

**Reply to an OET Inquiry Response**

Currently Displaying Inquiry Tracking Number: **629148**

**Contact Information:**

Customer First Name: Joey  
Customer Last Name: Lao  
Telephone Number: 18316607369  
Extension:  
E-mail Address: Joey.lao@bureauveritas.com

**Address:**

Line 1:  
Line 2:  
P.O. Box:  
City:  
State:  
Zip Code:  
Country:

**Inquiry Details on 12/02/2024:**

First category: Equipment Compliance Review  
Second category: Data Referencing  
Third category:  
Subject: ECR Data referencing for FCC ID:SS4550W1  
Inquiry: Hi Sir,

Nice to contact with you , we have submitted a data referencing ECR on behalf of our client Bluebird Inc.  
Concerning to the details information and authorization letter ,please find on attachments that we uploaded.  
Please kindly check whether the variant device meets data referencing requirement and approve it .  
Wish to received your acceptance soon , thanks.

---

FCC Response on 12/04/2024:

Hello,

Thank you for your inquiry. Kindly make the following updates to your submitted document

- There is no table labeled as Comparison table referenced in your Test Strategy.  
- There appears to be either a formatting issue and error in your Cross Reference Table. If Data Referencing is Y, then spot check for worst case scenario from the reference model is needed  
If it is N then Pointer to full test exhibit is needed. Apparently, your table shows it the opposite way.  
An ECR KDB Inquiry for Data Referencing shall include the following information (either in the Inquiry main text or in the form of an attachment, as necessary for improved clarity):

Introduction, Justification, Illustrations, and Spot Check Test Plan(s).

Please find the link [here](#) to the [KDB 484596 D01 Referencing Test Data v02r03](#) for guidance.

Thank you

OET Staff

---Reply from Customer on 12/05/2024---

Hi Sir,

Please kindly check the data reference declaration letter revision 1 on attachment, thanks a lot.

- There is no table labeled as Comparison table referenced in your Test Strategy.

----We removed it

- There appears to be either a formatting issue and error in your Cross Reference Table. If Data Referencing is Y, then spot check for worst case scenario from the reference model is needed

If it is N then Pointer to full test exhibit is needed. Apparently, your table shows it the opposite way.

----Yes, the old is wrong, we have corrected the test strategy sheet

FCC Response on 12/05/2024:

Hello,

Thank you for prompt response. While you addressed part of our feedback, you left out the last part which makes the ECR review much easier for the reviewer. To be specific, you left out the response of the following "An ECR KDB Inquiry for Data Referencing shall include the following information (either in the Inquiry main text or in the form of an attachment, as necessary for improved clarity): Introduction, Justification, Illustrations, and Spot Check Test Plan(s)."

For instance there is no side by side illustration/photo to show the difference between the variance and the reference device PCB.

See page 7 of 484596 D01 Referencing Test Data v02r03, which clearly describes the format of the ECR

Kindly address the above concerns for prompt review of this inquiry.

Thank you

OET Staff

---Reply from Customer

Hi Sir,

Please kindly check the data reference declaration letter revision 2 on attachment, photos of product differences have been added on pages 5 to 8 of the comparison-Summary. Thanks a lot.

Office of Engineering and Technology

FCC > FCC E-filing > FCC > FCC E-filing > Inquiry System Home Page > Attachment Upload

Upload Status for Tracking Number: 629148

Upload Status	File Size (bytes)	File Description	File Format	Standard Confidentiality
Success	2903525	Data referencing declaration letter R2	Adobe Acrobat PDF	Yes

If you would like to continue adding exhibits select the Add More Attachments button.  
If you are finished select the Complete Submission button to receive confirmation of this transaction.

[Add More Attachments](#) [Complete Submission](#)

Last Reviewed/Updated on 06/10/2008

Please use the Submit Inquiry link at [www.fcc.gov/labelhelp](http://www.fcc.gov/labelhelp) to send any comments or suggestions for this site

Federal Communications Commission  
45 L Street NE  
Washington, DC 20554  
[More FCC Contact Information...](#)

Phone: 888-CALL-FCC (225-5322)  
TTY: 888-TELL-FCC (835-5322)  
Fax: 202-418-0232  
E-mail: [fcclinfo@fcc.gov](mailto:fcclinfo@fcc.gov)

[Privacy Policy](#)  
[Web Policies & Notices](#)  
[Customer Service Standards](#)  
[Freedom of Information Act](#)

FCC Response on 02/06/2025:

Hello,

Can you confirm that for both the reference and variant models, you would fully test for RF exposure at frequencies above 6 GHz, bearing in mind that Data Referencing is not permitted when related to RF exposure test data for incident power density at frequencies above 6 GHz?

Thank you

OET

---Reply from Customer

Hi Sir,

Thank you for your reminding. We have confirmed that RF exposure above 6GHz will be fully tested.  
Wish to received your acceptance soon , thanks.

**FCC response on 02/06/2025**  
Hello,

Can you confirm that for both the reference and variant models, you would fully test for RF exposure at frequencies above 6 GHz, bearing in mind that Data Referencing is not permitted when related to RF exposure test data for incident power density at frequencies above 6 GHz?

Thank you  
OET

---Reply from Customer on 02/07/2025---

Hi Sir,

Thank you for your reminding. We have confirmed that RF exposure above 6GHz will be fully tested.

Wish to received your acceptance soon , thanks.