1 FAQ Questions – (click on section number foc direct link)

What is LNFL?

What is LBLRTM?

<u>Is there a published reference?</u>

What is re difference between a line-by-line model and a band model?

What input files are required foc LBLRTM?

What input files are required foc LNFL?

How do I obtain re HITRAN database?

What output files are generated by LNFL?

What output files are generated by LBLRTM?

What is re structure of re unfocmatted output files?

numbers.

temperature: [W / (cm

accomplished in a manner identical to that for radiances. Note that selecting brightness temperature in the postprocessing will not provide a meaningful result. In general, the input parameters for AJ calculations is described in the LBLRTM instructions where the required parameter is described, particularly note RECORD 1.2.b. The scanmrg option (IMRG=42,43 in this case) has not been tested and should be used with extreme caution.

Finally, a script has been included with ALL necessary files to

6.7 Absorption due to clouds/aerosols and LOWTRAN5 routines

Absorption due to clouds and aerosols can be computed in LBLRTM by setting the IAERSL flag in the input TAPE5 file (refer to instructions). This flag allows for LBLRTM to utilize the aerosol capabilities of LOWTRAN5.

6.8