



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.

TOGETHER

for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

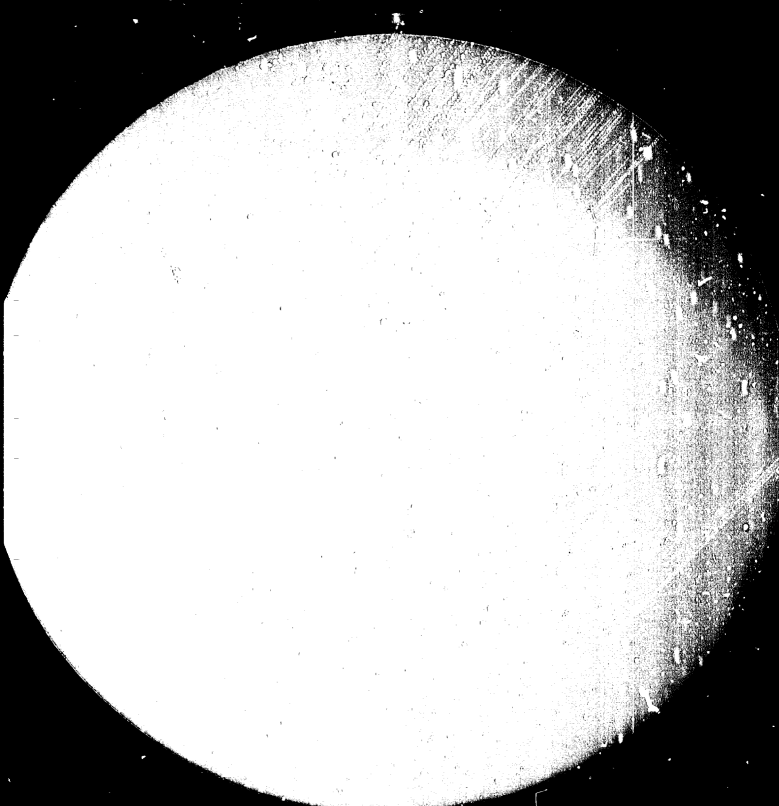
FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at <u>www.unido.org</u>



28 25 1.0 32 15 22 16 2.0 4 1.1 1.8 1.25 1.4 <u>I.6</u>

MY ROCOPY REPUBLICATION TEST CHART

 A second sec second sec

11



10973



Distr. LIMITED ID/WG.359/1 17 December 1981

United Nations Industrial Development Organization

Meeting on <u>Timber</u> Stress Grading and Strength Grouping Vienna, Austria, 14 - 17 December 1981

 $\gamma_{1} = \gamma_{1}$

LIST OF PARTICIPANTS

PARTICIPANTS	FUNCTION	MAILING ADDRESS
CENTENO, Julio César	Head, Timber Engineering Division	Forest Products Laboratory University of the Andes Aptdo. 220 Merida, Venezuela
CRUBILÉ, P. E. H.	Timber Engineering Division	Centre Technique du Bois 10 Avenue de St. Mandé 75012 Paris, France
DAVALOS, R.	Project Leader, Physical-Mechanical Properties of Wood	LACITIMA/INIREB Km. 2.5 Antigua Carretera a Coatepec, Xalapa Apdo. Postal 63 Veracruz, Mexico
ESPILOY, Jr., E. B.	Timber Physics and Engineering Division	FORPRIDECOM NSDB College 3720 Laguna, Philippines
FAWCETT, D. T.	Manager, Timber Section	Standard Association of Central Africa P. O. Box 591 Umtali, Zimbabwe
FREITAS, A. R. de	Director, Wood Division	Instituto do Pesquisas Tecnologicas do Estado de Sao Paulo P. O. Box 7141 01000 Sao Paulo, Brazil
KEATING, W. G.	Experimental Officer	Division of Chemical Technology, CSIRO P. O. Box 56, Highett 3190 Victoria, Australia

PARTICIPANTS	FUNCTION	MAILING ADDRESS
KEENAN, F. J.	Associate Professor, Faculty of Forestry	University of Toronto 203 College Street Toronto MSS 1A1 Canada
LEW Wing Hing	Director, Technical Services	Malaysian Timber Industry Board 5th Floor, Wisma Bunga Baya Jalan Ampang, Peti Surat 387 Kuala Lumpur, Malaysia
METTEM, C. J.	Senior Engineer,	Timber Research and Development Association T R A D A Stocking Lane Hughenden Valley High Wycombe Bucks HP14 4MD United Kingdom
STINDL, G.	Wood Information Officer	Federal Timber Council Marxergasse 2 1033 Vienna Austria
WAHL, Otto	Forestry Officer, Sawmilling	Forest Industries and Trade Division Food and Agriculture Organization of the United Nations Via delle Terme dl Caracalla 00100 Rome, Italy

.

C

HALLETT, R. M. UNIDO Secretariat

and a second second

-2-

