SUBCHAPTER E—FELLOWSHIPS AND RESEARCH ASSOCIATES

PART 255—FELLOWSHIPS IN LABORATORY STANDARDIZATION AND TESTING FOR QUALIFIED CITIZENS OF OTHER AMERICAN REPUBLICS

§ 255.1 Type of fellowships.
Fellowships shall be of the combined intern-training and training-in-research type, and may include any or all of the following courses:
(a) Orientation courses consisting of lectures and conferences at the National Institute of Standards & Technology pertaining to laboratory standardization and testing.
(b) Practical laboratory training in various branches of physics, chemistry, and engineering research, under the direction of the National Institute of Standards & Technology, which will include the usual subdivisions of physics (weights and measures, heat, optics, mechanics, atomic physics, electrical measurements and radio) and also technologic applications in research and testing on metals, rubber, leather, paper, textiles, plastics, and clay and silicate products.
(c) Observation and study in such other laboratories within the continental United States as may be selected by the Director of the National Institute of Standards & Technology.
(d) Courses of instruction or research assignments supplementing the practical laboratory training, in universities or colleges selected by the Director of the National Institute of Standards & Technology.

§ 255.2 Qualifications.
Each applicant selected for a fellowship shall be:
(a) A citizen of an American republic other than the United States;
(b) In possession of a certificate of medical examination issued by a licensed physician within 60 days of the date of application, describing the applicant’s physical condition and stating that he is free from any communicable disease, physical deformity or disability that would interfere with the proper pursuit of training, research, or any other activity or work incident to the fellowship;
(c) Able to speak, read, write and understand the English language;
(d) Of good moral character and possessing intellectual ability and suitable personal qualities; and
(e) In possession of acceptable evidence that he has successfully completed the equivalent of a four-year university course in a recognized university, college or other institution of learning, with some training or experience in the field of activity which he desires to pursue. Equivalent experience may be substituted for the university training in the case of candidates who are otherwise specially well qualified.

§ 255.3 Award of fellowships.
Fellowships shall be awarded by the Director of the National Institute of Standards & Technology, with the approval of the Secretary of Commerce and the Secretary of State, or the duly authorized representative of the Secretary of State. Applications shall be transmitted to the Secretary of State by the government of the American republic of which the applicant is a citizen through the American diplomatic mission accredited to that government.

§ 255.4 Allowances and expenses.
Allowances and expenses shall be as provided in State Department regulations given in 22 CFR Part 61, and as