Contents*

Ab	strac	t	2
1	Introduction		5
2	Large Technical Systems in National Containment: The Old Order in Telecommunications		6
3	From National Isolation to Minimal International Coordination		8
	3.1	Modes of International Coordination: Some Theoretical Considerations	9
	3.2	The Long Road to Little International Coordination	11
4	Tran	ns-border Expansion of Telecommunications and the Erosion he Old Order	15
5	Technical Systems' Compatibility Requirements and the Proliferation of International Standardization		23
	5.1	Basic Problems of International Standardization Procedures	24
	5.2	The Proliferation of International Standardization Organizations	27
6	Conclusion		35
Bibliography			37

^{*} An earlier version of this paper was presented at the conference on "Trans-Border Aspects of Large Technical Systems: Development, Deployment, Standardization, and Regulation" in Sydney, Australia, 1-6 July 1991. For additional valuable comments we are grateful to Jürgen Feick, Gerhard Fuchs, Renate Mayntz, Uwe Schimank, Susanne K. Schmidt and Volker Schneider. For linguistic and research assistance we thank Marie Haltod-Hilgers, Doris Oelerich and Günter Schröder.