

2026 PHI U.S. User Meeting

May 5-6, 2026

PHI Multipak for XPS Data Reduction Training – May 4
PHI Multipak for Auger Data Reduction Training – May 4
PHI TOF-DR for TOF-SIMS Data Reduction Training – May 4
StrataPHI for XPS Data Reduction Training - May 6

USER MEETING

We are happy to provide a platform for the exchange of information on PHI equipment, scientific topics, and your own experiences with other users of PHI equipment. The meeting will be a mix of presentations by the PHI users and PHI staff. We invite all users to propose to us any topic they would like to present at the meeting and inform us ahead of time regarding any topics they would like to see covered in the meeting. Please use the [online registration form](#).

As in previous meetings, PHI will present recent news about our products along with recent applications and upgrades to your existing systems. In addition, and equally important is your feedback and contributions to the meeting. We would like to invite you to share a short 10–15-minute presentation, about your experiences using PHI equipment. Topics could be application-oriented or about features you might have developed for your system that would be of general interest to other customers. The meeting will cover all techniques supported by PHI including XPS, Auger, and Time-of-Flight SIMS.

User Meeting begins: May 5, 2026 at 9:00 AM

User Meeting ends: May 6, 2026 at 1:00 PM

PHI will host a User Meeting Dinner on the evening of May 5, 2026, for all registered attendees.

FEES

There is **no fee** to attend the User Meeting.

Early Bird Special - \$400, register before February 28, 2026, for *MultiPak* Training for XPS and AES and *TOF DR* Data Reduction software training. \$100 for *StrataPHI* training.

Starting in March - \$480 for the *MultiPak* Training for XPS and AES and *TOF DR* Data Reduction software training. *StrataPHI* training - \$150

Participants are responsible for their own transportation and hotel costs.

For Credit Card payments, please contact Debby Dathe at 952-828-6291.

For payments via Purchase Order, please email the PO to ar@phi.com and copy amay@phi.com.



MultiPak for XPS Data Reduction Software Training

[Online registration form](#) is now open or visit phi.com for more information.

The *MultiPak* training session will cover the basic functions of *MultiPak* as well as focusing on more advanced features. Class size will be limited to 15 participants to make the training most effective.

Registrants will have the opportunity to provide program input via the online registration form before the training. An agenda will be provided to all attendees prior to the training session.

Please note that all participants are required to bring their laptop computer to the class with *MultiPak* version 9.9.3 installed. If you have version 9.9.x and wish to upgrade your copy, you can do so by going to ULVAC-PHI's website to get the update file. You will be required to register @ Club PHI before accessing the download area. Trial versions of *MultiPak* can be made available if necessary.

<https://www.ulvac-phi.com/en/club-phi/soft/>

The cost for the training session includes the training, all coffee breaks, lunch and dinners. Participants are responsible for all other expenses including their own transportation and hotel costs.

Payment must be received no later than April 1, 2025.

Class Schedule

Monday, May 4 – 9:00 am – 4:00 pm

Location

Physical Electronics Main Conference Room

XPS_app_support@phi.com



StrataPHI for Thin-Film Structure Analysis Software Training

[Online registration form](#) is now open or visit phi.com for more information.

The **StrataPHI** training session will cover the basic functions of **StrataPHI** thin film analysis software as well as focusing on more advanced features. Class size will be limited to 15 participants to make the training most effective.

Registrants will have the opportunity to provide program input via the online registration form before the training. An agenda will be provided to all attendees prior to the training session.

Please note that all participants are required to bring their laptop computer to the class with **MultiPak** version 9.9.3 installed. If you have version 9.9.x and wish to upgrade your copy, you can do so by going to ULVAC-PHI's website to get the update file. You will be required to register @ Club PHI before accessing the download area. Trial versions of **MultiPak** can be made available if necessary.

<https://www.ulvac-phi.com/en/club-phi/soft/>. For a trial version of **StrataPHI**, please [fill out this form](#).

The cost for the training session includes the training, all coffee breaks, and lunch. Participants are responsible for all other expenses including their own transportation and hotel costs.

Class Schedule

Wednesday, May 6 – 2:00 pm – 4:00 pm

Location

The Confluence Hotel

XPS_app_support@phi.com



MultiPak for Auger Data Reduction Software Training

[Online registration form](#) is now open or visit phi.com for more information.

The **MultiPak** training session will cover the basic functions of **MultiPak** as well as focusing on more advanced features. Class size will be limited to 8 participants to make the training most effective.

Registrants will have the opportunity to provide program input via the online registration form before the training. An agenda will be provided to all attendees prior to the training session.

Please note that all participants are required to bring their laptop computer to the class with **MultiPak** version 9.9.3 installed. If you have version 9.9.x and wish to upgrade your copy, you can do so by going to ULVAC-PHI's website to get the update file. You will be required to register @ Club PHI before accessing the download area. Trial versions of **MultiPak** can be made available if necessary.

<https://www.ulvac-phi.com/en/club-phi/soft/>

The cost for the training session includes the training, all coffee breaks, lunch and dinners. Participants are responsible for all other expenses including their own transportation and hotel costs.

Payment must be received no later than April 1, 2026.

Class Schedule

Monday, May 4 – 9:00 am – 4:00 pm

Location

Physical Electronics Front Conference Room

AES_app_support@phi.com

TOF-DR for TOF-SIMS Data Reduction Software Training

[Online registration form](#) is now open or visit phi.com for more information.

The **TOF-DR** training session will cover the basic functions of **TOF-DR** as well as focus on more advanced features including **MS/MS calibration and spectral interpretation**. Class size will be limited to 8 participants to make the training most effective.

Registrants will have the opportunity to provide program input via the online registration form before the training. An agenda will be provided to all attendees before the training session.

Please note that all participants are required to bring their laptop computer to the class with TOF-DR - version 3.4 or later installed. Trial versions can be made available upon request.

<https://www.phi.com/support/software/software-updates.html>

The cost for the training session includes the training, all coffee breaks, lunch and dinners. Participants are responsible for all other expenses including their own transportation and hotel costs.

Payment must be received no later than April 1, 2026.

Class Schedule

Monday, May 4 – 9:00 am – 4:00 pm

Location

Physical Electronics Service Conference Room

SIMS_app_support@phi.com

ACCOMMODATION/HOTEL

PHI has secured a special rate of \$159.00/night at The Confluence Hotel.

To make hotel reservations, [Book your group rate here](#) You must make your reservation by **April 10, 2026**, to secure the special room rate.



The Confluence Hotel

200 Second Street W.
Hastings, MN 55033