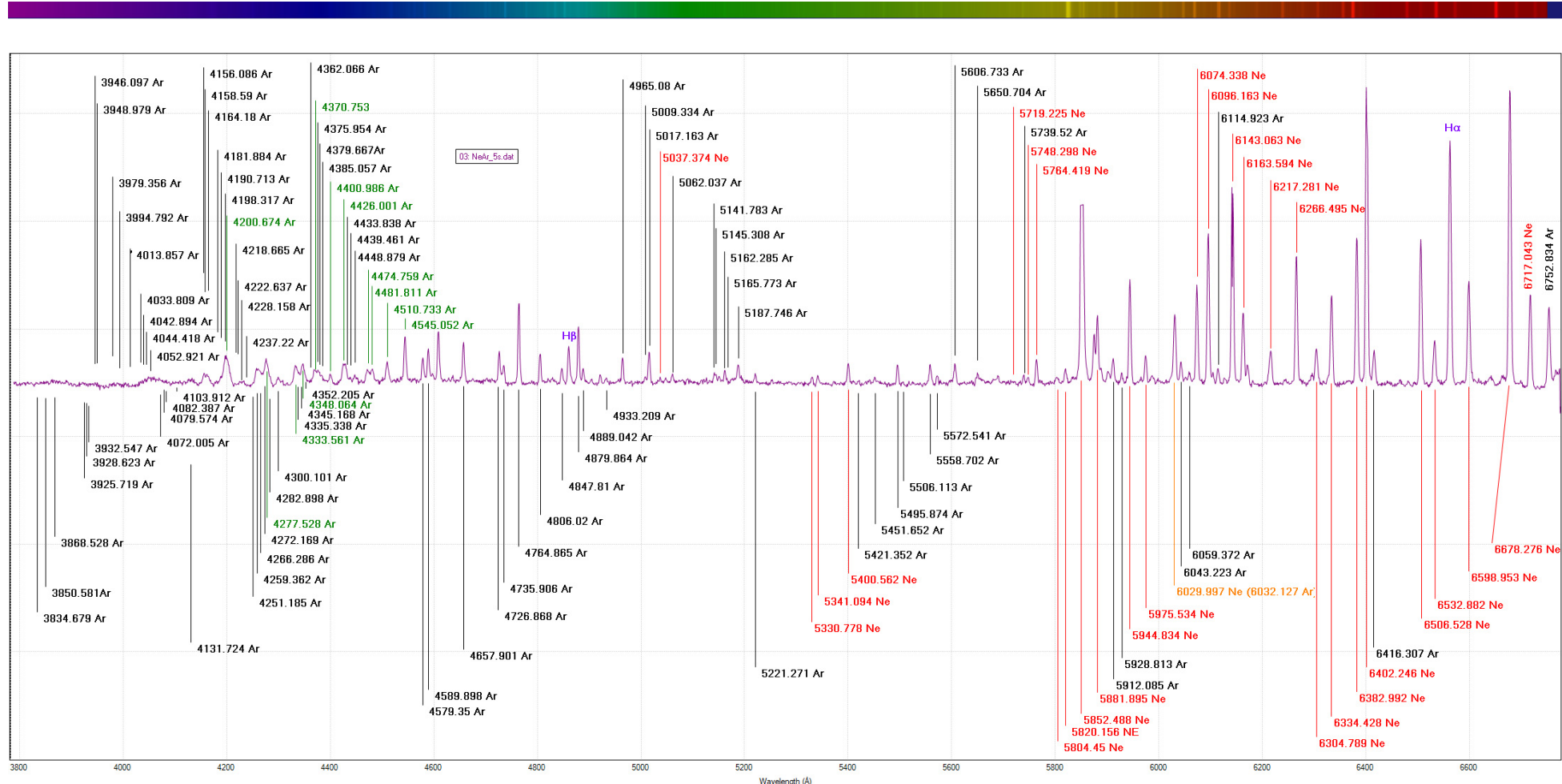
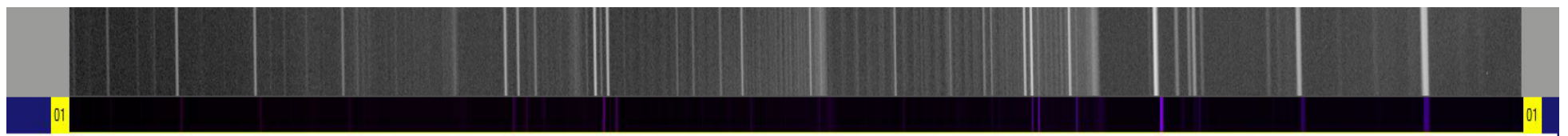


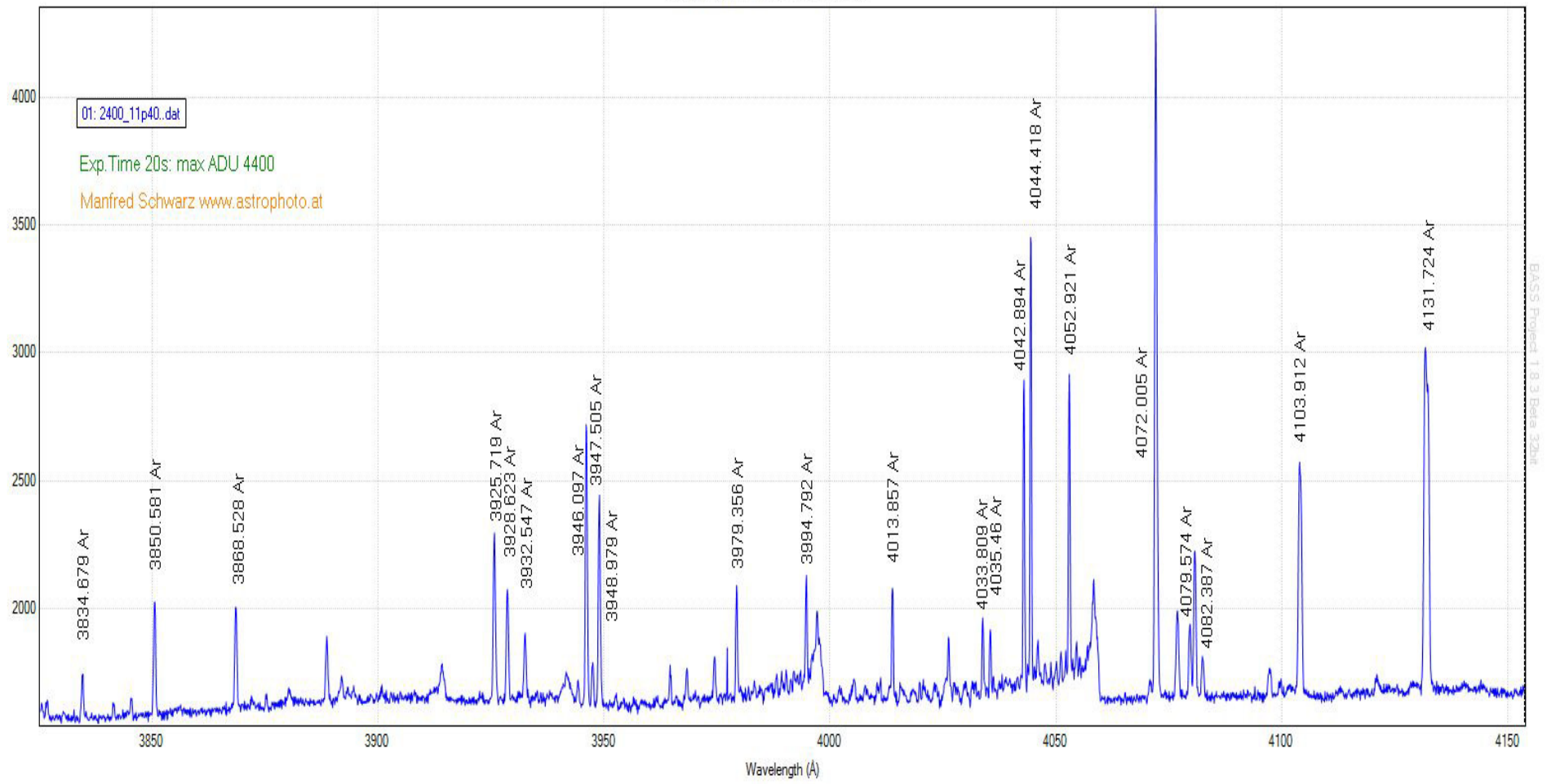
Spectrum with prominent Emission Lines of the Alpy Ar-Ne calibration lamp

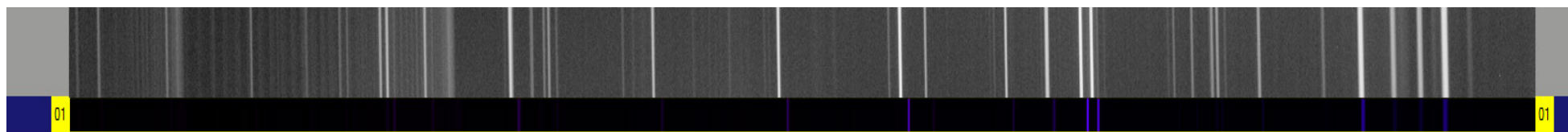




ArNe - LHires III 2400gr - Micrometer: 11.40

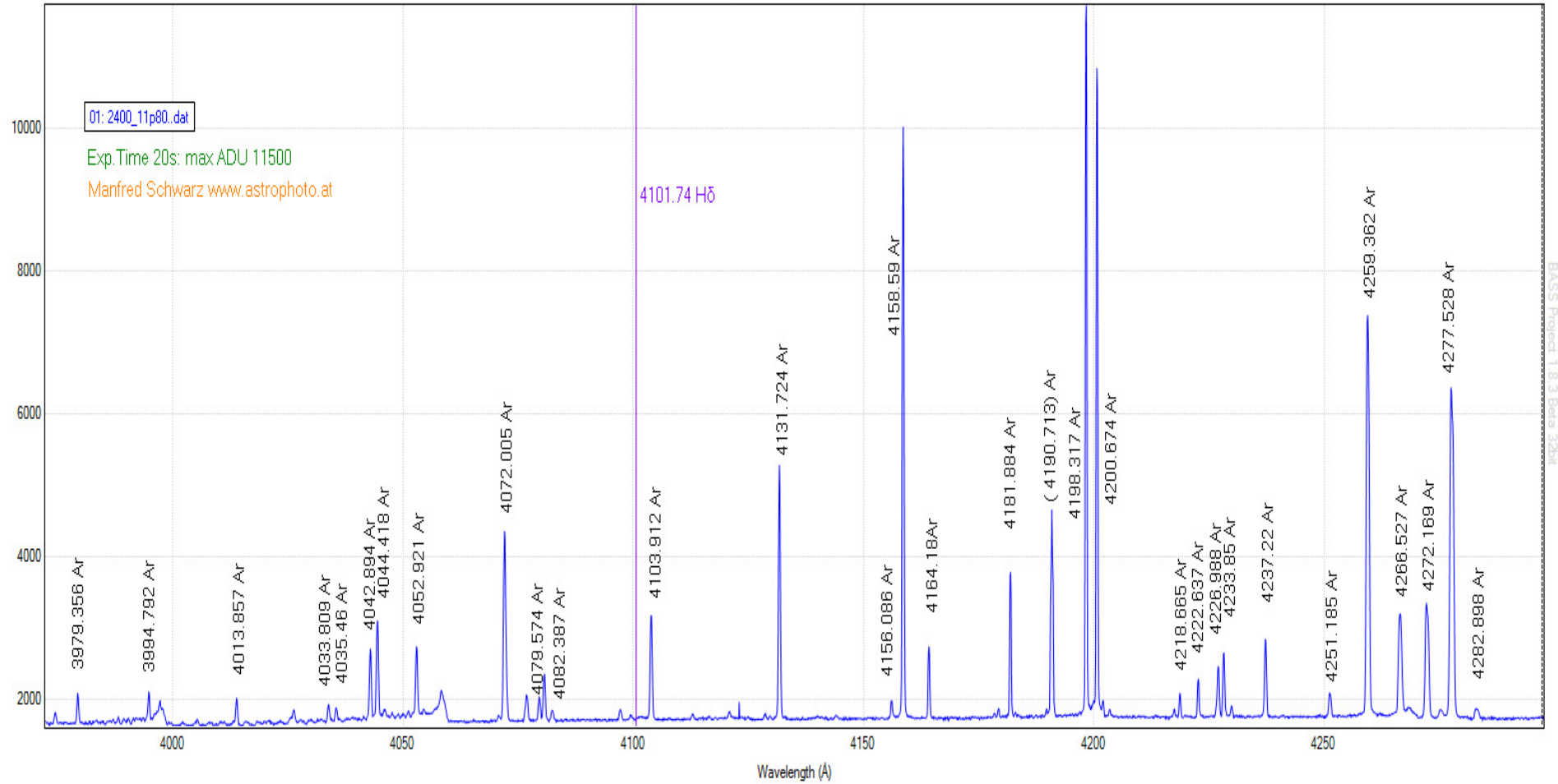
Elements: Ca II 3933.66 + 3968.47 (K + H)

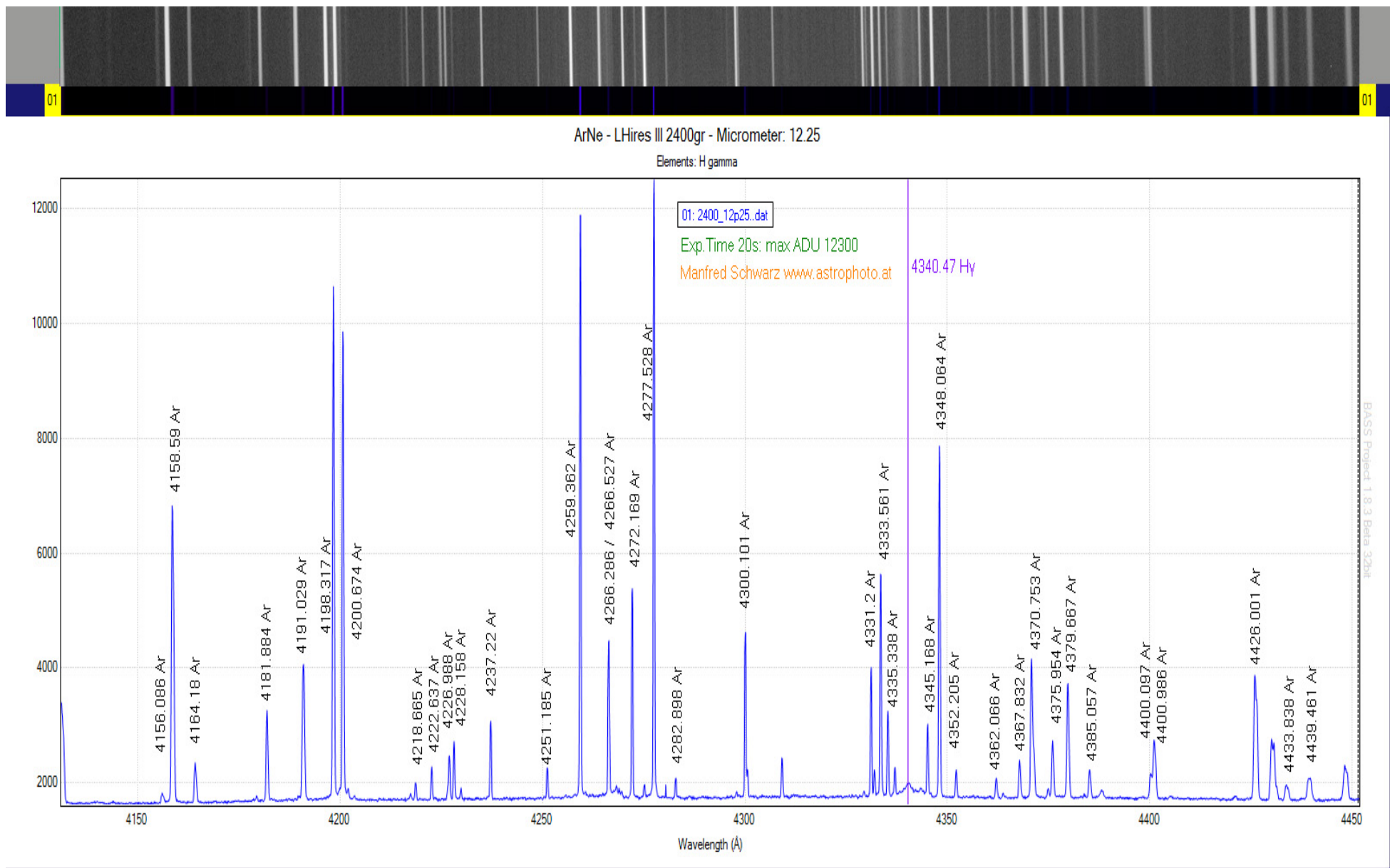


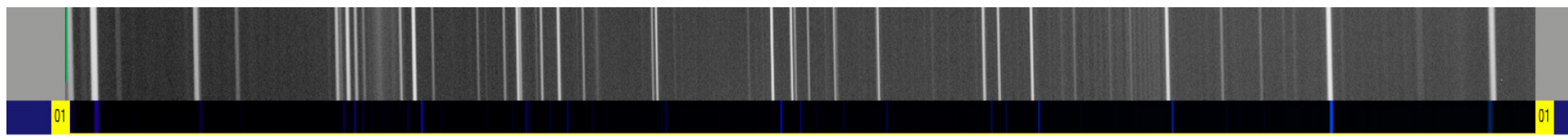


ArNe - LHires III 2400gr - Micrometer: 11.80

Elements: H delta

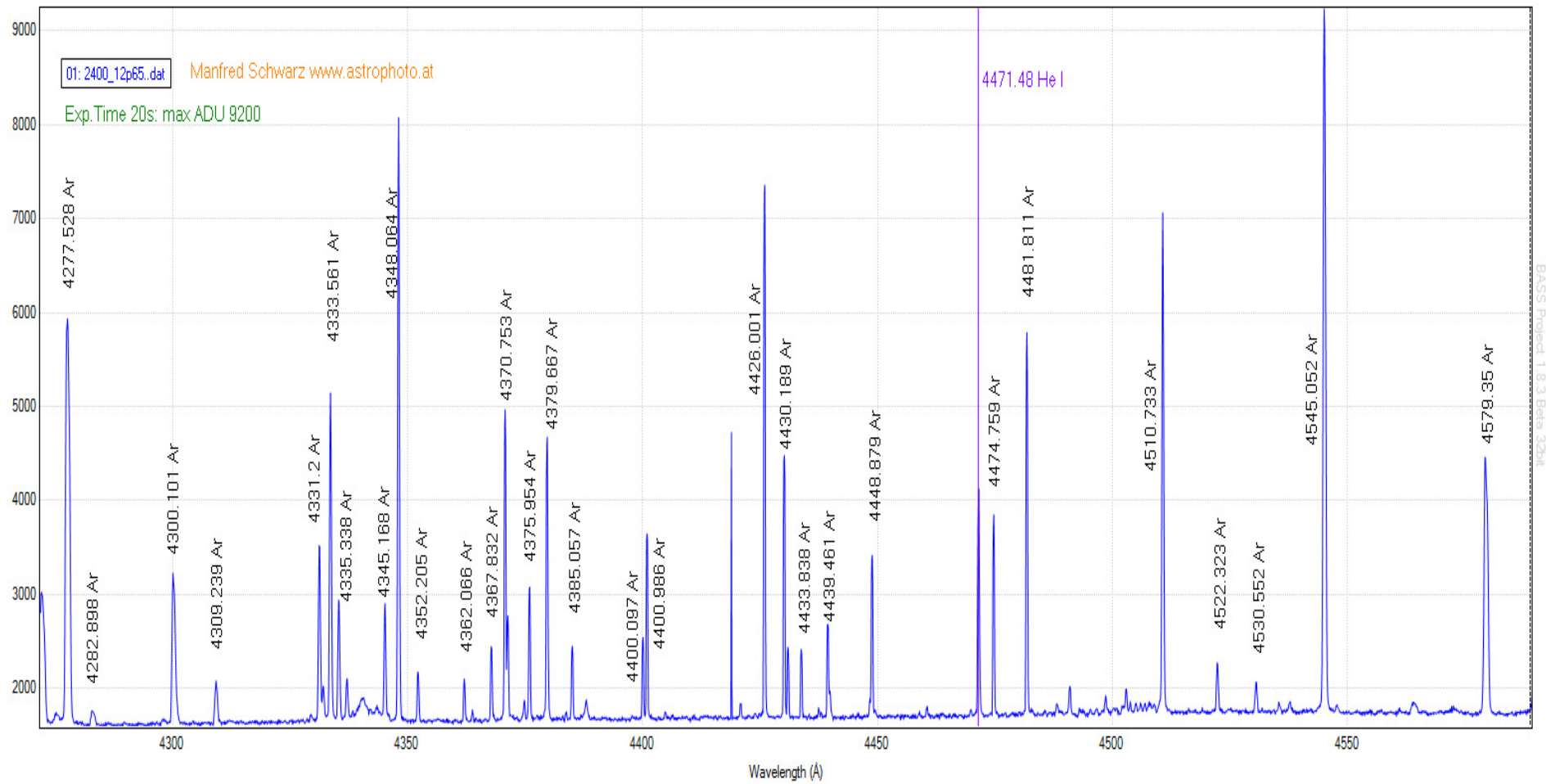


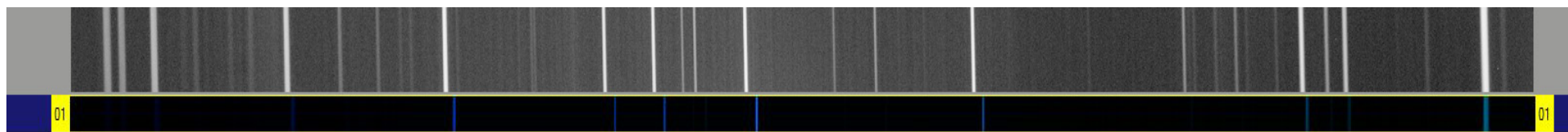




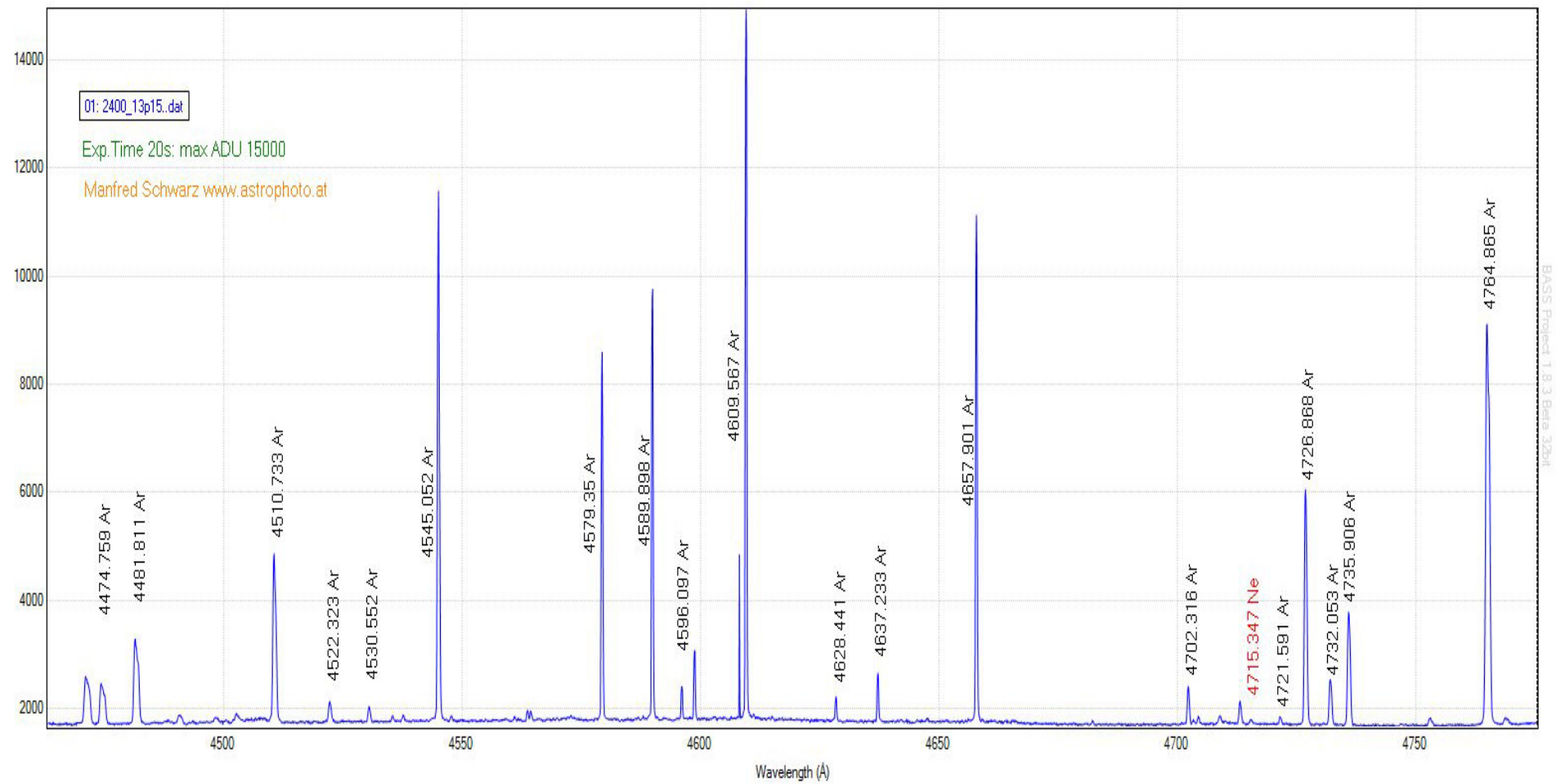
ArNe - LHires III 2400gr - Micrometer: 12.65

Elements: He I 4471.48 (better 12.80)





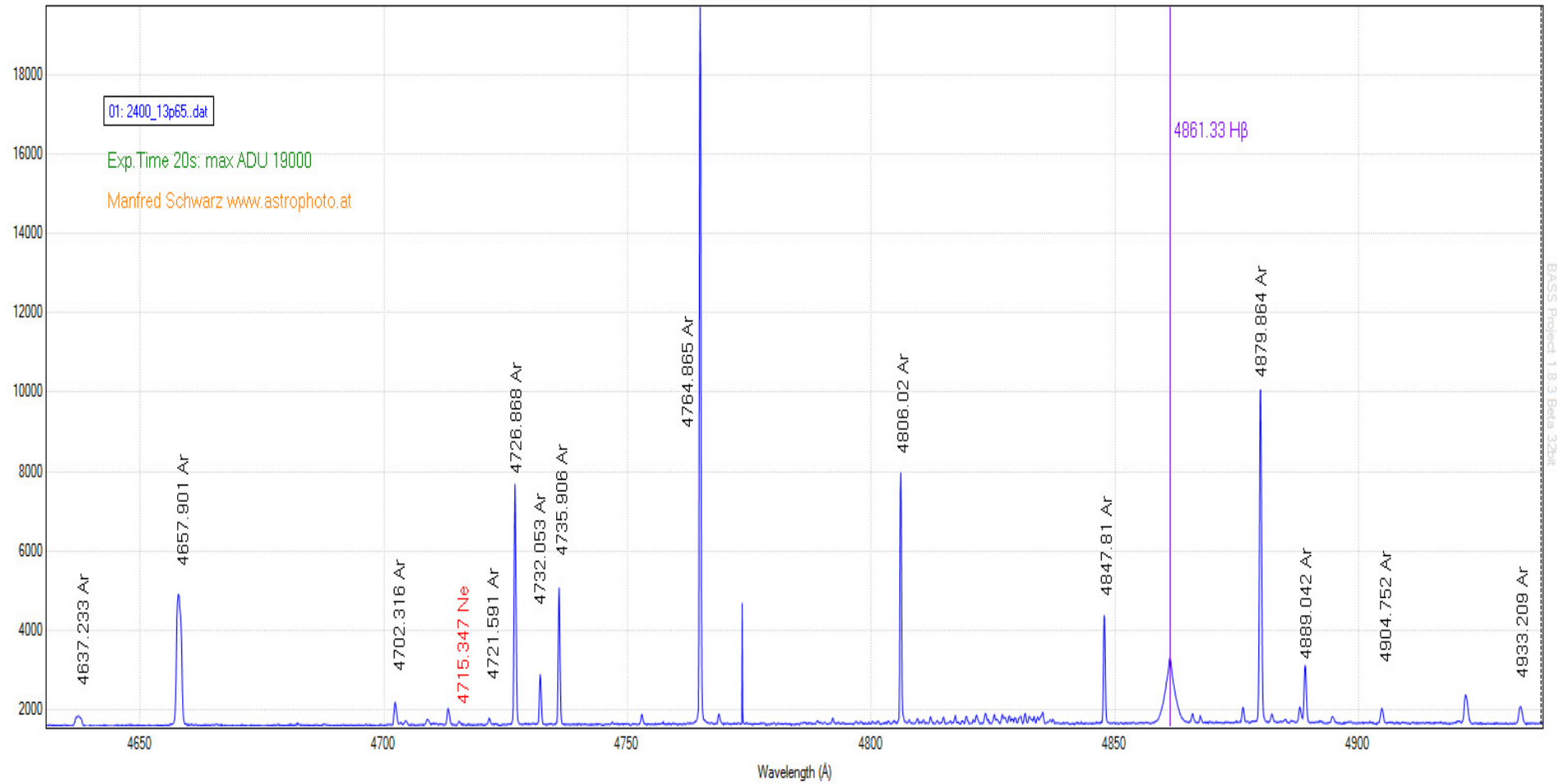
ArNe - LHires III 2400gr - Micrometer: 13.15

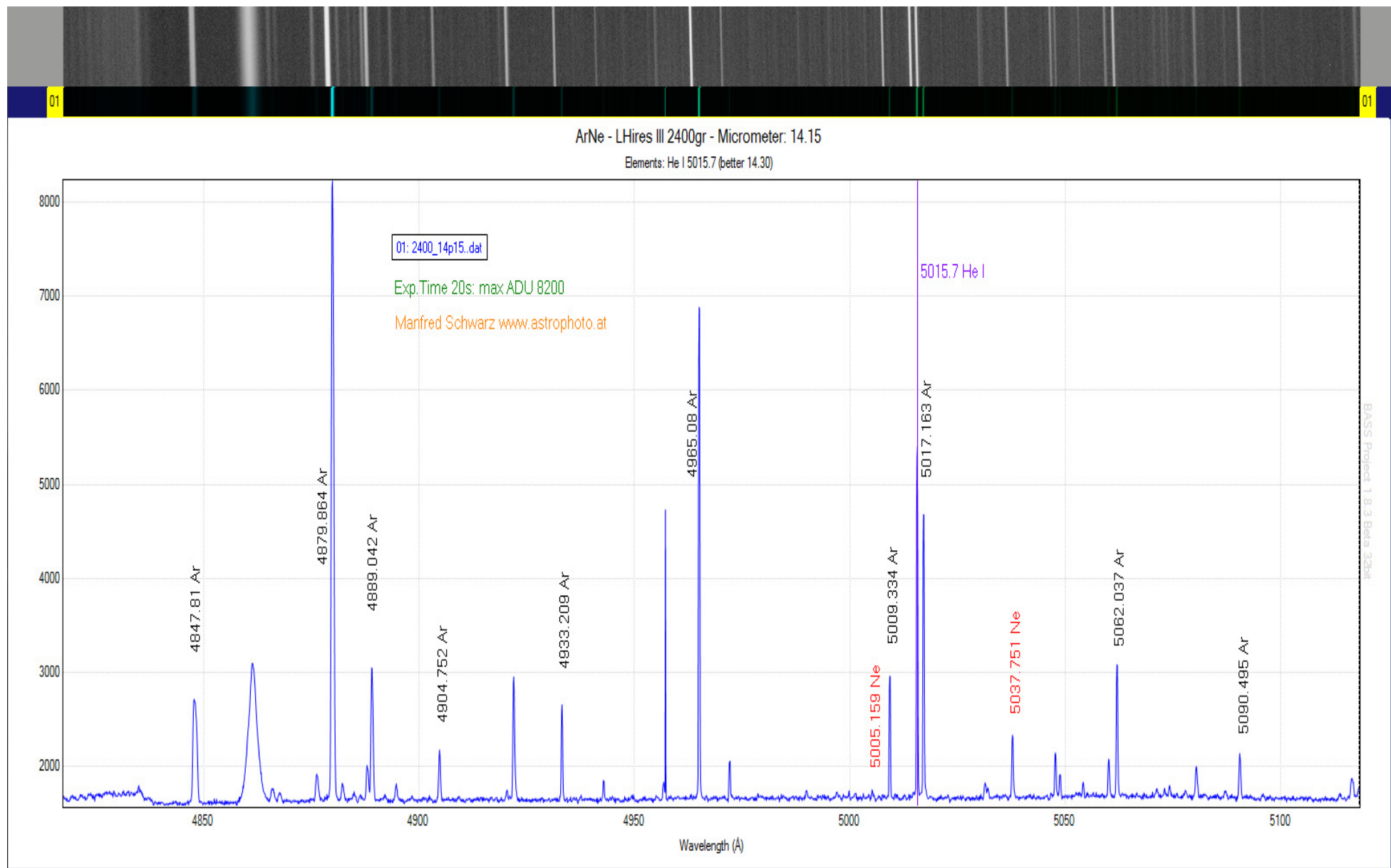


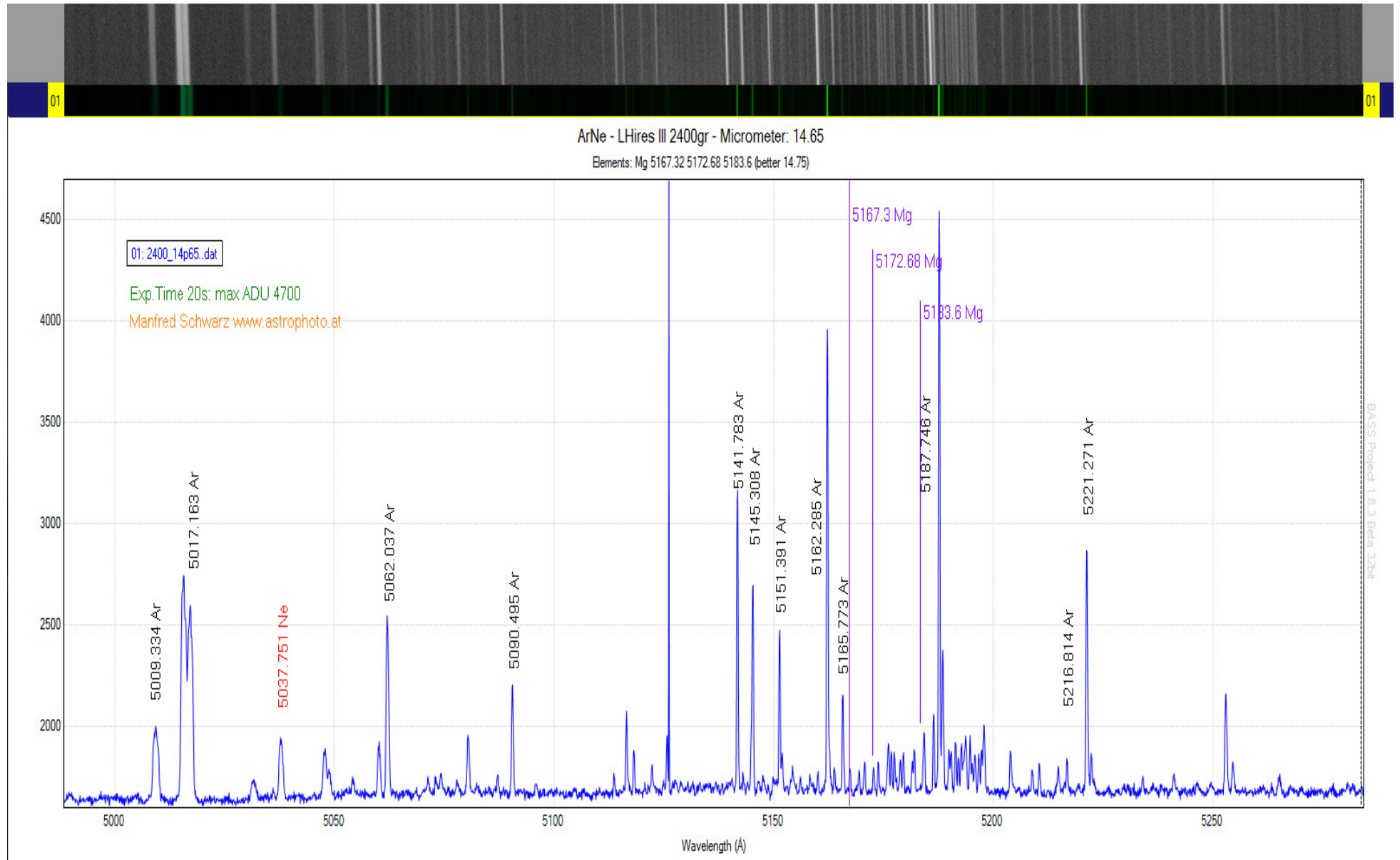


ArNe - LHires III 2400gr - Micrometer: 13.65

Elements: H beta 4861.33 (better 13.85)

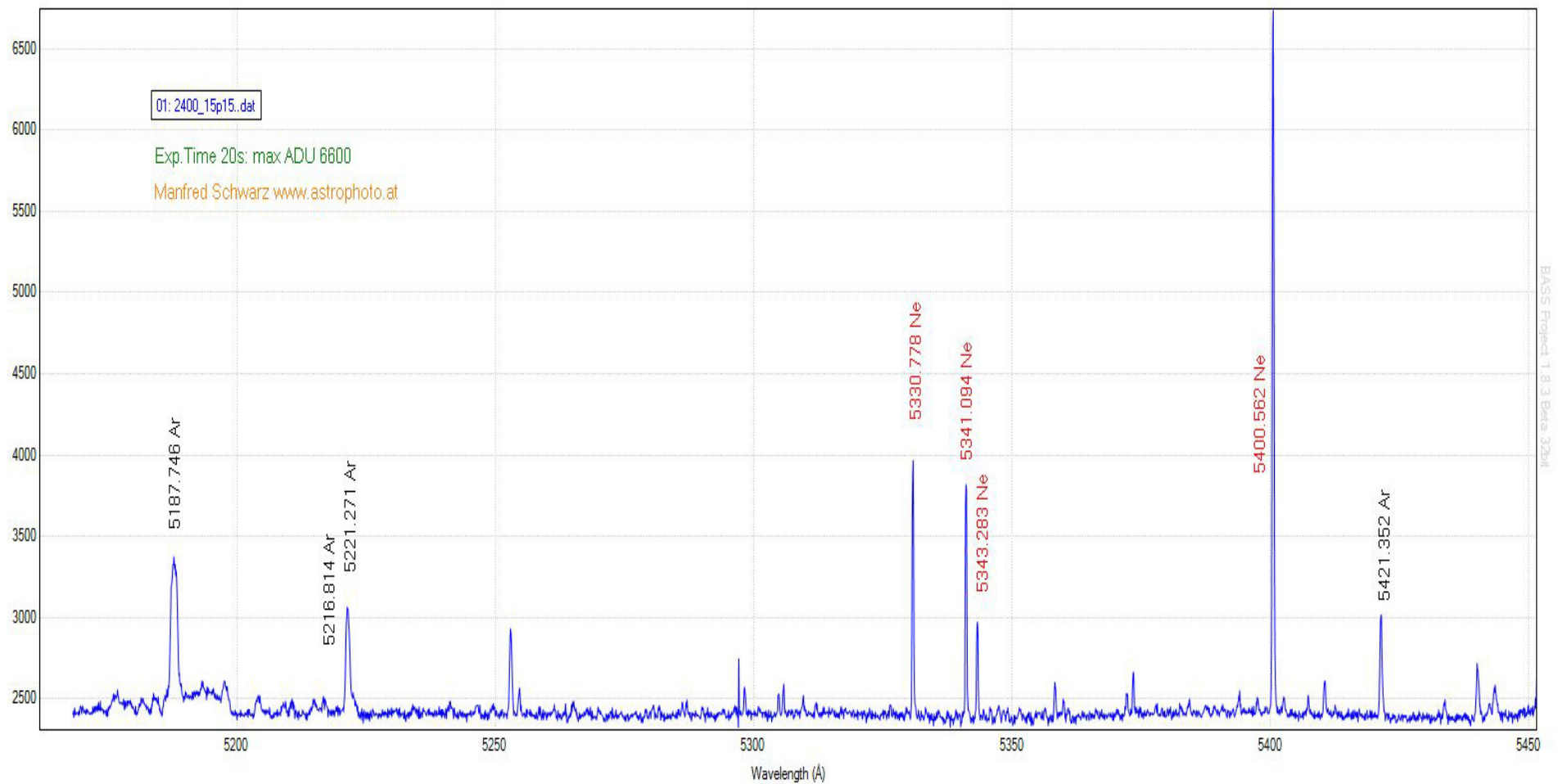


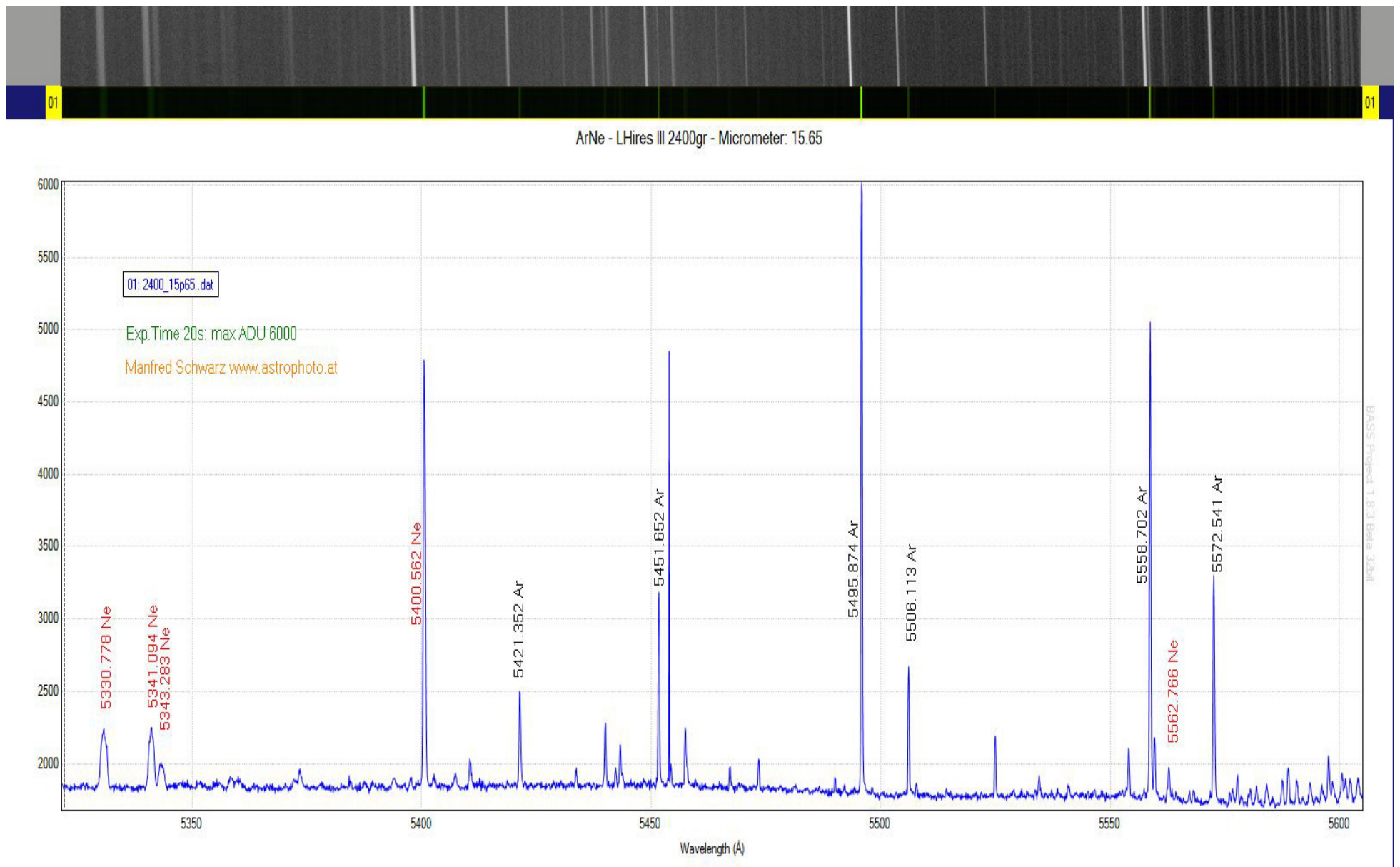






ArNe - LHires III 2400gr - Micrometer: 15.15







ArNe - LHires III 2400gr - Micrometer: 16.15

Elements: Fe 5586.76 (better 16.00)

