

IMPORTANT INFORMATION FOR

WSDA's Digital Image Pest Identification System DIPIS

Can be found at the below website



<http://agr.wa.gov/PlantsInsects/InsectPests/DigitalImagePestID/default.aspx>

Nikon SMZ1500



**E-mail viewer or lead identifier to go to the following web
address:**

**[http://agr.wa.gov/PlantsInsects/InsectPests/DigitalImagePestID/
default.aspx](http://agr.wa.gov/PlantsInsects/InsectPests/DigitalImagePestID/default.aspx)**

Nikon SMZ1500

Appendix A. Scope layout

Appendix B. DS-L2 Main Unit Layout

Appendix C. Network and Scope Support

Remove the Nikon SMZ1500 Plastic Cover



Confirm that the Optical path switch knob is on Photo/Bino

Optical path switching knob



Light Source

1. Turn on light source with switch or dial.
2. Adjust light intensity with dial.

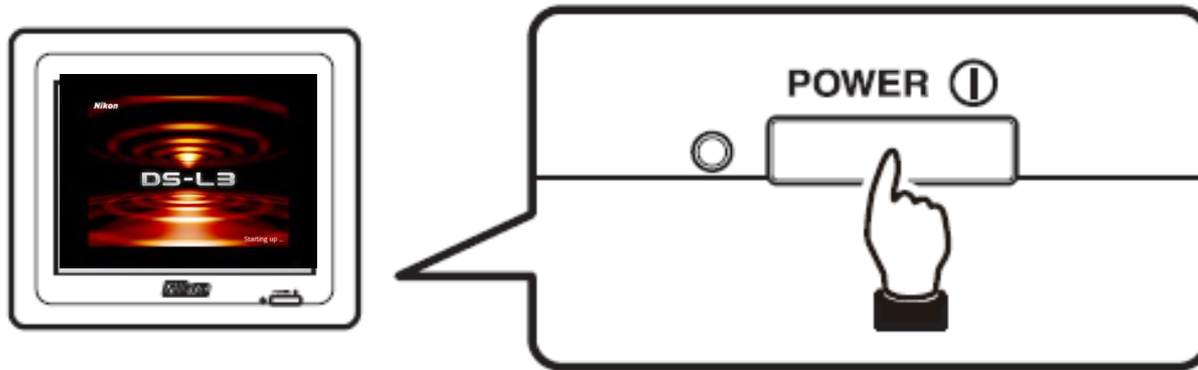


Switch



Dial

Turn on the DS-L3 unit



Operating power switch

The unit is on, if the light is green. Next the “Nikon” symbol will be displayed on the screen.

See Appendix B. DS-L3 layout

Turn on flat screen monitor



Note: Press **“Select”** on the flat screen monitor, if message is displayed on flat screen monitor.

Place specimen under scope



Zoom adjustment knob

Focus knob

Appendix A. Microscope layout

Zoom adjustment knob

Align zoom adjustment to "1"

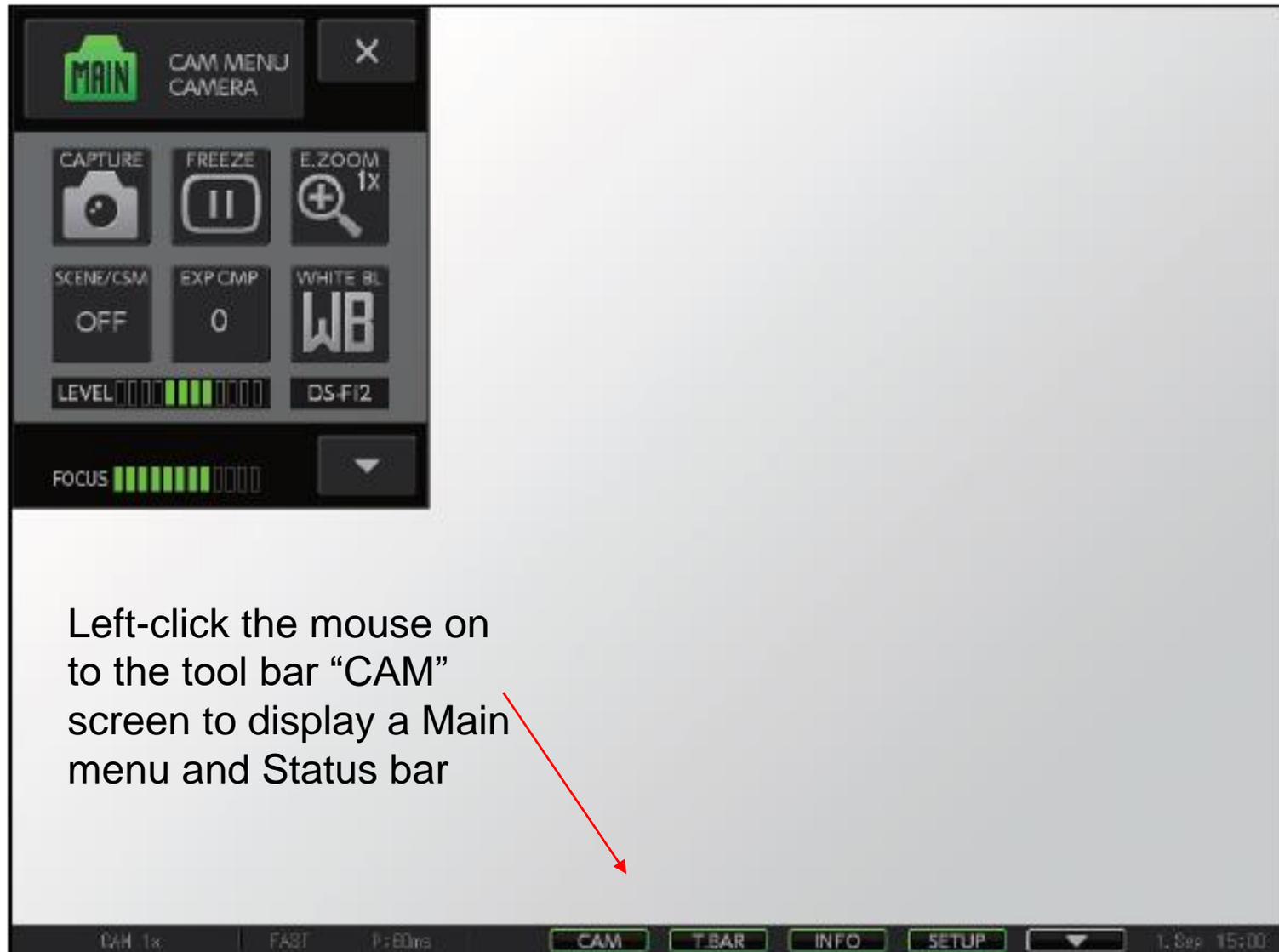


Focus specimen



Focus knob

[CAMERA CONTROL] screen



Remove specimen from scope

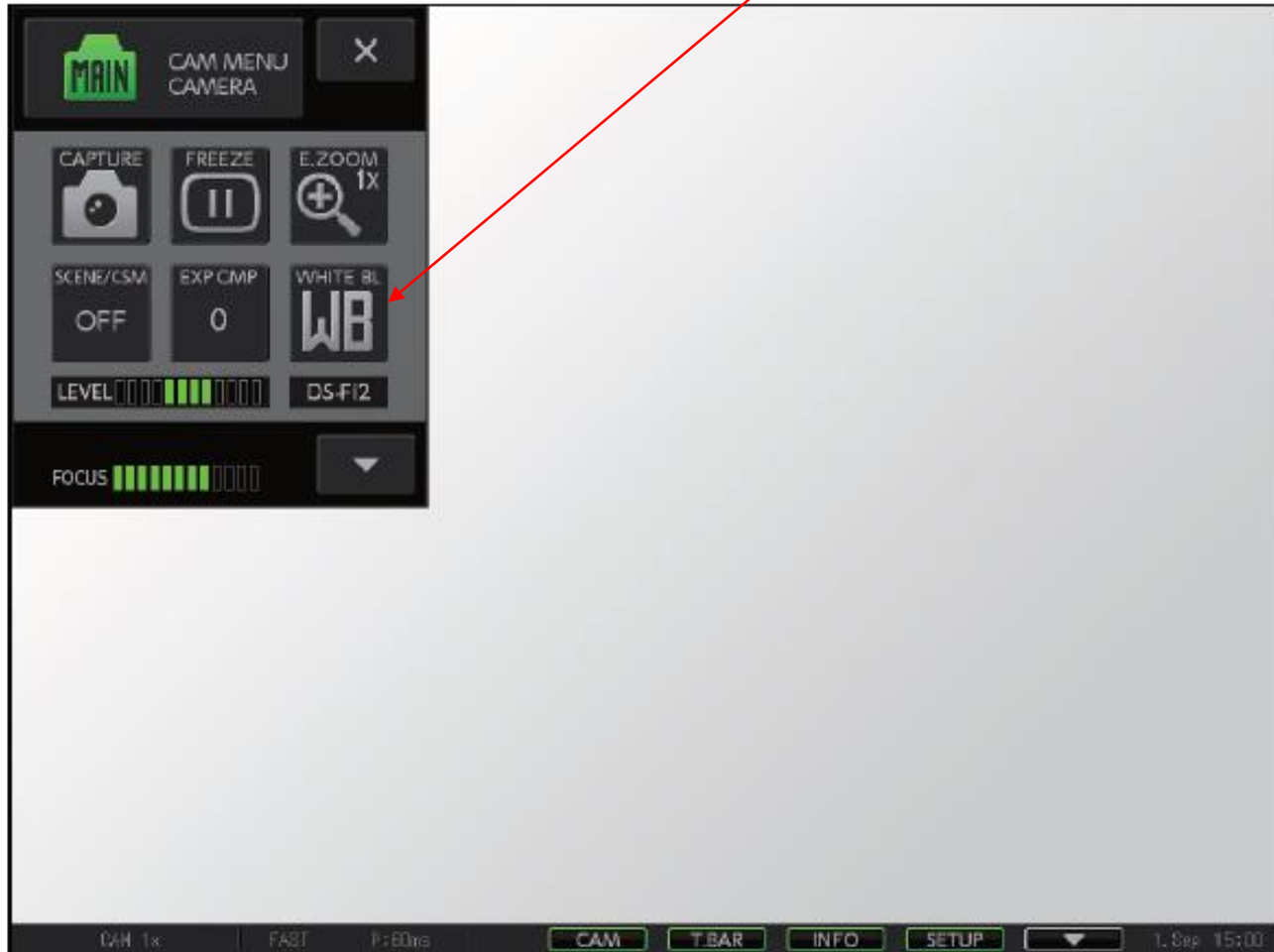


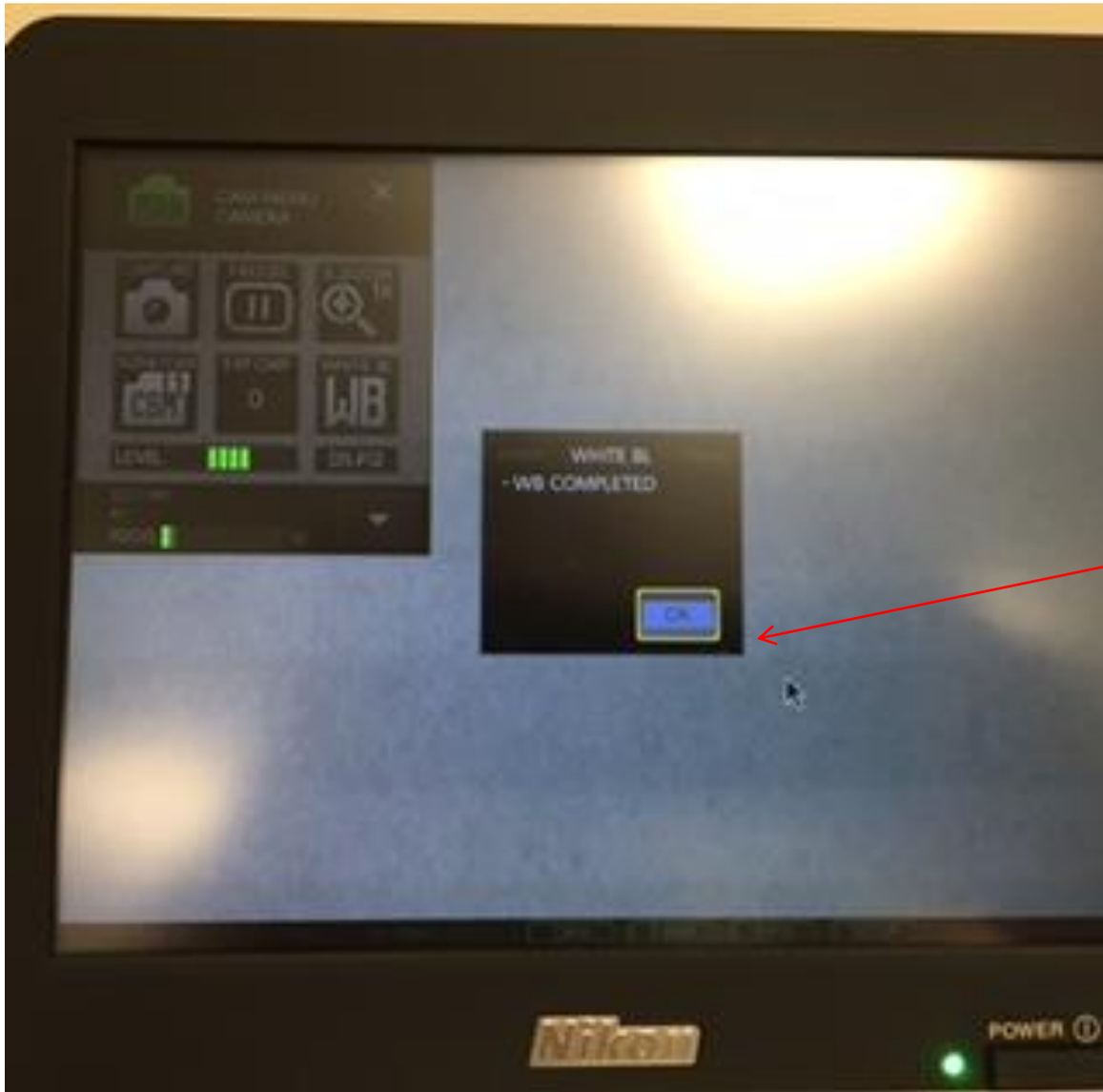
Place a plain white/black sheet of paper under Microscope.



Left Click the WB on the menu

[CAMERA CONTROL] screen





**After WB Left Click
the Ok on the menu**

Place the specimen on the plain white/black sheet of paper under scope



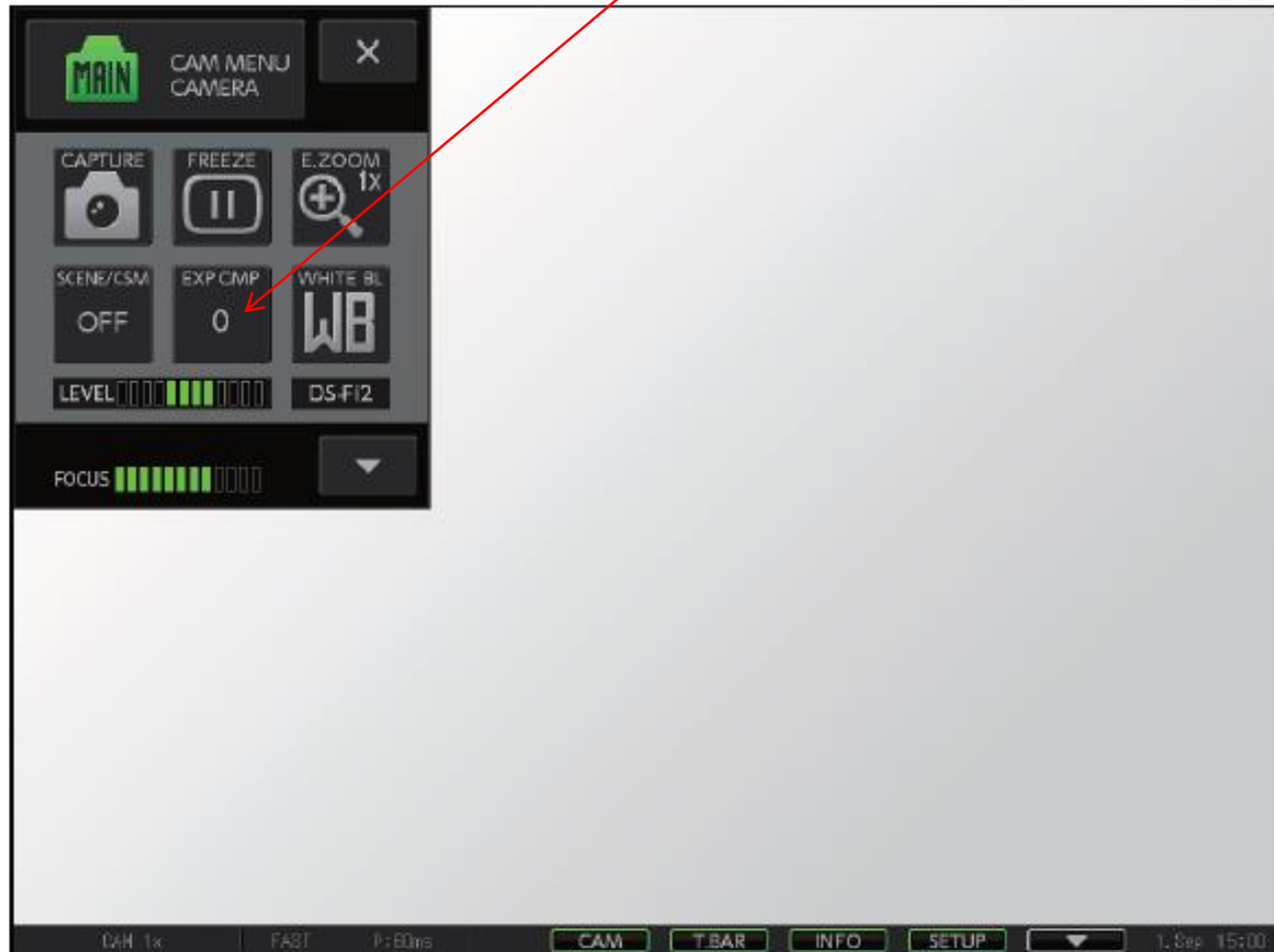
Use “Zoom Adjustment Knob” to adjust specimen size on flat screen as needed



To Adjust Brightness

Click the Exposure compensation button.

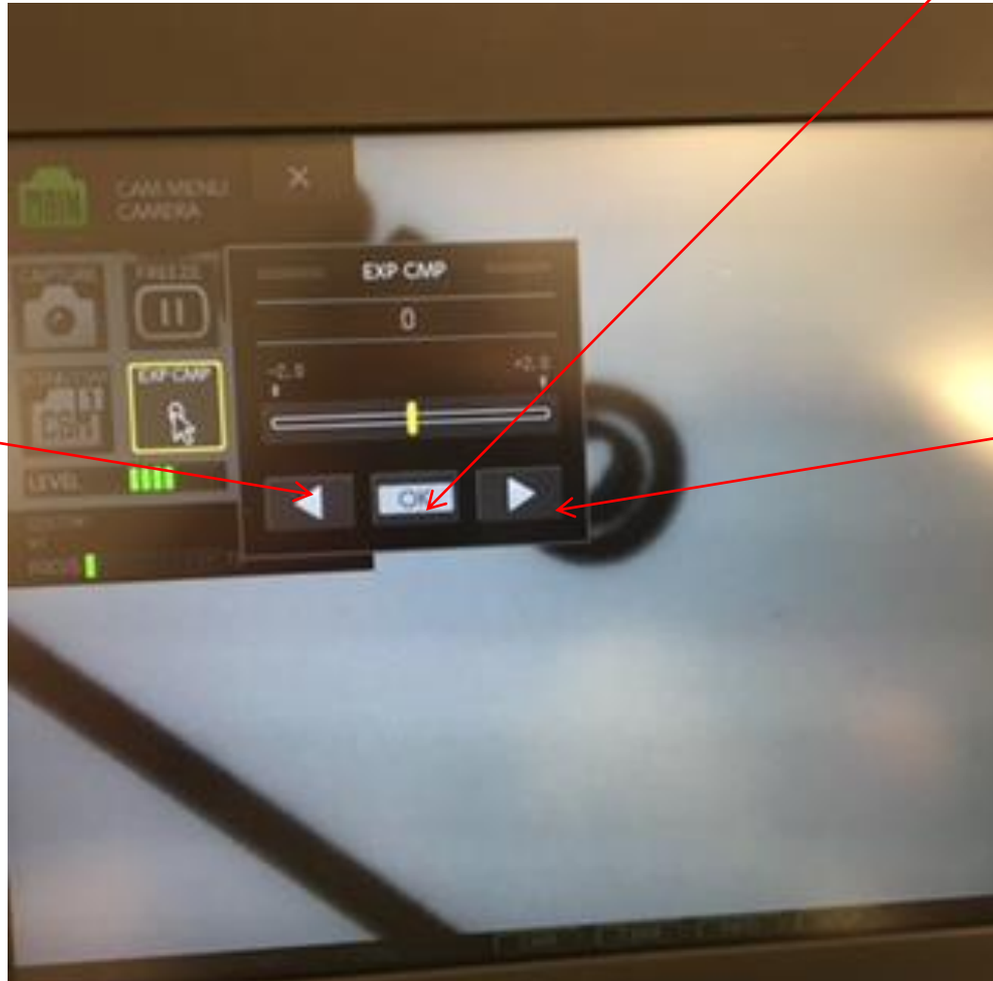
[CAMERA CONTROL] screen



To Adjust Brightness

Click the Exposure compensation button. Then press ok.

Darker



Brighter

Call and e-mail Lead Identifier for that day

Suggested Operating Procedure for Fruit and Vegetable Inspector Contacting Identifiers

Before you drive your sample to a DIPIS site for identification, call or e-mail the on-call identifier (refer to calendar) with your estimated time to arrival at DIPIS site.

After the sample is ready for identification at DIPIS site, call the identifier who is on call (refer to calendar).

If the on-call identifier has completed work for sample: stop. If not, continue.

If you and the on call identifier have not communicated via e-mail or by phone after 30 minutes upon your arrival to DIPIS site, call and e-mail the on-call identifier (refer to calendar) that you are at the DIPIS site with a sample for identification.

Proceed to take images of the sample with the controller (refer DIPIS site for manual) as you wait to be contacted by on-call identifier.

If you and the on-call identifier have not communicated via e-mail or by phone after 45 minutes upon your arrival to DIPIS site, call and e-mail images to on-call identifier (refer to calendar) that you are at the DIPIS site with a sample for identification.

If the on-call identifier has not contacted you via e-mail or phone within 60 minutes of your arrival to DIPIS site, send e-mail with images of sample to all identifiers by using "Click here to send an e-mail to all identifiers" on the DIPIS website:

<https://agr.wa.gov/PlantsInsects/InsectPests/DigitalImagePestID/default.aspx>

Cherry Export Program Workshop Presentation by Mike Klaus

Contact Information for Identifiers

(Click here to send an e-mail to all identifiers)

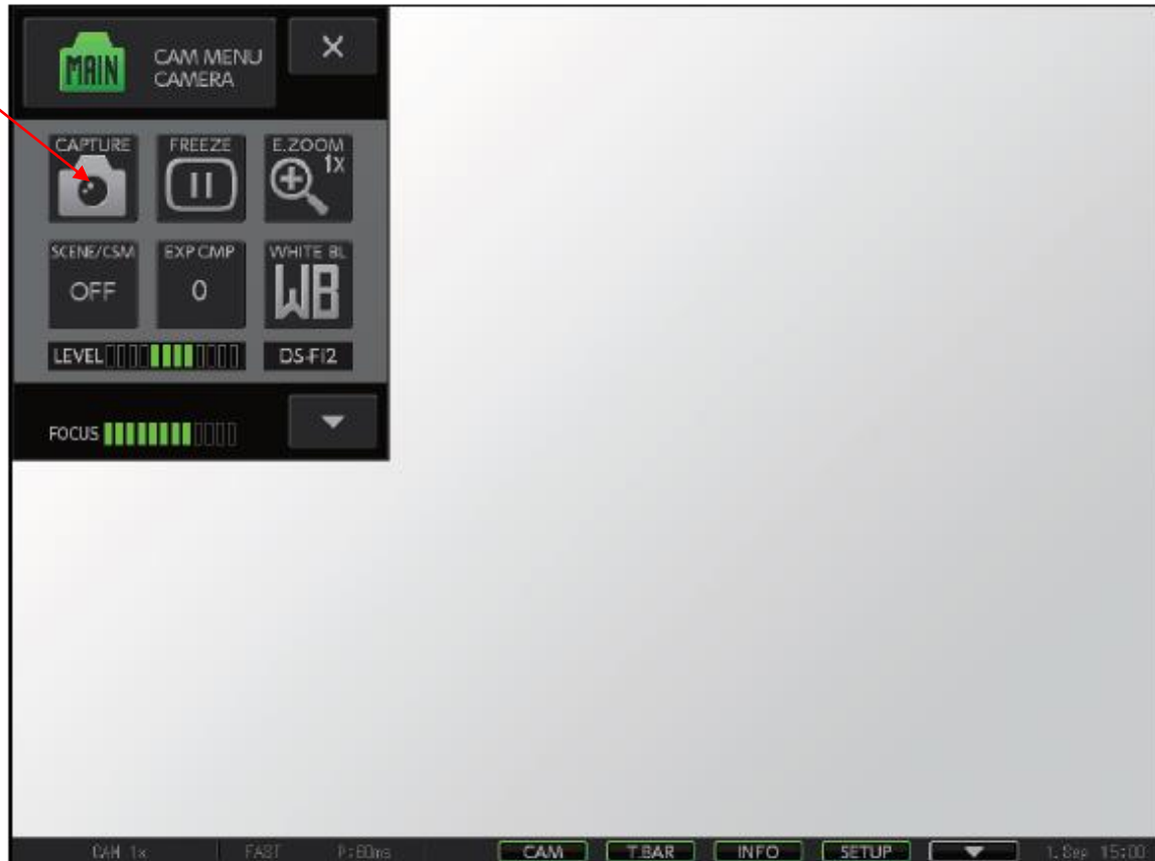
Contact Information for Inspectors

**If, you can not contact Lead Identifier for that day
Send e-mail to Identifier Distribution List**

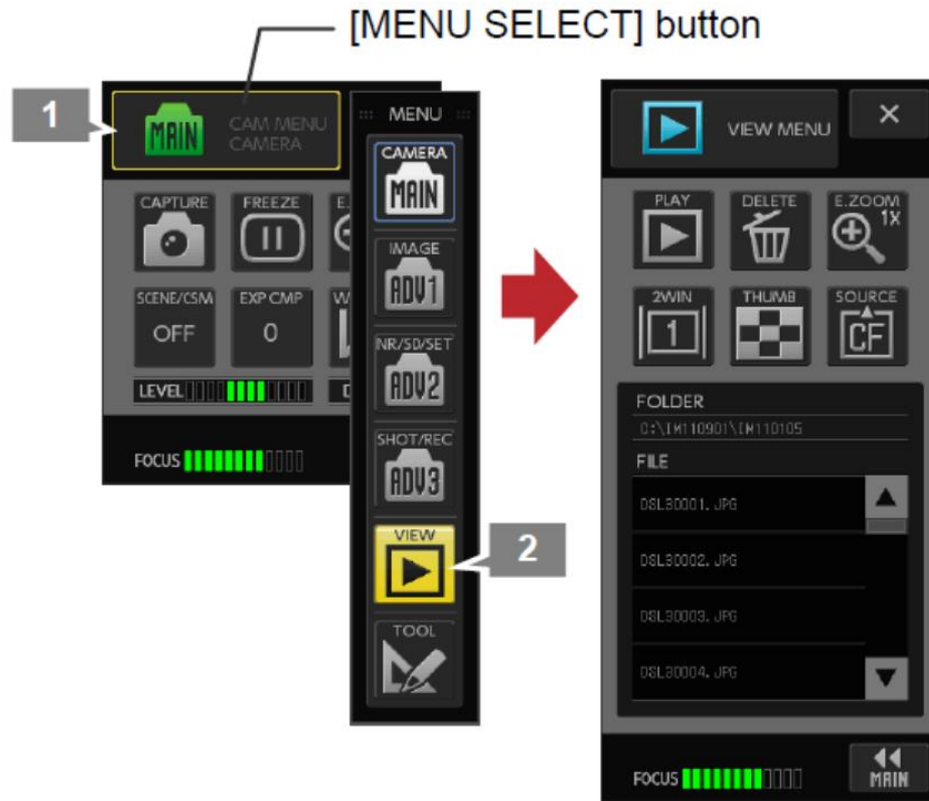
Capture Image

Left Click the Camera to save image

[CAMERA CONTROL] screen



To Review saved images



Switching operation menus
([CAMERA MENU] → [VIEW MENU])

Click the data reproduction
saved image

To Review saved images

1. Click saved image file

2. Click Play Button



Menu screen for playing back captured images.

You can replay and delete images, turn the two screen mode on and off, and display thumbnails.

3. To Exit

To display the screen menus.

- 1.Right-click the mouse in the middle of the screen
- 2.Right –click the mouse in the middle of the screen
- 3.Right-click the mouse in the lower third of screen, or left-click “S” on the Status bar to display the Shortcut menu.

- 1.Right-click the mouse twice to display a Main menu and Status bar
- 2.Left-click the mouse on the “X” in the upper right hand corner to exit the Main menu.
- 3.Right-click the mouse in the lower third of screen, or left-click “S” on the Status bar to display the Shortcut menu

If this does not work try the following:

Shut Down List

1. Remove specimen
2. Turn off flat screen monitor
3. Turn off DS-L3 (if not being used for web access)
4. Turn off scope light source
5. Place cover back onto scope

Appendix A. Microscope layout

Ergonomically Designed Stereomicroscope

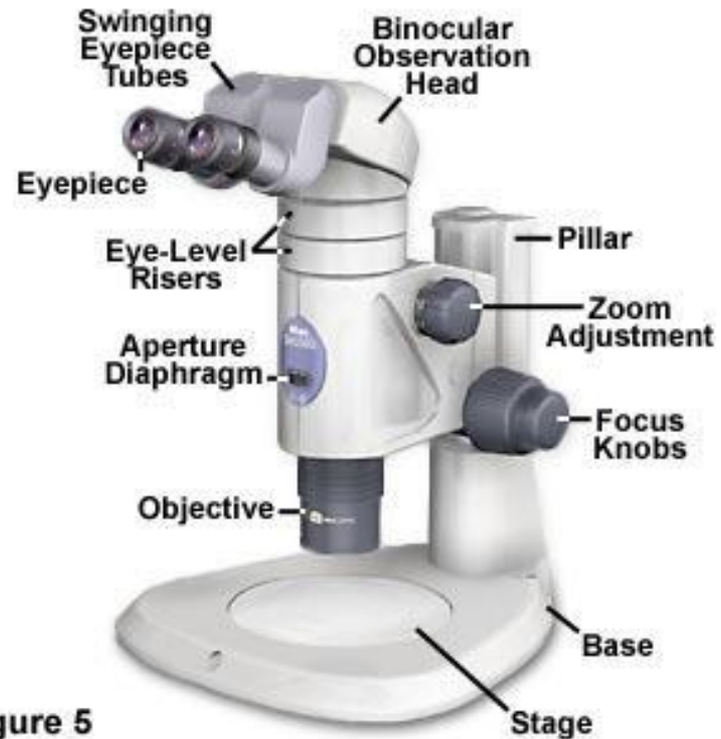


Figure 5

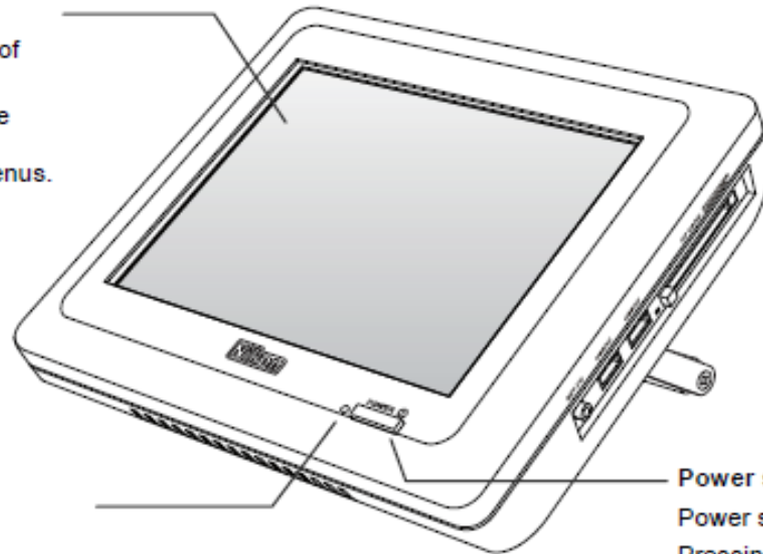
Appendix B. DS-L3 Main Unit Layout

Built-in monitor

Touch-panel 8.4-inch LCD monitor of XGA (1024 x 768 pixels).

Displayed on the screen are the live image from the DS camera head, replayed images, and operation menus.

Use the accessory stylus for menu operation.



POWER indicator (green/red)

Power indicator of DS-L3.

It blinks in green when the power becomes on, and lights in green when the device becomes operable.

When DS-L3 becomes unable to operate normally with some fault, this indicator lights in red.

Power switch

Power switch of DS-L3.

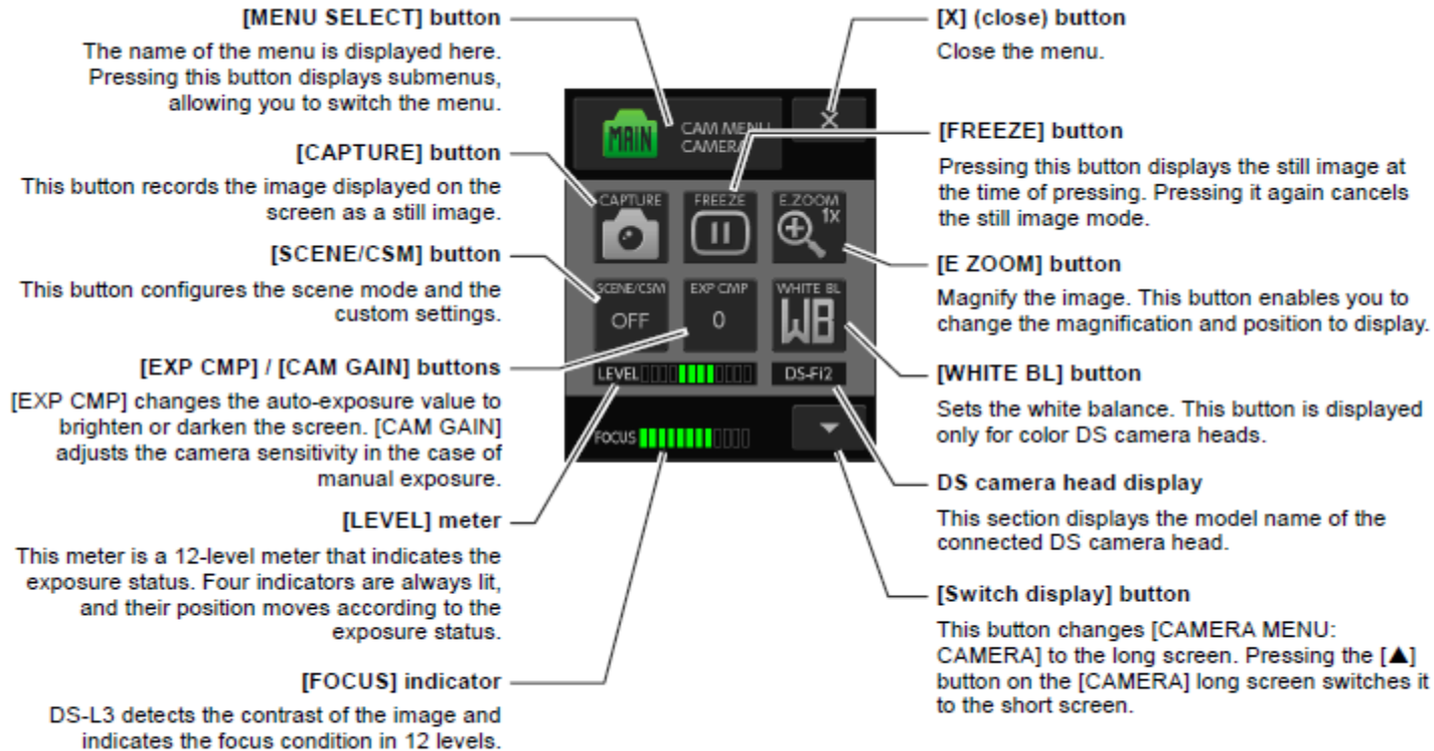
Pressing the switch turns the power on, and pressing it again turns the power off. The POWER indicator lights up when the power is on.

Stylus

A stylus is supplied with the DS-L3 for operation on the touch-panel LCD monitor.

The stylus has a holder with double-sided sticky tape so that you can attach the stylus and holder to the DS-L3 and keep them together.

Appendix C. DS-L3 Camera Menu Layout



Items on the [CAMERA MENU: CAMERA] short screen

Appendix C. Network and Scope Support

Please contact for Network support: servicedesk@agr.wa.gov (subject line: NIKON)

Please call for Scope support: email Jenni Cena at jcena@agr.wa.gov or Jenni Cena 360-481-5735