

Figure 1: 1202 — 005: ThAr PG3000 GR = 28.250 AR = 62.506 $\lambda\lambda$ = 3037 – 3832

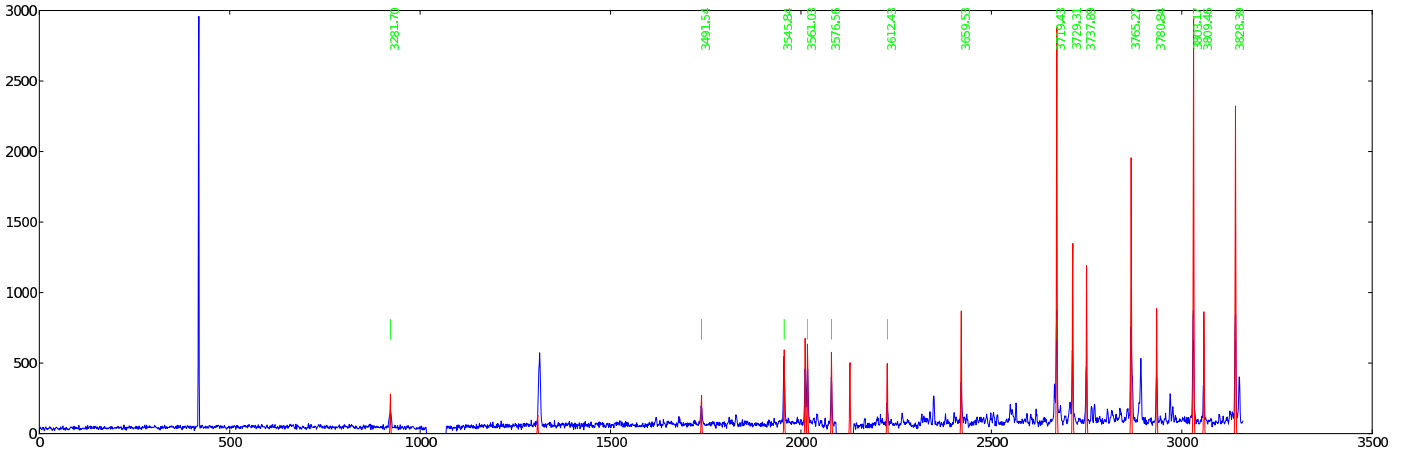


Figure 2: 1203 — 1288: ThAr PG3000 GR = 32.377 AR = 64.749 $\lambda\lambda$ = 3135 – 3953

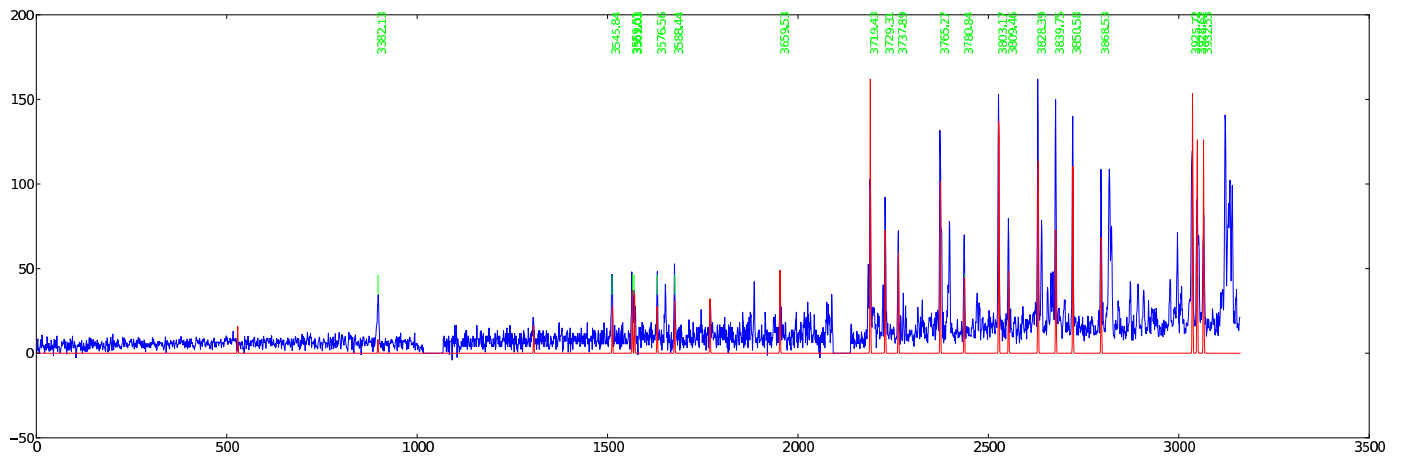


Figure 3: 0929 — 106: ThAr PG3000 GR = 35.000 AR = 70.007 $\lambda\lambda$ = 3402 – 4195

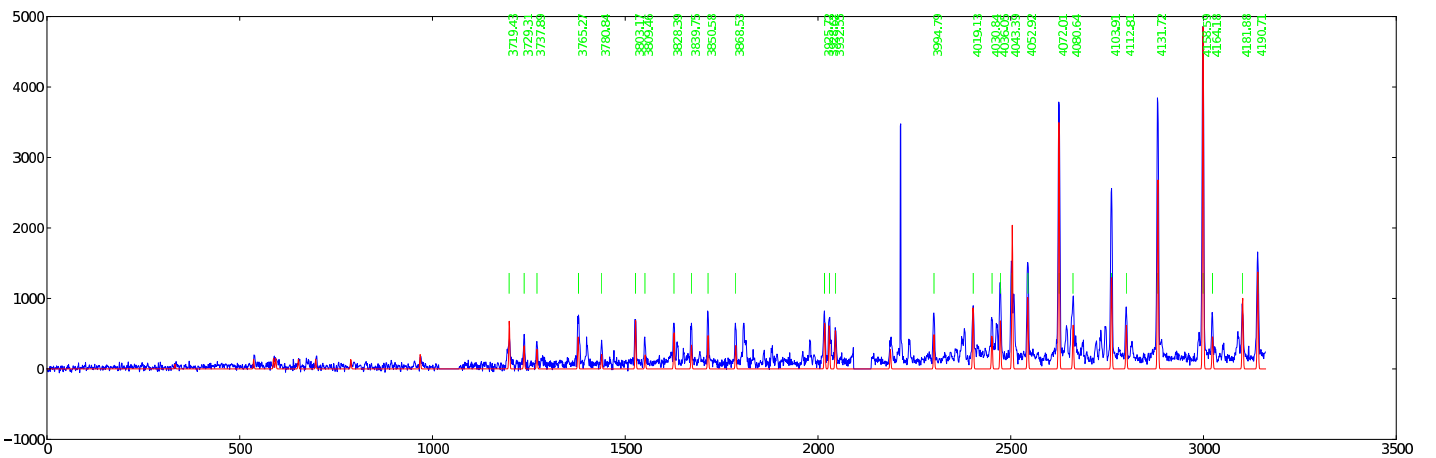


Figure 4: 1119 — 060: ThAr PG3000 GR = 38.373 AR = 76.766 $\lambda\lambda$ = 3731 – 4493

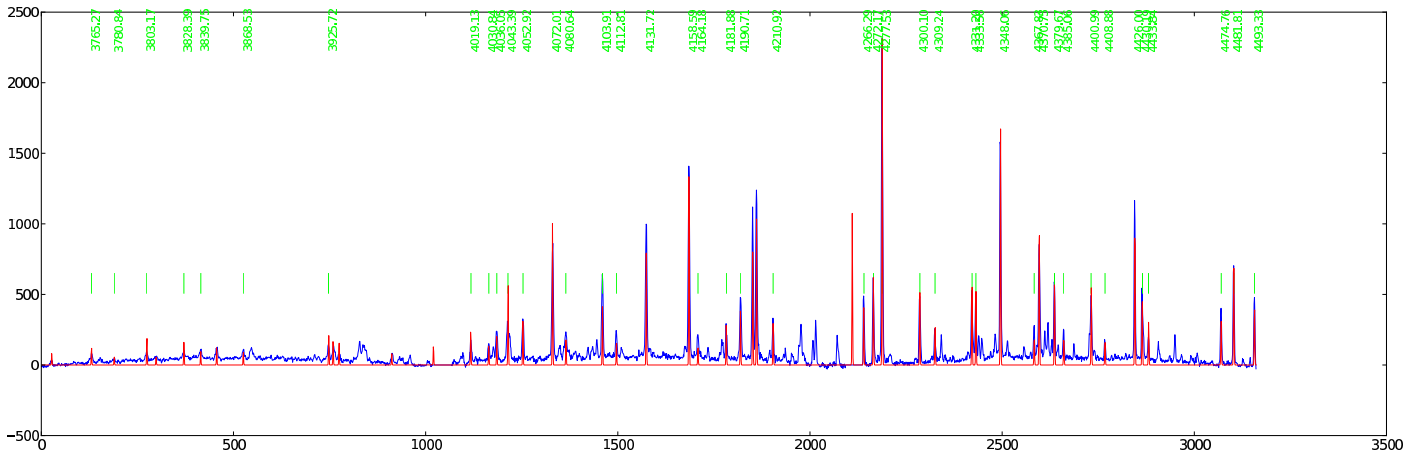


Figure 5: 0921 — 045: ThAr PG3000 GR = 40.625 AR = 81.266 $\lambda\lambda$ = 3944 – 4682

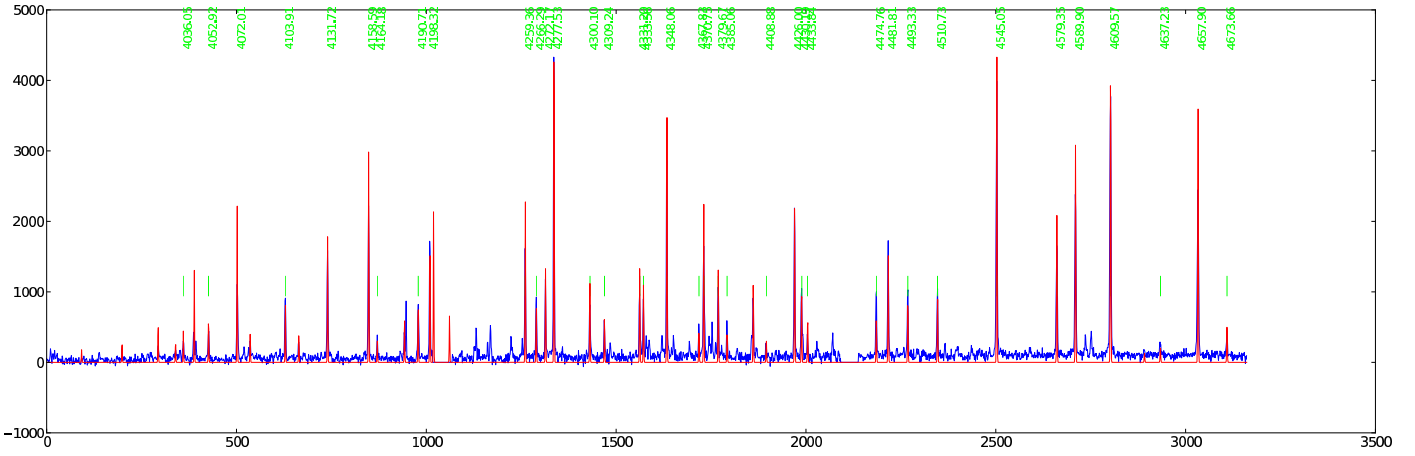


Figure 6: 1106 — 047: ThAr PG3000 GR = 44.000 AR = 88.009 $\lambda\lambda$ = 4249 – 4954

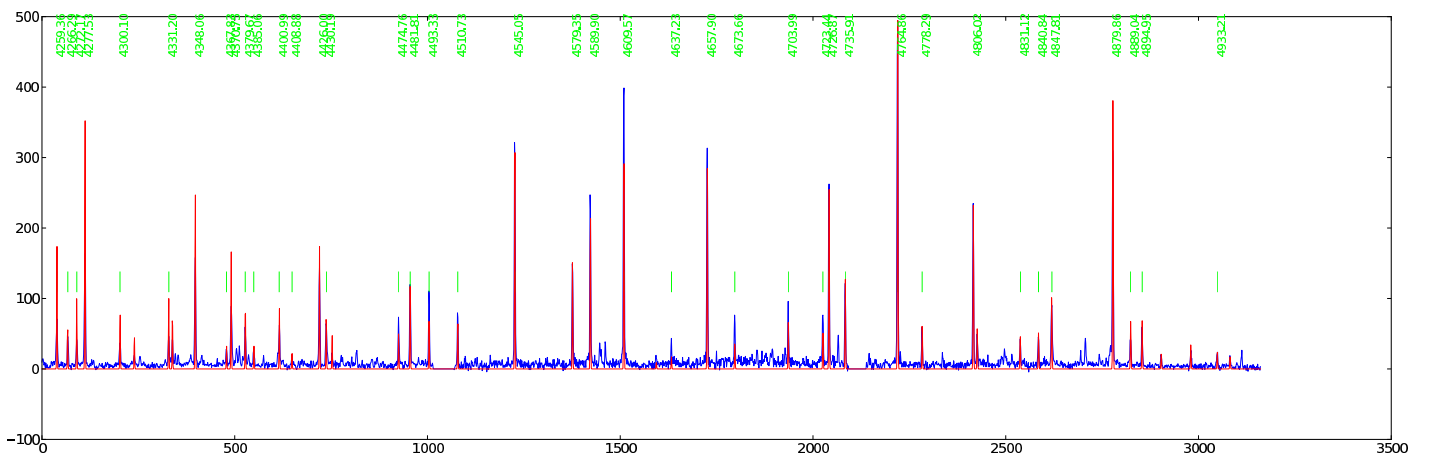


Figure 7: 1220 — 025: ThAr PG3000 GR = 47.000 AR = 94.015 $\lambda\lambda$ = 4510 – 5180

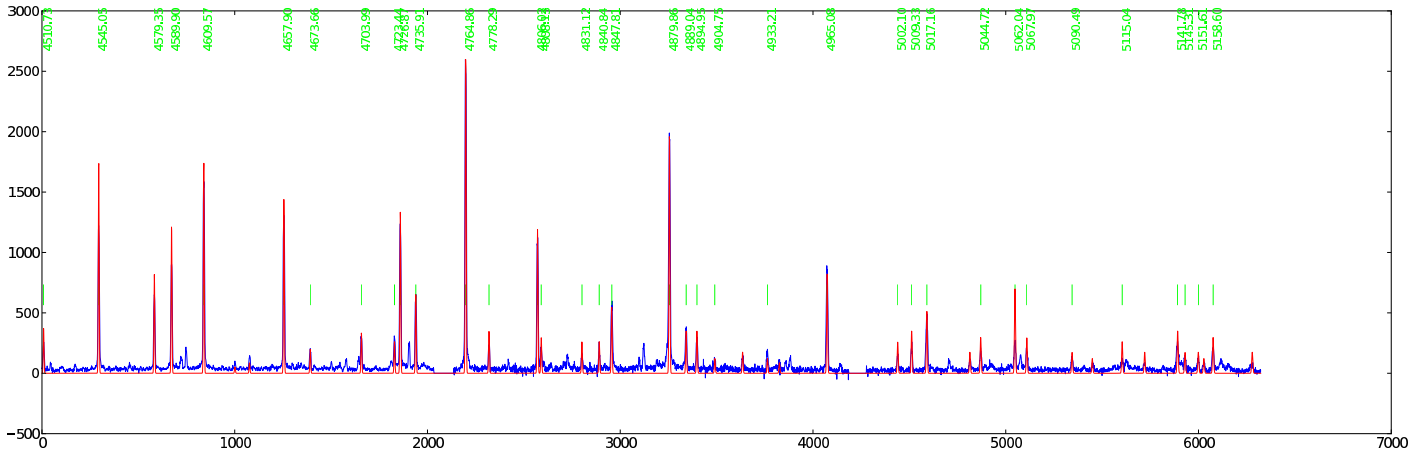


Figure 8: 0102 — 109: ThAr PG3000 GR = 50.000 AR = 100.009 $\lambda\lambda$ = 4758 – 5383

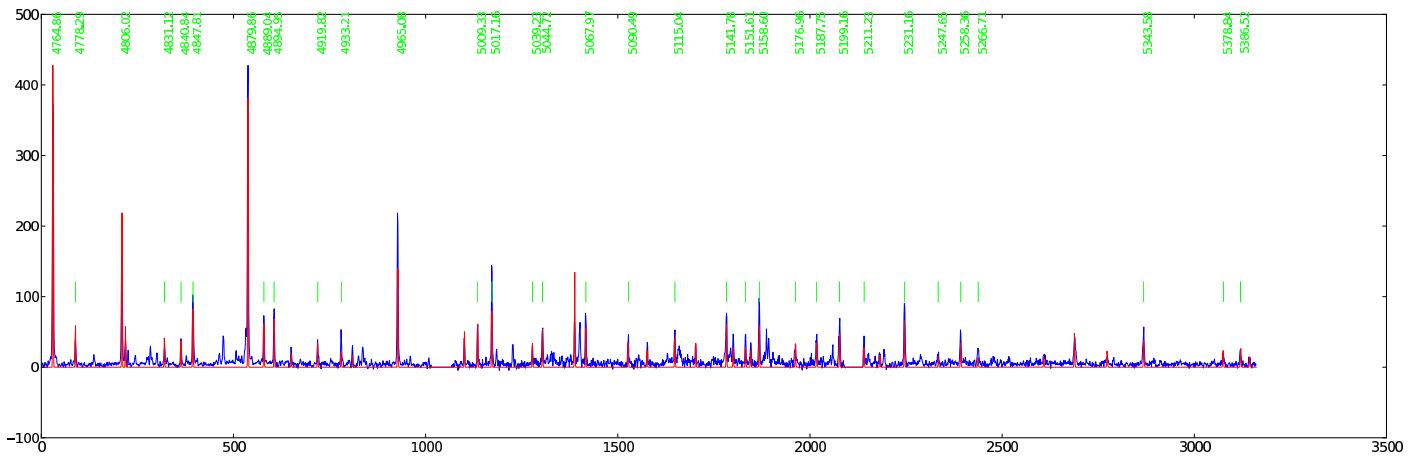


Figure 9: 0126 — 043: ThAr PG2300 GR = 29.375 AR = 58.760 $\lambda\lambda$ = 3689 – 4781

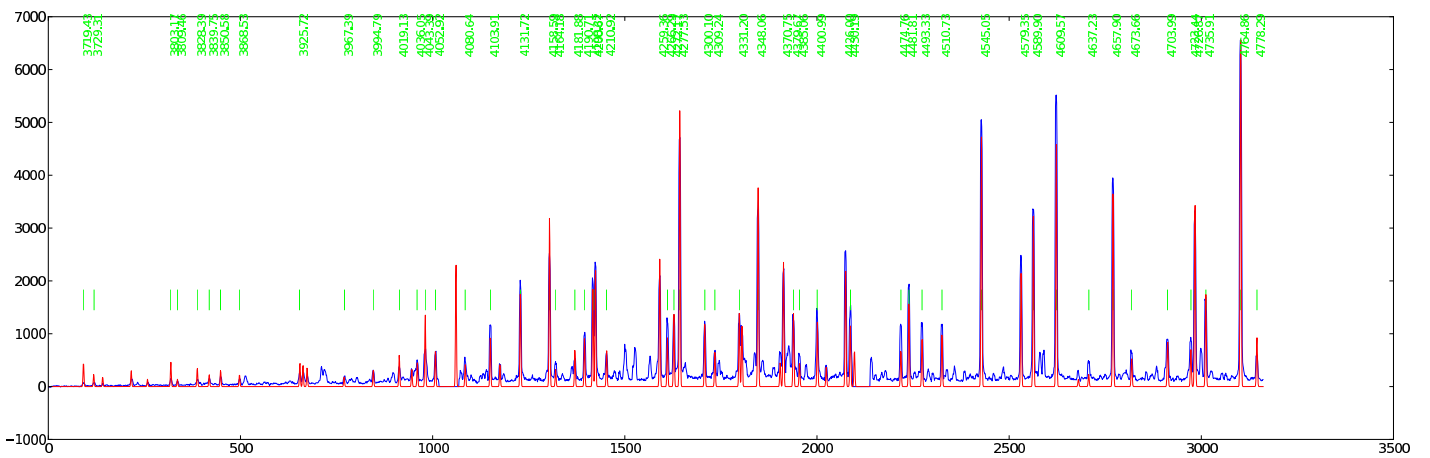


Figure 10: 1230 — 032: ThAr PG2300 GR = 32.375 AR = 64.758 $\lambda\lambda$ = 4089 – 5155

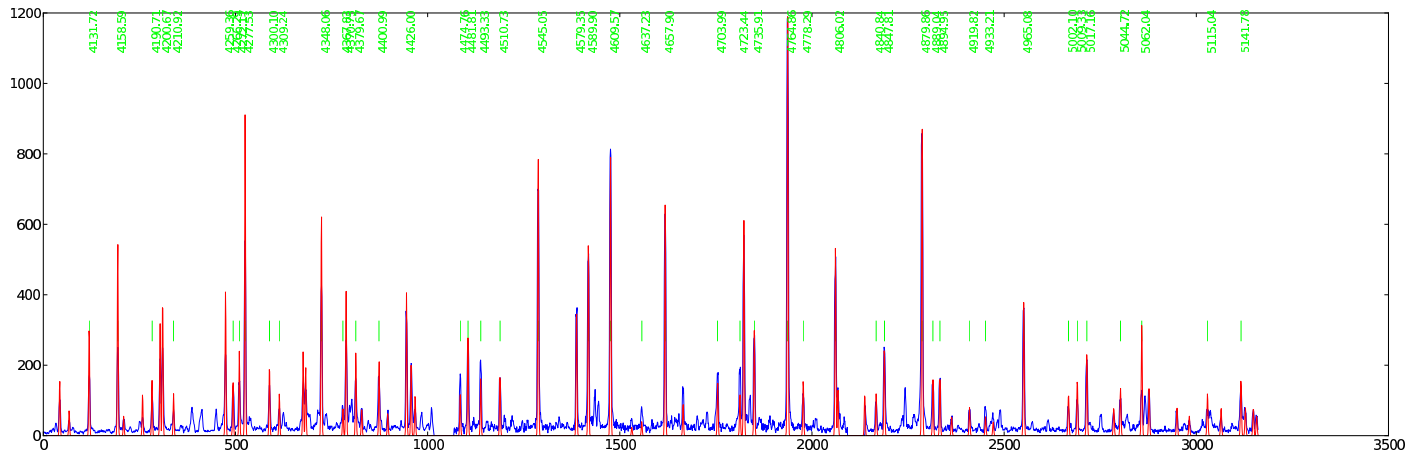


Figure 11: 1111 — 106: ThAr PG2300 GR = 37.252 AR = 74.503 $\lambda\lambda$ = 4722 – 5729

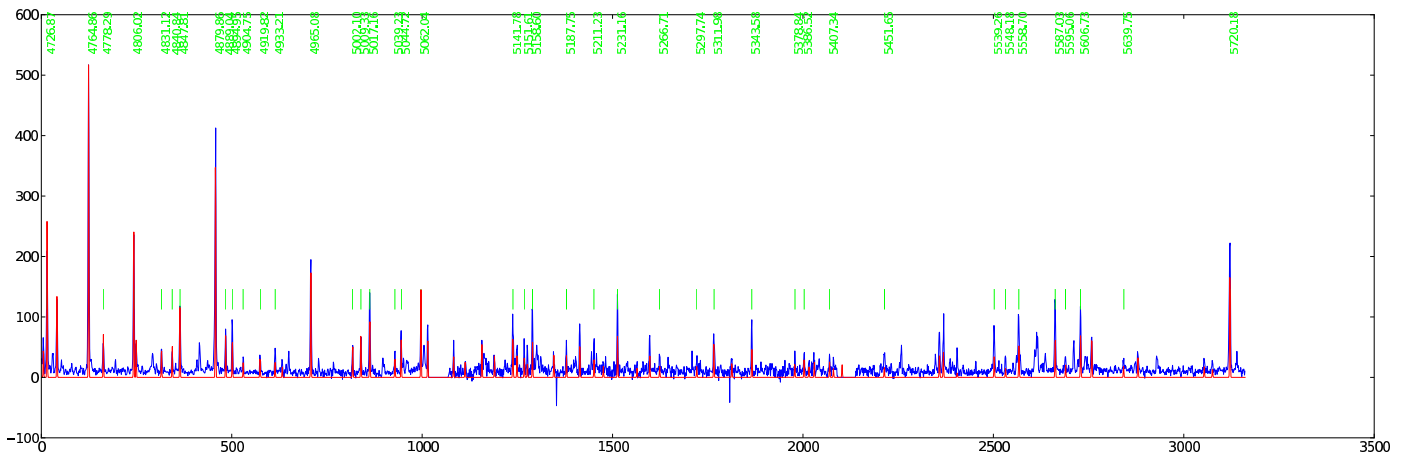


Figure 12: 0102 — 101: ThAr PG2300 GR = 42.875 AR = 85.760 $\lambda\lambda$ = 5412 – 6342

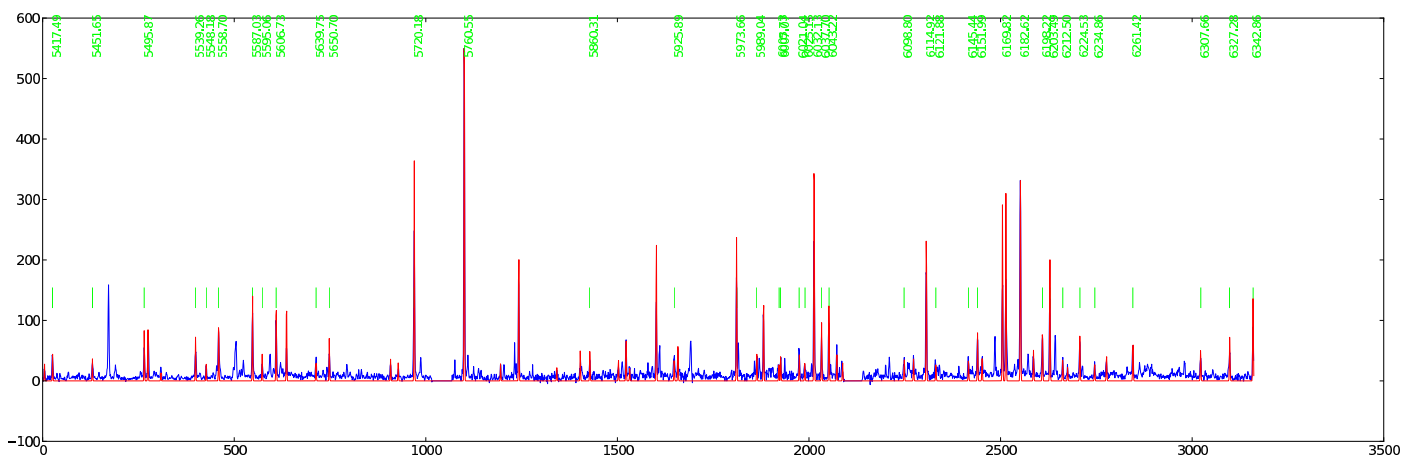


Figure 13: 1105 — 106: ThAr PG2300 GR = 48.500 AR = 97.011 $\lambda\lambda$ = 6043 – 6894

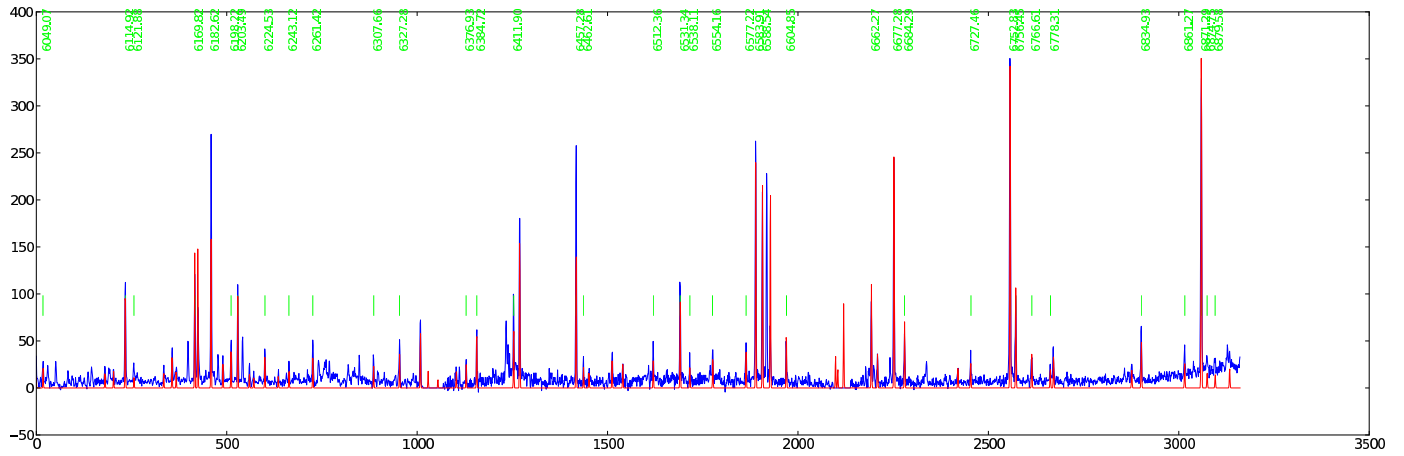


Figure 14: 1129 — 025: ThAr PG2300 GR = 50.002 AR = 100.011 $\lambda\lambda$ = 6207 – 7029

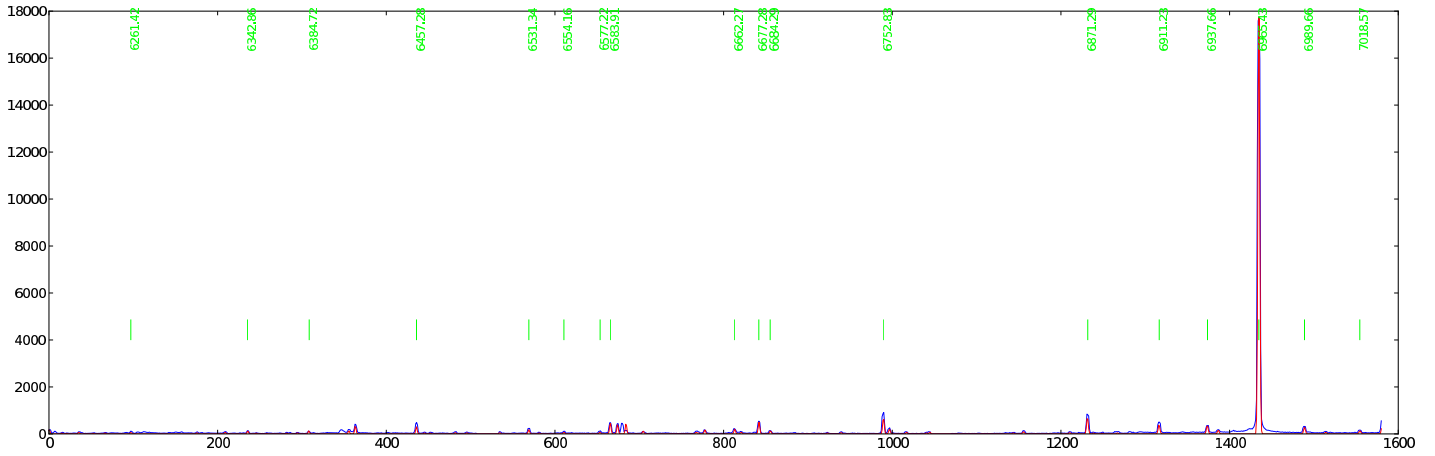


Figure 15: 1129 — 025 (zoom): ThAr PG2300 GR = 50.002 AR = 100.011 $\lambda\lambda$ = 6207 – 7029

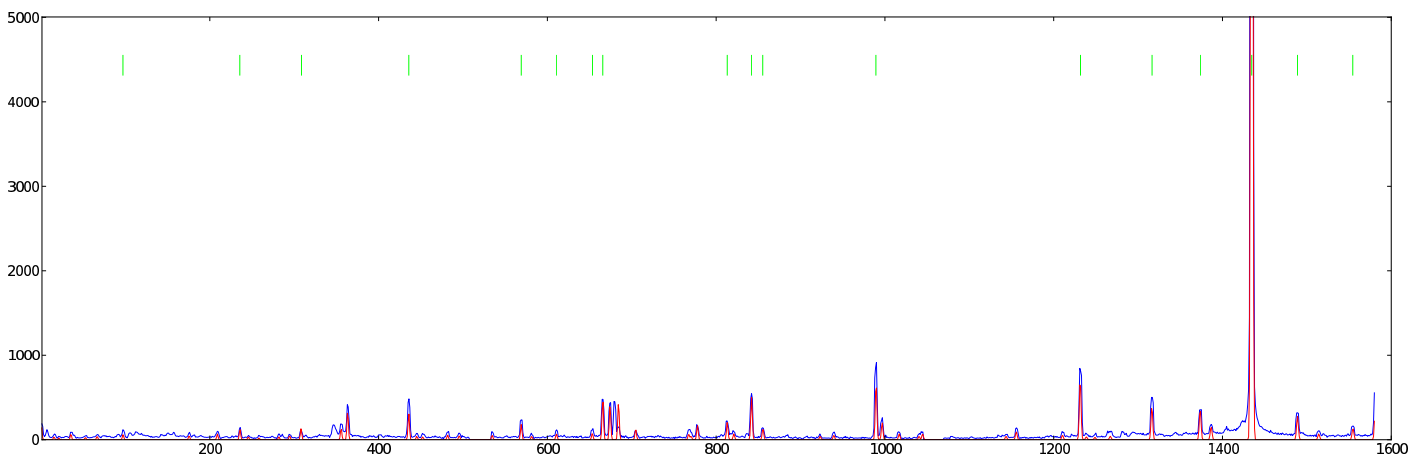


Figure 16: 0824 — 016: ThAr PG1800 GR = 28.250 AR = 56.501 $\lambda\lambda = 4512 - 5927$

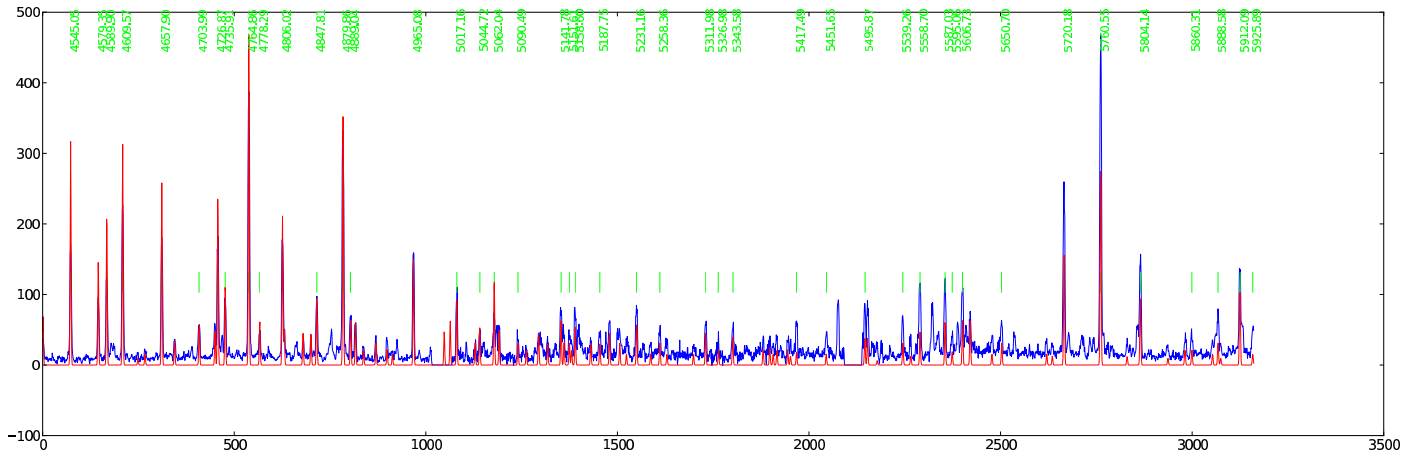


Figure 17: 0101 — 077: ThAr PG1800 GR = 31.625 AR = 63.260 $\lambda\lambda = 5096 - 6468$

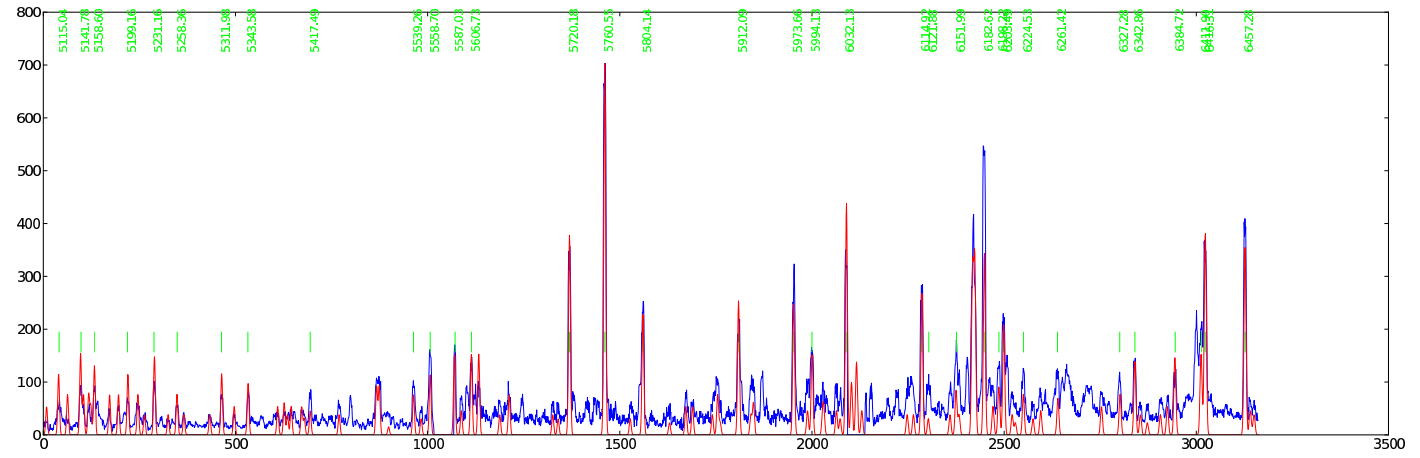


Figure 18: 0101 — 088: ThAr PG1800 GR = 35.377 AR = 70.756 $\lambda\lambda = 5726 - 7041$

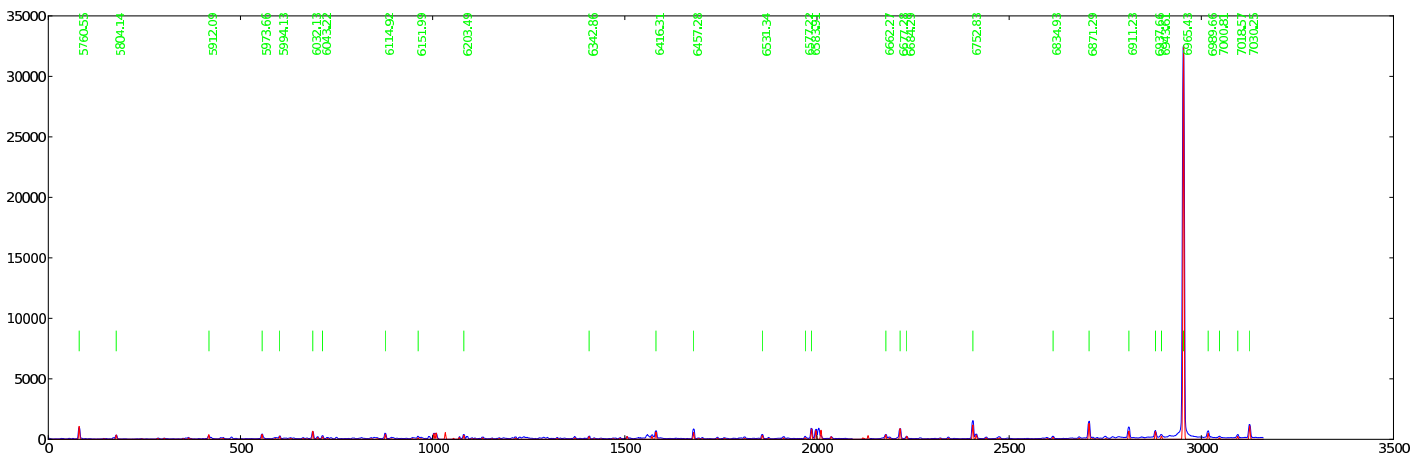


Figure 19: 0101 — 088 (zoom): ThAr PG1800 GR = 35.377 AR = 70.756 $\lambda\lambda$ = 5726 – 7041

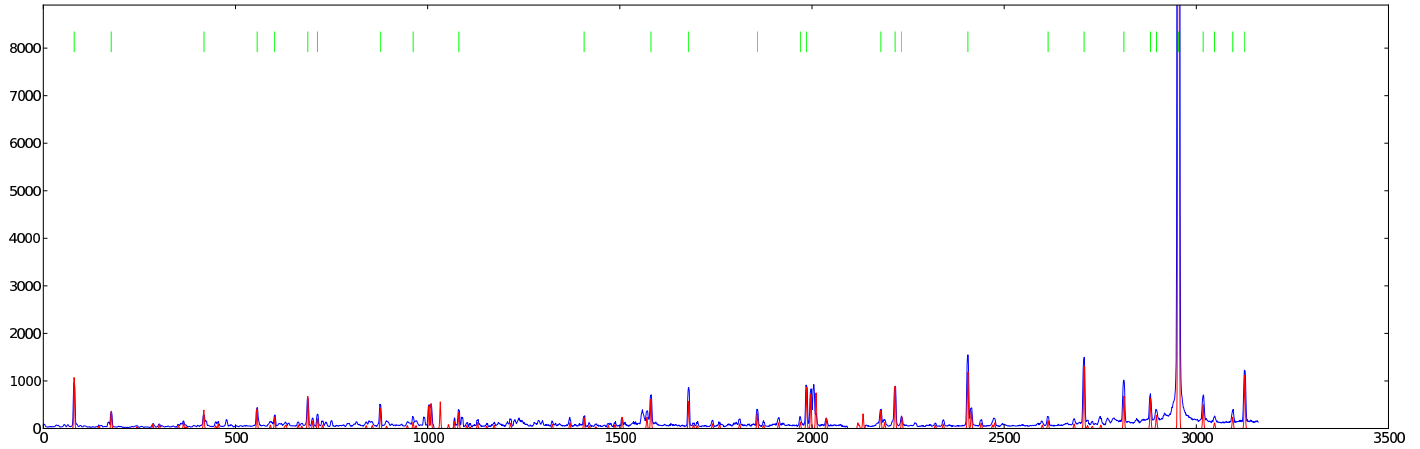


Figure 20: 0128 — 031: ThAr PG1800 GR = 48.130 AR = 96.274 $\lambda\lambda$ = 7670 – 8763

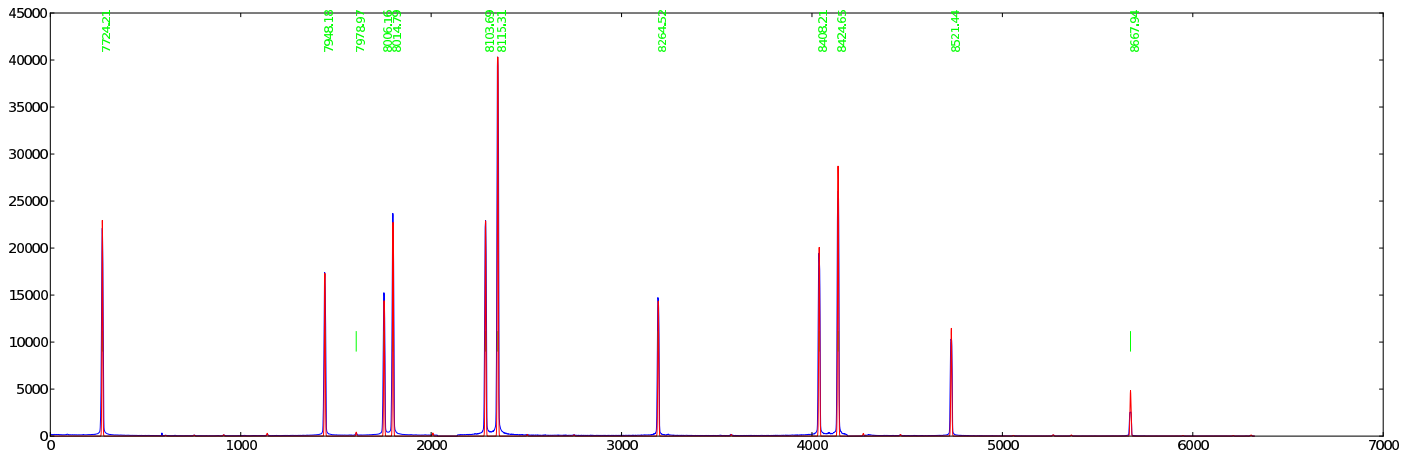


Figure 21: 0824 — 023: ThAr PG1300 GR = 23.000 AR = 45.997 $\lambda\lambda$ = 4951 – 6995

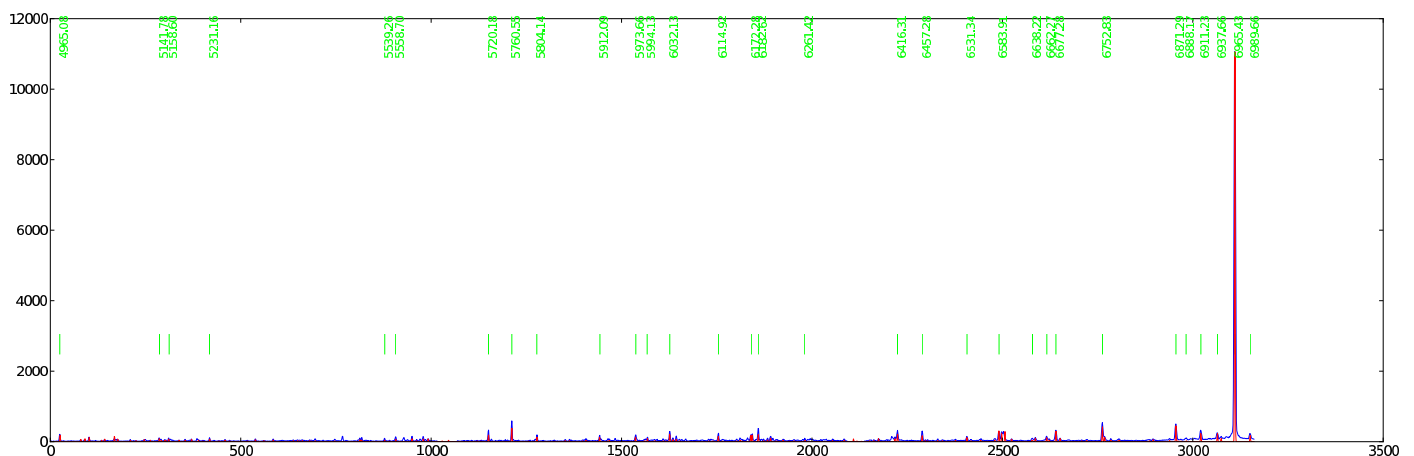


Figure 22: 0824 — 023 (zoom): ThAr PG1300 GR = 23.000 AR = 45.997 $\lambda\lambda$ = 4951 – 6995

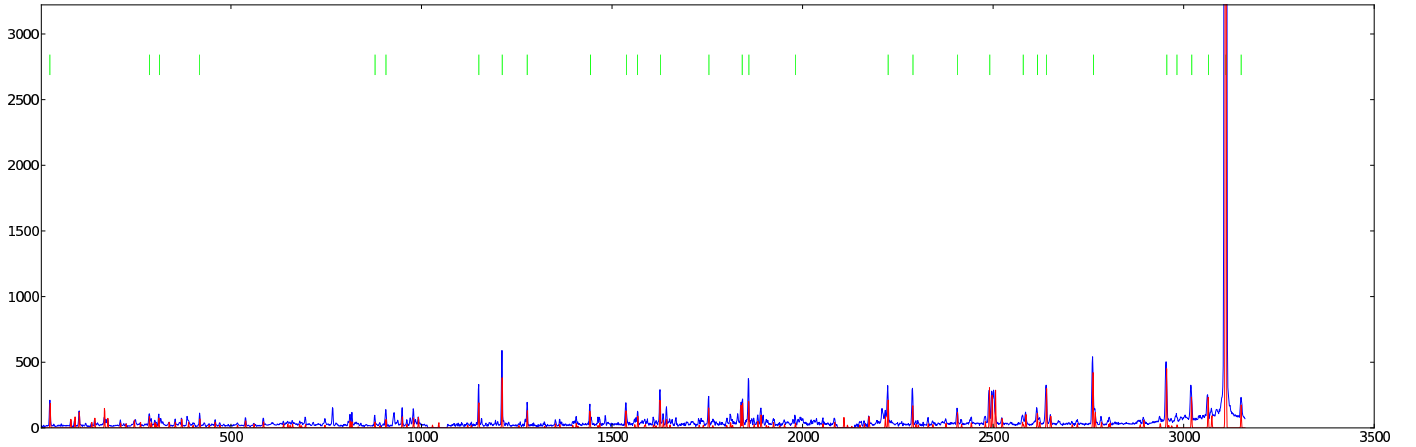


Figure 23: 1231 — 035: ThAr PG1300 GR = 26.378 AR = 52.754 $\lambda\lambda$ = 5797 – 7785

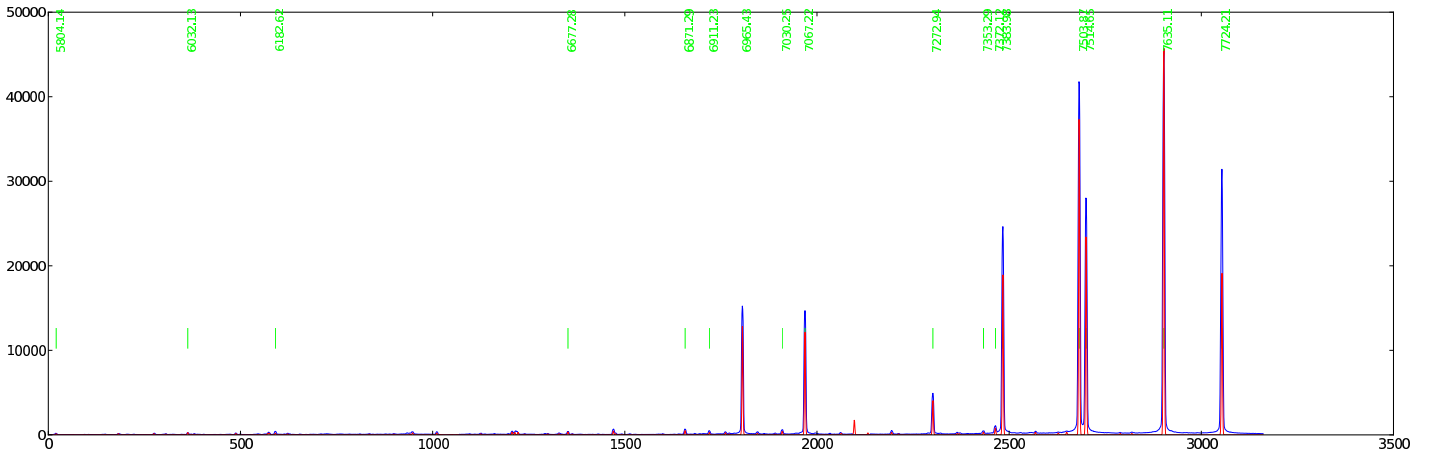


Figure 24: 1231 — 035 (zoom): ThAr PG1300 GR = 26.378 AR = 52.754 $\lambda\lambda$ = 5797 – 7785

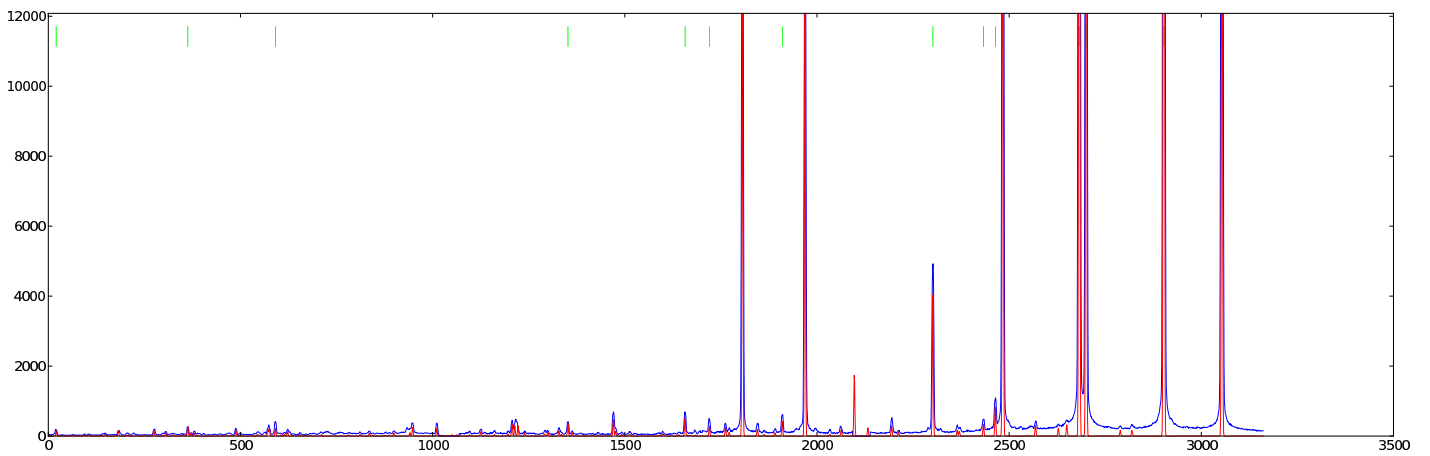


Figure 25: 0101 — 012: ThAr PG1300 GR = 35.377 AR = 70.756 $\lambda\lambda$ = 7938 – 9762

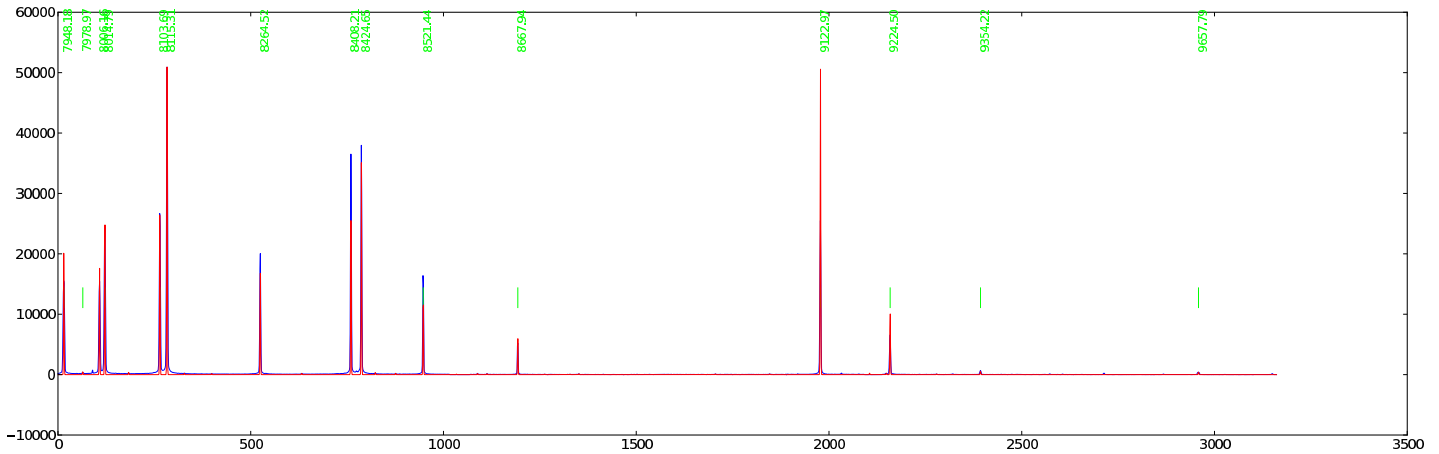


Figure 26: 0101 — 012 (zoom): ThAr PG1300 GR = 35.377 AR = 70.756 $\lambda\lambda$ = 7938 – 9762

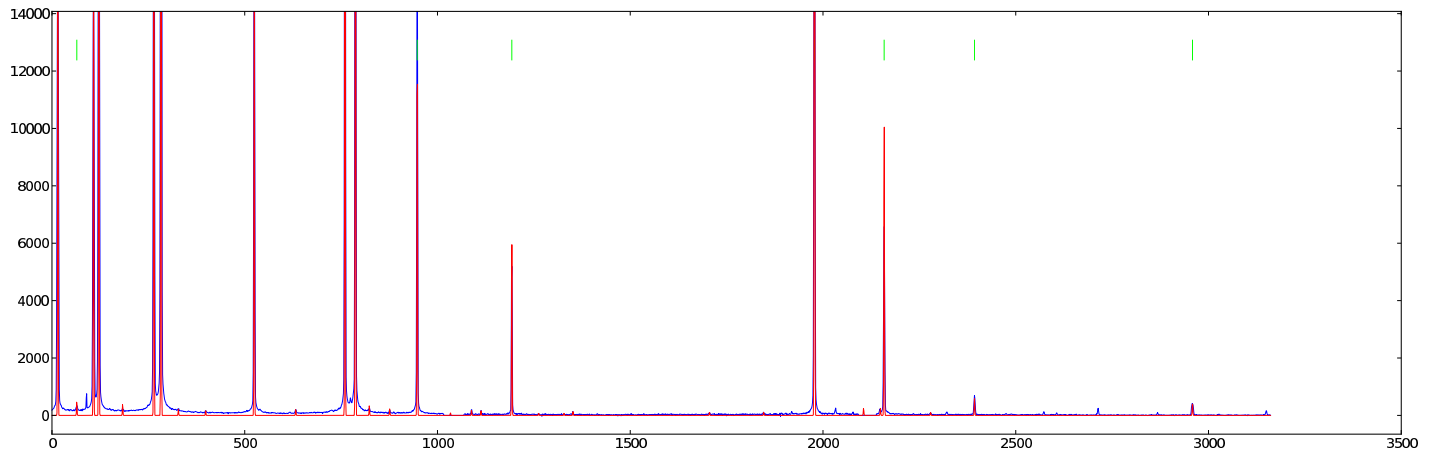


Figure 27: 1011 — 012: ThAr PG0900 GR = 12.125 AR = 24.271 $\lambda\lambda$ = 3055 – 6168

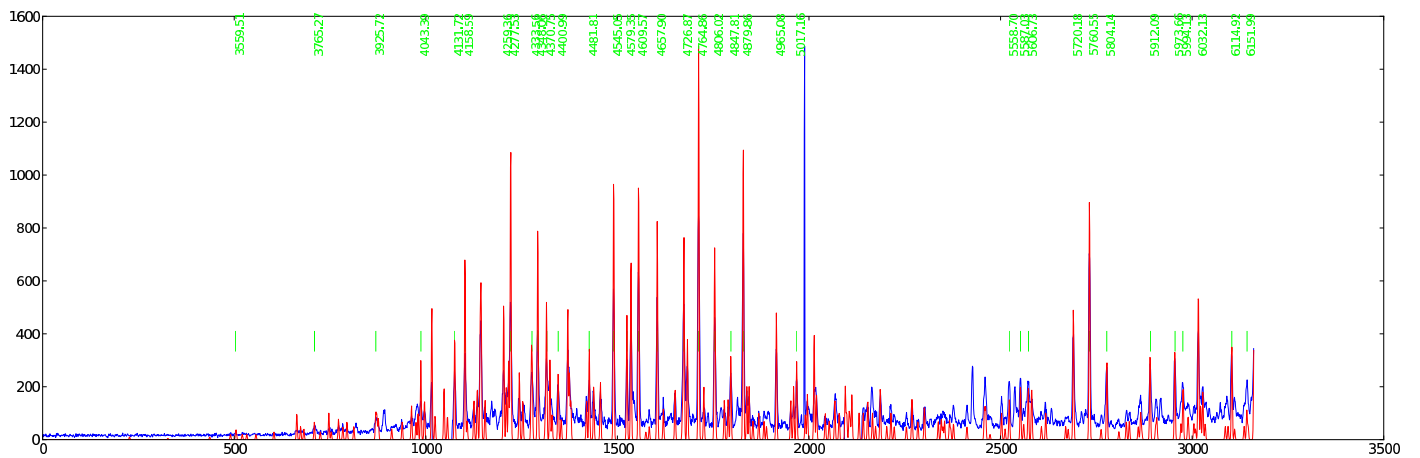


Figure 28: 1123 — 136: ThAr PG0900 GR = 16.625 AR = 33.252 $\lambda\lambda$ = 4760 – 7819

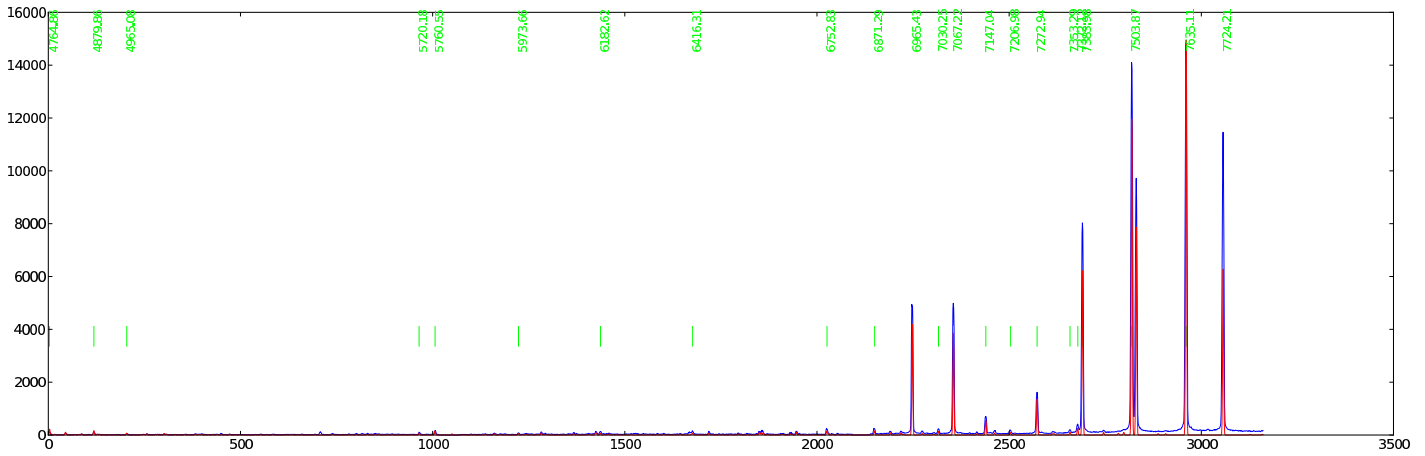


Figure 29: 1123 — 136 (zoom): ThAr PG0900 GR = 16.625 AR = 33.252 $\lambda\lambda$ = 4760 – 7819

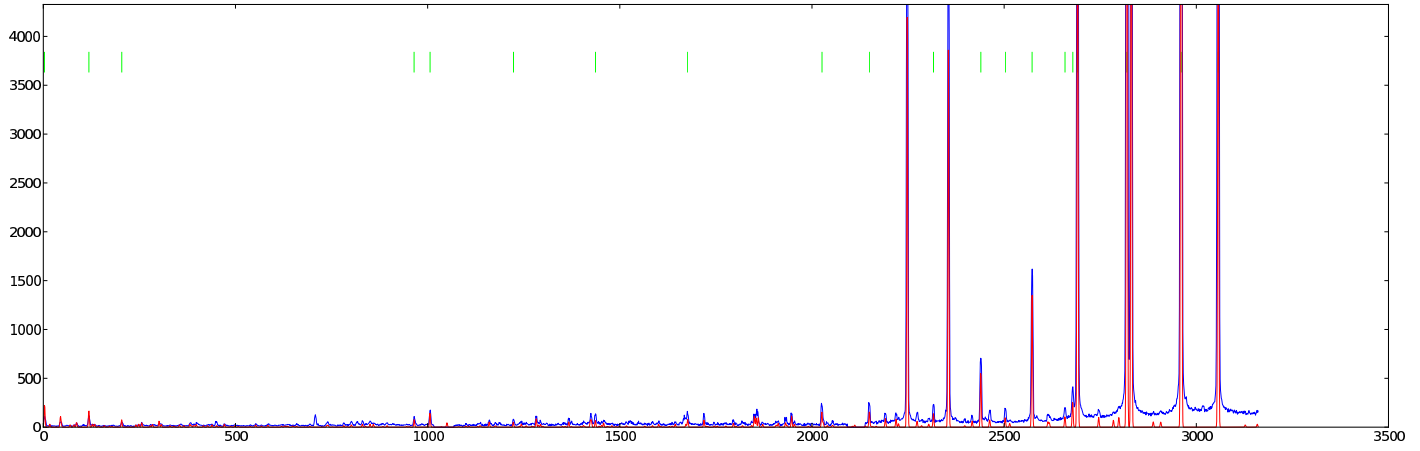


Figure 30: 0228 — 152: ThAr PG0900 GR = 19.250 AR = 38.514 $\lambda\lambda$ = 5749 – 8764

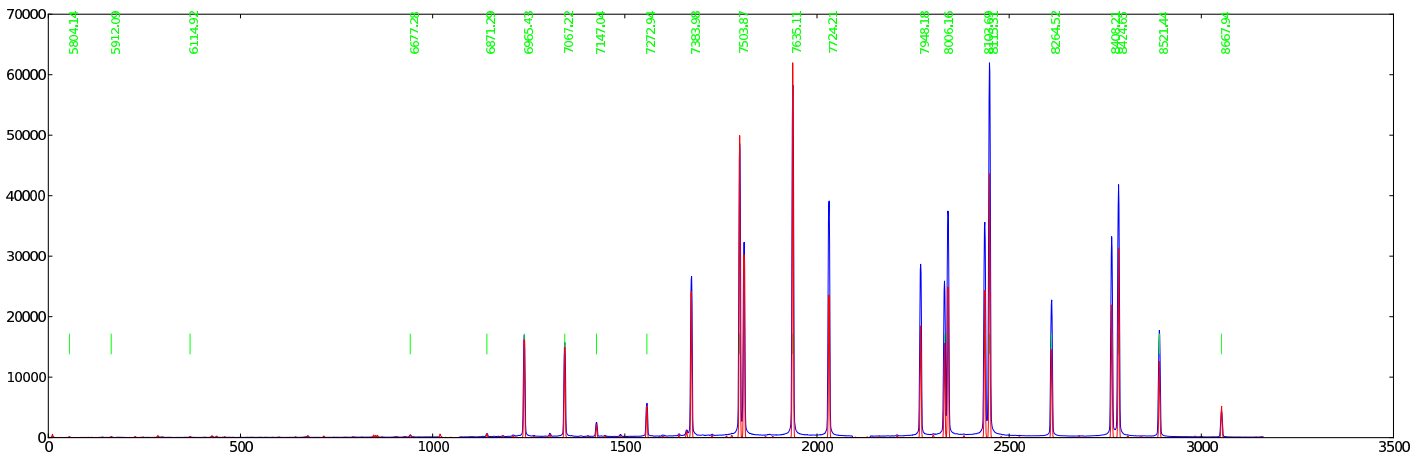


Figure 31: 0228 — 152 (zoom): ThAr PG0900 GR = 19.250 AR = 38.514 $\lambda\lambda$ = 5749 – 8764

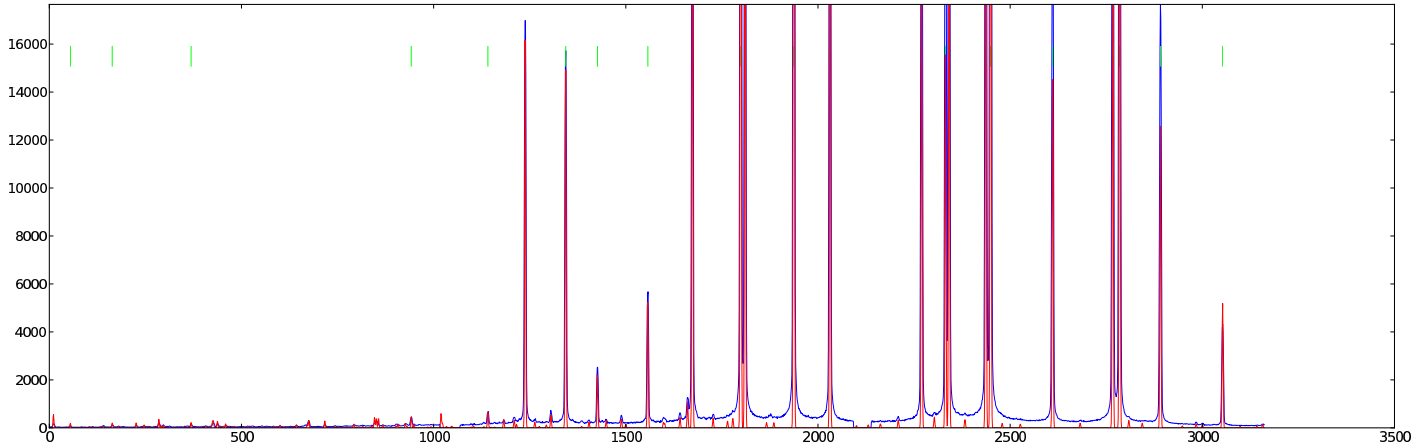


Figure 32: 1123 — 134: ThAr PG0900 GR = 21.497 AR = 42.998 $\lambda\lambda$ = 6579 – 9548

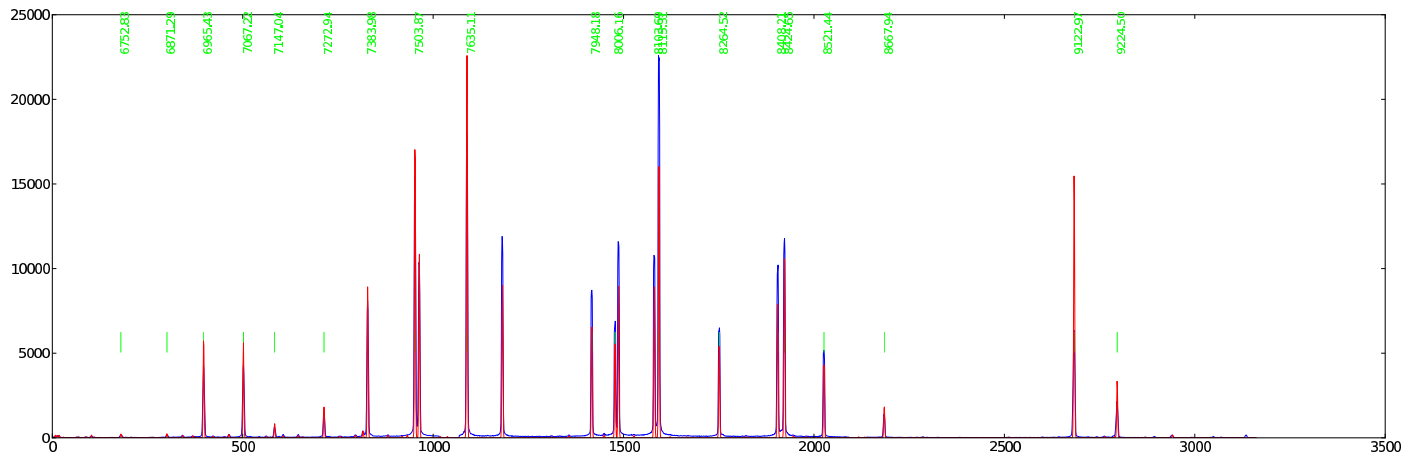


Figure 33: 1123 — 134 (zoom): ThAr PG0900 GR = 21.497 AR = 42.998 $\lambda\lambda$ = 6579 – 9548

