



Request for Additional Information for EMC Certification

Company:	Privaris, Inc. (MFlom)	Composite Device:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
MT#:	26087	FCC Direct Filing:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
		Permit But Ask:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
FCC ID:	THX-LRT04-01	FCC Rule Part:	15.247	
UPN:		RSS Standard:		
FRN:	0013786512	Class II PC/Reassessment:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>

December 12, 2008

Dear Sandy,

Thank you for your application. In order for us to process your approval, the following must be addressed. Please provide a response in a timely manner to avoid delays or dismissals.

Administrative Review:

- Label – According to Form 731 and manual device is not a DoC, however the label has the FCC logo. Please explain or remove the FCC logo.
- Manual – Appears to be missing FCC 15.105 statement, please clarify.

Technical Review:

- Need internal pictures showing form factors.
- A spectrum analyzer and horn antenna appear to be out of calibration during testing.
- Please clarify in more detail how the conducted spurs were measured. DTS measurement procedures require the use of a 100 kHz RBW using a peak detector.
- The CEV photo appears to show that the serial cable is hanging from the unit and lying on the ground. This cable should be bundled in the center and should be 40cm above the ground plane (C63.4).
- Please explain how the transmitter was configured during A/C power line conducted emissions.
- There does not appear to be RF exposure information (MPE) in the test report. Please provide this information.

If you have any questions or concerns, please contact us.

Thank you!

Jennifer Sanchez
TCB Administrator
MET Laboratories, Inc.
tcbinfo@metlabs.com
www.metlabs.com

Admin Review By: Jennifer Sanchez

Technical Review By: Dusmantha Tennakoon

Please note that partial responses increase processing time and should not be submitted. The items indicated above must be provided before processing can continue on the above referenced application. Failure to provide the requested information in a timely manner may result in application dismissal.

Jennifer Sanchez

From: Sandy Valentine [sandyv@mflom.com]
Sent: Wednesday, January 07, 2009 7:31 AM
To: Jennifer Sanchez
Subject: re: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)
Attachments: d0910002.FCC.MPE.Power Density.pdf; LRT 04 - End View Board Installation(1).pdf; LRT 04 - Top View In Enclosure(1).pdf; LRT 04-Main Label Rev2.pdf; Users Manual Rev4.pdf; Response to RT.pdf

Hello Jennifer:

Here are the documents necessary to respond to the RT. FYI, something additional to the changes we made..... there was a mistake as to whether or not this was Class A or Class B limits. It should be Class B limits and our user manual statement has been changed to reflect this.

Thanks,
Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Mon, 29 Dec 2008 11:07:06 -0800
Subject: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

I just wanted to follow up with you on the status of this RT.

Please let me know if you have any questions.

Happy Holidays!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Jennifer Sanchez
Sent: Friday, December 12, 2008 4:10 PM
To: 'Sandy Valentine'
Cc: Jennifer Sanchez; Jenn Warnell
Subject: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)
Importance: High

Hi Sandy,

Thank you for the updated documents, please see the attached correspondence from the technical reviewer.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Friday, December 12, 2008 2:17 PM
To: Jennifer Sanchez
Subject: re: 26087 MFlom - FCC TCB for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

Here are the revised documents to resolve your admin RT from Dec 10th. I have attached a new form 731 removing the DoC status and the emission designator. Apparently there was not suppose to be an emission designator for this device. The client has revised the user manual to include the RF Exposure Statement on the last page. The client also revised his confidentiality letter to remove the agent authorization letter and the parts list.

Have a good weekend.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.



Administrative Review:

Label – According to Form 731 and manual device is not a DoC, however the label has the FCC logo. Please explain or remove the FCC logo.

FCC logo removed

Manual – Appears to be missing FCC 15.105 statement, please clarify.

Statement has been added

Technical Review:

Need internal pictures showing form factors.

Internal pictures have been obtained and are being remitted.

A spectrum analyzer and horn antenna appear to be out of calibration during testing.

The Spectrum analyzer and horn used for testing was in calibration. Other equipment resources have been removed from the equipment list.

Please clarify in more detail how the conducted spurs were measured. DTS measurement procedures require the use of a 100 kHz RBW using a peak detector.

The measurement was retaken with RBW at 100Khz per 15.247(b)5.

The CEV photo appears to show that the serial cable is hanging from the unit and lying on the ground. This cable should be bundled in the center and should be 40cm above the ground plane (C63.4).

New pictures have been provided. The pictures were taken after the tests were completed and the unit was re-setup incorrectly.

Please explain how the transmitter was configured during A/C power line conducted emissions.

The transmitter was configured to maximum power with the modulation on. The test is an automated test that gathers points across the band of interest. The EUT was tested on Line 1 and then Line 2.

There does not appear to be RF exposure information (MPE) in the test report. Please provide this information.

An MPE report has been added to the test report.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Wed, 10 Dec 2008 16:34:08 -0800
Subject: 26087 MFlom - FCC TCB for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

Thank you for the application, I have reviewed the documents provided for FCC TCB review and have a few concerns, please see attached correspondence.

If you have any questions, please let me know.

Thanks!

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Jennifer Sanchez

From: Dusmantha Tennakoon
Sent: Friday, January 09, 2009 5:19 AM
To: Jennifer Sanchez
Cc: Jenn Warnell
Subject: RE: re[4]: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

This can be granted once a setup picture for CEV is provided. They state that they have provided a new setup picture in their RT response but I do not see it. I was hoping that it would be in the revised test report but it is not. Since the setup pictures get uploaded it is necessary to obtain those pictures. Thanks.

Best Regards,

Dusmantha

From: Jennifer Sanchez
Sent: Thursday, January 08, 2009 12:44 PM
To: Dusmantha Tennakoon
Cc: Jennifer Sanchez; Jenn Warnell
Subject: FW: re[4]: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Here is the revised report.

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Thursday, January 08, 2009 7:46 AM
To: Jennifer Sanchez
Subject: re[4]: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

Here is the revised test report.

Sandy Valentine

Fлом Test Lab

Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Wed, 7 Jan 2009 13:50:30 -0800
Subject: RE: re[2]: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

In the RT response provided, the following is stated:

1.) A spectrum analyzer and horn antenna appear to be out of calibration during testing.
The Spectrum analyzer and horn used for testing was in calibration. Other equipment resources have been removed from the equipment list.

2.) Please clarify in more detail how the conducted spurs were measured. DTS measurement procedures require the use of a 100 kHz RBW using a peak detector.

The measurement was retaken with RBW at 100Khz per 15.247(b)5.

Based on these answers, there should be a revised 15.247 report.

Thanks!

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Wednesday, January 07, 2009 1:42 PM
To: Jennifer Sanchez
Subject: re[2]: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

The part 15B test report was updated to change the "A" to a "B", but that report is not filed with the FCC and application. The other test reports were not modified as the device was tested to Class B, I just had the wrong statement in the user manual.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Wed, 7 Jan 2009 09:06:22 -0800
Subject: RE: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

According to the RT response provided, there should be a revised test report, which I did not see attached.

Can you please provide a revised report?

Thanks!

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Certifying the World, One Product at a Time

From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Wednesday, January 07, 2009 7:31 AM
To: Jennifer Sanchez
Subject: re: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

Here are the documents necessary to respond to the RT. FYI, something additional to the changes we

made..... there was a mistake as to whether or not this was Class A or Class B limits. It should be Class B limits and our user manual statement has been changed to reflect this.

Thanks,
Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Mon, 29 Dec 2008 11:07:06 -0800
Subject: FW: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

I just wanted to follow up with you on the status of this RT.

Please let me know if you have any questions.

Happy Holidays!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com

From: Jennifer Sanchez
Sent: Friday, December 12, 2008 4:10 PM
To: 'Sandy Valentine'
Cc: Jennifer Sanchez; Jenn Warnell
Subject: 26087 MFlom - FCC TCB Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)
Importance: High

Hi Sandy,

Thank you for the updated documents, please see the attached correspondence from the technical

reviewer.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Friday, December 12, 2008 2:17 PM
To: Jennifer Sanchez
Subject: re: 26087 MFlom - FCC TCB for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

Here are the revised documents to resolve your admin RT from Dec 10th. I have attached a new form 731 removing the DoC status and the emission designator. Apparently there was not suppose to be an emission designator for this device. The client has revised the user manual to include the RF Exposure Statement on the last page. The client also revised his confidentiality letter to remove the agent authorization letter and the parts list.

Have a good weekend.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Wed, 10 Dec 2008 16:34:08 -0800
Subject: 26087 MFlom - FCC TCB for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

Thank you for the application, I have reviewed the documents provided for FCC TCB review and have a few concerns, please see attached correspondence.

If you have any questions, please let me know.

Thanks!

J. Sanchez

TCB Administrator

MET Laboratories, Santa Clara CA

408-207-4785 Office

408-829-1603 Cell

jsanchez@metlabs.com



Jennifer Sanchez

From: Sandy Valentine [sandyv@mflom.com]
Sent: Monday, January 12, 2009 9:17 AM
To: Jennifer Sanchez
Subject: re[2]: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)
Attachments: Conducted_IMAG0153.JPG; Conducted_IMAG0152.JPG

Hello Jennifer:

Here are the test set up photos showing conducted emissions.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Fri, 9 Jan 2009 15:07:49 -0800
Subject: [RE: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 \(p0880012\)](#)

Hi Sandy,

These look like Radiated Emissions photos, the photos requested are Conducted Emissions.

Thanks!

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Certifying the World, One Product at a Time

From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Friday, January 09, 2009 2:56 PM
To: Jennifer Sanchez
Subject: re: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

I believe these are the photos you are seeking.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Fri, 9 Jan 2009 11:44:47 -0800
Subject: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

Please provide CEV test setup photo. The RT response submitted stated a new CEV photo would be provided, however the photo was not received.

Please provide.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Jennifer Sanchez

From: Jennifer Sanchez
Sent: Monday, January 12, 2009 10:51 AM
To: 'Sandy Valentine'
Cc: Jennifer Sanchez; Jenn Warnell
Subject: RE: re[2]: 26087 MFлом - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)
Importance: High

Hi Sandy,

The reviewer noticed the out-of-cal equipment has not been fixed in the report; please provide the corrected equipment list.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Monday, January 12, 2009 9:17 AM
To: Jennifer Sanchez
Subject: re[2]: 26087 MFлом - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

Here are the test set up photos showing conducted emissions.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Fri, 9 Jan 2009 15:07:49 -0800
Subject: RE: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

These look like Radiated Emissions photos, the photos requested are Conducted Emissions.

Thanks!

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Certifying the World, One Product at a Time

From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Friday, January 09, 2009 2:56 PM
To: Jennifer Sanchez
Subject: re: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

I believe these are the photos you are seeking.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Fri, 9 Jan 2009 11:44:47 -0800
Subject: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

Please provide CEV test setup photo. The RT response submitted stated a new CEV photo would be provided, however the photo was not received.

Please provide.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Jennifer Sanchez

From: Sandy Valentine [sandyv@mflom.com]
Sent: Monday, January 12, 2009 3:08 PM
To: Jennifer Sanchez
Subject: re[4]: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)
Attachments: d08b0014.FCC.Certification.15.247_DTS_Rev3.pdf

Hello Jennifer:

I guess he forgot to change the information in all the areas that it was listed. Here is a revised report.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Mon, 12 Jan 2009 10:50:57 -0800
Subject: RE: re[2]: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

The reviewer noticed the out-of-cal equipment has not been fixed in the report; please provide the corrected equipment list.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Monday, January 12, 2009 9:17 AM
To: Jennifer Sanchez
Subject: re[2]: 26087 MFлом - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

Here are the test set up photos showing conducted emissions.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

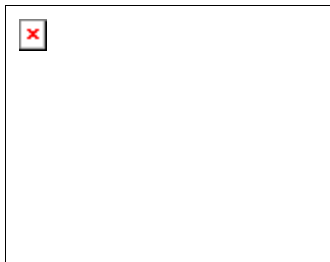
From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Fri, 9 Jan 2009 15:07:49 -0800
Subject: RE: 26087 MFлом - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

These look like Radiated Emissions photos, the photos requested are Conducted Emissions.

Thanks!

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



From: Sandy Valentine [mailto:sandyv@mflom.com]
Sent: Friday, January 09, 2009 2:56 PM
To: Jennifer Sanchez
Subject: re: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hello Jennifer:

I believe these are the photos you are seeking.

Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Fri, 9 Jan 2009 11:44:47 -0800
Subject: 26087 MFlom - FCC TCB 2nd Request for information for Privaris FCC ID: THX-LRT04-01 (p0880012)

Hi Sandy,

Please provide CEV test setup photo. The RT response submitted stated a new CEV photo would be provided, however the photo was not received.

Please provide.

Thanks!
Jennifer

J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Certifying the World, One Product at a Time

Jennifer Sanchez

From: Jennifer Sanchez
Sent: Tuesday, January 13, 2009 12:51 PM
To: 'Sandy Valentine'
Cc: Jennifer Sanchez; Jenn Warnell
Subject: 26087 MFлом - request for information for Privaris FCC ID: THX-LRT04-01
Importance: High

Hi Sandy,

During the last review for this application, the reviewer noticed the conducted spurs looks like it only starts from 2.3GHz. Where is the data from 30MHz or the lowest clock speed in the EUT?

Please provide.

Thanks!

J. Sanchez

TCB Administrator

MET Laboratories, Santa Clara CA

408-207-4785 Office

408-829-1603 Cell

jsanchez@metlabs.com



Certifying the World, One Product at a Time

Jennifer Sanchez

From: Sandy Valentine [sandyv@mflom.com]
Sent: Wednesday, January 14, 2009 2:55 PM
To: Jennifer Sanchez
Subject: re: 26087 MFlom - request for information for Privaris FCC ID: THX-LRT04-01
Attachments: d08b0014.FCC.Certification.15.247_DTS_3.pdf

Hello Jennifer:

I'm not sure what the last test report revision I gave you was. It looks like the revision number on our test report was not correct. This may look to be the same revision number of the last test report I sent to you, but I have been assured that this is the revised test report copy despite what Rev number it might be displaying.

Best,
Sandy Valentine

Flom Test Lab
Phone: 480 926-3100
Email: sandyv@mflom.com
Web : www.flomlabs.com

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Jennifer Sanchez" <jsanchez@metlabs.com>
To: "Sandy Valentine" <sandyv@mflom.com>
Date: Tue, 13 Jan 2009 12:50:38 -0800
Subject: 26087 MFlom - request for information for Privaris FCC ID: THX-LRT04-01

Hi Sandy,

During the last review for this application, the reviewer noticed the conducted spurs looks like it only starts from 2.3GHz. Where is the data from 30MHz or the lowest clock speed in the EUT?

Please provide.

Thanks!
J. Sanchez
TCB Administrator
MET Laboratories, Santa Clara CA
408-207-4785 Office
408-829-1603 Cell
jsanchez@metlabs.com



Certifying the World, One Product at a Time