Appendix

Table A1: Summary Statistic	s: Election Monitoring,	Counterterrorism,	and Intellectual
Property Regime Complexes			

Regime	Time	# IOs	Avg. IO	Total Occurrences of	Avg. Deference
Complex	Span		Membership	Institutional Deference	among IO dyads
Counter-	1999-	16	48	740	0.073
Terrorism	2013				
Election	1994-	6	178	110	0.069
Monitoring	2013				
Intellectual	1989-	10	49	426	0.036
Property	2013				

Variable	Level	Unit of	Sample	Standard
		Measurement	Mean	Deviation
Institutional	Directed IO	Proportion of	0.061	0.191
Deference	Dyad-Year	Policy Documents		
Great Power	Directed IO	Count of Great	-0.307	3.000
Difference	Dyad-Year	Power States		
Weighted	IO Year	Indicator	0.102	0.303
Voting				
Technical IO	IO	Indicator	0.478	0.500
Binding-Technical	IO	Indicator	0.531	0.500
Pair	Dyad			
Decision-Making	Directed IO	Ease of Decision-Making (IO B) -	0.056	0.992
Difference	Dyad	Ease of Decision-Making (IO A)		

Table A2: Summary Statistics: Member State Power and Functional Efficiency Variables

Score	Туре	Criteria	Example
1	Passing Reference	IO A refers to IO B's activities or rules on a matter not relevant to the issue area	Commonwealth Secretariat, 1995: "[We] welcomed the adoption by the Organization of African Unity of the Pelindaba Treaty on the Establish- ment of an African Nuclear Weapon Free Zone."
2	Rule Reference	IO A refers to IO B's activities or rules in the issue area	Organization of American States, 2010: "The Commonwealth Secretariat also mounted a three- person [election monitoring] mission under the leader- ship of the Hon. Chris Carter, a former New Zealand Minister."
3	Intent to Coordinate	IO A makes an attempt to coordinate its activities or rules with IO B	World Trade Organization, 1998: "The secretariat was asked to contact the FAO, the secretariat of the Convention on Biological Diversity and UPOV to request factual information on their activities."
4	Cooperative Action and Rule Endorsement	IO A engages in a joint endeavor with IO B or endorses a set of rules or activities undertaken by IO B	World Trade Organization, 1999: "The secretariat cooperates with a number of inter- governmental organizations, notably with WIPO pursuant to the agreement between WIPO and the WTOand the joint initiative on technical cooperation."
5	Deference	IO A explicitly accepts IO B's authority on a particular issue	Asia Pacific Economic Cooperation, 2002: "[APEC members] are implementing the measures called for in relevant UN Security Council resolutions and are putting in place the legal and regulatory mechanisms to implement Resolution 1373."

Table A3: Institutional Deference: Coding Scheme

Nuclear/	Terrorism	Criminalization of	Terrorism	Human
Transportation	Finance 1	Terrorism	Finance 2	Rights
secur	requir	act	report	right
state	institut	crimin	transact	nation
nuclear	regul	crime	legal	human
organ	inform	case	amlcft	law
materi	bank	court	issu	terror
develop	compani	police	custom	protect
work	include	list	finance	unit
provide	recommend	unit	complianc	counterterror
safeti	effect	secur	busi	intern
aviat	implement	investig	relat	also
Terrorism	Diplomacy 1	Diplomacy 2	Diplomacy 3	Multilateralism
Finance 3				
money	author	person	requir	state
launder	measur	articl	oper	member
risk	law	provid	terrorist	resolut
use	appli	shall	servic	council
organis	section	offenc	activ	commite
provid	also	order	institut	terror
account	conduct	may	can	convent
fund	entiti	nation	system	request
financi	foreign	purpose	inform	intern
compani	request	state	countri	legal

Figure A1: *Topics Discussed by Counterterrorism IOs*: The figure displays the 10 highest probability words in each of the ten estimated topics. Topic labels are assigned by the author based upon the most common words. All words have been stemmed and converted to lower case.

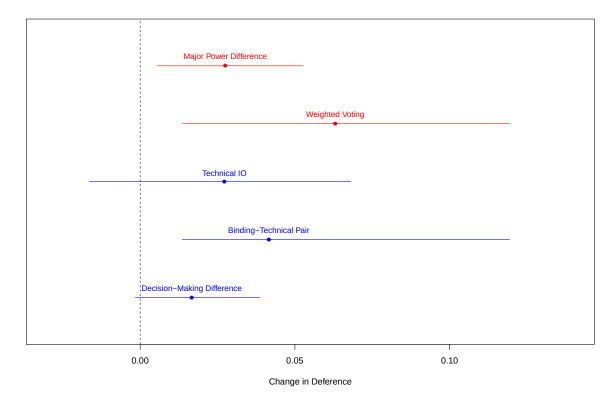


Figure A2: Substantive Effects of Power, Efficiency Variables on Institutional Deference: The figure displays the change in the intensity of deference resulting from a one standard deviation increase in each variable (dichotomous variables are shifted from 0 to 1). 95% confidence intervals are calculated via 1,000 clustered bootstrap simulations of Model 3.