# THE INTERNATIONAL RESEARCH GROUP ON WOOD PRESERVATION

## **IRG DOCUMENTS 2004**

List of technical and other main documents issued in 2004.

## Section 1 Biology

#### IRG/WP 04-10503

Cellular and fractural failure after supercritical fluid impregnation of four wood species M E Anderson, R J Leichti, J J Morrell

## IRG/WP 04-10504

Physical properties variation of sound and top dying affected sundriwood (*Heritiera fomes*) in mangrove forest of Bangladesh

S C Ghosh, A K M A Bosunia, M A Islam, A K Lahiry

#### IRG/WP 04-10505

Fungal Stain Development in Canadian Hardwood Logs D-Q Yang, M-C Bisson

## IRG/WP 04-10506

Wood preservation using furanones derived from marine algae L J Cookson, R de Nys, P Steinberg, N Chew

#### IRG/WP 04-10507

In vitro studies on the effect of chitosan on mycelium and spore germination of decay fungi, moulds and staining fungi

C Chittenden, B Kreber, N McDowell, T Singh

## IRG/WP 04-10508

Investigations into the biology of *Meruliporia incrassata* J Jellison, C Howell, B Goodell, S L Quarles

### IRG/WP 04-10509

Occurrence of marine wood borers at three ports in Andhra Pradesh, India B Tarakanadha, M Balaji, R Ramamurthi, K S Rao

## IRG/WP 04-10510

Influence of the decay of spruce chips by the selected fungi on their chemical structure and the pulp properties R Solár, L Reinprecht, A Geffert, F Kačík

## IRG/WP 04-10511

The dry rot fungus *Serpula lacrymans*, its growth and damaging of wood L Reinprecht

## IRG/WP 04-10512

Identification of brown rot fungi on wood in above ground conditions by PCR, T-RFLP and sequencing U Råberg, N Högberg, C J Land

## IRG/WP 04-10513

Resistance of Teak, Balau, Keruing and Chengal wood species against marine borers attack A Rezaneiad

## IRG/WP 04-10514

Influence of acidification on decay processes of CCB treated wood M Humar, S A Amartey, M Šentjurc, F Pohleven

## IRG/WP 04-10515

The effect of primary blue-staining fungi on the strength properties of Scots pine sapwood A Fojutowski

Report on the efficacy and performance of the insecticide pyrazole in H2 field trials B Ahmed, P Vinden, J Hann, J R J French

#### IRG/WP 04-10517

Laboratory determination of the natural decay resistance of some lesser-utilized timbers from Tanzania against wood decay fungi

P R Gillah, R C Ishengoma, E Julias, S A Amartey, D H Kitojo

#### IRG/WP 04-10518

Alternative timbers to Iroko ( $\it Milicia\ excelsa$ ) for various end-uses: Ghana's offer S A Amartey, Z Huang, A Attah

#### IRG/WP 04-10519

A questionnaire survey to establish the perceptions of UK specifiers concerning the key material attributes of timber for use in marine and fresh water engineering J R Williams, G S Sawyer, S M Cragg, J Simm

#### IRG/WP 04-10520

Marine exposure assessment of the natural resistance of a number of lesser known species of tropical hardwoods to teredinid and limnoriid borers

J R Williams, S M Cragg, L M S Borges, J D Icely

#### IRG/WP 04-10521

Biological control in termite management – the potential of nematodes and fungal pathogens M Lenz

#### IRG/WP 04-10522

A study of wood quality of *Juglans nigra* and hybrid walnut (MJ 209xRA): durability against *Coriolus versicolor*, density and MOR

B Charrier, F Charrier, D P Kamdem, J B Aurel, G Janin

## IRG/WP 04-10523

A Novel Type of Multiple Cavity Attack in Wood Cell Walls of Heat-treated Timber Exposed in Seawater – Preliminary Observations

R A Eaton, C Björdal, T Nilsson

## IRG/WP 04-10524

Is there a need for re-sealing cut ends of envelope-treated softwood framing timber to protect against attack from *Coptotermes* spp. (Isoptera)?

M Lenz, J W Creffield, S Runko

## IRG/WP 04-10525

Evaluating the potential of modified wood for use in marine environments using a short-term laboratory bioassay L M S Borges, S M Cragg, M Van der Zee

## IRG/WP 04-10526

Variation of natural durability of sugi (*Cryptomeria japonica*) wood in 15 clones examined by decay test (Preliminary report)

K Yamamoto, A Tamura, R Nakada

## IRG/WP 04-10527

Development and Implementation of a DNA – RFLP Database for Wood Decay and Wood Associated Fungi S V Diehl, T C McElroy, M L Prewitt

### IRG/WP 04-10528

Respiratory response of the wood boring teredinid, *Lyrodus pedicellatus* (Quatrefages) to copper stress V Kuppusamy, M Balaji, M V Rao, K S Rao

## IRG/WP 04-10529

Aureobasidium or Hormonema? A Genetic Approach M J Ray, D J Dickinson, M Buck

## IRG/WP 04-10530

The influence of extractives on the natural durability of selected Ghanaian hardwoods C Antwi-Boasiako, A J Pitman, J Barnett

Intraspecific variability of durability of Wapa courbaril (*Eperua grandiflora*) against *Antrodia sp.* and *Coriolus versicolor*. effect of radial and height position in the stem

N Amusant, J Beauchêne, M Fournier

#### IRG/WP 04-10532

Response of the Formosan Subterranean Termite (*Coptotermes formosanus*) to Cellulose Insulation Treated with Boric Acid in Choice and No-Choice Tests

M E Mankowski, J K Grace

## IRG/WP 04-10533

Sequestration of copper ions by the extracellular mucilaginous material (ECMM) of two wood rotting basidiomycetes

D Vesentini, D J Dickinson, R J Murphy

#### IRG/WP 04-10534

Database of sapstain fungi affecting lumber, logs and trees

S Lee, F de Giuli Vallverdu, S Alamouti, J-J Kim, A Uzunovic, C Breuil

#### IRG/WP 04-10535

Effect of extractive fractions of *Thuja plicata* and *Chamaecyparis nootkatensis* heartwood on *Coptotermes formosanus* 

A M Taylor, B L Gartner, J J Morrell, K Tsunoda

#### IRG/WP 04-10536

Effects of heartwood extractives in Dahoma (*Piptadeniastrum africanum*) on decay resistance to white- and brown-rot fungi

Z Huang, K Maher, S A Amartey

## IRG/WP 04-10537

Evaluation of the natural durability and ultrasonic method for decay detection of some European hardwood and softwood species

F Faraji, M F Thévenon, B Thibaut

## IRG/WP 04-10538

Wood preservation research at the technical university in Zvolen – Slovakia

L Reinprecht

## IRG/WP 04-10539

Evaluating the natural durability of native and tropical wood species against *Reticulitermes flavipes* R A Arango, F Green III, K Hintz, R B Miller

## IRG/WP 04-10540

Evaluating the natural durability of a number of lesser known species of Ghanaian hardwoods using a short term laboratory assay

J R Williams, S M Cragg, L M S Borges, B Shayler

## IRG/WP 04-10541

The Relationship of Fiber Cell Wall Ultrastructure to Soft Rot Decay in Kempas (*Koompassia malaccensis*) Heartwood

A P Singh, A H H Wong, Y S Kim, S G Wi

## IRG/WP 04-10542

Natural durability studies and changes in wood chemistry of some Ghanaian hardwoods during decay by whiteand brown-rot fungi

Z Huang, K Maher, S Amartey

## IRG/WP 04-10543

16S rRNA Analysis of the Bacteria Associated with Biocide Degradation D F Wallace, D J Dickinson

## IRG/WP 04-10544

Studies on the Toxicity of IPBC and Other Biocides to Bacteria S R Cook, D J Dickinson

## Section 2 Test methodology and assessment

#### IRG/WP 04-20284

Accelerated laboratory soil contact decay test using soil amended with composted wood D D Nicholas, H Borazjani, T P Schultz

## IRG/WP 04-20285

Comparative moisture uptake of Douglas fir and radiata pine structural lumber when exposed to rain wetting as an indicator of relative decay resistance

M Hedley, G Durbin, L Wichmann-Hansen, L Knowles

#### IRG/WP 04-20286

In-house accelerated method for testing decay-resistance of treated wood N Vidovic

#### IRG/WP 04-20287

The influence of the location of a wood defect on the modulus of elasticity determination in wood durability testing L Machek, H Militz

#### IRG/WP 04-20288

Changes to New Zealand Timber Treatment Specifications M Hedley

#### IRG/WP 04-20289

The Efficacy of Wood Preservative Treatments in Laboratory Soil-Bed Test A Temiz, T Nilsson, Ü C Yildiz, E D Gezer, S Yildiz

#### IRG/WP 04-20290

The full guideline for the "double layer test method" - A field test method for determining the durability of wood out of ground

A O Rapp, U Augusta

#### IRG/WP 04-20291

Termite resistance classification of some tropical and temperate species based on the laboratory choice test results against formosan termite, *Coptotermes formosanus* K Suzuki

## IRG/WP 04-20292

The effect of rate of pressure application on preservative uptake along and across the grain of fir (*Abies bornmulleriana* Mattf.) at different ramp and constant pressure times

I Usta

## IRG/WP 04-20293

Penetration as Key Factor for Determining the Performance of Wood Preservatives H Leithoff, I Stephan, R D Peek

## IRG/WP 04-20294

NIR spectroscopy for rapid estimation of decay resistance P O Flæte. E Ystrøm Haartveit

### IRG/WP 04-20295

Prediction of Weight Percent Gain (WPG) of furfurylated wood by FT-NIR spectroscopy M Eikenes, P O Flæte, E Ystrøm Haartveit, S Lande

## IRG/WP 04-20296

Evaluation of outdoor weathering performance of modified wood Y Schulte, S Donath, A Krause, H Militz

## IRG/WP 04-20297

Test Methods – Performance Based Requirements M-L Edlund, F Englund, J Jermer, T Nilsson, M Westin, K Ödeen

### IRG/WP 04-20298

A novel guide for the determination of the physical properties of wood including kiln drying and full-cell preservative treatment I Usta, M D Hale

Moisture content and other tested values in Double layer tests of different size in Lithuania and Germany J Saladis, A O Rapp

## IRG/WP 04-20300

Wood preservation and specifications in China M Jiang

#### IRG/WP 04-20301

Durability of surface coating systems. Mycologg - an accelerated mycological test L Ross Gobakken, J Mattsson, B Jacobsen, F G Evans

#### IRG/WP 04-20302

Leaching of active components from preservative-treated timber. Stage 1: Semi-field testing N Morsing, B Lindegaard

#### IRG/WP 04-20303

Leaching of active components from preservative-treated timber. Stages 2 & 3: Laboratory testing and comparison with semi-field testing

## N Morsing, B Lindegaard

IRG/WP 04-20304

Service Life Prediction of Wood Claddings by in-situ Measurement of Wood Moisture Content B Lindegaard, N Morsing

## IRG/WP 04-20305

Evaluation of mark-release-recapture dyes for *Reticulitermes grassei* (Clément) (Isoptera: Rhinotermitidae) T Nobre, L Nunes, D E Bignell

## IRG/WP 04-20306

Aboveground microbial decay test of biocide treated and untreated wood exposed to Danish and humid tropical climates

A H H Wong, N Morsing, K H Henriksen, S Ujang

## Section 3 Wood protecting chemicals

## IRG/WP 04-30329

Present status of using treated wood and private house owner's expectations in Bangladesh M A Islam, A K M A Bosunia, S C Ghosh, M O Hannan, A K Lahiry

### IRG/WP 04-30330

Evaluation of hydroxamates as wood preservatives

P Gérardin, S Dumarçay, E Gelhaye, A Mbamba, V Mussavu

## IRG/WP 04-30331

Synergistic effects between 2-HPNO, Irganox 1076 and EDTA on the inhibition of wood degradation by *Coriolus versicolor* 

A Mabicka, S Dumarçay, N Rouhier, M Linder, J P Jacquot, P Gérardin, E Gelhaye

## IRG/WP 04-30332

A Soil Bed Test of the Effect of CCA Penetration on the Performance of Hem-fir Plywood P I Morris, J K Ingram

### IRG/WP 04-30333

Multicomponent biocide systems protect wood from decay fungi, mold fungi, and termites for interior applications C A Clausen, V W Yang

## IRG/WP 04-30334

Decay and termite resistance of wood treated with boron-containing quaternary ammonia compound, didecyl dimethyl ammonium tetrafluoroborate (DBF) incorporated with acryl-silicon type resin S N Kartal, W-J Hwang, K Shinoda, Y Imamura

## IRG/WP 04-30335

Environmentally-benign wood preservatives based on organic biocide:antioxidant combinations: A brief review of laboratory and field exposure results and discussion of proposed mechanism

T Schultz, D Nicholas, W Henry, C Pittman, D Wipf, B Goodell

In-ground field test of Scots pine (*Pinus sylvestris* L.) sapwood and heartwood H Sivrikaya, H Hafizoğlu

## IRG/WP 04-30337

Leachability and decay resistance of copper-treated wood

A Temiz, T Nilsson, I Demirtas, Ü C Yildiz

## IRG/WP 04-30338

Efficacy of Didecyl Dimethyl Ammonium Chloride (DDAC), Disodium Octaborate Tetrahydrate (DOT), and Chlorothalonil (CTL) against Common Mold Fungi J A Micales Glaeser, J D Lloyd, T L Woods

#### IRG/WP 04-30339

Ability of chitosans to limit wood decay under laboratory conditions M Maoz, J J Morrell

#### IRG/WP 04-30340

Fungicidal properties of wood tar being a side product of pyrolysis of previously treated wood with preservatives B Mazela, M Kielczewski, W Grzeskowiak

#### IRG/WP 04-30341

Investigation of anomalous fixation and leaching of CCA-treated red maple S Radivojevic, P A Cooper

#### IRG/WP 04-30342

Effect of species, retention and conditioning temperature on copper stabilization and leaching for ACQ-D Y T Ung, P A Cooper

## IRG/WP 04-30343

Six-year Report on the Performance of Borate-treated Lumber in an Above-ground Termite Field Test in Hawaii J K Grace, A Byrne, P I Morris, K Tsunoda

## IRG/WP 04-30344

Performance of borate-treated lumber in a protected, above-ground field test in Japan K Tsunoda, A Byrne, P I Morris, J K Grace

## IRG/WP 04-30345

Field tests of molybdenum and tungsten baits for termite control Y Katsuda, K Nakayama, C Vongkaluang

### IRG/WP 04-30346

Screening of modified linseed oils on their applicability in wood protection A Treu, J Lückers, H Militz

## IRG/WP 04-30347

Antifungal properties of new quaternary ammonium and imidazolium salts against wood decay, staining and mould fungi

J Zabielska-Matejuk, W Wieczorek

### IRG/WP 04-30348

Fungicidal properties of boron containing preservative Borosol 9<sup>®</sup> G Babuder, M Petrič, F Čadež, M Humar, F Pohleven

## IRG/WP 04-30349

Chemical Analysis of Southern Pine Pole Stubs Thirty-Nine Months Following Treatment with Three Methylisothiocyanate-Based Fumigants

R J Ziobro, J Fomenko, D J Herdman, J Guzzetta, T Pope

## IRG/WP 04-30350

PXTS: A Metal Free Oligomer Wood Preserving System - A Summary of Data to Date M H Freeman, D D Nicholas, D Renz, R Buff

## IRG/WP 04-30351

Leachability and efficacy of fatty acid derived boron esters as wood preservatives A Mohareb, J Van Acker, M Stevens

The effective control of moulds on freshly impregnated wood

G Cofta, K Lutomski, P Jüngel

IRG/WP 04-30353

Durability of some alternatives to preservative treated wood

M-L Edlund

IRG/WP 04-30354

Screening of the efficacy of tall oils against wood decaying fungi

G Alfredsen, P O Flæte, A Temiz, M Eikenes, H Militz

IRG/WP 04-30355

Effectiveness of the new chemical wood preservative Borosol 9<sup>®</sup> against a house longhorn beetle *Hylotrupes* 

G Babuder, M Petrič, F Čadež, M Humar, F Pohleven

IRG/WP 04-30356

Evaluation of teak sawdust *Tectona grandis* L. Fil as a potential source to obtain a natural wood preservative in Colombia

A Castillo, Y Cabrera, A Preston, R Morris

IRG/WP 04-30357

Fungal decay of acrylate treated wood

Z Tiralová, L Reinprecht

IRG/WP 04-30358

Prevention of Termite Tubing Over Non-Wood Construction Materials Using Glycol Borate

W R Smith, J D Lloyd

IRG/WP 04-30359

Laboratory Evaluation of the Formosan Subterranean Termite Resistance of Borate-treated Rubberwood

Chipboard

A H H Wong, J K Grace

IRG/WP 04-30360

Wood preservation in Croatia

R Despot, M Hasan

IRG/WP 04-30361

Wood preservation in Slovenia

M Humar, F Pohleven

IRG/WP 04-30362

Wood preservation in Poland

A Kundzewicz

IRG/WP 04-30363

Wood preservation in Lithuania

J Saladis

## Section 4 Processes and Properties

IRG/WP 04-40270

Microdistribution of Copper in Copper-Ethanolamine (Cu-EA) Treated Southern Yellow Pine (*Pinus* spp.) related to density distribution

J Cao, D P Kamdem, E Pasek

IRG/WP 04-40271

Microwave treatment to accelerated fixation of copper-ethanolamine (Cu-EA) treated wood

J Cao, D P Kamdem

IRG/WP 04-40272

Decay and termite durabilities of heat treated wood

S Doi, K Hanata, E Kamonji, Y Miyazaki

Upright capillary absorption behavior of five important timbers and one bamboo species of Bangladesh M A Islam, A K M A Bosunia, A K Saha, A K Lahiry

## IRG/WP 04-40274

Photo-discoloration and Degradation of Wood and its Stabilisation by Modification with Benzoyl Chloride K K Pandey

## IRG/WP 04-40275

Investigation of the suitability of silver fir (*Abies alba* Mill.) for thermal modification C Brischke, A O Rapp

#### IRG/WP 04-40276

Potential for using dip/supercritical fluid treatments for wood impregnation S M Kang, J J Morrell

#### IRG/WP 04-40277

Anatomical Characteristics to the Distribution of Water-borne Copper Wood Preservatives in Wood H Matsunaga, J Matsumura, K Oda

## IRG/WP 04-40278

A Review of the Factors Affecting Permeability in Softwoods I Usta

#### IRG/WP 04-40279

Determination of the water sorption properties and preliminary results from field tests above ground of thermally modified material from industrial scale processes C R Welzbacher, A O Rapp

#### IRG/WP 04-40280

A novel method for delivering fluids into bolted wooden components G S Sawyer, B Tole

## IRG/WP 04-40281

Evaluation of fluid distribution in pressure treated wood in different flow directions A Omidvar, M H Schneider

## IRG/WP 04-40282

Monitoring a Timber Bridge in Norway F G Evans

### IRG/WP 04-40283

The effects of heat treatment on the toughness of beech wood S Yildiz, Ü C Yildiz, E D Gezer, A Temiz, E Dizman

## IRG/WP 04-40284

The effects of heat treatment on anatomical changes of beech wood  $\ddot{\text{U}}$  C Yildiz, Z Gercek, B Serdar, S Yildiz, E D Gezer, E Dizman, A Temiz

## IRG/WP 04-40285

Novel wood modification processes for window and cladding products A Krause, C Hof, H Militz

## IRG/WP 04-40286

Surface Barriers for Protection of Wooden Cultural Heritage Objects from Insect Attack M Petric, M Pavlic, M Tomazic, B Kricej, M Humar, F Pohleven

## IRG/WP 04-40287

Characteristics of thermally modified wood in vacuum G Rep, F Pohleven, B Bucar

## IRG/WP 04-40288

Durability of pine modified by 9 different methods M Westin, A O Rapp, T Nilsson

Wood furfurylation process and properties of furfurylated wood

M Westin, S Lande, M H Schneider

## IRG/WP 04-40290

Changed permeability and surface properties of hornbeam wood due to its degradation by erosive strain of Phanerochaete chrysosporium

R Solár, S Kurjatko, L Reinprecht, M Mamoň, V Vacek

#### IRG/WP 04-40291

A new approach on conservation of wooden heritage

R J Koestler, Č Tavzes, F Pohleven

## IRG/WP 04-40292

Effect of medium-term degradation of beech wood by erosive (*Phanerochaete chrysosporium*) and lignin-selective (*Ceriporiopsis subvermispora*) strains of white rot fungi on its selected physical properties R Solár, S Kurjatko, M Mamoňová, J Hudec

#### IRG/WP 04-40293

Sustainability Through New Technologies for Enhanced Wood Durability. COST Action E37 – A New Action in the Forestry Domain

R-D Peek

## Section 5 Environmental aspects

## IRG/WP 04-50208

Depletion of boron and copper from CCB treated test specimens using different leaching protocols E Melcher, R-D Peek, U Schoknecht, R Wegner

#### IRG/WP 04-50209

Experiences with the OECD guideline proposals for the estimation of emissions from preservative treated wood in the environment

U Schoknecht, R Wegner, E Melcher

## IRG/WP 04-50210

Fungal remediation of CCA-treated wood

S N Kartal, Y Imamura

### IRG/WP 04-50211

Present status and potentiality of the economic utilization of the sawmill residue and wastage in Bangladesh M A Islam, M S Rahman, A K M A Bosunia, A K Lahiry

## IRG/WP 04-50212

Alternatives to CCA-treated Pinus radiata as vineyard posts

M Mollah, J Smith, K McCarthy, L Cookson

## IRG/WP 04-50213

Fixation and leaching characteristics of Douglas-fir treated with CCA-C

G-H Kim, Y-S Sang

## IRG/WP 04-50214

Cu, Cr and As in soils adjacent to CCA treated utility poles in Eastern Black Sea Region of Turkey E D Gezer, Ü C Yildiz, A Temiz, S Yildiz, E Dizman

## IRG/WP 04-50215

Why did Japan replace CCA by alternatives?

H Ishida, T Ito, M Yamai, H Matsusaka, K Tsunoda

### IRG/WP 04-50216

Volatile organic compounds (VOC) measured during drying of impregnated timber

N Terziev, V Djokic

Economic analysis of the chemicals used on remediation copper, chromium and arsenic from out of service CCA-treated utility poles in Turkey

Ü C Yildiz, D Toksoy, E D Gezer

#### IRG/WP 04-50218

Preservative treated wood as a component in the recovered wood stream in Europe – a quantitative and qualitative review

R J Murphy, P Mc Quillan, J Jermer, R-D Peek

## IRG/WP 04-50219

Leaching of copper from ACQ treated wood exposed above ground P A Chung, J N R Ruddick

#### IRG/WP 04-50220

Metal Leaching from Pressure Treated Wood in Sanitary Landfill Leachate B Dubey, T G Townsend, H Solo-Gabriele

#### IRG/WP 04-50221

Chemical Remediation of Beech Condensates

M Irmouli, J P Haluk

#### IRG/WP 04-50222

Future Directions Regarding Research on the Environmental Impacts of Preservative-Treated Wood H Solo-Gabriele, J D Schert, T G Townsend

#### IRG/WP 04-50223

The effect of a chelator mediated Fenton system on activation of TMP fibers and decolorization of synthesized dyes

Y Qian, B Goodell, J Jellison

## Section 6 Other documents

IRG/WP 04-60184

Guidelines for the preparation of an IRG document

**IRG** Secretariat

IRG/WP 04-60185

Guidelines for selecting keynote speakers

**IRG** Secretariat

IRG/WP 04-60186

Annual Report 2003

IRG Secretariat

IRG/WP 04-60187

Budget for 2004 (forecast June 2004)

IRG Secretariat

IRG/WP 04-60188

Budget for 2005

IRG Secretariat

IRG/WP 04-60189

Agenda Plenary Meeting 2004

**IRG** Secretariat

IRG/WP 04-60190

The 35<sup>th</sup> Annual Meeting of IRG. Technical Programme and Abstracts

**IRG** Secretariat

IRG/WP 04-60191\*

Agenda Scientific Programme Committee Meeting 2004

**IRG** Secretariat

IRG/WP 04-60192\* Agenda Executive Council Meeting 2004 IRG Secretariat

IRG/WP 04-60193\* Agenda Finance Committee Meeting 2004 IRG Secretariat

IRG/WP 04-60194\*
Reporting minutes of the Finance Committee Meeting 2004
IRG Secretariat

IRG/WP 04-60195\*
Reporting minutes of the Scientific Programme Committee Meeting 2004
IRG Secretariat

IRG/WP 04-60196\* Reporting minutes of the Executive Council Meeting 2004 IRG Secretariat

IRG/WP 04-60197 Reporting minutes of the Plenary Meeting 2004 IRG Secretariat

IRG/WP 04-60198 Statutes IRG Secretariat

IRG/WP 04-60199 IRG Documents 2004 IRG Secretariat

<sup>\*</sup>Restricted circulation