

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9911020130303321 |
| Autore | Blyth Michael <1972-> |
| Titolo | Business continuity management : building an effective incident management plan // Michael Blyth |
| Pubbl/distr/stampa | Hoboken, NJ, : J. Wiley & Sons, 2009 |
| ISBN | 9786612114250 9780470478097 0470478098 9781119202929 1119202922 9781282114258 1282114255 9781613448762 1613448767 9780470478080 047047808X |
| Descrizione fisica | 1 online resource (387 p.) |
| Disciplina | 658.4/77 658.477 |
| Soggetti | Crisis management Emergency management Business planning |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Business Continuity Management: BUILDING AN EFFECTIVE INCIDENT MANAGEMENT PLAN; Contents; Preface; About the Web Site; CHAPTER 1: Business Continuity Management Plan; CHAPTER 2: Incident Management Plan; CHAPTER 3: Crisis Management Structures; CHAPTER 4: Scope of Risk; CHAPTER 5: Incident Response Guidelines; CHAPTER 6: Crisis Information Capture Reports; Acknowledgments; Index |
| Sommario/riassunto | Praise for Business Continuity Management: Building an Effective Incident Management Plan ""In Business Continuity Management, Blyth has once again produced a comprehensive guide to the subject. |

Whether a multinational organization looking to counter the threat of global terrorism or a local business planning against loss of sensitive data, this book provides a well structured and useful guide to construction and implementation of Incident Management Plans. Blyth provides not only the theory and background to his subject but also invaluable template guidelines for man

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910973544303321 |
| Titolo | Research required to support comprehensive nuclear test ban treaty monitoring // Panel on Basic Research Requirements in Support of Comprehensive Test Ban Monitoring, Committee on Seismology, Board on Earth Sciences and Resources, Commission on Geosciences, Environment, and Resources, National Research Council |
| Pubbl/distr/stampa | Washington, DC, : National Academy Press, c1997 |
| ISBN | 9786610191567 9780309174503 0309174503 9781280191565 1280191562 9780309590792 0309590795 9780585027852 0585027854 |
| Descrizione fisica | 1 online resource (150 p.) |
| Disciplina | 327.1/747 |
| Soggetti | Nuclear weapons - Testing - Detection - Research |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references (p. 97-100). |
| Sommario/riassunto | On September 24, 1996, President Clinton signed the Comprehensive Nuclear Test Ban Treaty at the United Nations Headquarters. Over the |

next five months, 141 nations, including the four other nuclear weapon states -- Russia, China, France, and the United Kingdom -- added their signatures to this total ban on nuclear explosions. To help achieve verification of compliance with its provisions, the treaty specifies an extensive International Monitoring System of seismic, hydroacoustic, infrasonic, and radionuclide sensors. This volume identifies specific research activities that will be needed if the United States is to effectively monitor compliance with the treaty provisions.
