Name	Date:
	D.O.T. HAZMAT Employee Training Test for Nuclear Medicine Technologists copyright © NuTech, Inc. 2015
1.	Which federal agency has jurisdiction over the regulation of HAZMAT? \mathbf{A} . EPA

1.	Whic	h federal agency has jurisdiction over the regulation of HAZMAT?				
	A.	EPA				
	В.	FDA				
	C.	DOT				
	D.	NRC				
2.	Initial HAZMAT training must be completed within how many days of initial employment?					
	A.	30				
	В.	60				
	C.	90				
	D.	120				
3.	How frequently must HAZMAT training be repeated?					
	A.	Quarterly				
	В.	Annually				
	C.	Every 3 years				
	D.	Every 7 years				
4.	Radioactive Materials are <u>always</u> Hazard Class?					
	A.	1				
	В.	2				
	C.	7				
	D.	9				
5.	A Limited Quantity may be shipped in an approved container without any marking whatsoever.					
	T.					
	F.					
6.	Seale	d sources <i>never</i> require shipping papers for transport to NuTech for return to the vendor.				
	T.					
	F.					
7.	A package with a White-I label may be returned to NuTech by simply placing in ammo box in area					
	for re T.	eturn.				
	F.					
8.	The 1	The most common UN number shipped by a Nuclear Medicine Technologist is?				
	A.	UN 2901				
	В.	UN 2910				
	C.	UN 2982				

9.	A pa	ckage with a surface reading of 0.6 mR/hr will require a	label.			
	A.	White-I				
	В.	White-II				
	C.	Yellow-I				
	D.	Yellow-II				
10.	A TI is determined at what distance from the container?					
	A.	1 foot				
	В.	1 yard				
	C.	1 meter				
	D.	1 inch				
11.	Which of the following describe potential misuses of HM?					
	A. D	A. Detonation, explosion, ignition				
		B. Contamination of food, water, air				
		C. An anonymous threat to blow up a refinery				
	D. A	All of the above				
12.	The <u>receiver</u> of a hazardous material package is responsible for the proper marking and labeling of the package.					
	A. 1	Т.				
	В.	F.				
13.		A still-sealed Yellow-II package containing an unused I-131 therapy dose may be returned to NuTech without a shipping paper upon verbal authorization by a HAZMAT Employee.				
	A.	Т.				
	В.	F.				
14.	Which of the following could be a valid Transport Index?					
	A.	0.01				
	В.	1.01				
	C.	2.10				
	D.	0.1				
	upda	ated September 2017				