

Figure 1: 1202 — 007: CuAr PG3000 GR = 31.372 AR = 61.756  $\lambda\lambda = 2937 - 3814$

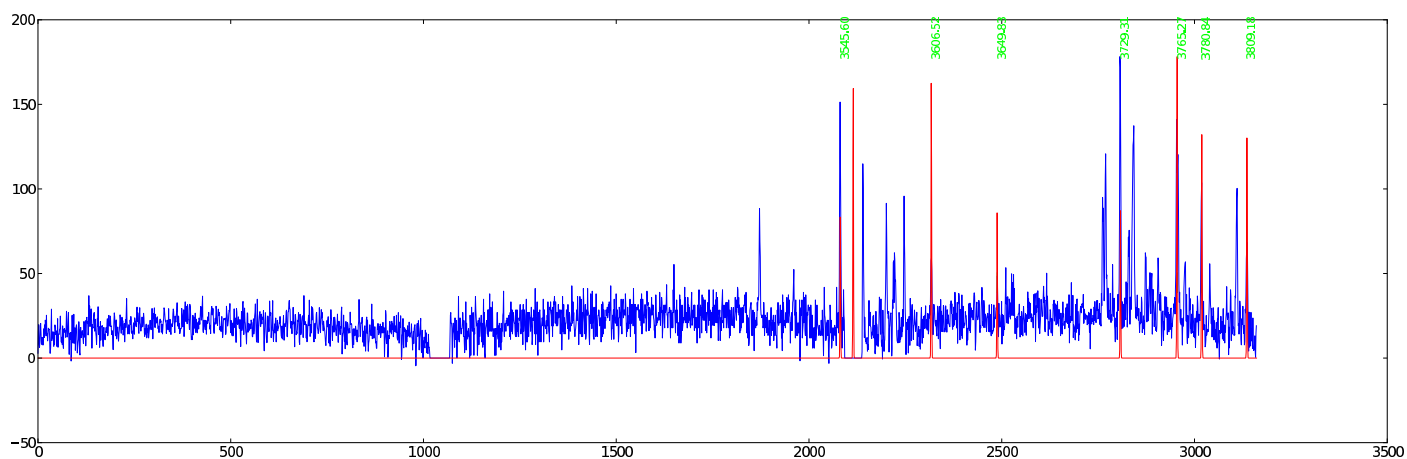


Figure 2: 0907 — 227: CuAr PG3000 GR = 37.625 AR = 75.258  $\lambda\lambda = 3628 - 4423$

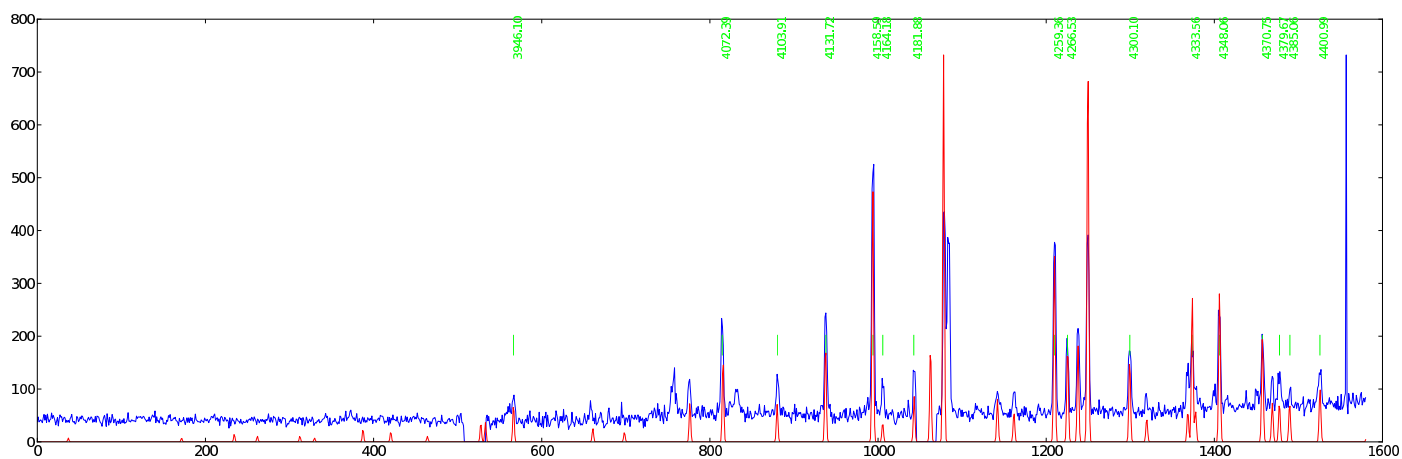


Figure 3: 0917 — 080: CuAr PG3000 GR = 40.627 AR = 81.272  $\lambda\lambda = 3945 - 4683$

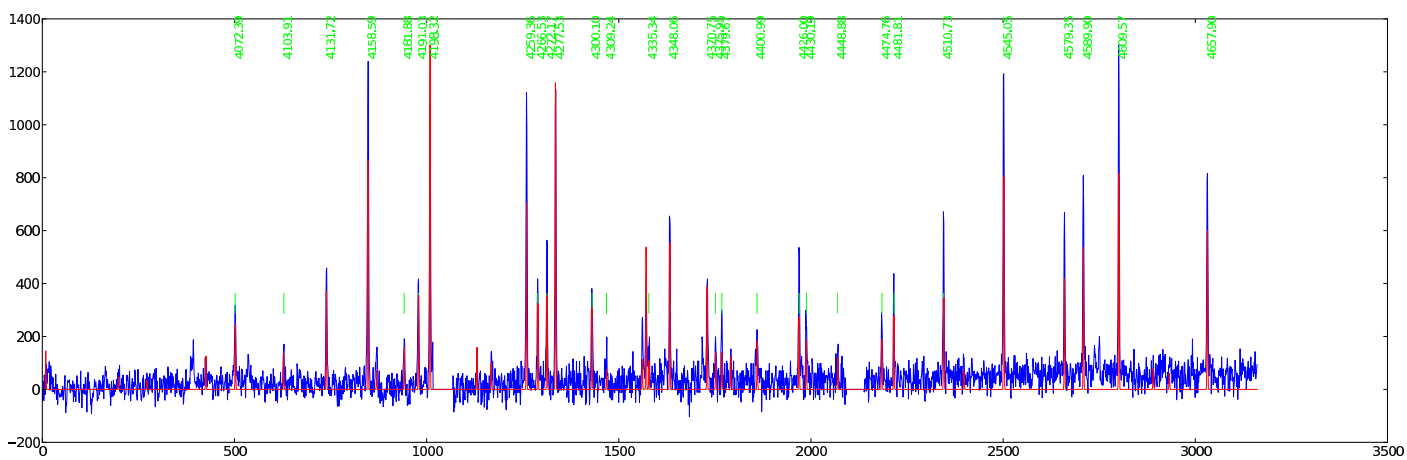


Figure 4: 0915 — 032: CuAr PG3000 GR = 44.750 AR = 89.508  $\lambda\lambda = 4315 - 5011$

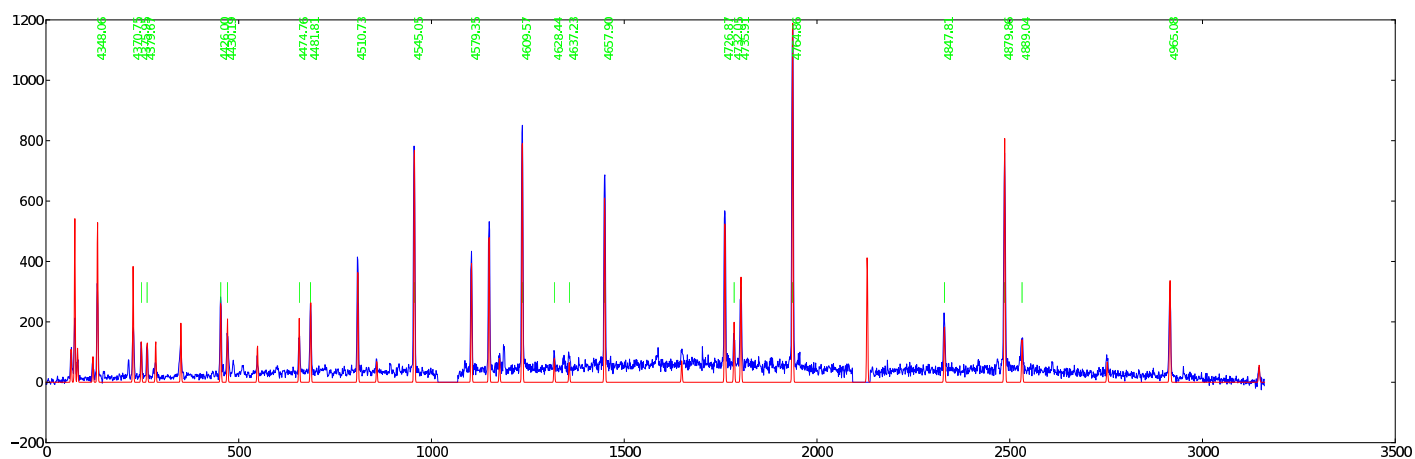


Figure 5: 0916 — 064: CuAr PG3000 GR = 50.000 AR = 100.008  $\lambda\lambda = 4759 - 5393$

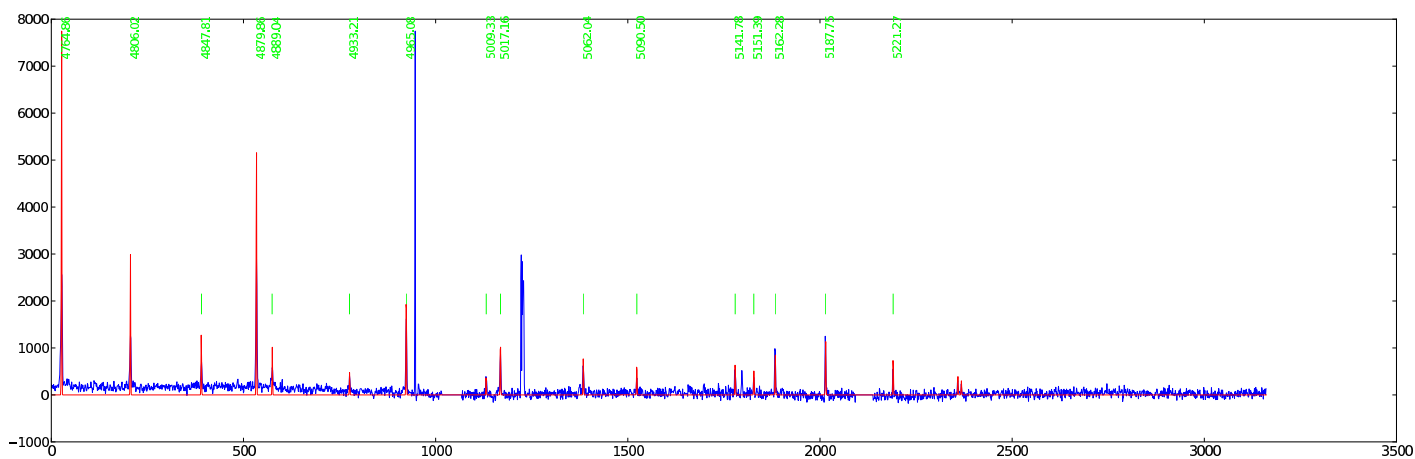


Figure 6: 0916 — 049: CuAr PG2300 GR = 30.500 AR = 61.013  $\lambda\lambda = 3840 - 4923$

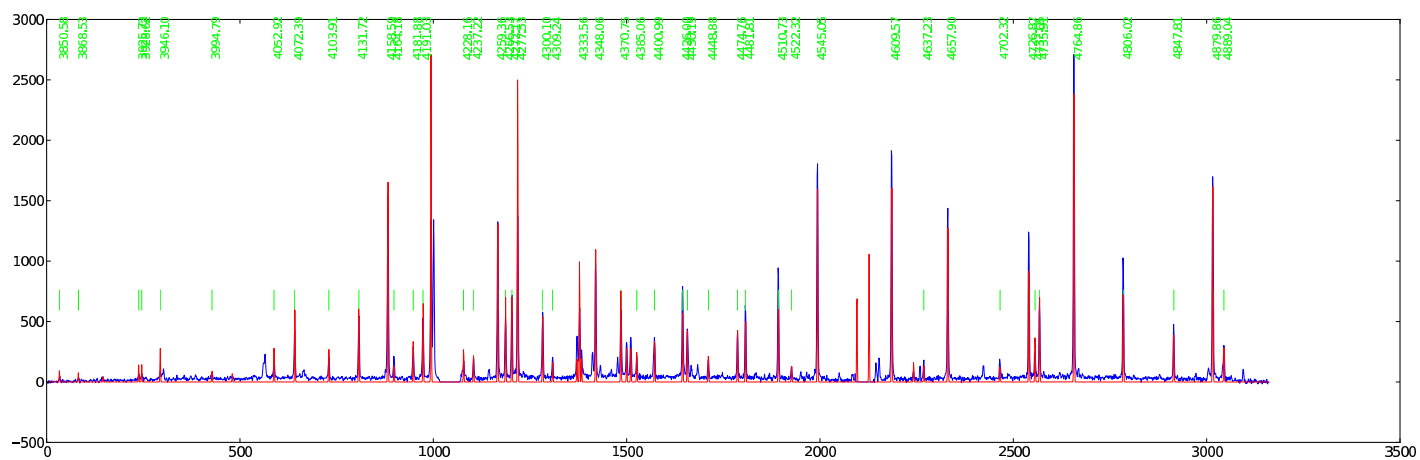


Figure 7: 0929 — 095: CuAr PG2300 GR = 35.377 AR = 70.757  $\lambda\lambda = 3839 - 4924$

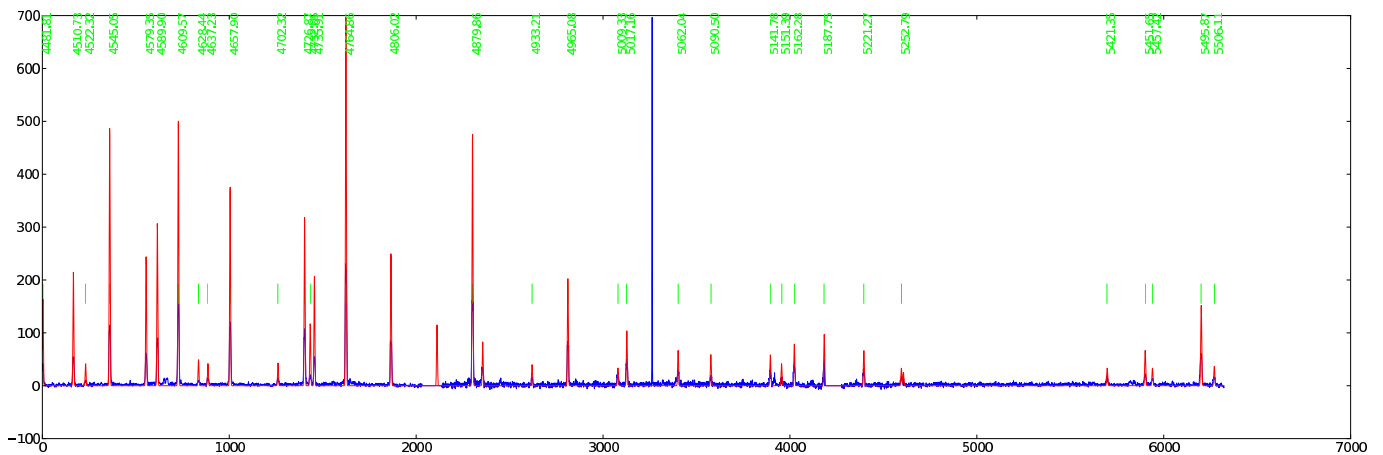


Figure 8: 0224 — 063: CuAr PG2300 GR = 37.252 AR = 74.507  $\lambda\lambda = 4482 - 5511$

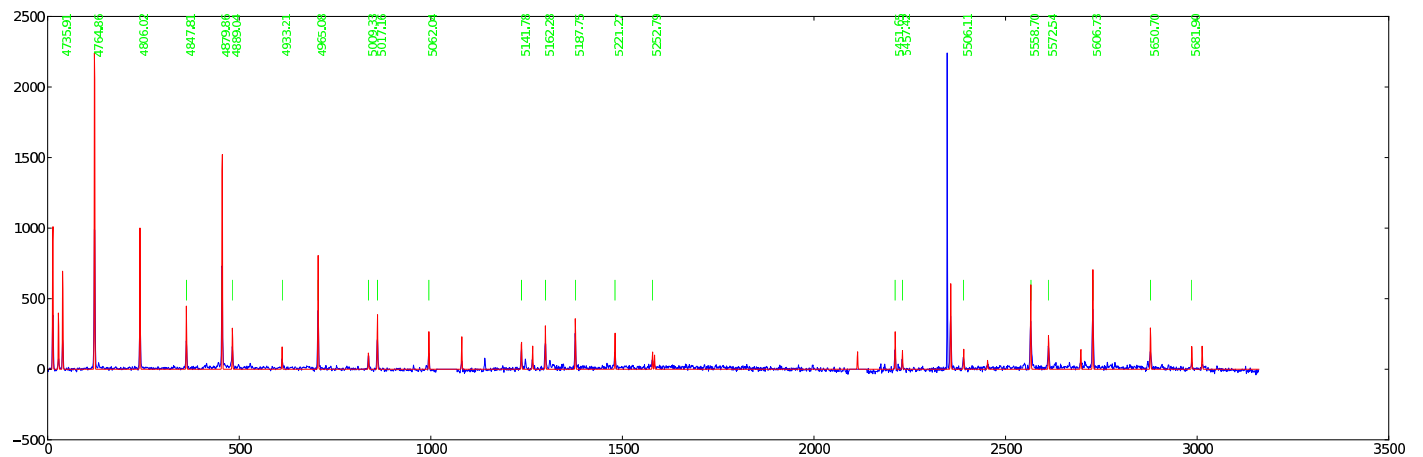


Figure 9: 0212 — 013: CuAr PG2300 GR = 42.875 AR = 85.769  $\lambda\lambda = 5412 - 6342$

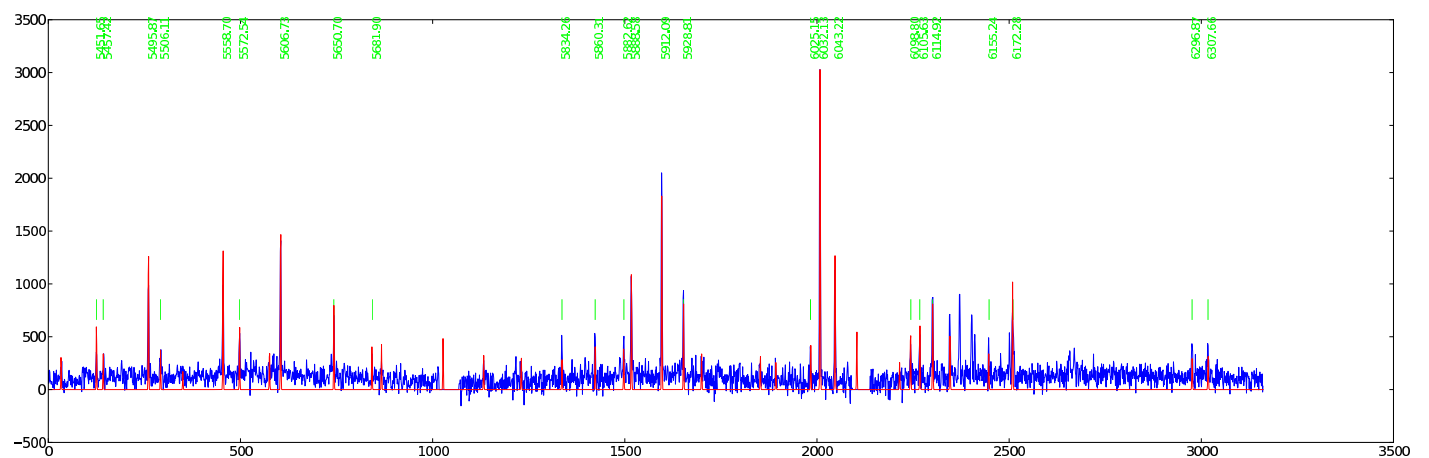


Figure 10: 0809 — 157: CuAr PG2300 GR = 46.998 AR = 91.763  $\lambda\lambda = 5744 - 6650$

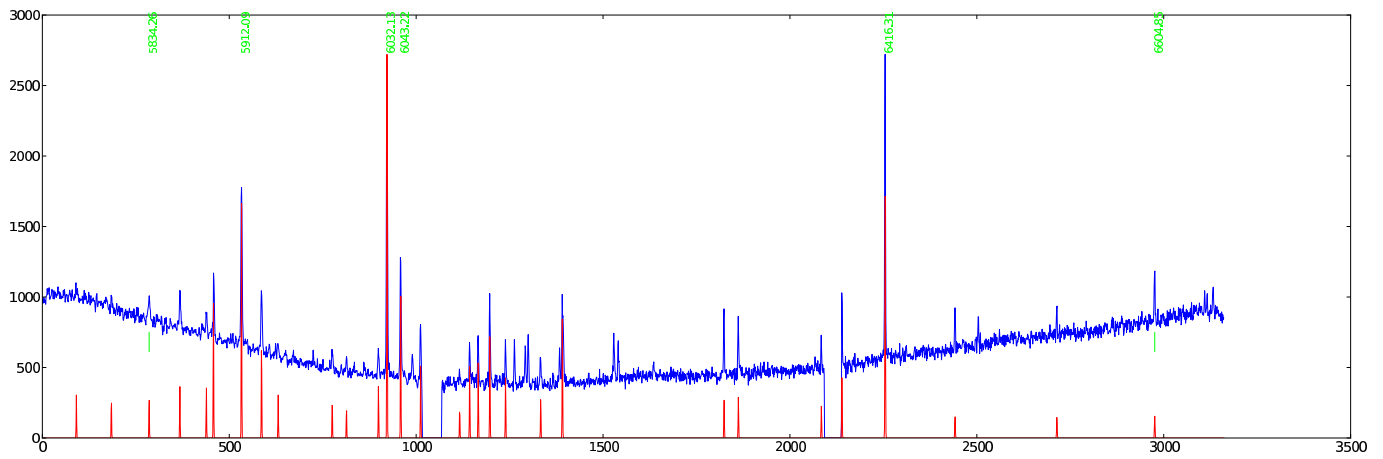


Figure 11: 0803 — 540: CuAr PG2300 GR = 49.998 AR = 100.007  $\lambda\lambda = 6204 - 7031$

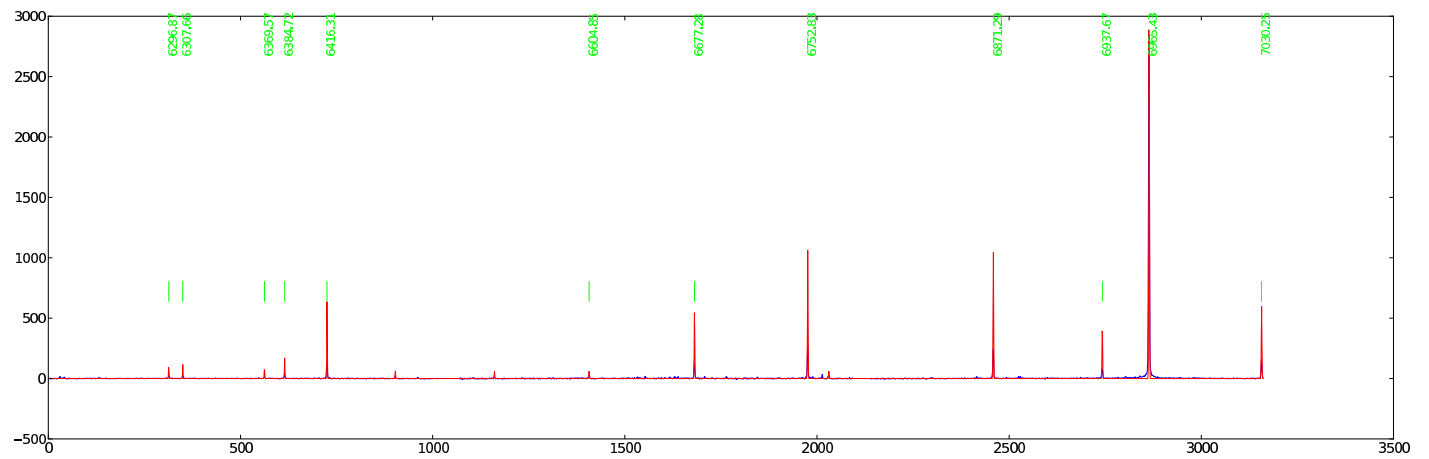


Figure 12: 0803 — 540 (zoom): CuAr PG2300 GR = 49.998 AR = 100.007  $\lambda\lambda = 6204 - 7031$

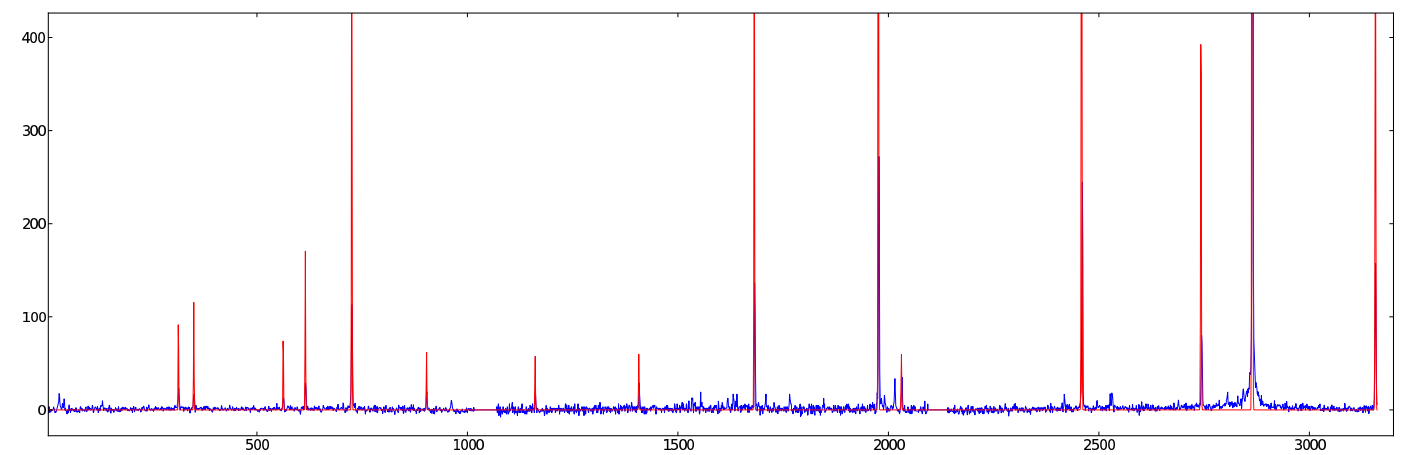


Figure 13: 0223 — 044: CuAr PG1800 GR = 28.250 AR = 56.515  $\lambda\lambda = 4519 - 5930$

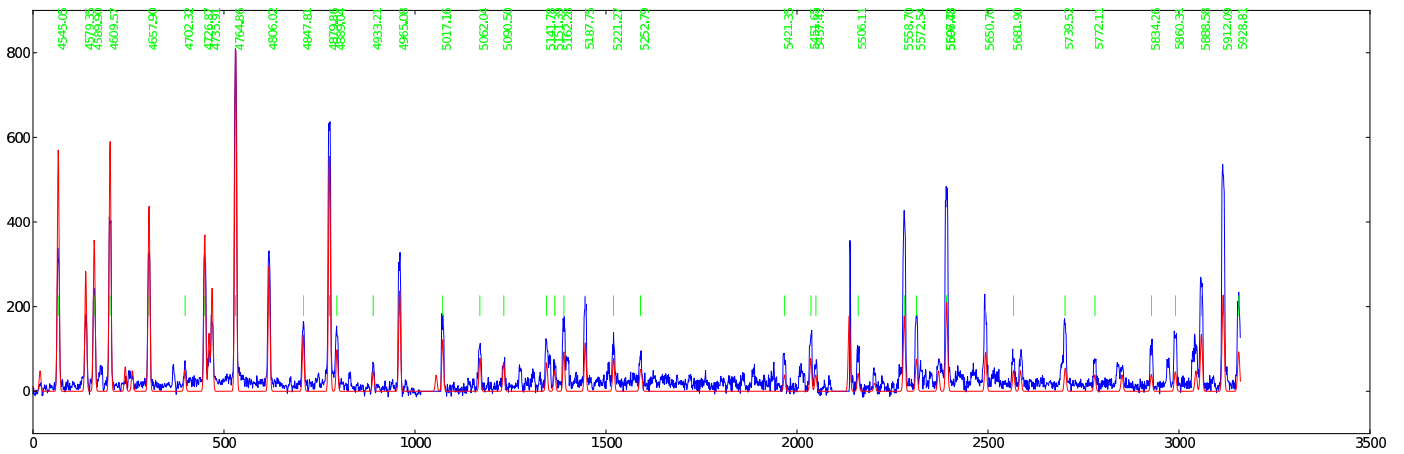


Figure 14: 0122 — 071: CuAr PG1800 GR = 31.622 AR = 63.262  $\lambda\lambda = 5100 - 6471$

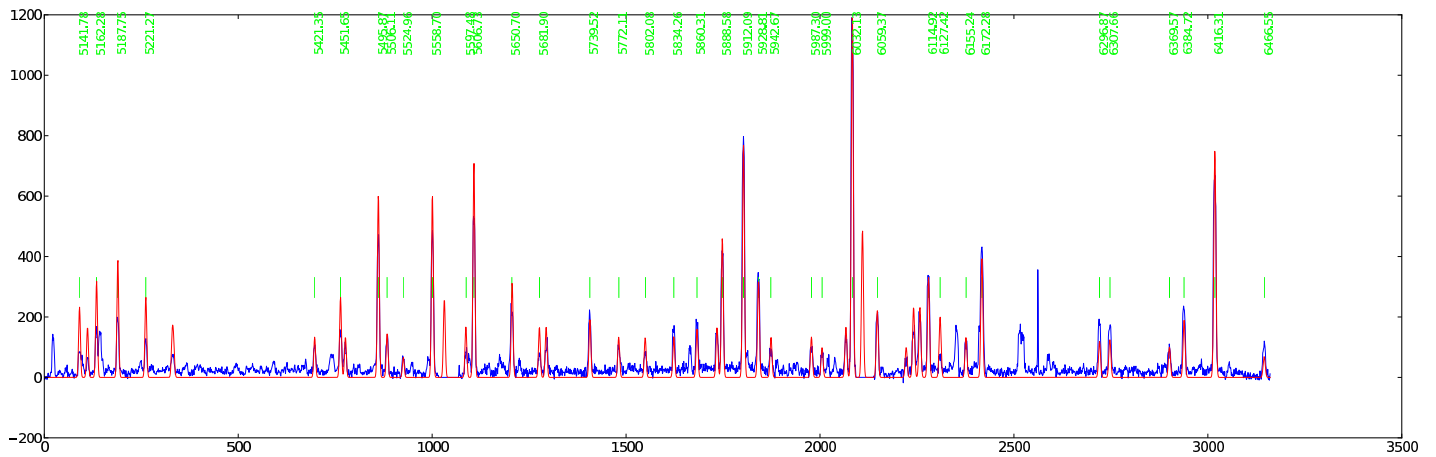


Figure 15: 0808 — 055: CuAr PG1300 GR = 18.872 AR = 37.756  $\lambda\lambda = 3894 - 5990$

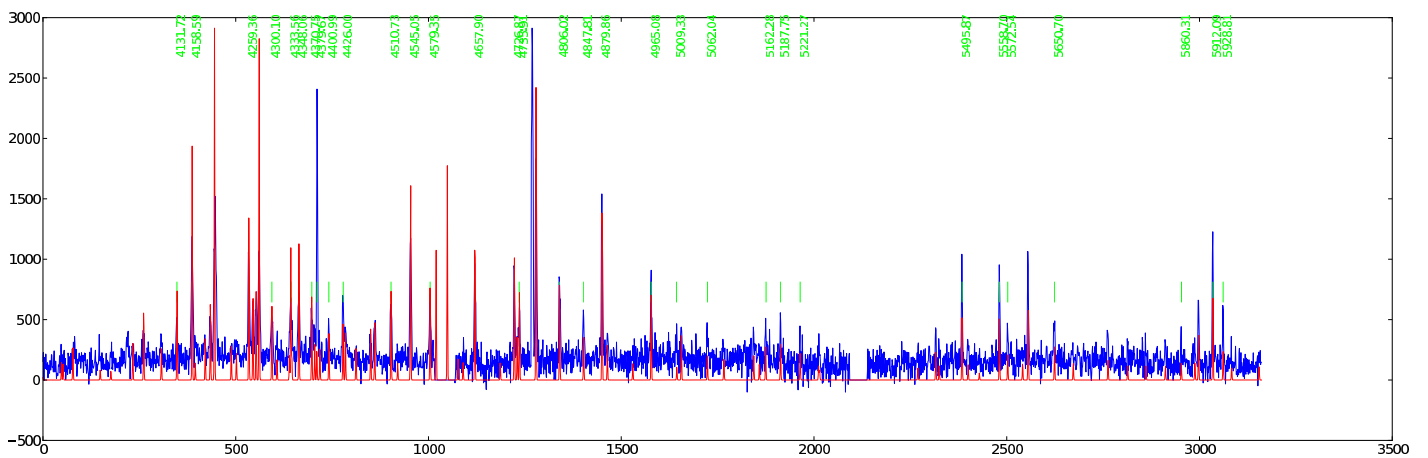


Figure 16: 0223 — 190: CuAr PG1300 GR = 21.875 AR = 43.756  $\lambda\lambda = 4661 - 6717$

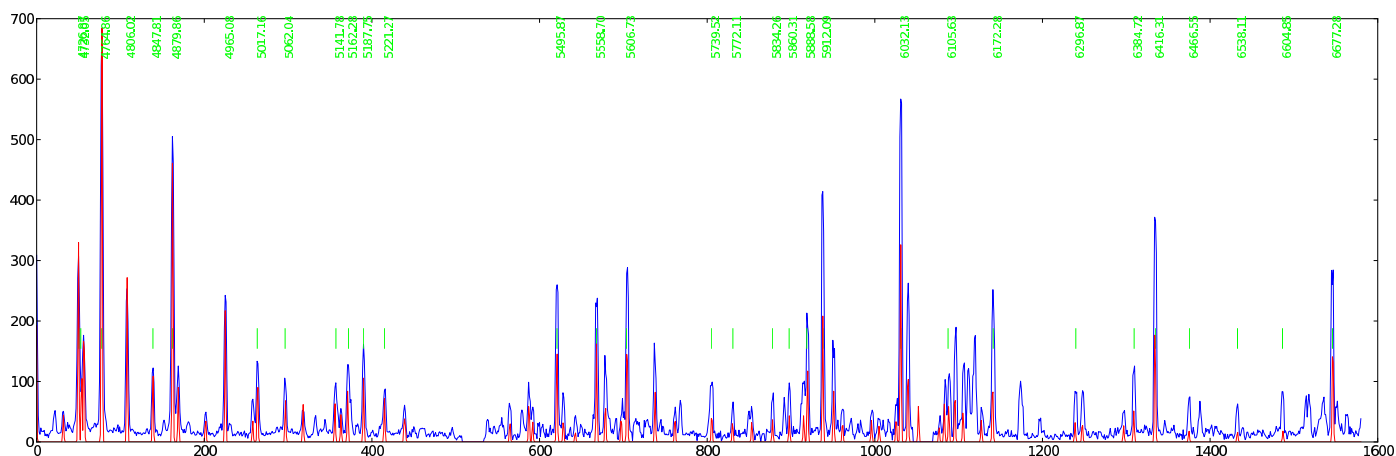


Figure 17: 0224 — 050: CuAr PG1300 GR = 33.502 AR = 67.011  $\lambda\lambda = 7509 - 9383(!)$

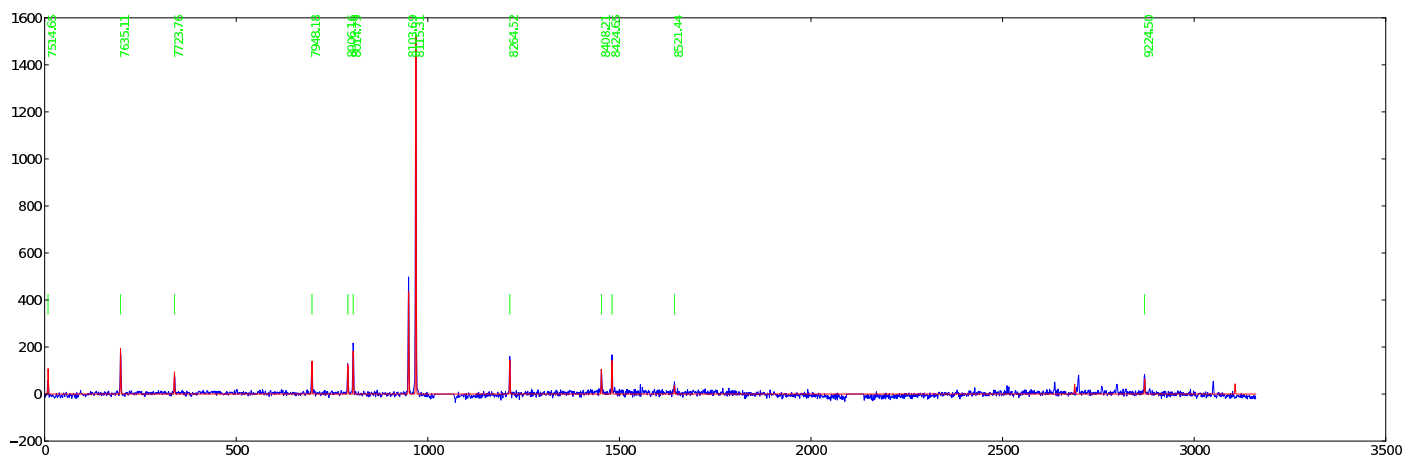


Figure 18: 1123 — 150: CuAr PG0900 GR = 12.123 AR = 24.252  $\lambda\lambda = 3054 - 6173$

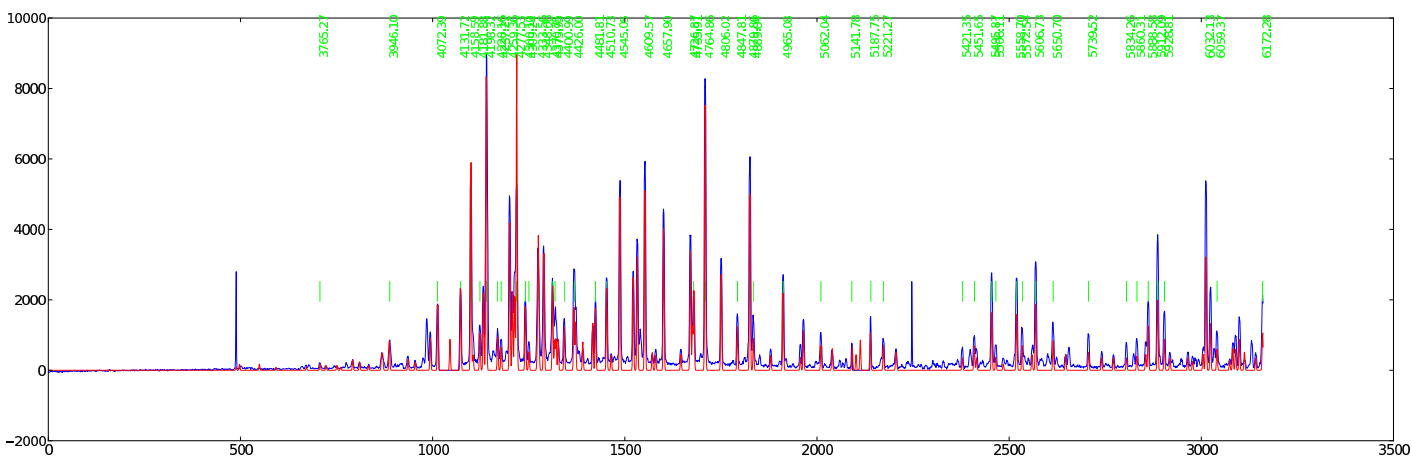


Figure 19: 1123 — 152: CuAr PG0900 GR = 16.628 AR = 33.251  $\lambda\lambda = 4765 - 7816$

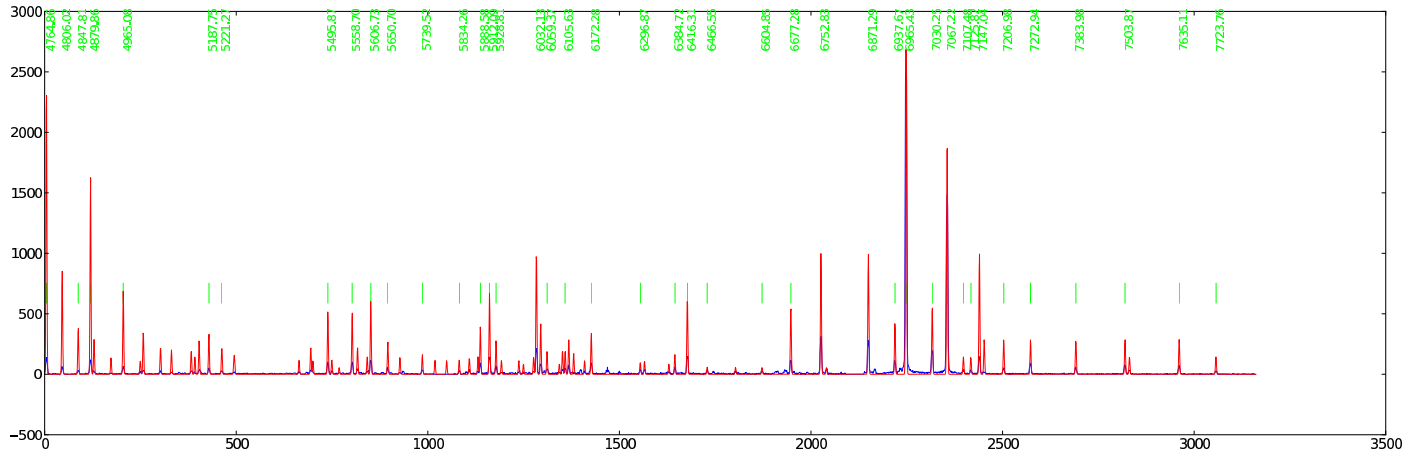


Figure 20: 1123 — 154: CuAr PG0900 GR = 21.503 AR = 42.999  $\lambda\lambda = 6577 - 9546(!)$

