XV. SCHEDULE OF PROGRAM EVALUATIONS

The following table provides information on the scheduling of meetings for Committees of Visitors (COVs) for FY 1999, FY 2000, and FY 2001. Note that the schedule and program titles shown are actual for FY 1999, FY 2000, and tentative for FY 2001. A COV may not be scheduled in this 3-year period of the program was new in FY 2000. Programs that are new in FY 2001 will not appear on this list. Committee of Visitor reports will be made available to the public electronically in December, 2001. NSF anticipates that COV reports will become electronically available in July, of subsequent years.

COMMITTEE-OF-VISITOR	SCHEDILLE FOR EV	1999-2000-2001
COMMITTEE-OF-VISITOR	SCHEDULE FOR FI	1999-2000-2001

Division (Program)	FY 1999	FY 2000	FY 2001
Biological Infrastructure Instrument Related Activities Research Resources Training Plant Genome	X X	X X X	X
Environmental Biology Ecological Studies Systematic and Population Biology	X X	X	
Integrative Biology and Neuroscience Neuroscience Developmental Mechanisms Physiology and Ethology	Х	Х	
Molecular and Cellular Biosciences Genetics Biomolecular Structure and Function Cell Biology Biomolecular Processes	Х	x x	Х
Advanced Computational Infrastructure and Research Advanced Computational Research Partnerships for Advanced Computational Infrastructure (Х	
Computer – Communications Research Theory of Computing Computer Systems Architecture Numeric, Symbolic, & Geometric Computation Software Engineering and Languages Operating Systems and Compilers Design Automation Communications Signal Processing Systems		X X X X X X	

COV SCHEDULE FOR FY 1999-2000-2001

Division (Program)	FY 1999	FY 2000	FY 2001
Advanced Networking Infrastructure and Research Advanced Networking Infrastructure Special Projects in Networking Research Networking Research		X X X	
Information and Intelligent Systems Computational and Social Systems Information and Data Management Robotics and Human Augmentation Human Computer Interaction Knowledge and Cognitive Systems	X X X X		
Experimental and Integrative Activities Infrastructure Minority Institutions Infrastructure Advanced Distributed Resources for Experiments Instrumentation Grants for Research Research Infrastructure Research Experimental Partnerships Digital Government Next Generation Software Education CISE Educational Innovation	X		X X X X X
Education System Reform Statewide Systemic Initiatives Urban Systemic Initiatives Rural Systemic Initiatives Urban Systemic Program	Х		X X X
EPSCoR		Χ	
Elementary, Secondary, & Informal Education Informal Sci Education Teacher Enchancement Presidential Awards for Excellence in Mathematics Instructional Materials Development		X X	X
Undergraduate Education Course, Curriculum, and Laboratory Improvement Teacher Preparation Advanced Technological Education		X X X	

COV SCHEDULE FY 1999-2000-2001 (CONT.)

Division (Program)	FY 1999	FY 2000	FY 2001
Graduate Education Graduate Research Fellowships NATO Postdoc Fellowships IGERT PFSMETE GK-12 Fellows	Х		X
Human Resource Development The Louis Stokes Alliances for Minority Participation CREST Program for Gender Equity in SMET Programs for Persons with Disabilities Alliances for Grad. Ed. and the Professoriate (AGEP) HBCU		X X	X X X
Research, Evaluation & Communications REPP/ROLE Evaluation		X	
Bioengineering and Environmental Systems Biochemical Engineering Biotechnology Biomedical Engineering Research to Aid the Disabled Environmental Engineering Environmental Technology Ocean Systems	X X X		
Civil and Mechanical Systems Dynamic System Modeling, Sensing, and Control Geotechnical and GeoHazard Systems Infrastructure and Information Systems Solid Mechanics and Materials Engineering Structural Systems and Engineering Network for Earthquake Engineering Simulation	X X X X		X X X X X
Chemical and Transport Systems Chemical Reaction Processes Interfacial, Transport, & Separation Processes Fluid and Particle Processes Thermal Systems		X X X	

COV SCHEDULE FOR FY 1999-2000-2001 (CONT.)

Division (Program)	FY 1999	FY 2000	FY 2001
Design, Manufacture & Industrial Innovation Operations Research & Production Systems Design and Integration Engineering Manufacturing Processes & Equipment Innovation and Organizational Change Grant Opportunities for Academic Liason w/Industry		X X X X	
SBIR Small Business Technology Transfer		Х	X X
Electrical & Communication Systems Electronics, Photonics, and Device Technologies Control, Networks, and Computational Intelligence		X X	
Engineering Education & Centers Engineering Education Human Resource Development Engineering Research Centers Earthquake Engineering Research Centers Industry/Univ Coop Res Centers Combined Research-Curriculum Development Supplement Support for Women, Minorities and Phys. D	isabled		X X X X X
Geo-wide Education & Human Resources		Х	
Atmospheric Sciences Atmospheric Chemistry Climate Dynamics Meoscale Dynamic Meteorology Large-Scale Dynamic Meteorology Physical Meteorology Paleoclimate Magnetospheric Physics Aeronomy Solar Terrestrial Research Upper Atmospheric Research Facilities NCAR/UCAR Lower Atmospheric Observing Facilities UNIDATA	X X X	X X X	X X X X X

COV SCHEDULE FY 1999-2000-2001 (CONT.)

<u>Division</u> (Program)	FY 1999	FY 2000	FY 2001	
Earth Sciences Instrumentation and Facilities Tectonics Geology and Paleontology Hydrological Sciences Petrology and Geochemistry Continental Dynamics Geophysics			Х	
Ocean Sciences Oceanographic Technical Services Ship Operations Oceanographic Facilities Ocean Drilling Marine Geology and Geophysics Biological Oceanography Chemical Oceanography Physical Oceanography Oceanographic Tech. & Interdisciplinary Coordination	X X X X			
Astronomical Sciences Extragalactic Astronomy and Cosmology Advanced Technologies & Instrumentation Planetary Astronomy Stellar Astronomy & Astrophysics Electromagnetic Spectrum Management Galactic Astronomy Education, Human Resources & Special Programs National Astronomy & Ionosphere Center (NAIC) National Optical Astronomy Observatories (NOAO) National Radio Astronomy Observatory (NRAO) Gemini 8-Meter Telescopes University Radio Facilities	X X X X X X X X			

COV SCHEDULE FY 1999-2000-2001 (CONT.)

Division (Program)	FY 1999	FY 2000	FY 2001
Chemistry Analytical & Surface Chemistry Chemistry Research Instrumentation & Facilities (CRIF) Inorg, Bioirnorg, & Organometallic Chemistry Organic & Macromolecular Chemistry Experimental Physical Chemistry Office of Special Projects Organic Chemical Dynamics Organic Synthesis Theoretical and Computational Chemistry Chemistry of Materials			X X X X X X X
Materials Research Condensed Matter Physics Materials Theory Metals, Ceramics, & Elect. Materials Solid-state Chemistry and Polymers National Facilities & Instrumentation Materials Research Sci. & Eng. Centers	X X X X X		
Mathematical Sciences Statistics and Probability Geometric Analysis Algebra & Number Theory Applied Mathematics Infrastructure Analysis Computational Mathematics Topology and Foundations			X X X X X
Physics Atomic, Molecular, Optical and Plasma Physics Elementary Particle Physics Gravitational Physics Nuclear Physics Theoretical Physics Particle and Nuclear Astrophysics Education and Interdisciplinary Research		X X X X	
Major Research Instrumentation Science and Technology Centers		Х	

COV SCHEDULE FOR FY 1999-2000-2001 (CONT.)

<u>Division</u> (Program)	FY 1999	FY 2000	FY 2001
Polar Research Support			Х
Antarctic Sciences Antarctic Aeronomy and Astrophysics Antarctic Biology and Medicine Antarctic Geology and Geophysics Antarctic Ocean and Climate Systems Antarctic Glaciology		X X X X	
Arctic Sciences Arctic System Sciences Arctic Social Sciences Arctic Natural Sciences Arctic Research Support and Logistics		X X X	
International Programs	Х		
Social, Behavioral, and Economic Research Economics Decision, Risk, and Mgt. Sciences Innovation and Organizational Change Cultural Anthropology Physical Anthropology Archeology & Archaeometry Geography & Regional Science Sociology Political Science Law & Social Issues Methodology, Measurement & Statistics Society Dimensions of Engineering, Science, and Tech Science, Technology, and Society Linguistics Human Cognition & Perception Social Psychology	X X X X nnology X X X	X X X X X X	