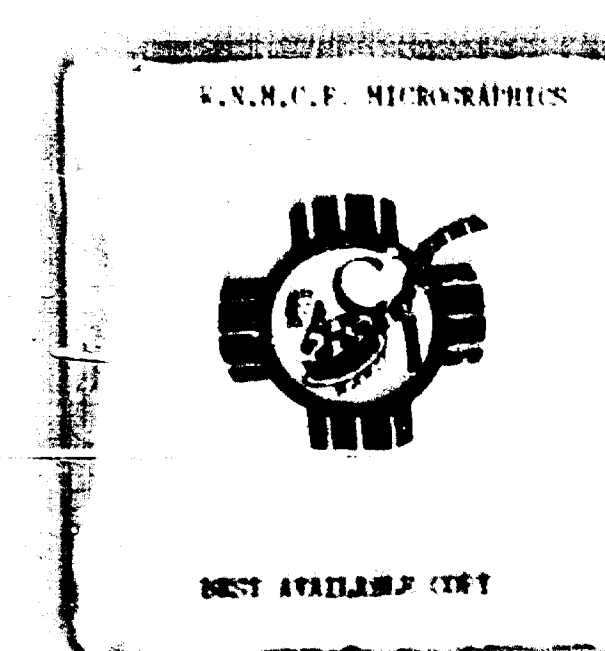


Case No.
6654

Large Exhibits



$\frac{1}{2} \frac{d}{dt} \int_{\mathbb{R}^n} |u|^2 dx + \frac{1}{2} \frac{d}{dt} \int_{\mathbb{R}^n} |v|^2 dx = 0$

(v) **EMERGENCY** The Disruptive and Local Emergency Group has been authorized to include the local Emergency Management Committee as a sub-committee.

[10] J. J. MORENO, *Graphs and hypergraphs*, North-Holland, New York, to include Appendix.



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