

April 20<sup>th</sup>, 2020

**Applicant: T&F Global Co., Ltd.  
FCC ID: 2AT7Y-RSE / IC: 26002-RSE**

To. Whom it may concern:

We, T&F Global Co., Ltd. confirm that when equipped, the distance between antenna and own body is above than 200mm.

**Measurement of distance between ON model RSE and human body**

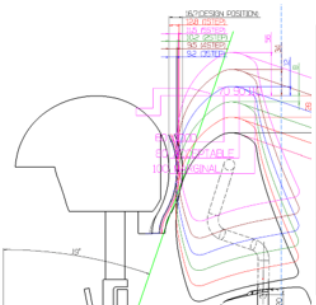
**CHANGE ME**  
**CHALLENGE TOP**

**Overview**

- Provides a standard for measuring the distance between the RSE and the human body to determine whether the SAR test is progress
  - └ If the distance between the product and the human body is within 200mm, SAR test is required.

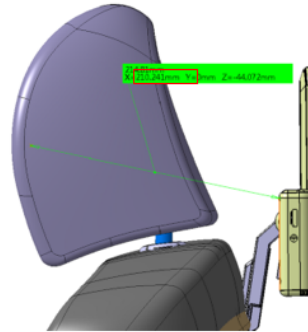
**Summary**

- Measurement of distance between the RSE product and the human body.
  - Based on STATIC-Based on North America-Based on center of headrest



(Distance between the seat and human body)

FMVSS 02a (Seat Back Design Angle)		
(A-21-1)	HR HEIGHT	BACK SET
Design Postion	787.8	15.7
Step 1	808.7	12.8
Step 2	825.8	10.2
Step 3	844.6	9.2
Step 4	865.5	9.5
Step 5	886.5	11.5



(Distance between the seat and RSE)

	Distance between the seat and human body	Distance between the seat and RSE	Total distance
Length	11.5mm	210.241mm	<b>221.741mm</b>

**Conclusion**

- In the STATIC state, the distance between RSE product and the human body is 221.741mm, so the SAR test is unnecessary.

Son So-Hyung / Senior Director