CONTENTS

OPENING SESSION

Statement by the IAEA Director General	
M. ElBaradei	3
Statement by the Austrian Federal Minister for Foreign Affairs	~
B. Ferrero-Waldner	7
Remarks by the President of the Conference, the United States	
Secretary of Energy	9
S. Abraham	9
Remarks by the Minister of the Russian Federation for Atomic Energy A.Yu. Rumyantsey	15
Presentation by the International Criminal Police Organization	13
D. Powers	19
Role of customs in security and facilitation	10
R. Mellwig	21
Presentation by the European Commission	
E. De Esteban	23
OVERVIEW SESSION	
Preventing the radiological dispersal device	
A. Nilsson	27
Security of radioactive sources: Threats and answers	
A.J. González	. 33
The challenge of regulating with balance: New scenarios, new strategies?	
D. Clein	59
Enhancing control over radioactive sources: The French experience	
and initiative proposals	
AC.Lacoste	63
Security of radioactive sources: Japanese perspectives	67
K. Hirose	07
Radiological terrorism: Countermeasures and measures for mitigation	
of consequences A. MAgapov	7 1
Global security of radioactive sources: The South African perspective	/ 1
L.Zondo	79
Key United States programmes for the security of radioactive sources	, 0
D. Huizenga	85
	~ 0

IDENTIFYING, SEARCHING FOR, RECOVERING AND SECURING HIGH RISK, VULNERABLE RADIOACTIVE SOURCES (Topical Session 1)

Experience of existing security arrangements for radioactive sources
J.R. Croft
Discussion
Identification of high priority radioactive sources based on risk
C.J. Paperiello
Discussion
Search for orphan gamma radiation sources: Experiences from
the Barents Rescue 2001 exercise
R.R.Finck,T. Ulvsand
Discussion
Methodologies and systems to meet the challenges of locating and
recovering orphan sources: Source search operation conducted by
French and Indian teams in the Republic of Georgia
P. Fracas, G. Krishnamachari, J.P. Gayral, M.S. Kale, P. Chaudhury,
K.S. Pradeepkumar, D.N. Sharma, V. Venkat Raj, R.S. Deshpande 139
Discussion
Radioactive sources: Safe and secure operation, storage and recycling
A.I. Platov, N.R. Kuzelev, V.V. Melnichenko, VP Lebedev,
V.N. Chernov, B.M. Vanyushkin
Discussion
Final and secure disposal of radioactive sources: The situation in the
European Union
D.M. Taylor
Discussion
Summary of Topical Session 1
building of Topical Bession T
STRENGTHENING LONG TERM CONTROL OVER RADIOACTIVE SOURCES (Topical Session 2)
Strengthening long term control over radioactive sources
R.A. Meserve
Revised Code of Conduct on the Safety and Security of
Radioactive Sources
S McIntosh
Discussion 20

Security of radioactive sources: Interim guidance for comment	
B. Dodd, R. Cameron, A. Hagemann	
Discussion	ŀ
Strengthening control of radioactive sources: The IAEA Model	
Project as a case study	_
A.M. Cetto	
Discussion	41
Physical protection of significant radioactive sources: An Indonesian perspective	
M.Ridwan	5
Discussion	5
Summary of Topical Session 2	i 7
INTERDICTING ILLICIT TRAFFICKING (Panel Discussion 1)	
Strategy and methods for detection of illicit trafficking of radioactive	
material	
L.Salgó	I
Border monitoring and control: The experience of the customs	
bodies of the Republic of Belarus in the prevention of illicit	
trafficking of nuclear and radioactive materials	
I. Avin	7
Capabilities of detection equipment and development needs	
C.Schmitzer	
Panel Discussion	
Summary of Panel Discussion 1	9
ROLES AND RESPONSIBILITIES (Panel Discussion 2)	
Roles and responsibilities: ICRP recommendations	2
R.H. Clarke	. 3
Roles and responsibilities of government authorities in the regulation of radioactive sources	
Yuming Xu	19
Roles and responsibilities of manufacturers, distributors and users	
T Viglasky 323	
Waste management organizations	
E.Kettunen	
PanelDiscussion	
Summary of Panel Discussion 2	43

PLANNING THE RESPONSE TO RADIOLOGICAL EMERGENCIES ARISING FROM THE MALEVOLENT USE OF SOURCES (Panel Discussion 3)

Overview of the radiological accident in Goiania
L.A.Vinhas
Consequences of the Algeciras accident, and the Spanish system
for the radiological surveillance and control of scrap and the
products of its processing
M.T. Estevan
Radionuclide dispersion and related radiological risk
W. Weiss
Functional requirements for preparedness and response to threats, thefts, detection, incidents and accidents
I. Uslu, E. Tanker
Planning the response to an emergency arising from the malevolent
use of radioactive sources. Infrastructure issues: Administrative,
technical, physical and legal
I.Othman381
International co-ordination of response
F. Ugletveit
PanelDiscussion
Summary of Panel Discussion 3
ROLE OF THE MEDIA, PUBLIC EDUCATION, COMMUNICATION AND OUTREACH (Panel Discussion 4)
Role of the media, public education, communication and outreach
H.Boutaleb
Scientific and technical aspects of the mitigation of possible
consequences of the use of a radioactive source in a terrorist attack L.A. Bolshov, R. V. Arutyunyan, O.A. Pavlovskiy
The media and dirty bombs
C.J. Hanley
Public communication during events and threats involving
radioactive releases
A. Jörle
PanelDiscussion
1 41101121121121111111111111111111111111
Summary of Panel Discussion 4

CLOSING SESSION

Summary by the President of the Conference
Findings of the President of the Conference
Appendix449
Closing remarks
T. Taniguchi45 5
ANNEX
Application of sources of ionizing radiation in various fields of the
Russian economy and procedures for their utilization
V.P. Nesterov, B. V. Akakiev, I. M. Makarevich, B. M. Vanyushkin,
A.S. Barinov, A.S. Volkov, M.V. Mikhailov
Accounting and control of sources of ionizing radiation and
radioactive materials
V.V Shatalov, S.N. Brykin, I.S. Serebryakov, S.A. Yakushev 471
Chairpersons of Sessions
Representatives of the Co-sponsoring Governments 477
Programme and Steering Committee 477
Secretariat of the Conference 478
List of Participants 479 Author Index 61 7
Author Index61 7