Please complete the following short quiz for the purposes of furthering the Outreach Program. Answers will be provided at the end of the seminar. Thank you for your participation.

## Select the Correct Answer

1. A solid waste can be a...
a) liquid
b) solid
c) sludge
d) all of the above
e) none of the above
2. Which waste code below is indicative of an acutely hazardous waste?
a) D001
b) CR05
c) U 019
d) P 042
3. Connecticut generators must keep copies of signed manifest for how long?
a) 3 years
b) 1 year
c) 30 days
d) 180 days
4. A generator who does not generate hazardous waste at a uniform rate (e.g., some months less than 100 kg and other months more $1,000 \mathrm{~kg}$ ) is called...
a) a small quantity generator
b) a periodic generator
c) a large quantity generator
d) an episodic generator
5. How many kg of non acute hazardous waste per calendar month is a small quantity generator allowed to accumulate in Connecticut?
a) 100 kg
b) $1,000 \mathrm{~kg}$
c) $6,000 \mathrm{~kg}$
d) $60,000 \mathrm{~kg}$
6. Generators maintaining satellite storage areas have how many days to move a full container of hazardous waste to the hazardous waste storage area?
a) 1 day
b) 3 days
c) 1 week
d) 180 days
7. Inspections of the hazardous waste storage area must be performed with what typical frequency?
a) Daily
b) Weekly
c) Monthly
d) Never
8. How long are universal wastes allowed to be stored onsite before disposal?
a) 1 month
b) 90 days
c) 180 days
d) 1 year
9. At what concentration of total halogens should used oil be managed as hazardous waste?
a) 1 part per million
b) 10 parts per million
c) 100 parts per million
d) 1,000 parts per million
10. How often must a waste determination be reviewed and documented as such?
a) Monthly
b) Annually
c) Only once - at the time it was prepared
d) Never
