
Shipping Module Evaluation

1. Although the View Shipment tab lists all shipments by default, what feature allows for the display of shipments within a selected date range?

2. True or False: The unassigned lab code of 0 may be used when shipping to an LDMS lab.

3. True or False: An LDMS lab can ship non-government/internal samples to another LDMS lab via an LDMS shipping file.

4. True or False: Multiple marked boxes can be added to a single batch.

5. True or False: Once a shipment is in the “batched” state, specimens can no longer be added or deleted from the batch.

6. True or False: When shipping to a lab, you must always use a 9 x 9 box.

7. When shipping samples, which two LDMS reports are recommended to be included with sample shipment?

8. Is it possible to recreate a shipping file in the Shipping module?

9. You are creating a shipping box and using the LDMS manifest report to determine the box position for each specimen. Which number should be used when storing your samples in your shipping container?
 - A. LDMS Specimen Number (i.e. 113V02000001)
 - B. Global Specimen ID (i.e. BEQ00002-01)
 - C. PID (i.e. 999000460)

10. True or False: When the Shipping module is used to create shipping disks/files for internal specimens that are being shipped to a non-LDMS lab, then the shipping disk/file can be created in non-LDMS formats, including Excel, WordPad and comma or tab-separated text.

11. True or False: Aliquots highlighted in red within the Setup Shipment tab of the Shipping module are aliquots that have been marked as “Never Store.” These same aliquots will be highlighted in blue when you select to add them to a shipping batch.

12. True or False: You will be able to re-sort a marked box in the Shipping Module by clicking on the appropriate Sort By radio button(s) within the Sort Order options area of the View Shipment screen.

Primary Sort Order:	<input checked="" type="radio"/> Protocol/ID2	<input type="radio"/> PID/ID1, VID	<input type="radio"/> Specimen ID	<input type="radio"/> Storage Loc.	<input type="radio"/> No Sort
Secondary Sort Order:	<input type="radio"/> PID/ID1, VID <input type="radio"/> Specimen ID				

13. True or False: The LDMS will allow the receiving lab to change the condition of one or multiple specimens during the import process.

14. The Shipment QA/QC tab allows users to QA/QC:

- A. Newly created batches prior to shipment
- B. Received batches prior to completion of the import process
- C. Received batches after completion of the import process
- D. All of the above

15. True or False: While in the Shipment QA/QC tab, the Global Specimen ID on each specimen label should be inspected to verify that it matches the Global Spec ID listed in the electronic shipping file.

16. True or False: When preparing a non-marked box shipping batch, the user must select the shipment sort order and generate the Manifest Report before they will be able to QA/QC the shipment in the Shipment QA/QC tab.

17. True or False: An LDMS-generated barcode label can be scanned to populate the aliquot grid in the Setup Shipment tab. The user must then select the samples that they would like to add to the shipping batch.

18. A shipment has been marked as shipped in the LDMS and a shipping file has been created. What conditions must be met to allow the shipment to be marked as unshipped in LDMS?

- A. The specimens are still in the lab's possession and have not been physically shipped
- B. You have contacted User Support to assist with verifying if the receiving lab has imported the batch.
- C. A and B

19. Based upon the manifest and box diagram shown below, is the shipment correct?

Spec ID	Global Spec ID	Group/Prot	PID/ID1	VID	Site	Spec Date or Harvest Date	Spec Time	Prim	Add	Der.	Sub A/D	Volume	Box	Pos
195V06000008	A5R004BC-01	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,1
195V06000008	A5R004BC-02	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,2
195V06000008	A5R004BC-03	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,3
195V06000009	A5R004BC-04	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,1
195V06000009	A5R004BC-05	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,2
195V06000009	A5R004BC-06	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,3
195V06000010	G5R004BL-01	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:05	URN	NON	URN	N/A	1.00 ML	001	s,1

195V06000008 A5R004BC-01 A,1	195V06000009 A5R004BC-04 A,2	195V06000010 G5R004BL-01 A,3
195V06000008 A5R004BC-02 B,1	195V06000009 A5R004BC-05 B,2	B,3
195V06000008 A5R004BC-03 C,1	195V06000009 A5R004BC-06 C,2	C,3

20. Based upon the manifest and box diagram shown below, is the shipment correct?

Spec ID	Global Spec ID	Group/Prot	PID/ID1	VID	Site	Spec Date or Harvest Date	Spec Time	Prim	Add	Der.	Sub A/D	Volume	Box	Pos
195V06000003	B5R0048Y-01	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,1
195V06000003	B5R0048Y-02	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,2
195V06000003	B5R0048Y-03	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,3
195V06000004	B5R0048Y-04	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,1
195V06000004	B5R0048Y-05	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,2
195V06000004	B5R0048Y-06	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,3
195V06000005	B5R00485-01	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:05	URN	NON	URN	N/A	1.00 ML	001	s,1
195V06000005	B5R00485-02	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:05	URN	NON	URN	N/A	1.00 ML	001	s,2
195V06000005	B5R00485-03	ACTG 372	0012345L	Q,Q Wk	1001	25/Jan/2006	08:05	URN	NON	URN	N/A	1.00 ML	001	s,3

195V06000003 B5R0049Y-01 A,1	195V06000003 B5R0049Y-02 A,2	195V06000003 B5R0049Y-03 A,3
195V06000004 B5R0049Y-04 B,1	195V06000004 B5R0049Y-05 B,2	195V06000004 B5R0049Y-06 B,3
195V06000005 B5R004B5-01 C,1	195V06000005 B5R004B5-02 C,2	C,3

21. Based upon the manifest and box diagram shown below, is the shipment correct?

Spec ID	Global Spec ID	Group/Prot	PID/ID1	VID	Site	Spec Date or Harvest Date	Spec Time	Prim	Add	Der.	Sub A/D	Volume	Box	Pos
195V06000008	A5R004BC-01	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,1
195V06000008	A5R004BC-02	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,2
195V06000008	A5R004BC-03	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	PL1	N/A	1.00 ML	001	a,3
195V06000009	A5R004BC-04	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,1
195V06000009	A5R004BC-05	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,2
195V06000009	A5R004BC-06	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:00	BLD	EDT	CEL	DMS	1e*6 CEL	001	b,3
195V06000010	G5R004BL-01	ACTG A5095	0111111C	Q,Q Wk	101	25/Jan/2006	08:05	URN	NON	URN	N/A	1.00 ML	001	c,1

195V06000008 A5R004BC-01 A,1	195V06000008 A5R004BC-02 A,2	195V06000008 A5R004BC-03 A,3
195V06000009 A5R004BC-04 B,1	195V06000009 A5R004BC-05 B,2	195V06000009 A5R004BC-06 B,3
195V06000010 G5R004BL-01 C,1	C,2	C,3