radiation technologist OR A NUCLEAR MEDICAL TECHNOLOGIST for any conduct prohibited under the provisions of this section or prohibited under any regulation adopted pursuant to the provisions of this section.

(g) An individual certified by the American Registry of Radiologic Technologists, the Nuclear Medicine Technology Certification Board, or the American Society of Clinical Pathologists as a radiographer, radiation therapy technologist, or a nuclear technologist on or before July-17-[1989]-1990 FEBRUARY 1, 1990 shall be considered certified in that specialty under the provisions of this section.

Chapter 440 of the Acts of 1988

SECTION 2. AND BE IT FURTHER ENACTED, That the Board-of Medical-Examiners BOARD OF PHYSICIAN QUALITY ASSURANCE shall be authorized to issue a certificate of temporary authority to any individual employed as a medical radiation technologist or a nuclear medical technologist as of [January 1, 1988] AUGUST 1, 1988. A certificate of temporary certification issued in accordance with the provisions of this Act shall be valid until [July 1, 1991] FEBRUARY 1, 1992.

SECTION 3. AND BE IT FURTHER ENACTED, That the Board--of Medical--Examiners BOARD OF PHYSICIAN QUALITY ASSURANCE shall adopt standards specifying radiological procedures that may be performed by individuals who are issued a certificate of temporary certification under Section 2 of this Act.

SECTION 4. AND BE IT FURTHER ENACTED, That the Board-of Medical--Examiners BOARD OF PHYSICIAN QUALITY ASSURANCE shall develop, by [July 1, 1989] FEBRUARY 1, 1990, a permanent certification examination that is designed to evaluate minimum cognitive skills and technical proficiency for uncertified individuals employed, as of [January 1, 1988] AUGUST 1, 1988, as medical radiation technologists or nuclear medical technologists. The test developed under this section shall be utilized by the Board until [July 1, 1991] FEBRUARY 1, 1992.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 1989.

Approved May 19, 1989.