



Failure Report

Rif.
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Please send us this failure report filled in as soon as a failure occurs.
THE REPORT **MUST BE FILLED** IN ANY CASE OF CLAIM WITHIN THE WARRANTY PERIOD

Tube	S/N	focal spots	rpm	Housing	S/N
Date delivered		installed		removed	exposures
Control board		type		Generator	type
Starter		type		Capacitator	μ F
Starting time		Starting voltage		Running voltage	Breaking voltage
Cause of former replacement:					

Type of use

Fluoroscopy	max	kV		mA		min
Most frequently radiography	max	kV		mA		sec
Radiography	max	kV		mA		sec
	max	mA		kV		sec
Serial radiography	Max rate	exp./sec		max HU per series		max HU per patient.
	min rest period:			after a series	min	after a patient
Filament current	max	A		stand by	A	

Circumstances of failure

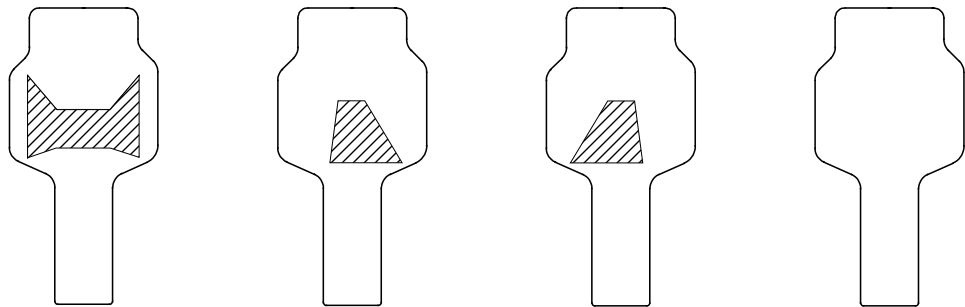
Setting at the failure		kV		mA		sec
Current stable until failure:	<input type="checkbox"/>	yes		<input type="checkbox"/>		no
Rotation	<input type="checkbox"/>	regular		<input type="checkbox"/>		irregular
Noise	<input type="checkbox"/>	noise increase		<input type="checkbox"/>		noise decrease
Other remarks						

Insert condition

Glass cracked brown punctured broken metallized.

Form of metallization other

show the position of the damage in the drawing



Target	<input type="checkbox"/>	focal track good	<input type="checkbox"/>	focal track worn	<input type="checkbox"/>	focal track cracked
	<input type="checkbox"/>	focal track melted	<input type="checkbox"/>	focal track melted with stationary anode	<input type="checkbox"/>	
Small filament	<input type="checkbox"/>	open	<input type="checkbox"/>	warped	<input type="checkbox"/>	melted
	<input type="checkbox"/>	open	<input type="checkbox"/>	warped	<input type="checkbox"/>	melted
Large filament	<input type="checkbox"/>	open	<input type="checkbox"/>	warped	<input type="checkbox"/>	melted
	<input type="checkbox"/>	open	<input type="checkbox"/>	warped	<input type="checkbox"/>	melted

Housing conditions

General	Oil colour	<input type="checkbox"/>	air inside	<input type="checkbox"/>	arcing in anode cable receptacles	<input type="checkbox"/>	arcing in cathode cable receptacles
Stator	Ohmic values:	2-1	Ω	1-C2	Ω	2-C2	Ω
		2 = P = inductive		1 = A = capacitive		C2 = C = common	

Other remarks

Date

Signature