APPENDIX 2. Members of Committees

Advisory Committee

AZECHI, Hiroshi	Director,		Research Project, NIFS
AZECIII, IIIIOSIII	Institute of Laser Engineering,	SAGARA, Akio	Executive Director of
	Osaka University	SAOAKA, AKIO	
ANDO Alvino	•		Fusion Engineering Research
ANDO, Akira	Professor,	MITO T. 11 11	Project, NIFS
	Graduate School of Engineering,	MITO, Toshiyuki	Executive Director of
TOTAL STATE	Tohoku University		Coordination Research
ICHIMURA, Makoto	Director,		Project, NIFS
	Plasma Research Center	IDA, Katsumi	Director of High-Temperature
	University of Tsukuba		Plasma Physics Research
OHNO, Noriyasu	Professor,		Division, NIFS
	Graduate School of Engineering,	MUTOH, Takashi	Director of Plasma Heating
	Nagoya University		Research Division, NIFS
OGAWA, Yuichi	Professor,	MUROGA, Takeo	Director of Fusion Systems
	Graduate School of		Research Division, NIFS
	Frontier Science,	ISHIGURO, Seiji	Director of Fundamental
	The University of Tokyo		Physics Simulation Research
SANO, Fumimichi	Director,	MOTHWAID V IV. 1.1	Division, NIFS
,	Laboratory for Complex Energy	NISHIMURA, Kiyohiko	Division Director for Health
	Processes, Institute of Advanced		and Safety Promotion, NIFS
	Energy, Kyoto University		
ZUSHI, Hideki	Professor,		
	Research Institute for Applied		
	Mechanics, Kyushu University		
FUKUYAMA, Atsushi	Graduate School of Engineering,		
MITADALO	Kyoto University		
MITARAI, Osamu	Professor,		
	Liberal Arts Education Center, Tokai University		
MORI, Masahiro	Director General		
MOM, Musumo	Fusion Research and		
	Development Directorate,		
	Naka Fusion Institute,		
	Japan Atomic Energy Agency		
KANEKO, Osamu	Deputy Director General, NIFS		
	and Director of Department of		
	Helical Plasma Research		
YAMADA, Hiroshi	Executive Director of		
	Large Helical Device Project		
	(on Science), NIFS		
	and Director of High-Density		
	Plasma Physics Research		
	Division, NIFS		
TAKEIRI, Yasuhiko	Executive Director of		
	Large Helical Device Project		
	(on Device), NIFS		
HORIUCHI, Ritoku	Executive Director of		
	Numerical Simulation		