

1. Record Nr.	UNINA9910974081603321
Titolo	Assessment of the continuing operability of chemical agent disposal facilities and equipment / / Committee on Continuing Operability of Chemical Agent Disposal Facilities and Equipment, Board on Army Science and Technology, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2007
ISBN	9786610844296 9780309179867 0309179866 9781280844294 1280844299 9780309666633 0309666635
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xiii, 63 pages) : illustrations
Disciplina	358.34
Soggetti	Chemical weapons disposal - Equipment and supplies Hazardous waste treatment facilities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Tables, Figures, and Boxes""; ""Abbreviations""; ""Summary""; ""1 Introduction""; ""2 Potential Problems Relating to Obsolescence in Chemical Demilitarization Processing Operations""; ""3 Site-Related Means for Effecting Continuing Operability""; ""4 Information Management Systems""; ""5 Program wide Influences on Continuing Operability""; ""Appendices""; ""Appendix A Committee Meetings and Site Visits""; ""Appendix B Volatility Characteristics of Information Management and Technology Systems"" ""Appendix C Biographical Sketches of Committee Members""
Sommario/riassunto	The US Army's Chemical Materials Agency (CMA) contracts for the operation of chemical agent stockpile incineration facilities at four

disposal sites. This book presents a review of potential infrastructure and equipment weaknesses given that the facilities are being operated well beyond their original design lifetime.
