CT EQUIPMENT QUALITY CONTROL DATA FORM

	I	Facility Name:
Month:	Year:	CT Scanner:

Day	Warm Up	Air Cals	Mode	CT _{water} (HU)	Noise (SD)	Artifacts	P/F	Initials	Monthly Visual Checklist ✓		
1			Axial	bing	bonky	bonky	Р		GANTRY	Table height indicator functioning	
2			Helical	bloop						Table position indicator functioning	
3			Axial	bksdj						Angulation indicator functioning	
4			Helical	bonky						Laser localization light functioning	
5			Axial	bonky						Acceptable smoothness of table motion.	
6			Helical							X-ray on indicator functioning	
7			Axial							Exposure switch functioning	
8			Helical						CONTROL	Panel switches/lights/meters working	
9			Axial	bonky						X-ray on indicator functioning	
10			Helical							Warning labels present	
11			Axial							Intercom system functioning	
12			Helical						OTHER	Postings present	
13			Axial							Service records maintained/accessible	
14			Helical								
15			Axial								
16			Helical								
17			Axial						Monthly Display Monitor Gray Level 🗹		
18			Helical						CNADTE	5% patch in 0%-5% is discernible	
19			Axial						SMPTE PATTERN	95% patch in 95%-100% is discernible	
20			Helical							Distinct gray level steps	
21			Axial						Window:	Level:	
22			Helical						Monthly Large Artifact Check		
23			Axial						If available, scan manufacturer's large phantom		
24			Helical						Artifacts:		
25			Axial								
26			Helical								
27			Axial								
28			Helical								
29			Axial								
30			Helical						Date of Mon	thly QA: Initials:	
31			Axial						PASS = P or	FAIL = F NOT APPLICABLE = N	Α
	ion its:	CT,	_{water} = 0	± 5 HU SD:	A:	H:			A = Axial	H = Helical	
Comments/Corrective Action						Action	Notes: Warm up and Air Cals frequency are per manufacturer recommendation.				
										d Medical Physicist Reviewer Date of Rev	/iew