

PANORAMIC 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 regulation references preceded by 0400-20-)

Y N N/A DNT

1. Switch at control panel and any remote switch labeled "Caution-Radiation". (05-.111(11))
2. Proper technique chart posted and used (04-.11(1)(e), 06-.04(4)) Unit is in storage and not being used.
3. Patient and control panel visible at all times (06-.05(2)(c)1. or (3)(a))
4. Operator remains in protected area during exposures or 2 meters away (06-.05(2)(c)5.(ii)(II)I and 06-.05(3)(d))
5. Multiple tube indicator on control panel and near tube housing (06-.05(2)(a)10. or (3)(a))
6. Tubehead stable. (*Drifts or vibrates*) (06-.05(2)(a)12. or (3)(a))
7. Cones or diaphragms marked with film size and source-to-image receptor distance (SID) to be used. (06-.05(2)(a)13. or (3)(a))
8. Timer terminates exposure at a preset limit (06-.05(2)(c)5.(i) or (3)(a))
9. Exposure interrupt for time > 0.5 seconds (06-.05(2)(c)5.(ii)(I)I or (3)(a))
10. Exposure not possible if timer set on "0" or "OFF" (06-.05(2)(c)5.(i)(II) or (3)(a))
11. When the unit is in the automatic exposure control mode (AEC), does the AEC conform to the requirements of 0400-20-06-.05(2)(c)5.(iii)?
12. Exposure reproducible (06-.05(2)(c)5.(iv))
13. Millimeters of Al HVL/Filtration adequate (06-.05(2)(a)2.(i) or (ii))
14. Is the vertical dimension of the x-ray beam of the film no larger than the vertical dimensions of the film? (6-.05(2)(c)4.)

Worksheet

Be sure to allow at least 1 minute in between reproducibility and filtration shots to allow the tube to cool down!

kVp: _____ Actual kVp: _____

Exposure Readings

mA : _____

sec : _____

or

mas : _____

	mR	Time
1.		
2.		
3.		
4.		

HVL measured: _____
 Total Filtration Measured: _____
OR
 _____ mmAl _____ mR / _____ time

For inspections where an image is taken

Length of measured slit on image receptor shield _____

Length of measured x-ray field _____ **P15**