



Tech Info Library

Apple Monitors Meet VDT Emissions and SWEDAC 2 Standards (8/94)

Revised: 9/8/94
Security: Everyone

Apple Monitors Meet VDT Emissions and SWEDAC 2 Standards (8/94)

=====
Article Created: 26 January 1989
Article Reviewed/Updated: 8 September 1994

Apple meets all VDT emissions specifications required by the FDA.

The FDA has published a specification for ionizing radiation, CFR-21, and all VDTs (CRTs) sold by Apple meet this specification. Apple monitors do not exceed the radiation requirement called out by this specification.

The FDA specifications call for a maximum radiation of 0.5 mr/hr. Apple's monitor emissions are 0.05 mr/hr, or one-tenth of allowable standard.

In addition to the FDA's specification, all of Apple's current displays (including the Mac Classic) meet or exceed the strict internationally recognized standard for monitor ELF/VLF emissions--SWEDAC 2 (also known as MPR2).

Article Change History:
8 Sep 1994 - Added SWEDAC 2 information.

Support Information Services

Copyright 1989-94, Apple Computer, Inc.

Tech Info Library Article Number:3550