abroad, and with the assistance of foreign services officers assigned to USIA's Office of the General Counsel, Waiver Branch, Exchange Visitor Program Services.

Les Jin,
General Counsel.

The Revised Exchange Visitor Skills List appears as follows:

Revised Skills (Master)

Group (1). Fields in the Administration of Public or Public-Oriented Affairs:

1A. Public Administration (including, but not limited to: City Planning, Urban Studies/Planning, Urban Transportation, and Public Health)
1B. Public Social Administration (including, but not limited to: Welfare, Dietetics, Nutrition, Family Planning and Public Health)
1C. Public Social Services
1D. Sanitation
1E. Drug Abuse and Narcotics Control
1F. International Health
1G. Tourism and Travel
1H. Law Enforcement and Corrections (including, but not limited to the Administration of Justice)
1I. Parks and Recreation Management (including, but not limited to Wildlife Management)
1J. Primary School Administration
1K. Secondary School Administration
1L. College, University and Higher Education Administration
1M. Technical or Vocational School Administration
1N. Hospital Administration
1O. Labor Union Administration

Group (2). Fields in the Medical Profession:

2A. General Practice of Medicine (including Osteopaths who also practice Medicine)
2B. Recognized Medical Specializations (including, but not limited to: Anesthesiology, Audiology, Cardiography, Cardiology, Dermatology, Embryology, Epidemiology, Forensic Medicine, Gastroenterology, Hematology, Immunology, Internal Medicine, Neurological Surgery, Obstetrics and Gynecology, Oncology, Ophthalmology, Orthopedic Surgery, Otolaryngology, Pathology, Pediatrics, Pharmacology and Pharmaceuticals, Physical Medicine and Rehabilitation, Physiology, Plastic Surgery, Preventive Medicine, Proctology, Psychiatry and Neurology, Radiology, Speech Pathology, Sports Medicine, Surgery, Thoracic Surgery, Toxicology, Urology and Virology)
2C. Veterinary Medicine
2D. Emergency Medicine
2E. Nuclear Medicine
2F. Geriatrics
2G. Nursing (including, but not limited to registered nurses, practical nurses, physician's receptionists and medical records clerks)
2H. Medical Instruments and Technology
2I. Dentistry
2J. Dental Technology
2K. Optometry
2L. Chiropractic and Osteopathy (not including Osteopathic Physicians who also practice Medicine)
2M. Medical Cybernetics
2N. All Therapies, Prosthetics and Healing (except Medicine, Osteopathy or Osteopathic Medicine, Nursing, Dentistry, Chiropractic and Optometry)
2O. Medical Statistics and Documentation
2P. Cancer Research
2Q. Medical Photography
2R. Environmental Health
2S. Medical Research

Group (3). Fields in Computer Science and Related Professions:

3A. Computer Science
3B. Information Science and Systems Analysis
3C. Data Processing (including, but not limited to the use of data in analyzing census financial planning and feasibility studies)
3D. Computer Programming
3E. Computer Maintenance Technologies

Group (4). Fields in Engineering and Related Professions:

4A. Aerospace Engineering
4B. Cartography
4C. Chemical Engineering
4D. Civil Engineering (including Airport Engineering)
4E. Communication Engineering
4F. Computer Engineering and Technologies
4G. Electrical Engineering
4H. Electronic Engineering (including Radio Engineering)
4I. Energy Engineering and Technology (but not including Petroleum and Natural Gas Engineering and Technology)
4J. Genetic and Biomedical Engineering
4K. Industrial Engineering
4L. Marine and Aeronautical Engineering and Technology (including, but not limited to: Marine and Flight Engineers)
4M. Materials Engineering and Sciences (including, but not limited to: textiles, plastics, wood, paper and metal, but not including Metal Fabrication)
4N. Mechanical Engineering (including, but not limited to: systems, safety and production engineers, and including Automatic Data Processing)
4O. Mining and Lumbering Engineering and Technology
4P. Navigation and Transportation Engineering
4Q. Optical Engineering (including, but not limited to light and sound technology)
4R. Petroleum and Natural Gas Engineering and Technology
4S. Printing and Photographic Engineering and Technology
4T. Surveying (including Oceanography)
4U. Agricultural Engineering
4V. Nuclear Engineering
4W. Natural Resource Management Engineering (including but not Limited to Water Resource Management)
4X. Environmental Engineering

Group (5). Fields in the Natural Sciences and Mathematics:

5A. Chemistry (including all branches and specialties in Chemistry, except in Pharmacy and Chemical Engineering)
5B. Life Sciences (including, but not limited to Pharmacy and Biology)
5C. Study of Drugs and Allied Sciences
5D. Optics and Physics (including physical chemists, metallurgists and all branches and specialties in Physics)
5E. Genetics
5F. Mathematics
5G. Laboratory Technology (including, but not limited to physical and chemistry laboratory technicians)
5H. Metal Fabrication (including, but not limited to skilled metal crafts workers)
5I. Atmospheric-Hydrospheric Sciences (including but not limited to Marine Science, Meteorology and Oceanography)
5J. Astronomy and Space Technology
5K. Repair and Maintenance Technology
5L. Agriculture and Agronomy (including, but not limited to veterinarians, plant pathologists, poultry and dairy scientists, animal husbandry and animal nutrition)
5M. Food Science and Technology
5N. Zoology (including Animal Behavior and Physiology)
5O. Forestry
5P. Fisheries (or other Marine Products)
5Q. Geology (including all branches and specialties, e.g. Oceanology, and all branches of Applied Geology including geophysicists and geochemists)
5R. Hydrology (including, but not limited to Water Pollution)
5S. Ecology and Environmental Protection (including Conservation)
5T. Desalinization
5U. Population Studies
5V. Botany
5W. Entomology

Group (6). Fields in the Social Sciences:

6A. Sociology (except Economics and including Criminology)
6B. Psychology (including, but not limited to Psychometrics, Child Psychology and Psychobiology)
6C. History (including Art History)
6D. Philosophy (including Humanities)
6E. Anthropology and Archaeology
6F. Demography
6G. Government and Politics (including, but not limited to International Relations)
6H. Economics
6I. Literature
6J. Instructional Media and Technology
6K. Fine Arts (including, but not limited to Music, Theater, Sculpture, Motion Picture Arts and Sciences, and Photography)
6L. Estate Management
6M. Linguistics
6N. Law (including Judicature and all branches and specialties in the practice of Law, except in Law Enforcement)
6O. Theology
6P. Cultural Diversity (including, but not limited to Women's, Minority, Ethnic and Area Studies)
6Q. Fashion and Textile Design
6R. Graphic Design
6S. Geography
6T. Home Economics
6U. Language Studies

Group (7). Fields in the Study and Practice of Education:

7A. Teaching and Religious Education
7B. Educational Testing, Evaluation and Measurement
7C. Primary School Teaching (including, but not limited to Nursery
Schools and Kindergartens)
7D. Secondary School Teaching (including, but not limited to Remedial Teaching and Teaching of English as a Foreign Language)
7E. Vocational and Technical School Teaching
7F. College and University Teaching in Natural Sciences, Mathematics, Engineering and Technology (except Agriculture)
7G. College and University Teaching of Social Sciences, Liberal Arts and Literature (including Foreign Language Education)
7H. College and University Teaching of Education
7I. College and University Teaching of Business
7J. Agricultural School Teaching
7K. Education of the Physically Handicapped (including Education of the Mentally Retarded and Emotionally Disturbed)
7L. Education of Exceptional Children
7M. Physical Education and Recreation (including, but not limited to Coaching)
7N. Teaching in Medical Schools (including, but not limited to lecturers)
7O. Teaching in Law Schools (including, but not limited to lecturers)
7P. Career Guidance and Counseling
7Q. Camp Counselor
7R. Educational Technology (Instructional Systems Technology)
7S. Educational Psychology
7T. Curriculum Planning

Group (8). Fields in Communication, Transport and Construction Professions and Skills:
8A. Journalism (including, but not limited to editors and reporters, and including text-book writers, interpreters and translators)
8B. Communication Media (including Television and Film)
8C. Electrical Communication Technology
8D. Radio Operation
8E. Airplane Piloting (including, but not limited to Airline Piloting)
8F. Merchant Marine
8G. Architecture (including Marine Architecture)
8H. Construction (including but not limited to builders, but not including skilled and unskilled laborers)
8I. Construction-Project Management
8J. Drafting
8K. Skilled Operation of Construction Machines
8L. Telecommunications

Group (9). Fields in Business:
9A. Industrial and Business Administration and Management (including, but not limited to: programmers and Project Evaluation, Business, Total Quality Management)
9B. International Business and Commerce
9C. Industrial Organization
9D. Labor and Industrial Relations
9E. Economic Development and Planning (including Rural Development)
9F. Economic Information Analysis (including, but not limited to Management Studies)
9G. Accounting
9H. Cybernetic Technology
9I. Statistics
9J. Insurance (including Actuaries)
9K. Administration of Financial Institutions (including, but not limited to Savings and Loan Organizations and Credit Unions)
9L. Financial Planning
9M. Operations Research
9N. Banking

[[Page 2450]]

9O. Farm Management and Administration
9P. Hotel and Motel Management
9R. Marketing
9S. Finance

Group (10). Fields of Library Science:

10A. Library Science (including, but not limited to Electronic Data Storage and Retrieval)
     Afghanistan

(End general skills)