

VETERINARY REPORT FORM

(A FACILITY form is required with this form)

Facility _____ Date Surveyed _____

Registration number _____ - _____ Room number _____ Control number _____ Inspector _____

Address (multiple facilities) _____ Person Interviewed _____

Tubehead manufacturer and serial no. _____

Control panel manufacturer and serial no. _____

Choose Y for yes (compliant), N for no (noncompliant), N/A for not applicable and DNT for did not test (All reg references preceded by 0400-20-)

Unit is in storage and not being used.

- Y P P IC
1. Switch at control panel and any remote switch labeled "CAUTION-RADIATION, THIS EQUIPMENT PRODUCES RADIATION WHEN ENERGIZED". (05-.111(11))
 2. Proper technique chart posted and used. (04-.11(1)(e), 6-.04(4))
 3. Operator remains in protected area during exposures or 2 meters away from primary beam. (06-.06(1)(a)7.)
 4. Beam axis indicator for fixed units. (06-.05(2)(c)7., 06-.06(1)(a)1.)
 5. Cones or diaphragms marked with film size and source-to-image receptor distance (SID) to be used. (06-.05(2)(a)13., 06-.06(1)(a)1.)
 6. Timer terminates exposure at a preset limit. (06-.05(2)(c)5.(i), 06-.06(1)(a)5.)
 7. Dead man type of exposure switch. (06-.06(1)(a)6.)
 8. Technician uses collimator correctly. (04-.12(1)(a)2, 06-.04(4), 06-.05(2)(a)1 and 06-.06(1)(a)1)
 9. Animal Holding Log maintained (holder's name, date, procedure). (06-.06(1)(b)1.(vii))

Choose P for pass, F for fail, N/A for not applicable and DNT for did not test.

- P F N/A DNT
10. Distance from x-ray field center to image receptor center (crosshair) less than 2% of SID. (06-.06(1)(a)1.)
 11. Distance from the x-ray field center to the light field center less than 2% of test SID. (06-.06(1)(a)1.)
 12. Field Size Indicators (FSI) accurate to within 2% of test SID. (06-.06(1)(a)1.)
(If question 12 is applicable, then question 17 is N/A)
 13. Difference in dimensions of the light field and the x-ray field less than 2% of the test SID. (06-.06(1)(a)1.)
 14. Distance from the x-ray field center to the bucky film center less than 2% of the bucky SID. (06-.06(1)(a)1.)
 15. Source-to-Image indicator (SIDI) accurate to within 2% of the bucky SID. (06-.06(1)(a)1.)
 16. mm of Al HVL/Filtration adequate. (06-.06(1)(a)2.)
 17. When using a collimating technique other than the use of FSI (question 12) or light field (when the film or film cassette is directly visible – question 13), is the x-ray field less than the dimensions of the image receptor by 3% in either length or width and 4% by summing length and width excess? (0400-20-06-.06(1)(a)1.) (If the facility collimates by putting the film cassette on the table top and cones down to the film size and then loads the cassette into the bucky, question 17 is applicable. If question 17 is applicable, then question 12 is N/A)