Programme

SESSION III *

AUCKLAND UNIVERSITY SATURDAY, 23 January Room "B"

: W.K. Cloud (U.S.A.) Co-Chairman : N.A. Mowbray (New Zealand)

The Assessment of Earthquake Felt Intensities

Seismicity and Earthquake Ground Motion

D.E. Hudson Session Report J.A. Brooks Seismicity of the Territory of Papua and New Guinea I.D. Dick Extreme Value Theory and Earthquakes P.C.J. Duflou. New Strong-Motion Accelerograph R.I. Skinner

The Strong-Motion Accelerograph G.W. Housner Intensity of Earthquake Ground Shaking near the Causative Fault

G.A. Eiby

H.T. Halverson

^{*} This programme includes only papers actually presented at the Conference by the author (or his deputy). It does not include accepted papers which were not presented, nor does it include supplementary papers presented during the discussion. For complete details of accepted papers and abstracts for this Theme, please refer to Vol I, pp III-1, "INDEX".

Programme

SESSION III (cont *d)

AUCKLAND UNIVERSITY MONDAY, 25 January Room "B"

Seismicity and Earthquake Ground Motion

Characteristics of Strong Ground Motions V.A. Jenschke, R.W. Clough J. Penzien Structural Response Recorders J. Krishna A.R. Chandrasekaran D.A. Lacer A Simulation of Earthquake Amplification Spectra for Southern California Sites W.G. Milne, A.G. Davenport Statistical Parameters Applied to Seismic Regionalization A. Ravara Spectral Analysis of Seismic Actions Hsu, Ming-Tung Seismicity of Taiwan F.F. Evison Summary Report
