Record Nr.	UNINA9910781220103321
Autore	Graham Thomas <1933->
Titolo	Cornerstones of security : arms control treaties in the nuclear era / / Thomas Graham and Damien J. LaVera
Pubbl/distr/stampa	Seattle, : University of Washington Press Washington D.C., : Nuclear Threat Initiative, Inc., c2002
ISBN	0-295-80141-7
Descrizione fisica	1 online resource (1504 pages)
Altri autori (Persone)	LaVeraDamien J
Disciplina	341.7/33
Soggetti	Arms control Nuclear arms control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	The 1925 Geneva Protocol The Antarctic Treaty The "Hot line" agreements The Limited Test Ban Treaty The Outer Space Treaty Nuclear-weapon-free-zone treaties : background on nuclear- weapon-free zones Treaty of Tlatelolco The Nuclear Non- Proliferation Treaty Special non-proliferation treaty safeguards agreements : the U.S. Voluntary Safeguard Agreement The Seabed Arms Control Treaty The "Accidents Measures" Agreement The Biological Weapons Convention The Incidents at Sea Agreement The Strategic Arms Limitation Talks The Threshold Test Ban Treaty The Peaceful Nuclear Explosions Treaty The Environmental Modification Convention The Convention on the Physical Protection of Nuclear Material Convention on Certain Conventional Weapons Nuclear Risk Reduction Centers The Ballistic Missile Launch Notification Agreement The Intermediate-Range Nuclear Forces Treaty The Conventional Armed Forces in Europe Treaty The Open Skies Treaty The Strategic Arms Reduction Treaties (START I & II) The Chemical Weapons Convention The agreed framework Confidence and security measures documents The Comprehensive Nuclear Test Ban Treaty The Ottawa Convention on Landmines Treaty on Strategic Offensive Reductions.
Sommario/riassunto	Presents the complete text of thirty-four treaties that have effectively contained the spread of nuclear, biological, and conventional weapons

1.

during the Cold War and beyond. This title is suitable for diplomats, international lawyers, and arms control specialists.