

UNIVERSITY OF MISSOURI-KANSAS CITY
RADIATION WORKER OBSERVATION CHECKLIST

Worker _____ AU _____ Date: _____

- I. Radiation Worker can talk through and/or demonstrate the protocol: Y N
- Knows where RAM is introduced into system: OK Needs Improvement
- Knows how much RAM is introduced into system: OK Needs Improvement
- Describe equipment and work area(s): OK Needs Improvement
- *Demonstrates "plan ahead" concept: OK Needs Improvement

What precautions are being taken?

- Protective clothing Dedicated equipment/work area labeling
- Shielding: Not Required OK Survey meter: NA OK
- Double containment for storage transport waste

Other _____

II. Can Radiation Worker describe or demonstrate:

- specific lab procedure for ordering
- state requirements for CBARS approval for order
- Inventory procedures: knows how to log receipt use waste disposal

Q: What do you do when your waste container is full?

III. Can Radiation Worker describe/perform:

- type of radiation, half-life
- use of survey meter (or is aware of "NA" for isotopes in use)
- wipe test after use explain where wipes are taken and why
- counting systems-efficiency known?
- contamination limits known for laboratory?

IV. General observations :

V. Worker Approved for: Radionuclide(s): _____

Procedures: _____

<p>DRS Only:</p> <p>Signature _____ Date: _____</p> <p>—</p>
