

(Use Form FDA 2782, Field Test Record Continuation, if more space is needed.)

**Print Legibly. Use Black
Ball Point Pen. Enter One
Character Per Box. Do Not
Write in Shaded Area.**

FIELD TEST SERIAL NO. (1-8)

DR

REGIONAL REVIEW (NAME)

**Card
No.**

(9-10)

Test
Procedure

1.

DR
11 13

Component Certification Information

2. Indicate the Status of Each as Follows:

C - Certified V - Certified with a Variance
N - Not Certified X - Not Present

14 Beam Limiting Device

15 X-Ray Controls

16 Tube Housing Assembly

17 Tube Housing Assembly With
High Voltage Generator

18 Tube Housing Assembly With
Beam Limiting Device

19 Tube Housing Assembly With Beam Limiting
Device And High Voltage Generator

20 Other (Specify in Remarks)

10

Tube Housing Assembly Information

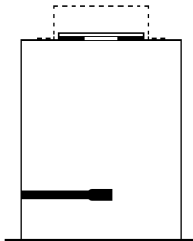
3(a). Manufacturer Mfr. Code
21 24

3(b). Model No. Unique ID
25 30

Serial No. Date of Mfr Mo/Yr
31 43 44 47

Beam Quality/Reproducibility

MDH (Pulse Exposure)
Over 70 kV - 4.5 mm Al
50-70 kV - 3.0 mm Al



Technique Factors

4. 48 50 kV 5. 51 53 mA
 Over 70, if possible, if not, max value

6. 54 57 sec. OR 58 60 pulses

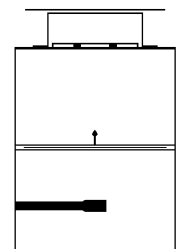
7. 61 64 mAs

Beam Quality:

	mR @	mm Al	Over 70 kV	50-70 kV
8.	11 15	16 17	4.5mm	3.0mm
9.	18 22	23 24	3.5mm	2.0mm
10.	25 29	30 31	2.5mm	1.5mm
11.	32 36	37 38	1.5mm	1.0mm

Minimum SSO

MDH (Pulse Exposure)
No Al in Beam



Reproducibility

12.	39 43 43	mR	13.	44 47	msec
14.	48 52	mR	15.	53 56	msec
16.	57 61	mR	17.	62 65	msec
18.	66 70	mR	19.	71 74	msec

11

(Use Form FDA 2782, Field Test Record Continuation, if more space is needed.)

Print Legibly. Use Black Ball Point Pen. Enter One Character Per Box. Do Not Write in Shaded Area.

FIELD TEST SERIAL NO. (1-8)

DR

REGIONAL REVIEW (NAME)

12

Reproducibility (Continued)

20.		mR	Data Here If Any Of Items 12, 14, 16 And 18 Differ By More Than 10 Percent Of Largest Value	21.		msec
22.		mR		23.		msec
24.		mR		25.		msec
26.		mR		27.		msec
28.		mR		29.		mRm
30.		mR		31.		msec

13

Linearity

32. mA
 If Change in mA Causes a kVp Shift, Readjust kVp Setting to Value Selected at Item 4 Above.

33.

34.

35.

36.

Field Size And Shape At Min SSD

37. Field Shape R - Rectangular C - Circular

38. Field Size

Minimum Source To Skin Distance:

39. Outside Separation of Image of Focal Spot Strips

Functional Requirements:

40. If Multiple Tubes Controlled By Single Exposure Switch, Then Indication Of Tube Selection Both At Control Panel And At Selected Tube Y - YES N - NO X - N/A

41.

42. Technique Factors Visible At Operator's Position Y - YES N - NO

43.

44. Exposure Terminated After Present Time Interval, Preset mAs, Or Preset Number of Pulses Y - YES N - NO

45.

44. Timer Resets To Zero Or Initial Setting When Exposure Switch Disengages Y - YES N - NO X - N/A

45. An Exposure Can Be Made With Timer In Zero Or Off Position Y - YES N - NO X - N/A

46.

Remarks

CHECK IF CONTINUATION SHEET USED