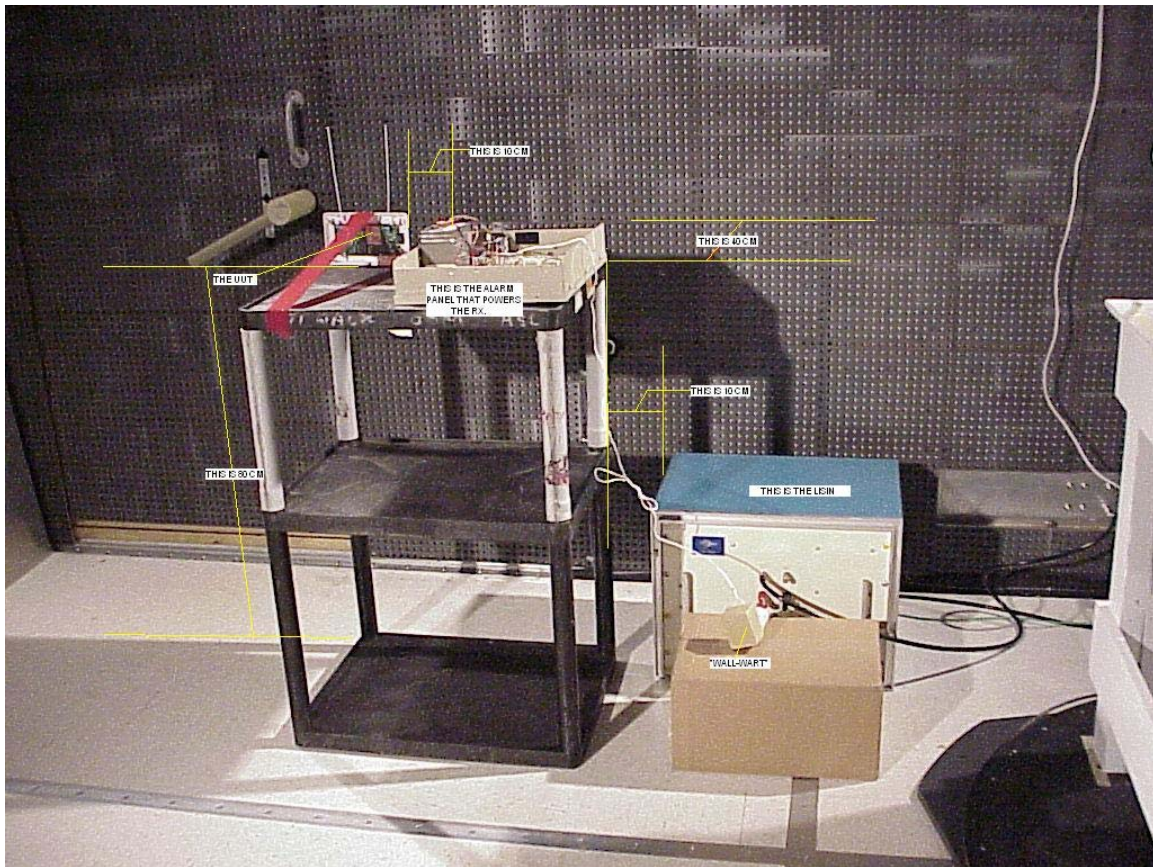
I'm going to guess looking at the photo that the distance to floor is 40 cm and the distance between back of table and wall is < 40 cm.

It would also be ideal that both units are positioned along the back edge of the table with 10 cm spacing's between the units. The RX can be upright or flipped with antennas facing away from the wall so that the main part of the case is along the back edge.

Also, the reply should be adjusted to show a brief block diagram of setup for conducted emissions (comment 5)

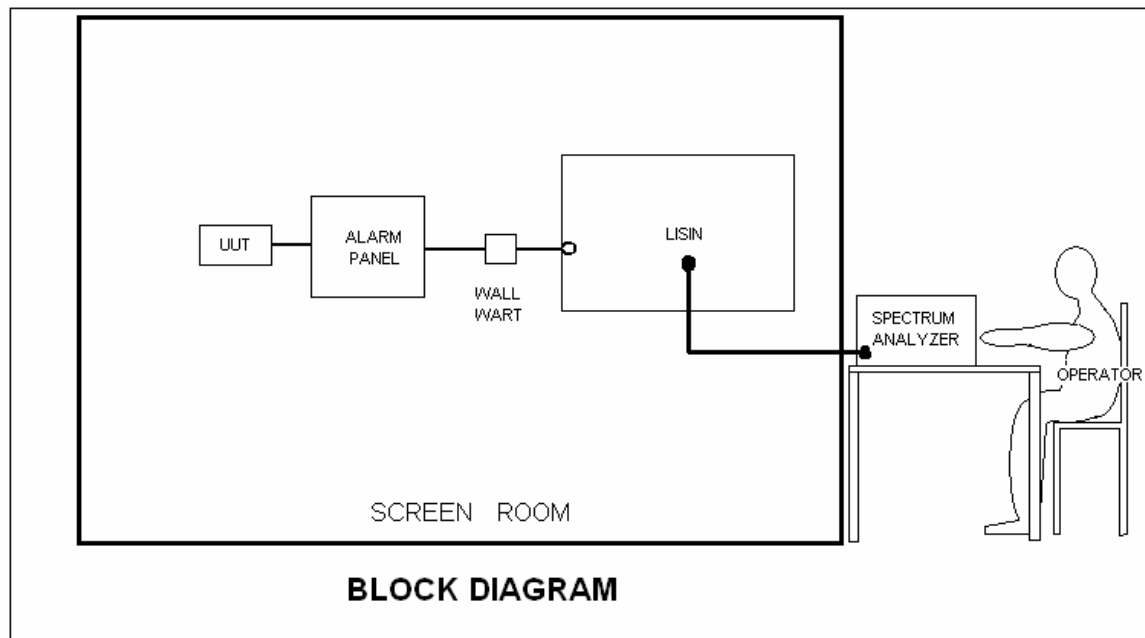
Tim

TIM: PLEASE SEE THE PICTURE BELOW; IT HAS THE DISTANCES WRITTEN ON IT.



PLEASE GO TO THE NEXT PAGE:.....

TIM: PLEASE REFER TO THE BLOCK DIAGRAM BELOW.



PLEASE SEE NEXT PAGE:

TIM: PLEASE NOTE THAT THE DATA DID NOT CHANGE:

