

**TIMCO ENGINEERING, INC.**  
**849 N.W. STATE ROAD 45**  
**P.O. BOX 370**  
**NEWBERRY, FL 32669**  
**PHONE: 888-472-2424 OR 352-472-5500**  
**FAX: 352-472-2030**  
**EMAIL: [info@timcoengr.com](mailto:info@timcoengr.com)**

May 7, 2022

Mr. Joe Dichoso  
Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

Ref: SB TELCOM CO., LTD.'S FCC ID: OTVGMRS1100  
Confirmation #: EA479274, Correspondence ID 22785

Dear Joe:

The application still wishes to obtain their approval without having to go through the extra expense of SAR testing. They have asked us to reduce the conducted output power and we have done so. I've uploaded another revised test report which reflects these changes along with a revised user's manual and tuning procedure showing the lower output power.

The changes made to the device are as follows:

Changed R308 from 2.2k ohm to 1.5k ohm.

Should you have any questions or require any further information, please advise.

Regards,

Mario R. de Aranzeta

MRA/sh