Export Controls Quiz

- 1. Which of the following statements apply to Export Controls (EC)?laws
 - a. They have been in place for decades
 - b. Criminal sanctions apply for violations
 - c. Universities are covered by the regulations
 - d. All of the above a foreign destination
 - b. Traveling out of the U.S. carrying a laptop with covered information on it
 - c. Release of covered technology or source code to a foreign national in the U.S.
 - d. Attending a scientific conference in a foreign country

- 5. Fundamental research is "exempted" from the export controls regulations, and is broadly defined as:
 - a. Preliminary research that is used as a basis for future projects or products
 - b. A0.859 0 Tarch thats0rre6. Which of the following actions will negate the f@ndamental research exer
 - a. university or researcher accepts any restrictions on publicatifinformation
 - b. university or resarcher has acceptedteansfer of information from anoter sponsor or provider andhave agreed that the sponsor or provider may restrict university publication
 - c. Research is federally funded and specific access and dissemination controls have been accepted by the university or the researcher
 - d. All of the above

- 7. True orFalse: The simple operation of a device that has covered or controlled technology by a foreign national constitutes a deemed export **lation** under export controls laws.
- 8. Which of the following is alseabout taking some covered items when you travel out of the country?
 - a. usual and reasonable kinds and quantities of tools (commodities and /or software) for use by the exporter (faculty) or employees of the exporter while out of the couatry called "tools of the trade"
 - b. Laptop computers are not considered controlled coordities so there are no restrictions to their transport or use overseas.
 - c. You may not sell or discard a covered item while traveling out of the country
- d. The "tools of the trade must remain under effective control of the exporter i.e. retain physical -3()11-1(t)-3(pre-\$2(m)641TT1 1 Tf 0 Tc 0 TwP2 0 Td ()9j/TT0 1301