

SECTION	PART I - GENERAL PROCEDURE INFORMATION			
A "PRE-TEST INFORMATION"	NAME AND ADDRESS OF FACILITY OR AIRPORT AND SPECIFIC LOCATION OF X-RAY SYSTEM			
	NAME OF FACILITY		Memphis Int'l. Airport	
	Is this Facility Operated Exclusively by the Federal Government? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <i>unknown</i>			
	ADDRESS (Street No., Rural Rt., or Airline and Airport)		2495 Winchester Rd.	
	CITY	STATE	ZIP CODE	
	Memphis	TN	38116	
	ROOM NO. or OTHER LOCATION	CONTACT PERSON	Terminal A Lane 2. [Redacted]	
	PHONE NO.	FAX NO.	[Redacted]	
	MANUFACTURER	MODEL NO.	Smiths Heimann HS 6040 MIX	
	DATE OF MFR.	SERIAL NO.	Feb. 2008 77083	
MFR. CERTIFICATION LABEL ATTACHED	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			
B "CABINET X-RAY CLASSIFICATION"	CLASSIFICATION OF CABINET X-RAY SYSTEM			
<input checked="" type="checkbox"/> Baggage Inspection		<input type="checkbox"/> Special Purpose		
<input type="checkbox"/> General Purpose		<input type="checkbox"/> Other		
Describe Other:				
C "POSTINGS & INSTRUCTIONS"	POSTING & INSTRUCTION VERIFICATION (Not Applicable for Facilities Operated Exclusively by the Federal Government)			
<input type="checkbox"/> State "Notice to Employees" Document Posted		<input type="checkbox"/> Operators Instruction Manual on Location		
<input type="checkbox"/> Certificate of X-ray Machine Registration on Location		<input checked="" type="checkbox"/> N/A		
<input type="checkbox"/> Cabinet X-Ray Machine Maintenance Schedule Available				
D "WARNING LIGHTS & INDICATORS"	WARNING LIGHTS & INDICATOR VERIFICATION			
Warning Label Present at Controls Stating: "Caution: X-Rays Produced When Energized"		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Warning Labels Present at Ports Stating "Caution: Do Not Insert Any Part of the Body When System is Energized, X-Ray Hazard"		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Two Indicators Labeled "X-Ray ON" Present at Controls		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
At Least One Indicator, Marked "X-Ray ON", is Visible from Each Port, Door, and Access Panel		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
E "INTERLOCKS"	INTERLOCK VERIFICATION TEST			
The Key for the Key Actuated Control Cannot be removed in Any Mode that Allows X-Ray Generation		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
All Doors and Access Panels that were Tested Prevent Generation of X-Rays		<input type="checkbox"/> YES <input checked="" type="checkbox"/> N/A <i>5-16-11</i>		
The Use of the ON Control is Necessary to Resume Operation of X-Rays Following Interruption of X-Ray Generation		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
F "PORTS AND APERTURES"	ACCESS TO PORTS AND APERTURES			
Some Part of the Body Can Be Inserted Through A "Port" Into the Primary Beam		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Some Part of the Body Can Be Inserted Through An "Aperture"		<input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A		
G "BAGGAGE INSPECTION UNITS"	BAGGAGE INSPECTION UNIT CHECKS ONLY			
Means Provided to Ensure Operator Presence at the Control Area which Permits Surveillance of All Ports and Doors During X-Ray Generation		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
Means Provided to the Operator for Terminating Exposures of Greater Than One-Half Second and Preventing Additional Exposures of Less Than One-Half Second		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		

