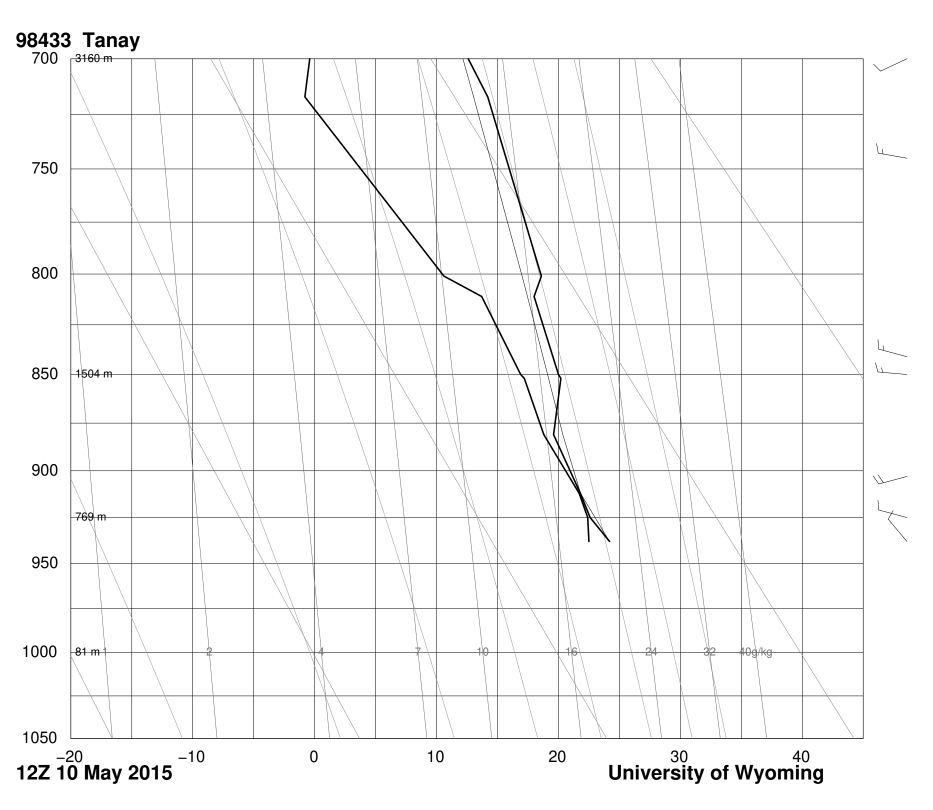
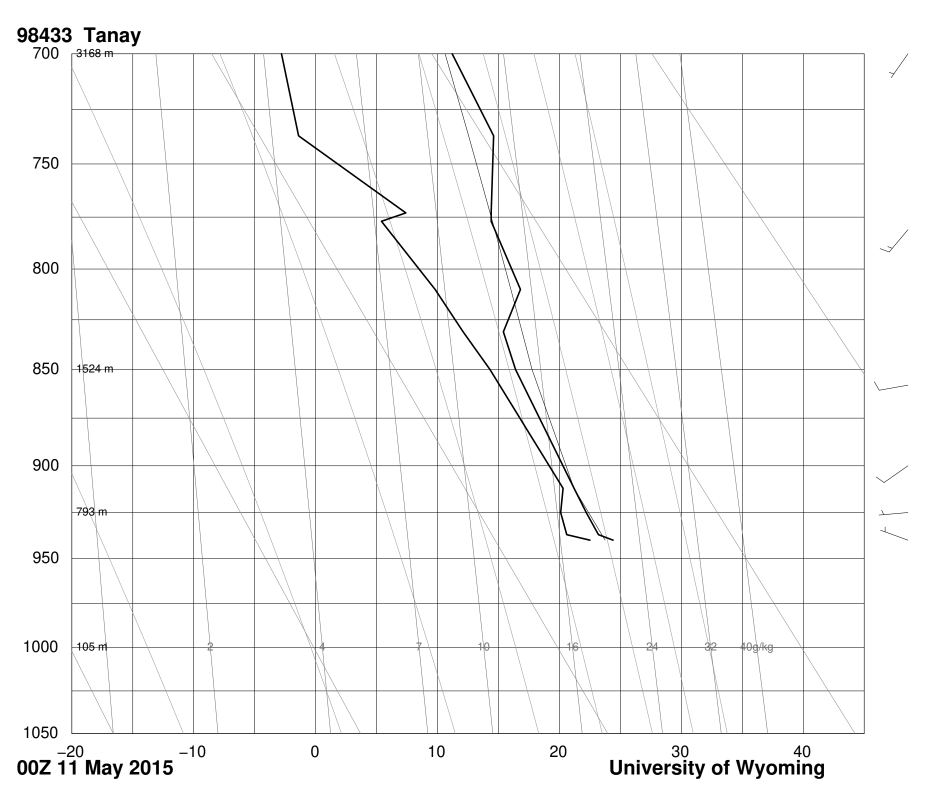


SLAT 14.56 SLON 121.36 SELV 614.0 SHOW 5.05 LIFT -0.53 LFTV -0.80 SWET 166.1 KINX 29.30 CTOT 13.50 VTOT 24.50 TOTL 38.00 CAPE 182.0 CAPV 265.9 CINS -120. CINV -80.4 EQLV 281.8 EQTV 281.5 LFCT 705.2 LFCV 722.6 BRCH 232.3 BRCV 339.5 LCLT 291.7 LCLP 876.4 LCLE 349.6 MLTH 303.0 MLMR 15.73 THCK 5804. **PWAT 43.53**



SLAT 14.56 SLON 121.36 SELV 614.0 SHOW 0.05 LIFT -1.82 LFTV -2.67 SWET 249.4 KINX 26.60 CTOT 19.60 VTOT 22.70 TOTL 42.30 CAPE 1013. CAPV 1191. CINS 0.00 CINV 0.00 **EQLV 156.4** EQTV 156.3 LFCT 904.4 LFCV 905.5 BRCH 240.3 BRCV 282.5 LCLT 294.5 LCLP 907.3 LCLE 356.4 MLTH 302.8 MLMR 18.04 THCK 5819. **PWAT 40.19**



SLAT 14.56 SLON 121.36 SELV 614.0 **SHOW 3.09** LIFT -1.03 LFTV -1.58 SWET 204.6 KINX 20.60 CTOT 18.20 VTOT 20.30 TOTL 38.50 CAPE 300.3 CAPV 459.3 CINS -0.16 CINV -0.00 EQLV 273.2 EQTV 251.8 LFCT 886.1 LFCV 891.1 BRCH 79.25 BRCV 121.2 LCLT 292.7 LCLP 894.5 LCLE 350.5 MLTH 302.2 MLMR 16.32 THCK 5795. PWAT 36.02

