Session: Export Controls Moderator: Borsuk Focus:

Speaker	Author	Title	e-mail	Company
1	Robert Garel	The Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies and USG Export Control Policy DoD Policy Issues Related To Export Control of Dual Use Electronic	Robert GarelGarelRA@T.state.gov	Dept. of State
2	? Cheryl Opacinch	and Information Technologies	Cheryl Opacinch-cheryl.opacinch@dtra.mil	DTSA
		Department of Commerce Perspective of Export Control on Dual	<u>-</u>	
3	3 Tanya Mottley	<u>Use Items</u>	Tanya Motleytmottley@bxa.doc.gov	DOC
4	Henry Brandt	Industry Presctive of Export Control for Information Technologies	Henry Brandthrap@us.ibm.com	IBM
Members	Panel: "Whither We GoCTP, Compu Lombardi-Chair	uters, Telecommunications, and Chips"	Anthony LombardiAnthony.Lombardi@dtra.mil Hector Riverahrivera@bxa.doc.gov	
	Rivera		James Ramsbothamramsboth@oei-tech.com	
	Ramsbotham		Al CourduffAlfred.Courduff@dtra.mil	
	Courduff Sullivan		Patrick SullivanPatrick.Sullivan@dtra.mil	

Breakout

ELECTRONICS and INFORMATION TECHNOLOGY EXPORT CONTROL

ISSUES and PERSPECTIVES

Presentation Session: 1:30-2:50 PM, Wednesday, 13 March.

(Four twenty minute presentations)

Presentation Session: 1:30-2:50 PM, Wednesday, 13 March.

(Four twenty minute presentations)

Paper 1-The Wassenaar Arrangement on Export Controls for Conventional Arms and Dual-Use Goods and Technologies and USG Export Control Policy, Mr. Robert Garel, Head of the US Delegation for the Wassenaar Expert Group, Department of State

A brief history of modern multilateral export controls will be presented along with a description of the current Wassenaar Arrangement organization and factors underlying US Government policy for export control of high technology within this regime.

Paper 2-DoD Policy Issues Related To Export Control of Dual Use Electronic and Information Technologies, Dr. Cheryl Opacinch, Defense Technology Security Administration, Department of Defense

The Department of Defense strategy and policies for export control of electronic and information technologies will be presented and the Department's view for the role of industry will be described.

Paper 3-Department of Commerce Perspective of Export Control on Dual Use Items, Ms. Tanya Motley, Director (Acting), Office of Dual Use Commodities, Bureau of Export Control, Department of Commerce

The Department of Commerce strategy and policies for export control of electronic and information technologies will be presented.

Paper 4-Industrial Perspective of Export Control for Information Technologies, Mr. Henry Brandt, Senior Technical Staff Member, Power Parallel Systems, IBM Corporation

An industrial perspective of the Department of Commerce's Information System Technical Advisory Committee on information technology and related electronics component technologies will be presented.

3:00-4:30 PM

Panel Session: "Whither We Go--CTP, Computers, Telecommunications, and Chips"

Moderator- Mr. Anthony Lombardi, Defense Technology Security Administration, DoD

Panel Members-

Mr. Al Courduff, Defense Technology Security Administration, DoD

Mr. Hector Rivera, Bureau of Export Control, Department of Commerce

Mr. Henry Brandt, Senior Technical Staff Member, Power Parallel Systems, IBM

Mr. James Ramsbotham, Orion Enterprises

Mr. Pat Sullivan, Defense Technology Security Agency, DoD

Issues and Discussion Points

I What role could export controls play in Homeland Defense or Critical Infrastructure Protection?

II Microprocessors, DSPs, and other Microcontroller and Microcircuits

a. Hardware

- -- Can integrated circuits be controlled effectively using a performance figure of merit such as CTP or a new figure of merit? If so what?
- --What kinds of integrated circuits does the military use and how? (general purpose MPUs, DSPs, ASICs, specially designed, COTS, and at what level?