1. Warning label not present (12 VAC 5-481-1600-1). NON-SERIOUS.

2. Useful beam not collimated properly to area of clinical interest (12 VAC 5-481-1620-A1b). NON-SERIOUS.

3. Radiographic control does not require constant operator pressure or does not terminate exposure properly (12 VAC 5-481-1620 B). SERIOUS.

4. Operator cannot stand at least nine (9) feet from animal and out of the useful beam during all X-ray exposures (12 VAC 5-481-1620 B7). SERIOUS.

5. Appropriate shielding devices (such as aprons and gloves) not provided for individuals who hold animals during radiography (12 VAC 5-481-1590-A5 & 8g). SERIOUS.

6. HVL at ___ kVp is ___ mm Al. Minimum is ___ mm Al (12 VAC 5-481-1600-5). Deficiency of ≤ 0.2mm NON-SERIOUS, deficiency of > 0.2mm SERIOUS.

7. X-ray control not equipped with both visual and audible indication of X-ray production (12 VAC 5-481-1620 B2). NON-SERIOUS.

8. Radiation exposure of any individual used for holding animals during radiography is not monitored (12 VAC 5-481-1590-A5 & 8g). SERIOUS.

9. Exposure reproducibility: coefficient of variation is ___% at a technique setting of ___ (12 VAC 5-481-1620D). > 10% to < 15% NON-SERIOUS, ≥ 15% SERIOUS.

10. Timer reproducibility: coefficient of variation is ___% at a technique setting of ___ (12 VAC 5-481-1620D). > 10% to < 15% NON-SERIOUS, ≥ 15% SERIOUS.

11. Timer accuracy is ± ___% at ___ msec (12 VAC 5-481-1620F). > 10% to < 15% NON-SERIOUS, ≥ 15% SERIOUS.

12. kVp accuracy is ± ___% of indicated kVp at ___ kVp (12 VAC 5-481-1620F). > 10% to < 15% NON-SERIOUS, ≥ 15% SERIOUS.

13. Light field illuminance is ___ ft. candles. Must be no less than 10 ft. candles at 100 centimeters or at the max. SID whichever is less (12 VAC 5-481-1620H11b). < 10 to 8 ft. candles: NON-SERIOUS, < 8 ft. candles: SERIOUS.

14. Other/Remarks: