

## TERESA CHIN JONES

### TABLE OF CONTENTS

#### Background

Born in the USSR of Chinese diplomatic parents.

Raised in USSR and US.

Parents

Life in Tashkent

Communist take-over of China

Settling in New Jersey

University of Pennsylvania

Religion

Chinese history and folklore

Nixon opening to China

Marriage

University of Pennsylvania; Chemistry Program Student 1959-1963

Reasons for choosing Penn

Fellow classmates

Ph.D, 1966

Vietnam War

Agriculture Department Laboratories 1966-1968

Wyndmoor Agricultural Research Labs.

Washington, D.C. Dairy Lab.

Chromatography

Paris, France; Institute Pasteur: Post Doctorate 1969-1971

Wife of Foreign Service Officer David Jones

Birth of twins

Vineland, New Jersey; Substitute Mathematics Teacher 1971-1972

Dealing with problem pupils

Entered the Foreign Service in 1974 1974

Washington, D.C.; Arms Control and Disarmament Agency 1974-1976

Verification technology issues

Binary chemical weapons

Chemical, Biological, Radiological (CBR) Warfare

Three Mile Island

Misconception of nuclear reactor vulnerability

Destroying a nuclear reactor

Iraq's Osirak reactor

<ul style="list-style-type: none"> <li>India's Peaceful Nuclear Explosion</li> <li>Intra-Agency bickering</li> <li>Soviet technology</li> </ul>	
<ul style="list-style-type: none"> <li>Leave without pay</li> <li>Accompanied husband to NATO</li> <li>Ambassador Strausz-Hupé</li> </ul>	1976-1978
<ul style="list-style-type: none"> <li>Brussels, Belgium; Consular Officer</li> <li>Fleming/Walloon relationship</li> <li>Visa cases</li> <li>Environment</li> <li>Holzman Amendment</li> <li>Congressional interest</li> <li>Iran</li> </ul>	1978-1980
<ul style="list-style-type: none"> <li>State Department; Oceans, International Environmental and Scientific Affairs (OES); Scientific Officer</li> <li>Non-Proliferation and Export Controls</li> <li>Nuclear Export Controls</li> <li>Pakistani nuclear program</li> <li>Mr. Khan's theft of centrifuge plans</li> <li>VELA satellite ballistic missile launch detector</li> <li>President Carter and US nuclear power program</li> <li>Indian Ocean, South Atlantic Event</li> <li>Working environment</li> <li>Shorted Locating Indicator for Electromagnetic Radiation (SLIFER)</li> <li>Soviet negotiations</li> </ul>	1980-1982
<ul style="list-style-type: none"> <li>State Department; INR: Political-Military Affairs Officer</li> <li>Director Hugh Montgomery</li> <li>Working Environment</li> <li>Arms Control and Disarmament Agency: State Dept. Rep.</li> <li>Soviet technological capabilities</li> <li>Telephone technology</li> <li>Personalities</li> <li>East-West Trade</li> <li>COCOM</li> <li>Supercomputers</li> <li>Export Controls</li> <li>Chinese illegal technology transfer</li> <li>Soviet Europe pipeline project</li> </ul>	1982-1985
<ul style="list-style-type: none"> <li>State Department; East-West Trade; Export Controls (EUR)</li> <li>International Economist</li> <li>COCOM (Wassenaar Group)</li> </ul>	1985-1987

<ul style="list-style-type: none"> <li>Agencies' differences in aims</li> <li>Operations</li> <li>Examples of scientific research</li> <li>Duties of Science Officers</li> <li>Soviet biological warfare production</li> <li>High Speed Integrated Circuits example</li> <li>Nuclear Submarine Detectors</li> <li>Toshiba problem</li> <li>Hughes Helicopter diversion by North Korea</li> </ul>	
<ul style="list-style-type: none"> <li>State Department; FSI; Economic Training</li> <li>Una Cox Chapman Fellowship</li> <li>Critique of course</li> </ul>	1987
<ul style="list-style-type: none"> <li>State Department; Oceans and International Environmental and Scientific Affairs; International Relations Officer</li> <li>Office of Science and Technology Cooperation</li> <li>Scope of international agreements</li> <li>American Assn. for the advancement of Science fellows</li> <li>Circular 175 memos</li> </ul>	1988-1990
<ul style="list-style-type: none"> <li>State Department; FSI; French language training</li> </ul>	1991-1992
<ul style="list-style-type: none"> <li>State Department; Board of Examiners</li> <li>Examination Process</li> <li>Case study method</li> <li>Candidates' qualifications</li> <li>Critique of process</li> </ul>	1992
<ul style="list-style-type: none"> <li>Montreal, Canada; Political/Economic Officer</li> <li>Meech Lake Accords collapse</li> <li>Quebec separatists</li> <li>Economic factors in separation issue</li> <li>Influence of France</li> <li>Quebec-Ontario relationship</li> <li>Anti-American bias in school</li> <li>Atlantic Provinces</li> </ul>	1992-1994
<ul style="list-style-type: none"> <li>Ottawa, Canada; Economic/Scientific &amp; Technical Officer</li> <li>National Institutes of Health problem</li> <li>Universal Health Care</li> <li>US-Canada Boundary Waters Treaty</li> <li>Environmental controls</li> <li>St. Lawrence River pollution</li> <li>US-Canada shared water issues</li> </ul>	1994-1996

Department of State; Counseling and Assignments Officer                      1996  
Problems with efficiency reports

General Comments on the Foreign Service

American Association for the Advancement of Science (AAAS)

China visit

Japanese and Korean Embassy Science Counselors

Circular 175 Process

Environmental issues

National Oceanographic and Atmospheric Agency (NOAA)

China studies

Intellectual Property Rights

Individual assignment issues

Views on individual Secretaries of State

Global warming

Appointment of Ambassadors

Cone system

Freedom of Information