Relative RV measurements with the high cadence data for WR138 BJD - 2450000 8705.6 30 8706.6 8707.6 8708.5 20 8709.4 Relative radial velocity (km s^{-1}) 8710.6 8712.5 10 8713.5 8714.5 8715.5 8716.4 8716.5 8716.7 -10 8717.6 8718.5 8719.4 8720.4 -20 8721.5 8726.4 (12.54, 13.20)8726.4 -30 6.40)(4.44, 6.60)(7.50, 7.56)(6.50, 6.52)(7.65, 7.76)(4.78, 4.81)(5.61, 5.74)(3.02, 3.27)8726.5 (6.38,8726.5 8726.6 -408726.6 N5 weak full spec – He2 all N4 4058 N4 5205 N4 all N4 7109 He2 4686 He2 5412 Ion