COMMITTEE TO BRIDGE THE GAP

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October 27, 1981

'81 DCT 30 P1:06 us

Elizabeth S. Bowers, Chairman Administrative Judge Atomic Safety and Licensing Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555 Dr. Cscar H. Paris Administrative Judge Atomic Safety and Licensing Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dr. Emmeth A. Luebke Administrative Judge Atomic Safety and Licensing Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555

> RE: LANGUAGE OF CONTENTIONS, AS ADMITTED BY THE BOARD (DCCKET 50-142, PROFOSED RENEWAL--UCLA REACTOR)

Dear Administrative Judges:

By Order of August 27, 1981, the Board requested Staff to prepare a compilation of the contentions admitted to date, with the language revisions contained in the Board's March 20, 1981 Order. On September 2, the Staff responded.

Intervenor has noticed in the September 2 compilation a few typographical or editorial errors. Please find enclosed a list of the relevant corrections.

Should Staff view any of these items differently from Intervenor, Intervenor suggests the matter be discussed at the upcoming meet-andconfer session.

Respectfully submitted,

Geroce Nanel

Daniel Hirsch' President COMMITTEE TO BRIDGE THE GAP

enclosure: "CORRECTIONS TO NRC STAFF COMPILATION OF ADMITTED CONTENTIONS, SUBMITTED 9/2/81"

cc w/ enclosure: service list

DOCKETED

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## CORRECTIONS TO NRC STAFF COMPILATION

OF ADMITTED CONTENTIONS, SUBMITTED 9/2/81

- I.l should read "...experimental vibration of the reactor is misleading."
- V.11 should read "... the current licensed limit(+ 2.3p delta k/k) ... "
- XIII should read "The information which Applicant has provided regarding the special nuclear materials license is inadequate to meet the requirements of 16 GFR 70.22(a)(7) and (a)(8) and 70.24(a)(1), (2), and (3). Furthermore, the enrichment level..."
- Should read "The Application's Safety Analysis is flawed because it does not include an analysis of the 'maximum credible accident' or a 'design basis accident'. In providing such an analysis the following hazard scenarios..."
- XXI.5 should read "Applicant does not have adequate radiation measuring devices to accurately determine the extent and seriousness of an accident which would make the University initiate its emergency response plan."

By Board Order of March 20, 1981, the following contentions were deferred: X.3a-c; X.4a-f; XXIII.la-b,2a-b, 3a-b.