ON THE MEASUREMENT OF ATMOSPHERIC DENSITY USING DIAL IN THE 02 A-BAND (770 nm)\*

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Differential absorption lidar measurements in the Aband of molecular oxygen have been suggested<sup>1</sup> as a means of profiling atmospheric density. This paper reports progress towards this capability.

Figure 1 illustrates the "troughs" in which optical absorption by  $0_2$  is roughly temperature independent for near-ambient conditions. For measuring density (or pressure 2,3,4) the "on-line" DIAL transmission is tuned to the appropriate trough, and the off-line laser is tuned to just outside the A-band. Identification of the "density troughs" is based on the far wing line absorption coefficient given by

 $K(v) = \frac{Ck^{2}b_{c}^{0}(T)}{\pi P_{0}(v-v_{0})^{2}} (\frac{T}{T})^{n} N^{2}e^{-E/kT} \{1-h.o.(3\%)\}$ 

where N is particle density,  $b_{c}^{O}(T)$  is the line profile HWHM at reference temperature T, pressure P = Nk T, and the exponent n~0.7 for 0<sub>2</sub>.

We have carried out error analyses for this type of lidar and for related temperature- and pressure-measuring techniques that utilize the  $0_2$  A-band. The parameters assumed are given in Table I. Figure 2 shows a representative example of the numerical simulations for a fixed altitude resolution of 150 meters; elevation angles of 90°, 60°, and 30° are used for time periods in the range 1-4 min. The accuracy of these  $0_2$  density profile measurements is predicted to be 0.3% or better throughout most of the troposphere. Standard lidar instrumentation has been

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assumed. We have shown that tropospheric density can be profiled with accuracies of order 0.1-0.5%, with good altitude resolution, over a useful range of atmospheric conditions.

Density profiles in the atmosphere may also be measured <u>via</u> Raman scattering by N<sub>2</sub>, but require precise knowledge of the optical form factor for the lidar system. This requirement does not apply to the two-beam  $O_2$  DIAL technique. However, DIAL does require careful monitoring of laser wavelength and linewidth, using spectrometer/wavemeter instrumentation.<sup>5</sup>, 6

Generation of tunable, narrow band, pulsed laser output at 760-770 nm can be done with laser-pumped dye lasers or with a tunable crystal laser such as Alexandrite. As part of a program described elsewhere at this meeting, we are investigating the alternative of "Raman shifting" in H<sub>2</sub> ( $\Delta v$ ~4100 cm<sup>-1</sup>) starting with tunable dye laser output at 585 nm. Due to a special design, the radiation bandwidth can be as low as 0.02 cm<sup>-1</sup>.

Detailed results on energy and narrow linewidth at 770 nm will be presented for both the straight dye laser and the Raman-shifted dye laser, including high resolution scans of the  $0_2$  absorption spectrum for comparison with quantitative spectroscopic data.<sup>8,9</sup> This work is part of a general approach to develop a meteorological lidar system for measuring density, pressure, temperature, and humidity - all based on DIAL and the very near infrared absorption lines of H<sub>2</sub>O and O<sub>2</sub> (700-1140 nm).

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Table I. Meteorological Lidar Parameters for  $O_2$  A-band

Tunable laser: 100 mJ pulse energy, 10Hz PRF,  $\lambda\lambda$  760-770 nm Rcvr. area 1.0 m<sup>2</sup>; Optical efficiency 5% (night), 2.5% (day) Transmitted beam divergence 0.3 mrad; Rcvr. FOV 0.5 mrad.

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## ORIGINAL PLOT OF OF POOR QUALITY

