## GE CT System PM Checklist Q1

Site: Green Light Lmaging	Date: 3/2//20			
System ID#: CT3	Service Report #:			
Service Engineer: Gordon Gray				
Procedure	Inspected	Cleaned	Passed	
COMPUTER			and the second s	
Check fans/Clean/Vacuum all exhaust vent holes		X		
CONSOLE				
Check fans/Clean/Vacuum console interior	X	X		
Verify emergency off buttons (table/console)	- L			
Inspect Keyboard, mouse, and monitors cable connections and operation	X	_		
GANTRY				
Verify tilt operation N/A Ganton Locked				
Inspect/Clean Mylar window		8		
Inspect/Clean All fans and filters		*		
Handling & Removal of Slip Ring Brush Debris	X	X		
Slip Ring Vacuuming	8	8		
Verify Gantry balance	8	The second secon	8	
SYSTEM	transcription of the second of			
Check operation of final scan abort push-buttons	2		8	
Inspect Error Logs for bad channels, tube spits, and HV issues	8			
Record current tube mAs or exams 108 903 95.5		Amerikans innerves janus gyyst jänenestejassinningandinas		
Verify Recon Data Path passes	8		X	
Verify Das Tools auto test passes	*		×	
Verify Collimator functional tests	8		8	
Verify Collimator Aperture	8		8	
nspect/Clean/Check operation of table cradle drive	8	6		
General cleaning of all covers		X		
nspect high voltage connections	X			

## GE CT System PM Checklist Q1

3/21/20 CT3  Procedure	Inspected	Cleaned	Passed			
SYSTEM (Continued)						
Inspect tube cooling connections	8					
Verify table movement	6		6			
Verify laser light alignments	8		6			
Verify console date and time	8		8			
Verify console network, archive and filming queues are empty	8	6				
Perform Quality Assurance Scans	8		8			
Create system state backup created + on site						

Notes:	System	passed all	Diags +	Image	Performance
Service	Engineer Signature	: A. Ju	J Date:	3/2/	/20