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**TIMBER STRESS GRADING:
EVALUATION OF RESPONSES TO QUESTIONNAIRE ON TIMBER STRESS GRADING
AND STRENGTH GROUPING RESEARCH AND DEVELOPMENT ACTIVITIES***

Prepared by

Timber Research and Development Association**

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** High Wycombe, United Kingdom.

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INTRODUCTION

An outcome of an Expert Group Meeting on Timber Stress Grading and Strength Grouping held in Vienna, from 14 to 17 December 1981 was the circulation of a questionnaire on research and development activities within this field. The purpose was to gather information on current projects of this type in which forest products laboratories, research associations, universities, trade associations and other bodies are involved. The objectives of the projects revealed by the questionnaire would be identified, technical details summarized, and further information on codes and standards would be given.

The results of the questionnaire would be evaluated by an organization briefed by UNIDO to draw up a standard framework for stress grading rules for developing countries. The organization would also be required further to consult with earlier participants and new contacts.

This report provides the evaluation, carried out by the Timber Research and Development Association (TRADA) in 1983/84 in accordance with these terms of reference.

FORMAT OF QUESTIONNAIRE

The actual form of the questionnaire which was circulated is shown in Annex I of this document, and the responses to the questionnaire in Annex II. It is hoped that much of the questionnaire is self-explanatory, certainly the quality and quantity of replies received was impressive. Although the section on Building Standards was intended for developing countries only, many of the replies from industrialized countries also gave useful information on these. The final 'catch-all' question - 'Have we asked the right questions' - gave scope for some respondents to fill the gaps.

RESUME OF REPLIES

In the following resumes, initials or brief titles of responding organizations are cross-referred by number to the full list given in Annex II.

CURRENT PROJECTS, OBJECTIVES AND FURTHER DETAILS

CTIB(1) report research on spruce (*Picea excelsa*) grown in Belgium. They are studying the relation between anatomic characteristics, structural defects and mechanical properties. The first steps will entail visual grading, but mechanical and other more sophisticated methods will follow. Their objectives are to develop a set of grading rules for Belgian softwoods and to improve the use of timber through closer relations between grading and end purpose.

This is a two to four year project, commencing in the latter part of 1982 and involving 4 or 5 people.

The University of Toronto (2) replied with details of two projects. One, a two man-year project, concerns the tensile strength and stiffness of poplar woods in structural sizes, whilst the other concerns the use of tropical hardwoods in the Andean Pact group of countries. The project aimed at developing models for tensile strength and stiffness of temperate hardwoods is intended to influence future visual and mechanical rules for these, with special reference to their possible use in laminated beams. In the South American project, correlations between strength, stiffness and grade-permitted defects are being examined, special emphasis being placed on the need to sort heterogeneous tropical hardwoods into stiffness categories.

The Forest Products Laboratory, Finland (5), is continuing work on approval of the Finnograder stress grading machine. Grade stresses are to correspond with those of existing visual grades and the machine will possibly grade to BS 4978 or other relevant standards.

The Forest Products Department of the Institute for Industrial Research and Standards (Ireland)(6) reports three projects. One is accumulating a data bank on the strength properties of Irish timber, objectives being the establishment of permissible design stresses and evolution of a viable grading system. (Start: 1979, End: 1985, Manpower: 1 Professional and 1 Technician per annum.)

The second project is attempting to develop an inexpensive small output mechanical grader suitable for sawmills, merchants and manufacturers in Ireland. (Start: 1982, End: 1982, Manpower: 2 Professionals and 4 technicians.)

The third is a project involving machine grading and the derivation of design stresses for scaffold boards.

In addition to these projects a number of quality control programmes are being successfully operated.

The Technical University of Munich (4) is cooperating in a national research programme entitled, 'Structural safety and reliability, development of probability-based safety concepts'. This involves the effect of stress grading and strength grouping on the reliability of glulam components. A research proposal entitled, 'Optimization of stress grading including the number of strength classes and grade units' has also been submitted to the Commission of European Communities. Results are intended to be applied to visual and mechanical grading of glulam laminations.

The Institute of Applied Science and Technology (Nigeria) (10) reports a sawmill project where grading forms part of the wider objectives of improving sawmill performance. Results will be applicable to visual grading and special use material. (Start: 1981, End: 1983, Manpower: 3 men.)

The Italian Federation of Wood, Cork, Furniture and Furnishing Industries (8) indicates that it has no specific projects underway but aims to introduce and experiment with the FAO/ECE stress-grading standard.

At the Warsaw Agricultural University (12) recent projects have included research into the mechanical properties of visual stress-graded

coniferous sawn timber for structural use in Poland, and visual and mechanical methods of stress grading timber in small sizes (18 to 32 mm thick) for structural use. They are also currently conducting projects on visual methods of stress grading coniferous sawn timber thicker than 100 mm and on mechanical methods of stress grading coniferous sawn timber less than 25 mm thick and 100mm wide. These projects partly include the physical principles of mechanical grading, eg. sonic methods and hardness based methods.

The Royal Institute of Technology (Sweden) (14) currently has three projects underway. One is investigating tolerances in practical grading (visual and by machine), their influence on permissible stresses and relation to grading conditions, whilst others consider the international unification of stress grading rules and grading rules for special uses such as glulam.

Colorado State University (15) reports two relevant projects. The first is attempting to develop a reliability-based design procedure for wood transmission structures, whilst the second is endeavouring to predict the tensile strength of wood containing defects such as cross-grain, knots and checks by developing a suitable mathematical model.

The Forest Research Institute (New Zealand) (18) currently has two projects under way on grading. The first is evaluating visually graded Radiata Pine via the 'in-grade' approach developed by Borg Madsen. A report is anticipated in June 1983. The second is evaluating proof testing as a grading method. (End: December 1983, Manpower: 1 man year.)

Finally, the Wood Technology Institute (Poland) (16) has a series of projects underway, both of a fundamental and applied nature. These have the objective of implementing mechanical strength grading of sawn timber in Poland and securing an international certificate for a mechanical sorter of the ITD-DKT-3 type developed at the Institute. It is also hoped that this work will create a basis for changes in Polish standards PN-82/D-84021 and PN-81/D-03150. The Institute is also cooperating in an EEC and Finland project 'Strength indices of construction sawn timber, effect of defects on these indices and mechanical strength classification of sawn timber'.

BUILDING STANDARDS

Replies relating to building standards were received from various countries (not only developing countries). For completeness all such replies received are included.

CTIB (Belgium) (1) states that in Belgium a limited number of technical specifications covering the structural use of timber exist and these are applied only on a contractual basis.

A new edition of the Danish Code of Practice on the structural use of timber is in print. Formulated on the strength grouping concept, it utilizes four of the groups mentioned in the CIB-W18 structural timber design code (Danish Building Research Institute) (3).

The Technical University of Munich (4) list three relevant German standards:

- DIN 1052 Timber structures, design and construction;
- DIN 1074 Timber bridges, design and construction;
- DIN 4074 Building timber for wood building components, quality conditions for converted building timber (softwood).

Such German DIN standards are usually used in Italy, although the FAO/ECE standard concerning stress grading has recently been adopted as a national standard there. (Italian Federation of wood, cork, furniture and furnishing industries) (8). Building Research Station (Israel) (7) indicates that no standards exist for the use of timber in structures or for stress grading in Israel. All its structural timber is imported and is selected for use by craftsmen. A formwork code does exist which refers to timber.

Delft Technical University (Holland)(9) states that the Dutch building standard NEN 3852: Timber Structures is currently being revised to a probabilistic basis.

Information on the various Polish standards was provided by Warsaw Agricultural University (12), Building Joinery Research and Development Centre (13) and Wood Technology Institute (16). These are as follows:

- Polish standard PN-82/0-94021: Stress graded coniferous sawn timber for structural use (25-100 mm thick);

- Polish Standard PN-81/0-03150: Timber structures. Design rules. (Design based on limit states as partial safety factor for loads and materials.)

The Canadian building standard CSA 086: Code and Engineering Design in wood is currently being revised and will appear in 1983 in a limit state design format. Timber frame houses do not have to be designed to this code but rather to Part 9 of the National Building Code of Canada - a prescriptive code including span tables, etc.: (Council of Forest Industries of British Columbia - Canada) (17).

The Institute of Applied Science and Technology (Nigeria)(10) states that building standard NCP 23: The Use of Wood In Building Construction is used in their country. This is formulated on a deterministic basis.

The Forest Research Institute of New Zealand states that two building standards are in operation. The standard for light frame timber construction (NZS 3604) is a descriptive code based on deterministic principles, whilst the standard for structural timber design (NZS 3603) is formulated on a deterministic basis. Although the possibility of revising this code to a limit state design format has been discussed no real enthusiasm seems to exist at present.

Finally, the Norwegian Technial Institute (4) indicates that stress grading standard NS 3080 is used in Norway.

OTHER COMMENTS

The final part of the questionnaire was an 'open-ended' question which invited additional questions or comments to be made about the relevance and content of the questionnaire. These comments are summarized below:

Mr. Saarelainen (5) stated that a system which relates 5 percentiles for a series of grading rules from structural tests

to small clear specimen values would be both simple and efficient for a limited number of species. However, since the small clear approach can be used for guidance only, if there are many species groups and visual grades of these a stress classification system might be convenient.

UNIDO was cautioned by Prof. Keenan (2) to review the findings of the Andean Pact workers before becoming committed to developing strength related grading rules for tropical hardwoods. Earlier he stated that it was likely that grading rules for tropical hardwoods should relate primarily to stiffness and secondly to strength.

Dr.-Ing. Glos (4) stresses the importance of investigating the scientific background of stress grading and strength grouping in addition to technical and commercial aspects based on presently used grading principles. He states that there is some evidence that better predictors or combinations of predictors are available than those used at present.

Prof. Kuipers (9) was unclear as to what the questionnaire wanted to know. He also raised the question, 'What is going to happen in Europe with the ECE grades? Will they be used and by which countries?'. He would also like to know the definite strength - not allowable strength characteristics. A better relationship with CIB-W18 was recommended.

Prof. Madsen (19) feels that it is extremely important to grade so that the proposed ISO system of strength grades will be followed. He states that grading rules should be developed to obtain the stresses in the proposed strength classification system.

Finally, Prof. Dr. Sabicki (16) raises the question, 'Why does mechanical strength grading of sawn timber not find its proper place with sawn timber producers and users?' He feels that one of the reasons is the divergence of results from different authors investigating a relationship between modulus of elasticity and strength. He states that the solution of these problems is the responsibility of science.

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The reference numbers (1) to (19) mentioned in the text correspond to the numbers in the questionnaire in which the following references were provided:

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Bodig, J. and Troxell, H.E., (1965): *Mechanical Stress-rating of Engelmann Spruce,* Colorado State University Agricultural Experiment Station General Series 822, 48 pp.

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Phillips, G., Bodig, J. and Goodman, J. R. (1981): *Flow-grain analogy. Wood Science 14(2):55-64*

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Grzeczynski, T. and Perkitny, J. (1979): *Method and device for non-destructive strength grading of construction sawn timber. Paper delivered at the III National Symposium 'Non-destructive testing in building industry', Jadwisin.*

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ANNEX I

QUESTIONNAIRE ON STRESS GRADING AND STRENGTH GROUPING RESEARCH
AND DEVELOPMENT ACTIVITIES

Please feel free to interpret the following questions as you think appropriate and give such additional information as you think may be of benefit, attaching reports and unpublished information to the answer sheets as necessary.

(1) TITLES, ADDRESS

As well as ensuring that we have the correct title and address of your organization and names of persons concerned with stress grading and strength grouping projects, please give details of any organizations with whom you are collaborating. Indicate any international liaisons which you have already formed and the extent to which the work is being shared.

(2) PROJECTS CURRENT

What are your projects? Please give titles or very brief descriptions of current or recent projects on stress grading or strength grouping, with which you are concerned. Indicate start date, duration and effort, eg. in terms of man-years, if possible.

(3) OBJECTIVES OF PROJECTS

What are their objectives? Indicate whether for example the work is aimed at replacing or improving existing grading rules; introducing rules for the first time; or changing current grading concepts completely. Are the grading rules intended for implementation in your own country or internationally? In either case please give references to relevant standards, codes of practice or regulations. Give similar information, if relevant, on work on strength groups.

(4) FURTHER TECHNICAL DETAILS

Please give us further details. Do your stress grading projects include work of a fundamental nature? Will the results be applied in:
visual grading?
mechanical grading?
special use material, eg. scaffold boards?

(5) BUILDING STANDARDS (Developing Countries only)

What building standards or codes of practice are now in effect which cover the structural use of timber in construction? Are they deterministic or based on limit state design (or partial safety factors)? Are they being or will they be revised to a probabilistic basis?

In your view are they now biased against the use of timber as a structural material? Briefly, how?

(6) REFERENCES

Unless already covered above, please give references to relevant publications, reports, technical notes, proceedings, etc.

(7) HAVE WE ASKED THE RIGHT QUESTIONS?

It is very difficult in compiling a questionnaire on such a broad and technical subject to foresee what information will be the most useful, and we should welcome comments, additional notes, information about the work of others, etc.

ANNEX II

RESPONSES TO QUESTIONNAIRE

1. NAME AND ADDRESS OF ORGANIZATION

Mr. E. Sauvage
Centre Technique de l'Industrie du Bois
Chaussée d'Alseberg 830
1180 Bruxelles
Belgium

COLLABORATING ORGANIZATIONS

- I. W. O. N. L., De Crayerstraat 6, Brussels
- Prof. J. Schalck, Rijks Universiteit Gent
- Mr. E. Clicheroux, Administrateur des Eaux et Forêts
- Grecon, Hannover, Federal Republic of Germany

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

- Research on home grown spruce (*Picea excelsa*)
- Relation between anatomic characteristics, structural defects and mechanical properties.
- Start: End 82 for 2-4 years (4 to 5 men).

3. OBJECTIVES OF PROJECTS

Try to develop a set of grading rules for Belgian softwoods. Aim to optimize the use of timber through closer relation between grading and usage. (Implementation basically related to Belgium.)

4. FURTHER TECHNICAL DETAILS

Fundamental work with visual grading a first step, leading to mechanical grading and possibly more sophisticated methods. Interest in the industrial production of timber construction prefabricated houses, glulam beams.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

Some technical specifications in Belgium covering structural use of timber. These are applied only on a contractual basis. Cover roof construction, floors, windows, doors, etc.

6. REFERENCES

Not yet available.

7. OTHER QUESTIONS

None.

1. NAME AND ADDRESS OF ORGANIZATION

Prof. F. J. Keenan
University of Toronto
203 College Street
Toronto, Ontario, M5S 1A1
Canada

COLLABORATING ORGANIZATIONS

- Andean Group countries of South America
- International Development Research Centre, Ottawa, Canada
- Department of Forest Products, Kasetsart University Thailand
- Division of Structural Engineering - Asian Institute of Technology, Thailand
- Standards & Industrial Research Institute of Malaysia
- Faculty of Forestry, University Pertanian Malaysia
- Ministry of Energy and Mines - Government of Costa Rica
- Institute of Standards and Industrial Research - Paraguay

2 CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

- (a) Tensile strength and stiffness of poplar lumber (2 man years)
- (b) Utilization of tropical hardwoods as building materials in the Andean group countries of South America. Publications likely to be ready in 1983.
- (c) Other projects: Currently developing projects in this field in Malaysia, Thailand, Paraguay, Bolivia and Canada.

3. OBJECTIVES OF PROJECTS

- (a) Develop models for tensile strength and stiffness
- (b) Study correlation between strength stiffness and grade permitted defects for tropical hardwoods

4. FURTHER TECHNICAL DETAILS

- (a) Results will influence visual and mechanical grading rules for hardwoods to be used as laminating stock for glulam beams. (Applicable to CSA glulam standards and relevant to structural use of hardwoods internationally.)
- (b) Likely that grading rules for tropical hardwoods should relate primarily to stiffness and secondly to strength.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

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6. REFERENCES

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7. OTHER QUESTIONS

Re question 3(b): UNIDO is advised to review the findings of the Andean pact workers before becoming committed to developing strength-related grading rules for tropical hardwoods.

1. NAME AND ADDRESS OF ORGANIZATION

**Prof. H. J. Larsen
Danish Building Research Institute
SBI Postboks 119
DK-2970 Horsholm
Denmark**

COLLABORATING ORGANIZATIONS

--

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

**As Chairman of ISO/TC165 involved with Dr. Leicester's project.
No activities regarding stress grading, etc. at Danish Building
Research Institute.**

3. OBJECTIVES OF PROJECT

--

4. FURTHER TECHNICAL DETAILS

--

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

**New edition of Danish Code of Practice on structural use of timber
in print. Formulated on the strength grouping concept. Only 4 of the
groups mentioned in CIB-W18 Structural Timber Design Code are included.**

6. REFERENCES

--

7. OTHER QUESTIONS

--

1. NAME AND ADDRESS OF ORGANIZATION

Prof. Dr. Ing. Peter Glos
Lehrstuhl und Institut fuer Holzforschung der Universitaet Muenchen
Winzererstrasse 45
8000 Muenchen 40
Federal Republic of Germany

COLLABORATING ORGANIZATIONS

Contacts with most of the leading research institutions.

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

- (a) Co-operation in national research programme structural safety and reliability, development of probability based safety concepts. Involving the effect of stress grading and grouping on the reliability of glulam components (continuing to end 1984 - 2 man years/year).
- (b) Optimization of stress grading including the number of strength classes and grade limits. Research proposal submitted to CEC.

3. OBJECTIVES OF PROJECT

- (b) Better utilization of the quality of home grown timber - to select and use high quality material more efficiently and to increase the amount of available structural timber by increasing the yield within structural grades by developing and applying a more efficient stress grading method.

4. FURTHER TECHNICAL DETAILS

- (b) The results are intended to be applied to visual and mechanical grading of glulam laminations.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

- DIN 1052 Timber Structures, design and construction.
- DIN 1074 Timber bridges, design and construction.
- DIN 4074 Building timber for wood building components, quality conditions for converted building timber (softwood).

6. REFERENCES

- Glos, P. and Heimeshoff B. (1982): Capabilities and limitations of stress grading laminae for glulam structures (in German).
- Glos, P. and Th. Michel (1982): The strength distribution of timber as dependent on stress grading efficiency (Paper presented to IUFRO, Boras, Sweden).
- Glos, P. (1982): Machine stress grading of sawn lumber. State of the art - comparison of different methods (in German). Holz-Zentralblatt 108, 153-155.
- Glos, P. & Schultz H. (1980): State of the art and prospects for machine stress grading (in German). Holz als Roh- und Werkstoff, 38, 409-417.

7. OTHER QUESTIONS

Important to investigate the scientific background of stress grading and strength grouping in addition to technical and commercial aspects based on presently used grading principles. There is some evidence that there are better predictors (or combinations of predictors) available than those used at present.

1. NAME AND ADDRESS OF ORGANIZATION

Mr. Urho Saarelainen
Research Officer
Technical Research Centre of Finland
Forest Products Laboratory
SF-02150 Espoo 15
Finland

COLLABORATING ORGANIZATIONS

Mr. J. Kangas
Mr. E. Pennala
Mr. A. Raveala - Finnish Sawmill Owners Association
Fabianinkatu 29C
SF-00100 Helsinki 10
Finland

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

Approval of stress grading machine Finnograder. Started 1978 with the prototype. Continued in 1979 with MK II. Total efforts 2 man-years.

3. OBJECTIVES OF PROJECTS

- (1) Verifying machine parameters - repeatability, consistency, etc.
- (2) Correlation of machine parameters with stress values.
- (3) Formulation of stress prediction model - grade stresses to correspond to those of existing visual grades, possibility to grade BS 4978 or other relevant grades.
- (4) Strength groups not applicable as such - machines grade to target stress.

4. FURTHER TECHNICAL DETAILS.

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5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

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6. REFERENCES

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7. OTHER QUESTIONS

A system which relates 5 percentiles for a series of grading rules from structural tests to small clear specimen values would be simple and efficient for a limited number of species. However, since the small clear approach can be used for guidance only, if there are many species groups and visual grades then a stress classification system might be convenient.

1. NAME AND ADDRESS OF ORGANIZATION

Mr. P. R. Colclough - Head, Forest Products Department
Institute for Industrial Research and Standards
Ballymun Road
Dublin 9
Republic of Ireland

COLLABORATING ORGANIZATIONS

- Princes Risborough Laboratory (UK) - (Curry/Tory/Fewell)
- Forest Products Laboratory Madison, USA
(Calligan/Greene/Murphy/Gerhardts)
- University of British Columbia, Canada (Prof. Madsen)
- Forest Products Laboratory, Sweden (Dr. B. Noren)
- National Timber Research Institute, South Africa (Bryant)
- CSIRO, Australia (Dr. Leicester)
- Forest Research Institute, New Zealand (B. Walford)
- Centre Technique du Bois, France (Crubile)
- Houtinstituut TNO, Holland (A Van der Velden)
- Technical Research Centre, Finland (Saarelainen)

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

- (a) Data bank on strength properties of Irish Timber. Objective to establish permissible design stresses, and evolve a viable grading system. Start: 1979; End: 1985; Manpower - 1 professional and 1 technician per annum.
- (b) Objective to develop an inexpensive small output mechanical grader for sawmills, merchants and manufacturers in Ireland. It would be a one grade machine, i.e. yes/no. Start: 1982; End: 1983; Manpower - 2 professional and 4 technicians.
- (c) Scaffold Boards. Project commencing involving machine grading and derivation of design stresses for scaffold boards.

3. OBJECTIVES OF PROJECTS

See 2. above.

4. FURTHER TECHNICAL DETAILS

Quality control programmes successfully operated in:

- (1) Timber in housing - monitoring c. wood and wood products in new housing.
- (2) Roof trusses.
- (3) Visual stress grading - monitoring and training.
- (4) Machine stress grading - monitoring of approved mechanical stress grading machines.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

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6. REFERENCES

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7. OTHER QUESTIONS

Because of its special characteristics e.g. fast growth, visual grading to BS 4978 gives poor yields for Irish Timber. Studies have shown mechanical grading is much more satisfactory.

1. NAME AND ADDRESS OF ORGANIZATION

**Dr. U. Korin
Head of Testing Department
Building Research Station
Technion Research & Development Foundation
Haifa 32000
Israel**

COLLABORATING ORGANIZATIONS

**Israeli Standard Institution
40 University Street
Tel Aviv
Israel**

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

None.

3. OBJECTIVES OF PROJECTS

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4. FURTHER TECHNICAL DETAILS

At the moment there is no stress grading practice in Israel and timber for structural purposes is selected by craftsmen.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

No standards for the use of timber for structures for stress grading. There is a formwork code which refers to timber.

6. REFERENCES

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7. OTHER QUESTIONS

Israel imports all its structural timber.

1. NAME AND ADDRESS OF ORGANIZATION

Mr. G. U. Marchi
Federazione Italiana Industria del Legno (Federlegno)
S Felice VII/24
I-20090 Segrate Milan
Italy

COLLABORATING ORGANIZATIONS

Federlegno-Arredo
Via Mascheroni 19
I-20145 Milan
Italy

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.
None.

3. OBJECTIVES OF PROJECTS

Aim is to introduce and experiment with the FAO/ECE stress grading standard.

4. FURTHER TECHNICAL DETAILS

Stress grading regulations will be used for visual grading and for calculations in timber structures and glulam.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

Have adopted the FAO/ECE Standard concerning the stress grading as a national standard (Normal UNI). Usually use DIN standard from German practice.

6. REFERENCES

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7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

Prof. J. Kuipers
Department of Civil Engineering
Delft University of Technology
P. O. Box 5048
2600 GA, Delft
Netherlands

COLLABORATING ORGANIZATIONS

Stichting Centrum Hout
(Onderzoekcommissie OC19)
Lambertus Hortensiuslaan 76
1412 GX Naarden
Netherlands

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

None.

3. OBJECTIVES OF PROJECTS

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4. FURTHER TECHNICAL DETAILS

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5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

New 3852 Timber Structures is in revision to a probabilistic basis.

6. REFERENCES

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7. OTHER QUESTIONS

Not clear what you want to know. What is going to happen in Europe with the ECE-grades? Will they be used and by which countries?

What are the definite strength - not allowable strength characteristics?

A better relationship with CIB-WIB is recommended.

1. NAME AND ADDRESS OF ORGANIZATION

Mr. E. E. Lucas
Institute of Applied Science and Technology
University of Ibadan
Nigeria

COLLABORATING ORGANIZATIONS

Forest Products Research Laboratory, Nigeria

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

Sawmill project - Production quality studies. Start 1981; End: 1983; three men.

3. OBJECTIVES OF PROJECT

Grading is only part of this. Wider objectives are to improve sawmill performances.

4. FURTHER TECHNICAL DETAILS

Results applied to visual grading and special use material.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

NEP2: The use of wood in building construction. This is on a deterministic basis and will not be revised to a probabilistic basis yet.

It is meant to remove the bias against the structural use of timber.

6. REFERENCES

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7. OTHER QUESTIONS

Yes, I think you have asked the right questions.

1. NAME AND ADDRESS OF ORGANIZATION

Mr. K. Morkved
Norsk Treteknisk Institutt
Box 337
Blindern
Oslo 3
Norway

COLLABORATING ORGANIZATIONS

The Swedish Wood Research Institute
The Technical Research Centre, Finland

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

None.

3. OBJECTIVES OF PROJECTS

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4. FURTHER TECHNICAL DETAILS

Mechanical grading is prepared for but not being used yet.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

Stress grading standard in use is NS 3080.

6. REFERENCES

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7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

Dr. W. S. Dzbenski
Expert on Woodworking Industries
Warsaw Agricultural University
Faculty of Wood Technology
Ul. Rakowiecka 26/30
02-528 Warsaw
Poland

COLLABORATING ORGANIZATIONS

Institute of Wood Technology, Poland
Research and Development Centre of Timber Industry, Poland
Polish Stress Grading Committee of ECE/UN Geneva

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

Recent Projects:

- (a) **Mechanical properties of visual stress graded coniferous sawn timber for structural use in Poland.**
- (b) **Visual and mechanical method of stress grading timber in small sizes (19-32 mm thick) for structural use.**

Current projects:

- (a) **Visual methods of stress grading of coniferous sawn timber more than 100 mm thick.**
- (b) **Mechanical methods of stress grading of coniferous sawn timber less than 25 mm thick and 100 mm wide.**

3. OBJECTIVES OF PROJECTS

See 2 above.

4. FURTHER TECHNICAL DETAILS

These projects partly include physical principles of mechanical grading, e.g. sonic methods and hardness based methods. We do not specify detailed use of timber.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

Polish standard PN-82/D-94021 stress graded coniferous sawn timber for structural use (25-100 mm thick).

6. REFERENCES

Dzbenski, W: Mechanical methods of structural timber stress grading in Poland (in Polish).

Dzbenski, W.: Testing methods of structural timber quality (in Polish).

Dzbenski, W.: Attempts at implementing ultrasonic measurement technique in stress grading of structural timber (in German).

12 References included in total.

7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

Prof. W. Nozynski
Centralny Ośrodek Badawczo-Rozwojowy
Przemysłu Stolarstwa Budowlanego
Ul. Laskowa 4
05-200 Wolomin
Poland

COLLABORATING ORGANIZATIONS

Dr. W. Dzbenski, Warsaw Agricultural University
Prof. M. Wnuk, Institute of Wood Technology

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

Collaboration with Dr. Dzbenski's projects.

3. OBJECTIVES OF PROJECTS

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4. FURTHER TECHNICAL DETAILS

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5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

Polish standard PN-81/D-03150: Timber structures, design rules.
Design is based on the limit states and partial safety factors for loads and materials.

6. REFERENCES

None.

7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

**Prof. B. Thunell
Royal Institute of Technology
Wood Technology and Processing
S-10044 Stockholm
Sweden**

COLLABORATING ORGANIZATIONS

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2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

- (a) **Tolerances in practical grading, visual and by machine; their influence on permissible stresses and relation to grading conditions (species, speed, light, etc.).**
- (b) **International unification of stress grading rules.**
- (c) **Grading rules for special uses such as glulam.**

3. OBJECTIVES OF PROJECTS

See 2 above.

4. FURTHER TECHNICAL DETAILS

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5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

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6. REFERENCES

Reports from Swedish Forest Products Research Laboratory, Royal Institute of Technology.

Svensk Byggnorm 80 (The Swedish Building Code).

7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

Dr. Jozsef Bodig
Prof. of Wood Science and Civil Engineering
Department of Forest and Wood Sciences
Colorado State University
Fort Collins, Colorado 80523
U. S. A.

COLLABORATING ORGANIZATIONS

Mr. R. A. Sa'Ribeiro, Forest Products Research Centre, Manaus, Brazil.
Mr. C. D. S. Lisboa, Institute for Forest Development, Brazil.
Mr. R. Mutuku, University of Nairobi, Kenya.
Mr. R. D. Sotelo, Lacitema, Mexico
Mr. G. Somfalvi, University of Forestry and Wood Technology, Hungary.

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

Two projects with implications for lumber grading:

- (a) **Reliability - based design of wood transmission pole structures.**
- (b) **Tensile strength of wood containing defects.**

3. OBJECTIVES OF PROJECTS

- (a) **To develop a reliability-based design procedure for wood transmission structures.**
- (b) **To develop a mathematical model to predict the strength and stiffness of wood in tension containing cross-grain, knots and checks.**

4. FURTHER TECHNICAL DETAILS

- (a) **The project on reliability-based design is both fundamental and applied.**
- (b) **The tension project is a fundamental study.**

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

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6. REFERENCES

Bodig, J. and Troxell, H.E.: Mechanical Stress-rating of Engelmann spruce.

Bodig, J.: Comments on the mechanical stress-rating of Western Canadian species.

11 References provided.

7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

Prof. Dr. R. Babicki
General Director
Instytut Technologiídrwena
UI Słowackiego 35
60-824 Poznan
Poland

COLLABORATING ORGANIZATIONS

Mr. Saarelainen, Forest Products Laboratory, Finland
Prof. A. M. Borovikov, Centralnyj Naucno-Issledovatel' skij Institut
Mechaniceskoj Obrabotki Drevesiny, Archangels

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

Cooperation in EEC and Finnish project 'Strength indices of construction sawn timber, effect of defects on these indices and mechanized strength classification of sawn timber'.

Own projects:

- (1) Testing of prototype device for mechanical strength grading of sawn timber (end 1984).
- (2) Research on theoretical foundations of mechanical strength grading (end 1984).
- (3) Determination of relationship between modulus of elasticity in bending and bending, compressive and tensile strengths of pine sawn timber (end 1984).
- (4) Development of standards as a basis of standard subsystem for mechanical strength grading (end 1984).
- (5) Investigation of economic relations concerned with the application of mechanical strength grading (end 1983).
- (6) Effect of visual characteristics of softwood sawn over 100 mm thick on its strength properties (end 1984).

3. OBJECTIVES OF PROJECTS

Objective to implement mechanical strength grading of sawn timber and obtain an international certificate for mechanical sorter of ITD-DKT-3 type developed at the Institute. Also to create a basis for changes in the standards listed in question 5.

4. FURTHER TECHNICAL DETAILS

Subjects listed under items 1-5 are related to mechanical sawn timber grading based on modulus of elasticity measurements in bending. Investigations 2 and 3 are of a fundamental character.

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

PN-82/D-94021 - Softwood sawn timber graded by means of strength method.

PN-81/D-03150 - Constructions made of wood and wood based material. Statical calculations and desig. Materials

6. REFERENCES

Grzeczynski, T. and Perkitny, J.: Method and device for non-destructive strength grading of constructional sawn timber.
7 References provided.

7. OTHER QUESTIONS

Questionnaire should also contain a question: 'Why mechanical strength grading of sawn timber does not find a proper interest of sawn timber producers and users?'

It seems that one of the reasons is the divergence of results from different authors investigating a relationship between modulus of elasticity and strength. The solution of these problems is the responsibility of science.

1. NAME AND ADDRESS OF ORGANIZATION

Dr. C. K. A. Stieda
Council of Forest Industries of British Columbia
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COLLABORATING ORGANIZATIONS

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2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

No current projects at present. Working closely with FORINTEK on their various lumber projects. Investigations envisaged in 1983. (Details not yet available.)

3. OBJECTIVES OF PROJECTS

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4. FURTHER TECHNICAL DETAILS

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5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

CSA 086 - Code for engineering design in wood (currently being revised and will appear in 1983 in a limit state design format).

Timber frame houses do not have to be designed to CSA 086 but rather to Part 9 of the National Building Code of Canada - A prescriptive code including span tables, etc.

6. REFERENCES

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7. OTHER QUESTIONS

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1. NAME AND ADDRESS OF ORGANIZATION

**Dr. G. B. Walford
Forest Research Institute
Private Bag
Rotorua
New Zealand**

COLLABORATING ORGANIZATIONS

**Mechanical Timber Graders Association of New Zealand
P. O. Box 549
Rotorua
New Zealand**

2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

- (a) **In grade evaluation of visually graded Radiata pine (report due June 1983).**
- (b) **Proof test grading (1 man/year - end 1983).**

3. OBJECTIVES OF PROJECTS

- (1) **Determine the properties of Radiata pine when graded and overseas standards (both visually and mechanically).**
- (2) **Monitor the properties of graded timber as they are affected by site, forest management and sawing patterns.**
- (3) **Evaluate proof testing as a grading method.**

4. FURTHER TECHNICAL DETAILS

- (a) **The in-grade approach developed by Borg Madsen has been used in several New Zealand mills.**

5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

**NZS 3604 - Standard for light frame timber construction (descriptive code based on deterministic principles).
NZS 3603 - Standard for structural timber design - deterministic.
No great enthusiasm in New Zealand for limit states design format.**

6. REFERENCES

Proceedings of the Seminar on Stress Graded Timber held in Rotorua, May 1979.

7. OTHER QUESTIONS

Have recently been concerned with removing the restriction on rate of growth from Japanese grading rules. This was successful.

1. NAME AND ADDRESS OF ORGANIZATION

Prof. B. Madsen, P. Eng.
Department of Civil Engineering
University of British Columbia
2075 Westbrook Mall
Vancouver, B.C.
Canada V6T 1W5

COLLABORATING ORGANIZATIONS

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2. CURRENT PROJECTS RELEVANT TO STRESS GRADING, ETC.

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3. OBJECTIVES OF PROJECTS

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4. FURTHER TECHNICAL DETAILS

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5. BUILDING STANDARDS (DEVELOPING COUNTRIES ONLY)

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6. REFERENCES

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7. OTHER QUESTIONS

Important to grade so that the proposed ISO system of strength grades will be followed. Should develop grading rules to obtain stresses in the proposed strength classification system.