Working Session on
"US-China Mutual Strategic Reassurance"
January 27, 2013 – Four Seasons Hotel, Beijing

PARTICIPANT LIST

US
Amb. Linton Brooks
Independent Consultant
Center for Strategic and International Studies

Mr. Ralph A. Cossa
President, Pacific Forum CSIS

Dr. Lewis A. Dunn
Senior Vice President
Science Applications International Corporation

Mr. Brad Glosserman
Executive Director
Pacific Forum CSIS

Dr. Robert H. Gromoll
Director, Regional Affairs
US Department of State

Dr. Kerry Kartchner
Senior Foreign Policy Advisor
Office of Strategic Research and Dialogue
DTRA Directorate for Intelligence, Plans, and

Mr. Robert Swartz
National Nuclear Security Administration
US Dept. of Energy

Dr. Christopher P. Twomey
Associate Professor for National Security Affairs, Naval Postgraduate School

Dr. David Santoro
Senior Fellow for Nonproliferation and Disarmament
Pacific Forum CSIS

China
Yali Chen
Editor-in-Chief,
Washington Observer

Maj. Gen. Xianfu Gong (Ret.)
Vice Chairman
China Institute for International Strategic Studies

Gu Guoliang
Director,
Center for Arms Control and Nonproliferation Studies, Institute of American Studies,
Chinese Academy of Social Sciences

Col. Gaoyue Fan
Senior Colonel and Research Fellow
PLA Academy of Military Science

Hua Han
Associate Professor
Center for Arms Control & Disarmament
Peking University, School of International Studies

Teng Jianqun
Director of the American Studies Department and of the Centre for Arms Control and
International Security Research
China Institute of International Studies

Shi Yinhong
Director,
Center for American Studies,
Renmin University of China
Next-Generation Scholars
Liu Chong
Assistant Research Professor
China Institute of Contemporary International Relations

Elbridge Colby
Principal Research Analyst
Center for Naval Analyses

Patrick Disney
Nonproliferation Graduate Fellow
US Department of Energy

Philippe de Koning
Consultant, Nuclear Threat Initiative
MA Candidate and Mitchell Scholar, Dublin City University

Tong Zhao
PhD Candidate
Georgia Tech