DAYTIME MEASUREMENTS OF $H_2^{}$ O VAPOR PROFILES

J. Cooney

Department of Physics and Atmospheric Science, Drexel University Philadelphia, Pa. 19104, U. S. A.

ABSTRACT

Recently* a preliminary description has been given extending the acquisition of atmospheric water vapor profiles by laser radar to daylight hours.

Description of the first experimental results are to be presented.

^{* &}quot;A Method of Extending the Use of Raman Lidar to Daytime", Jour. App. Met 12, 5 Aug. (1973)