

1. Record Nr.	UNISA996279563203316
Titolo	ANSI/IEEE Std 997-1985 : IEEE Standard Serial ASCII Instrumentation Loop (SAIL) Shipboard Data Communication / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, NJ : , : IEEE, , 1985
ISBN	0-7381-4272-7
Descrizione fisica	1 online resource (12 pages)
Disciplina	004.62
Soggetti	Computer networks - Standards Digital communications - Standards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This standard was developed to provide a common digital methodology to access or exchange operational data aboard oceanographic research vessels. Members of the Technical Committee on Oceanic Engineering and Technology include manufacturers of interface devices and users. The standard was first presented for discussion in draft form in the Exposure Newsletter, September 1981.

2. Record Nr.	UNINA9910965910203321
Titolo	Characterizing exposure of veterans to agent orange and other herbicides used in Vietnam : scientific considerations regarding a request for proposals for research // Committee on the Assessment of Wartime Exposure to Herbicides in Vietnam, Division of Health Promotion and Disease Prevention, Institute of Medicine
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1997
ISBN	9786610191642 9781280191640 1280191643 9780309590259 0309590256 9780585154145 0585154147
Edizione	[1st ed.]
Descrizione fisica	1 online resource (62 p.)
Collana	The compass series
Disciplina	363.17/9
Soggetti	Agent Orange - Health aspects Agent Orange - Toxicology Vietnam War, 1961-1975 - Veterans - Health risk assessment - United States
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.
Nota di contenuto	Characterizing Exposure of Veterans to Agent Orange and Other Herbicides Used in Vietnam -- Copyright -- Contents -- Characterizing Exposure of Veterans to Agent Orange and Other Herbicides Used in Vietnam: Scientific Considerations... -- INTRODUCTION -- BACKGROUND -- RFP STATEMENT OF WORK -- SUPPLEMENTAL INFORMATION -- BACKGROUND ON METHODS -- Epidemiologic Study Designs -- Past Exposure Assessment -- AVAILABLE DATA -- POTENTIAL APPROACHES -- VALIDATION OF EXPOSURE ASSESSMENT APPROACHES -- EVALUATION CRITERIA -- Context (10%) -- Technical Merit (35%) -- Feasibility and Validation (25%) -- Personnel and Experience (20%) -- Cost and Timeline (10%) -- RESEARCH PRODUCTS

-- REFERENCES -- APPENDIX The Assessment of Exposure to
Herbicides Among Vietnam Veterans: A Review and Recommendations
for Future Studies -- ABSTRACT -- INTRODUCTION -- HERBICIDE USE
IN VIETNAM -- The Military Experience in Vietnam -- Military Use of
Herbicides in Vietnam -- Operation Ranch Hand -- Non-Ranch Hand
Spraying of Herbicides -- Geographical Distribution of Herbicide Sprays
-- EXPOSURE ASSESSMENT IN STUDIES OF VIETNAM VETERANS -- Self-
Reports -- Records-Based Measures -- Vietnam Service -- Branch of
Service -- Combat Experience -- Military Occupation -- NEW
APPROACHES TO EXPOSURE ASSESSMENT FROM OCCUPATIONAL
EPIDEMIOLOGY AND INDUSTRIAL HYGIENE -- RECONSTRUCTING
ESTIMATED EXPOSURE FROM TROOP LOCATION AND HERBICIDESPRAY
DATA -- Records-Based Measures -- The CDC Exposure Opportunity
Index -- The CDC Agent Orange Study -- The Stellmans' Study --
Ranch Hand Exposure Index -- Biomarkers of Exposure in Vietnam --
Biomarkers for TCDD -- Other Dioxin Congeners -- Chloracne as a
Biomarker -- CDC Agent Orange Validation Study -- CONCLUSIONS
AND RECOMMENDATIONS -- Development of the Exposure
Reconstruction Model -- Evaluation of the Exposure Reconstruction
Model -- REFERENCES.
