

1. Record Nr.	UNINA9910450441503321
Autore	VanDeMark Brian
Titolo	Into the quagmire [[electronic resource]] : Lyndon Johnson and the escalation of the Vietnam War / / Brian VanDeMark
Pubbl/distr/stampa	New York ; ; Oxford, : Oxford University Press, 1995
ISBN	0-19-802298-0 1-280-45120-3 1-4237-4057-2 0-19-535719-1 1-60256-041-2
Descrizione fisica	1 online resource (285 pages)
Disciplina	959.704/3373
Soggetti	Vietnam War, 1961-1975 - United States Vietnam War, 1961-1975 - Causes Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliography: p. 223-238 and index.
Nota di contenuto	CONTENTS; INTRODUCTION; 1. To the Crossroads in Vietnam; 2. "The Day of Reckoning Is Coming,""; 3. "Stable Government or No Stable Government,""; 4. "A Bear by the Tail,""; 5. "Where Are We Going?,""; 6. "If I Were Ho Chi Minh, I Would Never Negotiate,""; 7. "What in the World Is Happening?,""; 8. "Can You Stop It?,""; 9. "Better'n Owl,""; CONCLUSION; BIBLIOGRAPHICAL NOTE; NOTES; INDEX;
Sommario/riassunto	In November of 1964, as Lyndon Johnson celebrated his landslide victory over Barry Goldwater, the government of South Vietnam lay in a shambles. Ambassador Maxwell Taylor described it as a country beset by "chronic factionalism, civilian-military suspicion and distrust, absence of national spirit and motivation, lack of cohesion in the social structure, lack of experience in the conduct of government." Virtually no one in the Johnson Administration believed that Saigon could defeat the communist insurgency--and yet by July of 1965, a mere nine months later, they would lock the United States

2. Record Nr.	UNINA9910280888003321
Titolo	IEEE Std 1900.5.2-2017 : IEEE Standard for Method for Modeling Spectrum Consumption / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, New York : , : IEEE, , 2018
ISBN	1-5044-4813-8
Descrizione fisica	1 online resource (152 pages)
Disciplina	384.5452
Soggetti	Radio frequency allocation - Management Radio wave propagation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A vendor-independent generalized method for modeling spectrum consumption of any type of use of radio frequency spectrum and the attendant computations for arbitrating the compatibility among models are defined in this standard. The methods of modeling are chosen to support the development of tractable algorithms for determining the compatibility between models and for performing various spectrum management tasks that operate on a plurality of models. The modeling methods are exclusively focused on capturing spectrum use but are defined in a schema that can be joined with other schemata related to spectrum management.