


## Attachment C: Screenshots of the PHMSA Data Collection Questionnaire Mockup

▼ Default Question Block Block Options ▼


---

Q1 Does your company ship hazardous material (HAZMAT)? (help)

  Yes  
 No

---


Q2 What types of HAZMAT are shipped at your company?



	Text Description of HAZMAT
UN/NA #####	<input type="text"/>
UN/NA #####	<input type="text"/>
UN/NA #####	<input type="text"/>

---

Q3 How are these HAZMAT shipments packaged? (help)

  Non-Bulk/IBC Packaging  
 Bulk Packaging  
 Both Bulk and Non-Bulk/IBC Packaging

Q4 What kind of modes of non-bulk transportation ("ship via") does your company use for HAZMAT? Check all that apply



- Parcel delivery, courier, or U.S. Parcel Post
- Customer Pickup
- Company-owned truck
- For-hire truck
- Railroad
- Water
- Air
- Other, please specify:

Q5 What kind of modes of bulk transportation ("ship via") does your company use for HAZMAT? Check all that apply



- Freight
- Cargo Tank Motor Vehicle
- Water: Vessel or Barge
- Pipeline
- Other, please specify:



For your commodity UN/NA ####, please provide the UN packaging code (help)



/    /

What is the packaging type?

- 1 = Drum
- 1 = Drum**
- 2 = Wooden Barrel
- 3 = Jerrican
- 4 = Box
- 5 = Bag
- 6 = Composite Packaging
- 7 = Pressure Receptacle



For your commodity UN/NA ####, please provide the UN packaging code (help)



1 [ ] [ ] / [ ] [ ] [ ] / [ ] [ ] [ ]

What is the packaging material?

- A = Steel
- A = Steel**
- B = Aluminum
- C = Natural Wood
- D = Plywood
- F = Reconstructed Wood
- G = Fiberboard
- H = Plastic
- L = Textiles
- M = Paper, Multiwall
- N = Other Metal
- P = Glass Porcelain, Stoneware



For your commodity UN/NA ####, please provide the UN packaging code (help)



1 A [ ] / [ ] [ ] [ ] / [ ] [ ] [ ]

What is the packaging category?

- 1 = Non-Removable Head [DRUMS ONLY]
- 1 = Non-Removable Head [DRUMS ONLY]**
- 2 = Removable Head [DRUMS ONLY]
- 5M1 = Multiwall [BAGS ONLY]
- 5M2 = Multiwalled, Water-Resistant [BAGS ONLY]

