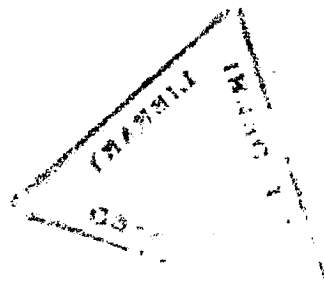
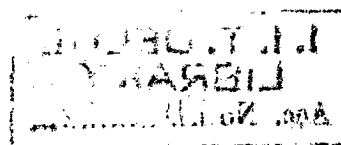


CHARACTERISTICS OF ATMOSPHERIC NOISE
IN THE EVENING TRANSITION PERIOD

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Ph.D. THESIS



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P R E F A C E

This thesis incorporates the work done by the author for the degree of Doctor of Philosophy of the Indian Institute of Technology (I I T), Delhi, under the direction of Professor P.J.Joglekar. The experimental work was carried out when both Professor Joglekar and the author were associated with I I T, Delhi, that is, till August 1971. Subsequently, both of them shifted to Regional Engineering College (R E C), Tiruchirapalli. The analysis and interpretation of the data were done in Tiruchirapalli. The author is grateful to Professor Joglekar for the valuable guidance and discussions and his encouragement.

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