



Include all Schedule (A) Planned Maintenance

Site: _____	Month: _____
System ID#: _____	Dispatch/Job #: _____
Service Engineer: _____	

Estimated Test Time (Completing some checks in parallel): 8 hours 10 minutes (with all options), 6 hours 35 minutes (without options)

Estimated Test Time (Completing some checks in series): 8 hours 45 minutes (with all options), 6 hours 35 minutes (without options)

Software Revision Checks for Safety		
PM Check		Comments
Record Applications software version installed on the system		
Record Service pack number installed on the system		
<p>Check compliance of the system Applications Software and Service Pack (Access DOC1667089 (SW Matrix) from the online documentation library)</p> <p>Use the "ePM Form Data" tab to check and assess pass/fail criteria and actions.</p>		
Record Applications Software Revision from MR SW Matrix		
Is the Applications Software Upgrade FMI Type "Safety"?	Yes / No	<p>Select one of the options below:</p> <p>Pass</p> <p>Fail</p> <p>FMI being deployed</p> <p>Customer Refused / Postponed</p>
Record Minimum Safety Service Pack from MR SW Matrix (or record "None")		
Is there a safety service pack required per the SW Matrix?	Yes / No	<p>Select one of the options below:</p> <p>Pass</p> <p>Fail</p> <p>FMI being deployed</p> <p>Customer Refused / Postponed</p>

Product Option	PM Check	Test Purpose	Est. Time	Pass	Fail	Comments
Core System Tasks	Software Revision Check For Safety/SW_Revision_Check_Rule_PM	Safety	15			

Core System Tasks	Review Spotfire PM Healthpage (PM and System Helth sections) for System In-Spec Operation Summary. Short-link Log-in at: http://sc.ge.com/*MR PM	Image Quality	5			
Core System Tasks	SPT (PM Mode) NOTE: SPT takes approximately 60 minutes. Complete the following tasks in parallel during SPT. - MCS/LCS/BRM Chiller Coolant Level Check. - Check Noise Level and Leakage - Verify that customer erformed MDP Power and Ground Connection Check	Image Quality	60			
Core System Tasks	LVShim (PM Mode)	Image Quality	10			
Core System Tasks	EPI White Pixel (PM Mode)	Image Quality	10			
Core System Tasks	PM Check	Image Quality	5			
Core System Tasks	Patient Blower Fans & Filter	Functional Check	20			
Core System Tasks	Gradient Cable Connection Check	Functional Check	15			
Core System Tasks	Pneumatic Patient Alert System	Safety	5			
Core System Tasks	Power Monitor Check	Functional Check	30			
Core System Tasks	Patient table checks	Safety	40			
Core System Tasks	MCS/LCS/BRM Chiller Coolant Level Check	Functional Check	10			
Core System Tasks	Cabinet FAN & Water Line	Functional Check	15			
Core System Tasks	Check Noise Level and Leakage	Functional Check	20			
Core System Tasks	PDU Power and Ground Connection Checks	Functional Check	30			
Core System Tasks	Emergency Off & Stop Circuits/Indicator Lights	Safety	15			
Core System Tasks	SAVE INFO.	Software	10			
Core System Tasks	Clean Dust Filter	Clean	10			
Core System Tasks	Inspect Cryocooler Systems	Functional Check	5			

Core System Tasks	Inspecting the cryogen vent	Functional Check	10			
Core System Tasks	If equipped with remote MRU, visually inspect cable connections between remote MRU and primary MRU	Safety	5			
Core System Tasks	MDP; Verify that customer performed MDP Power and Ground Connection Check (Sticker/Label with Date of Check on MDP)	Status Check	5			
System Option Tasks	Oxygen Monitor Operation NOTE: Perform if present and included in GE service contract. If option not present, leave blank and "Not Applicable" in comment. Or, if kit is not available, mark "Fail" and Comment "Incomplete-No Kit".	Safety	30			
System Option Tasks	Sentinelle Vanguard Breast MRI Table Check 4991835.pdf NOTE: If no Sentinelle Vanguard Breast MRI Table option, leave blank, or put "Not Applicable" in comments.	Safety	60			
Equipment Operator Check (EOC)	Equipment Operator Check (EOC): MRU Battery/LED (Old Quarterly) Service Check. See Doing an MRU quarterly service check	Safety	5			

Schedule A Planned Maintenance.

Date Completed: _____