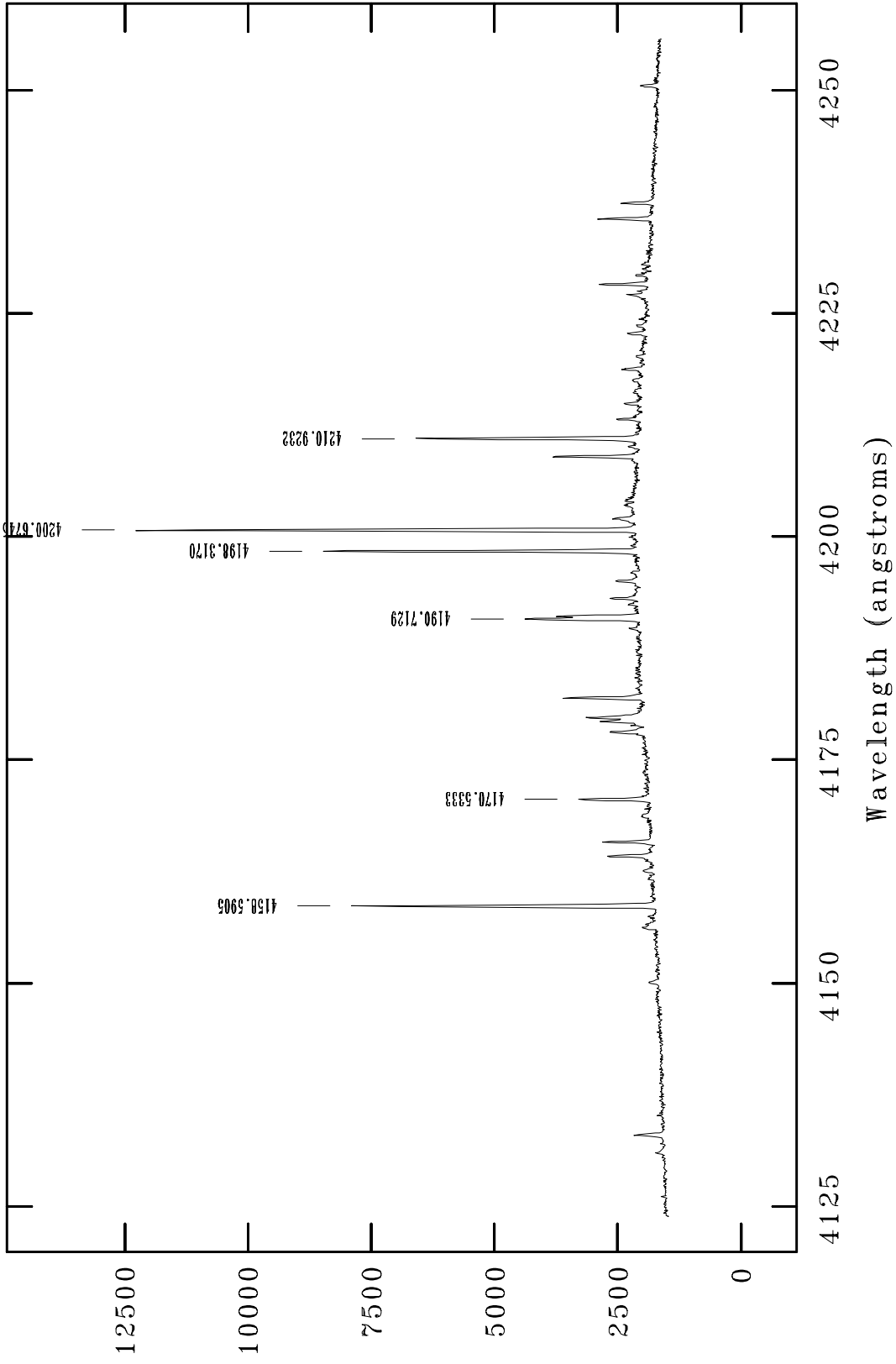


ThAr calibration map for SERVAL@1mRCC

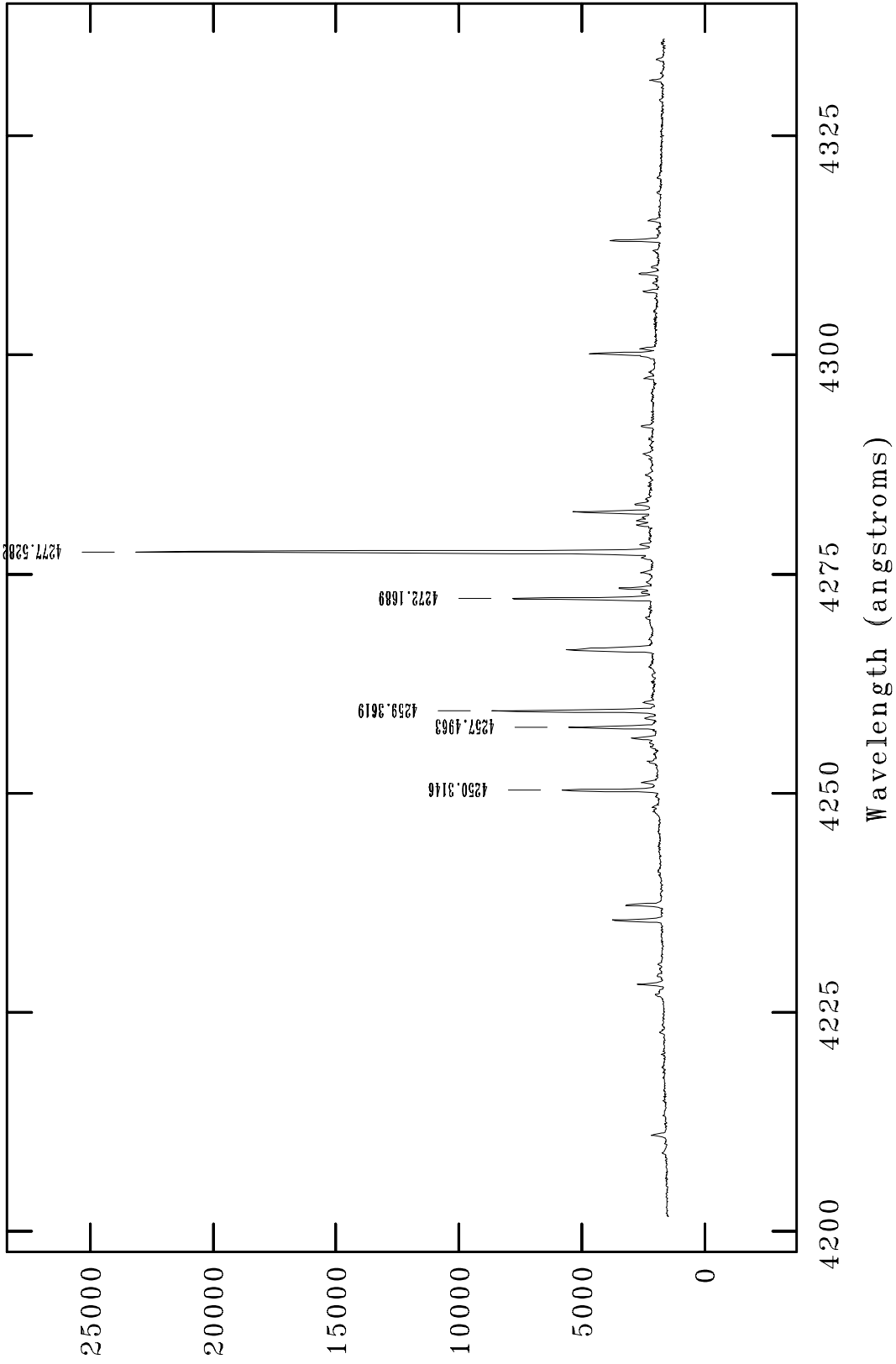
L. Kriskovics

2015. március 2.

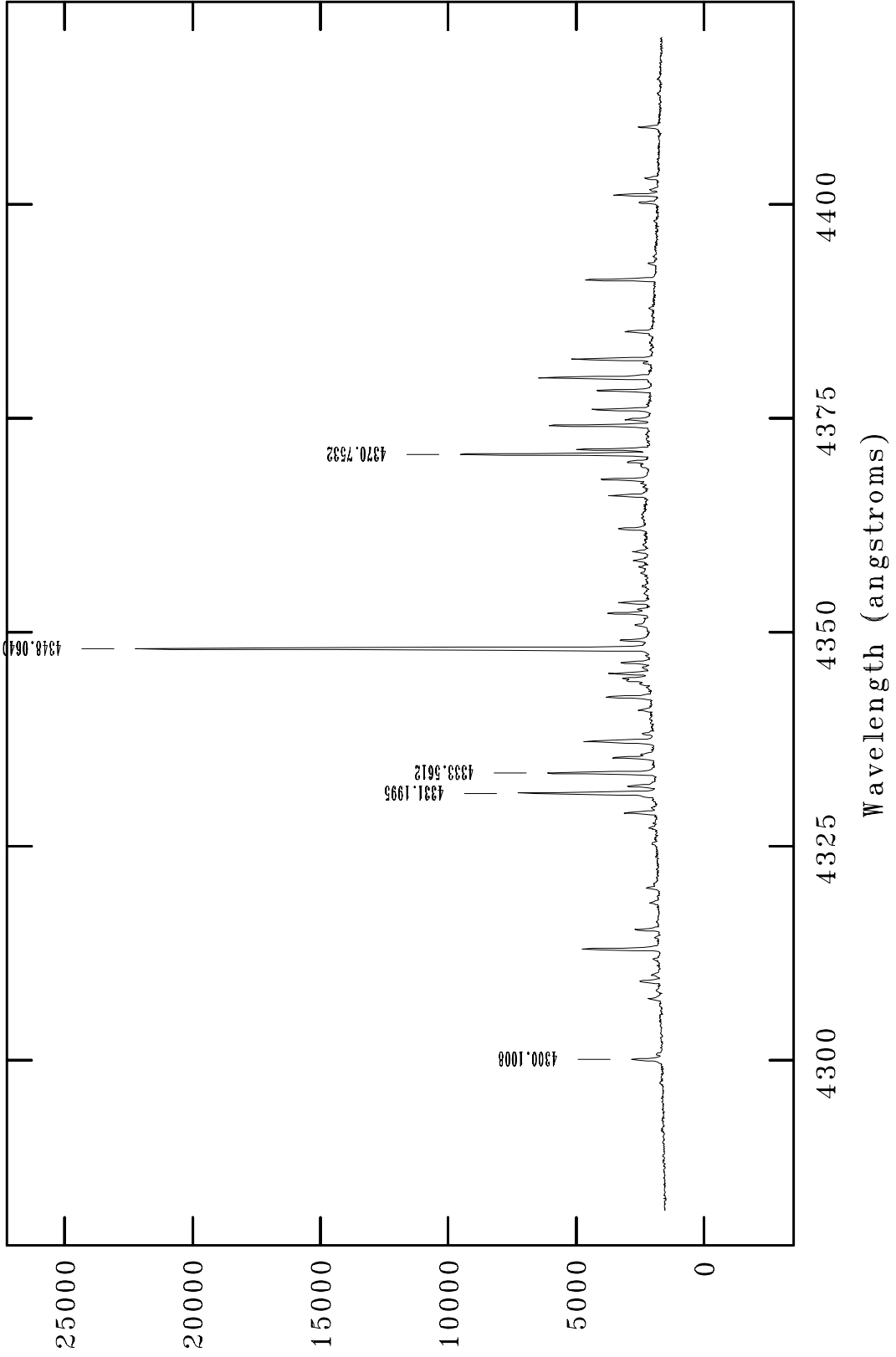
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:31:15 02-Mar-2015
Aperture 1, Image line 1, Order 54
ecidentify thar_A:



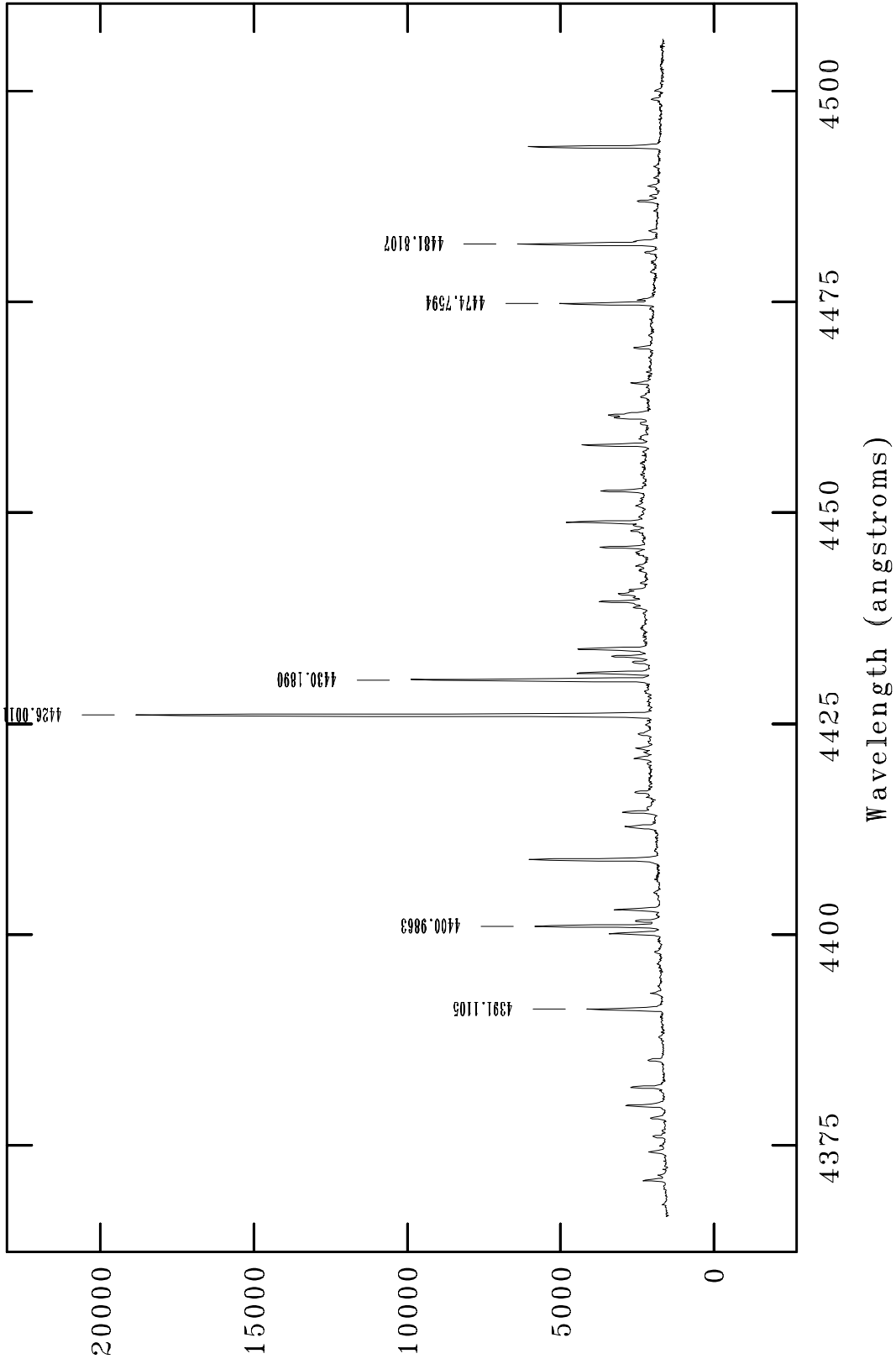
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:31:59 02-Mar-2015
Aperture 2, Image line 2, Order 53
ecidentify thar_A:



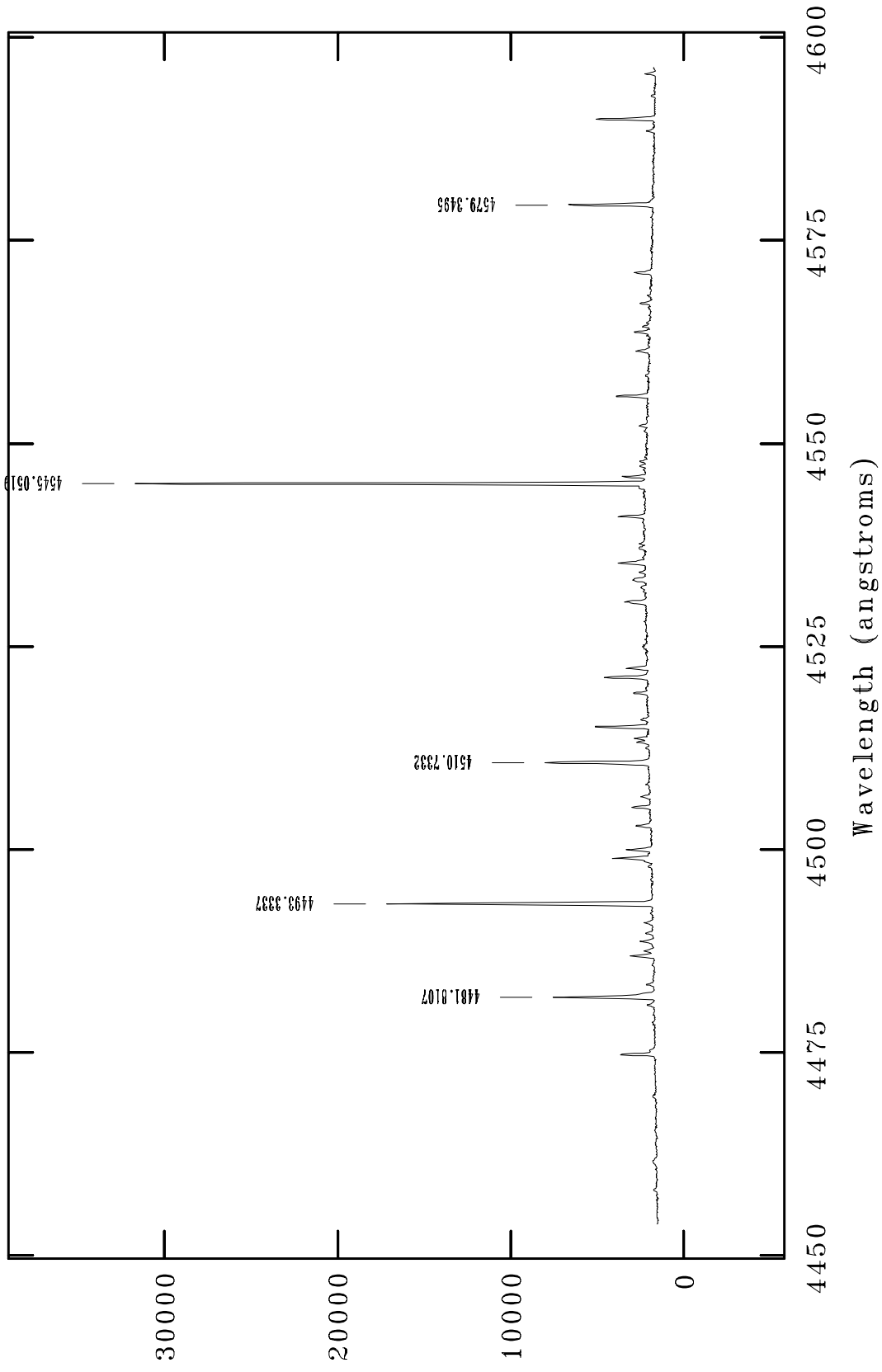
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:05 02-Mar-2015
Aperture 3, Image line 3, Order 52
ecidentify thar_A:



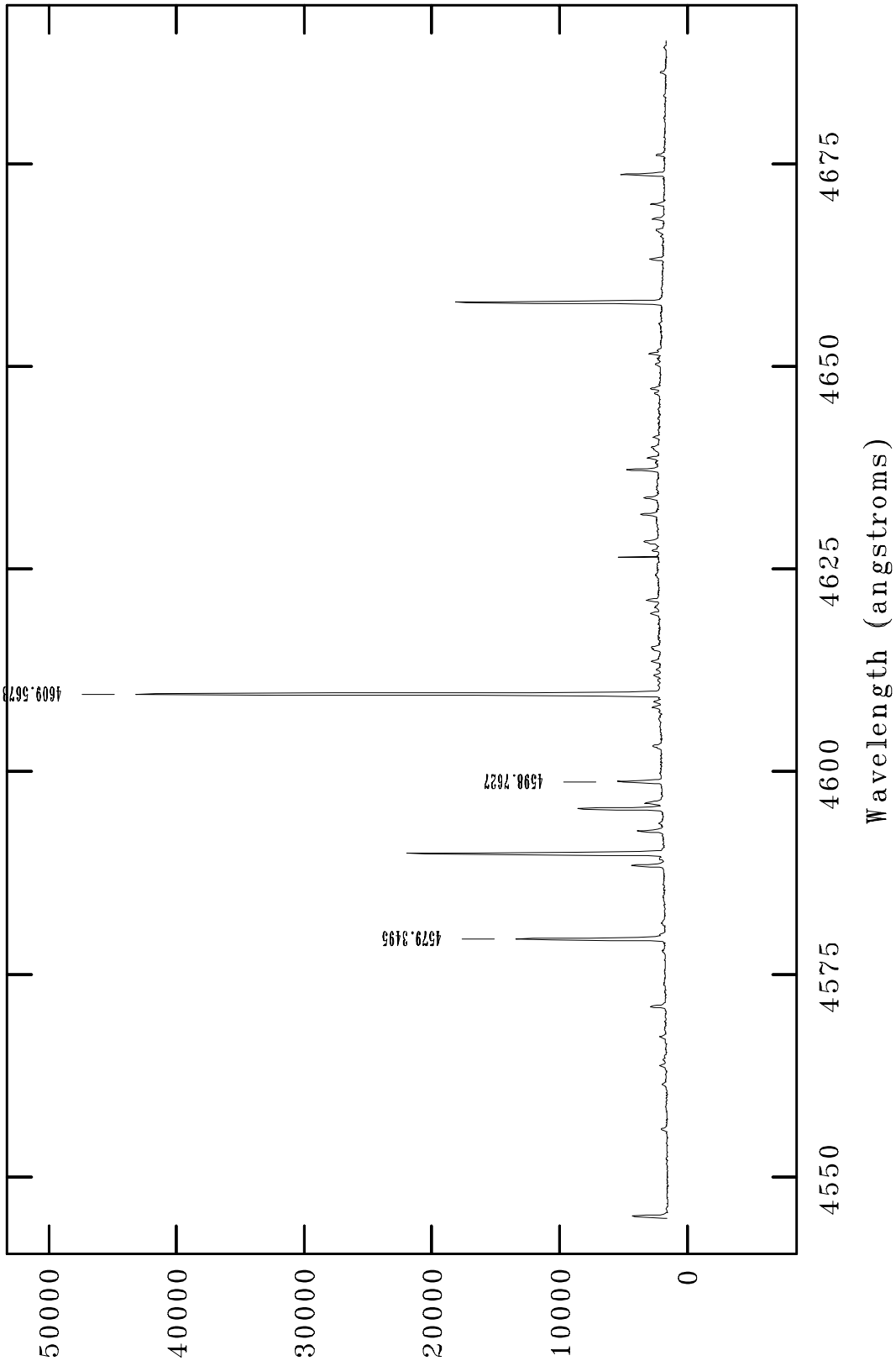
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:11 02-Mar-2015
Aperture 4, Image line 4, Order 51
ecidentify thar_A:



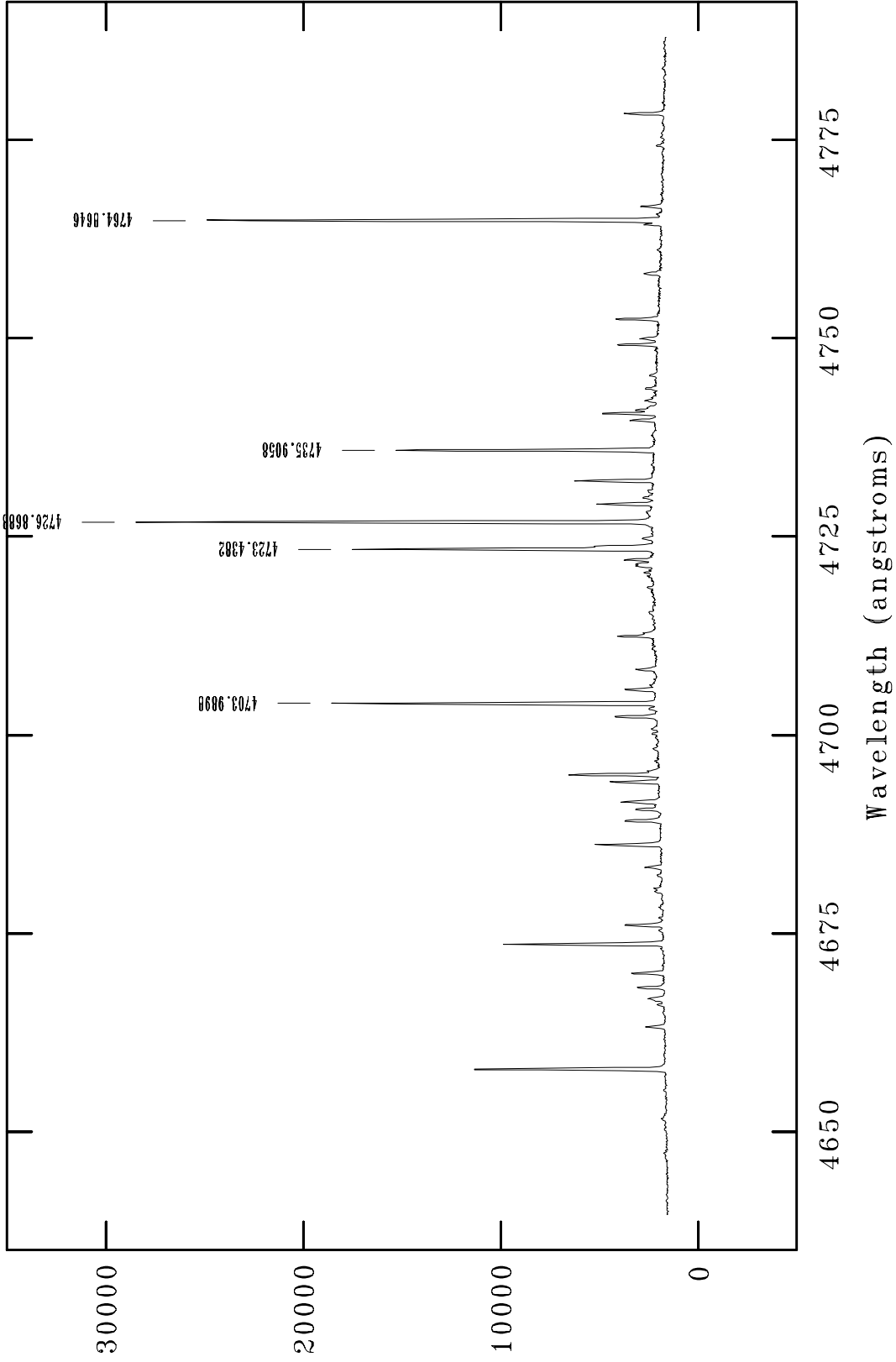
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:15 02-Mar-2015
Aperture 5, Image line 5, Order 50
ecidentify thar_A:



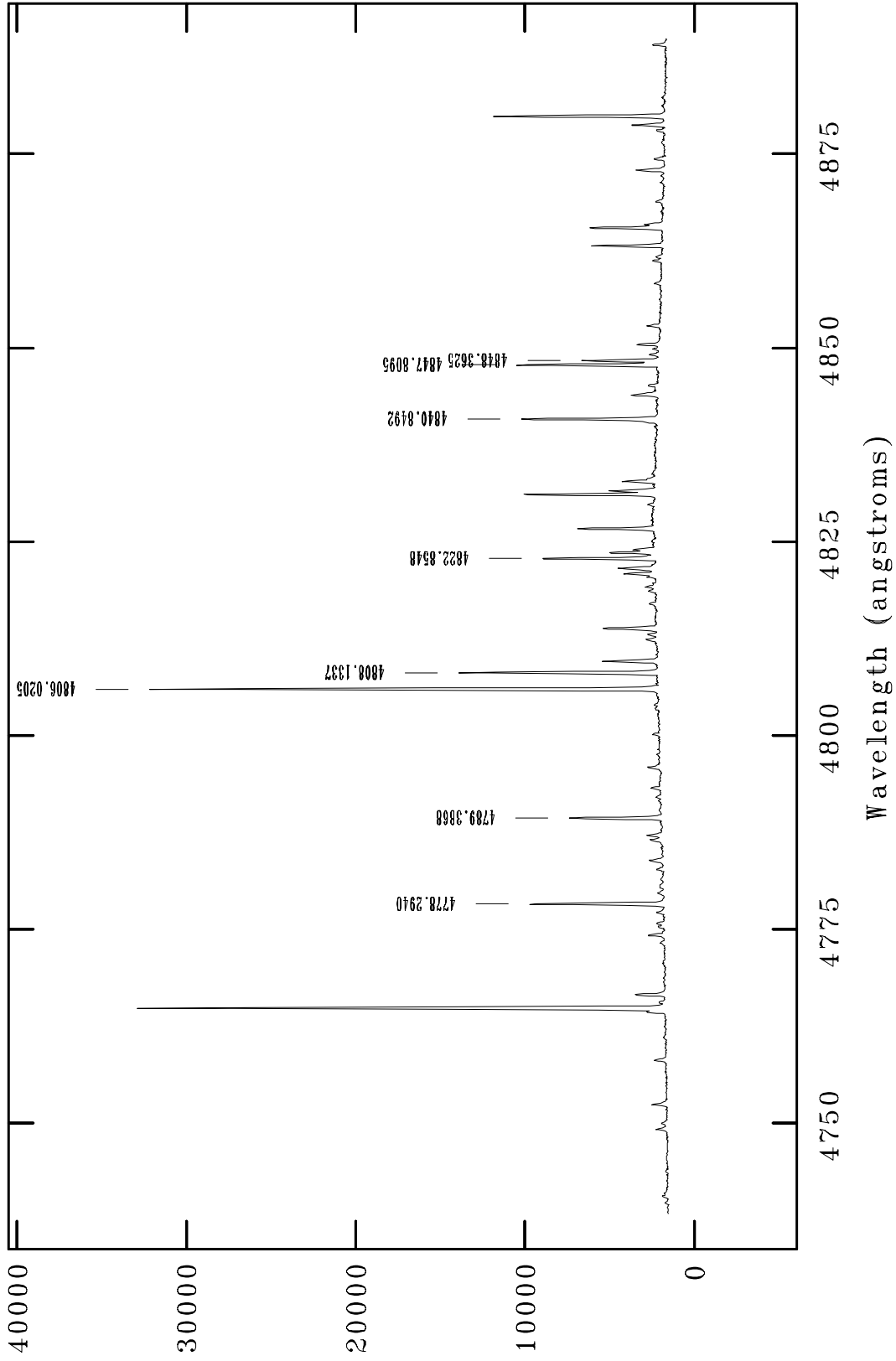
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:20 02-Mar-2015
Aperture 6, Image line 6, Order 49
eidentify thar_A:



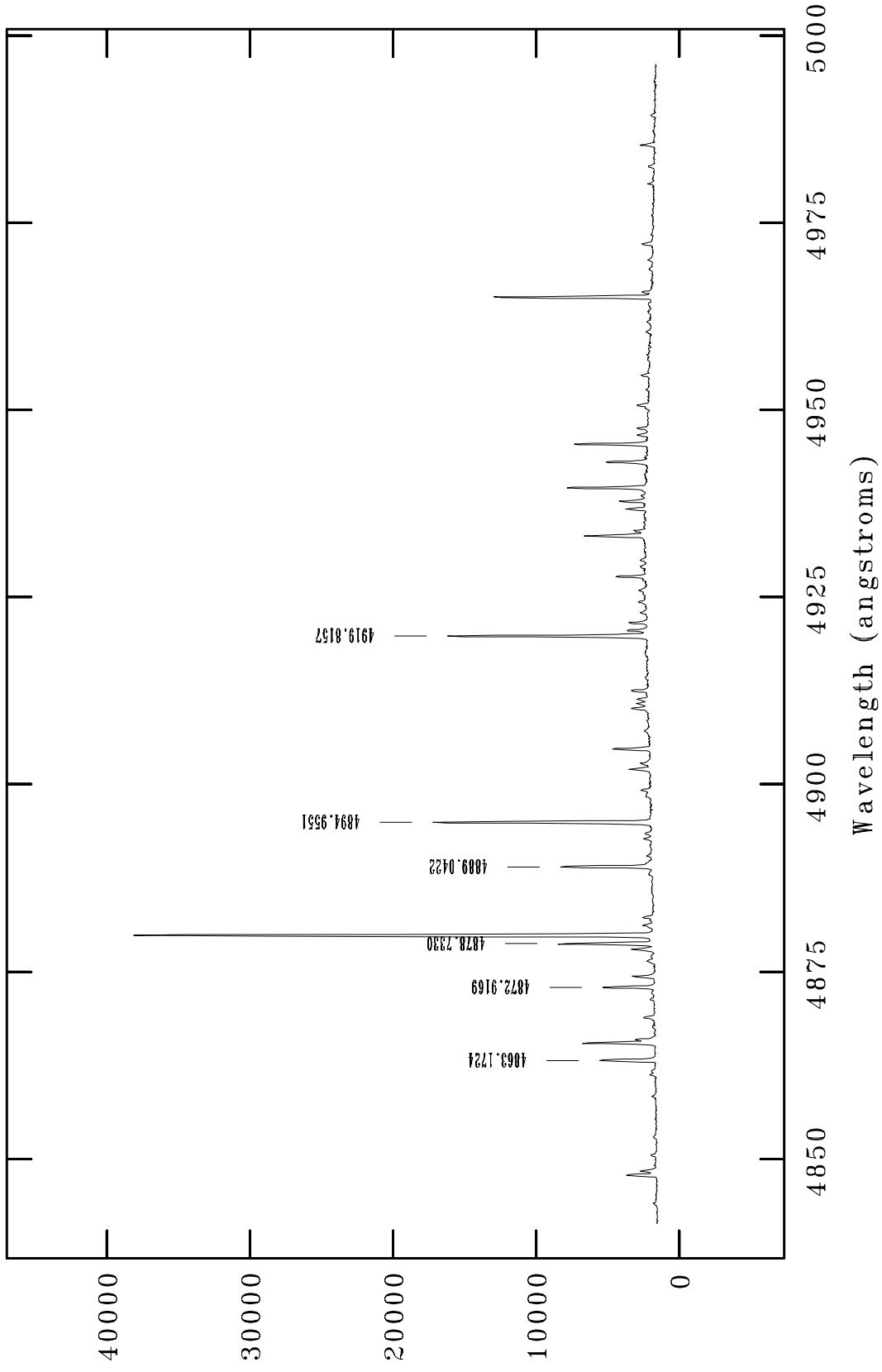
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:26 02-Mar-2015
Aperture 7, Image line 7, Order 48
ecidentify thar_A:



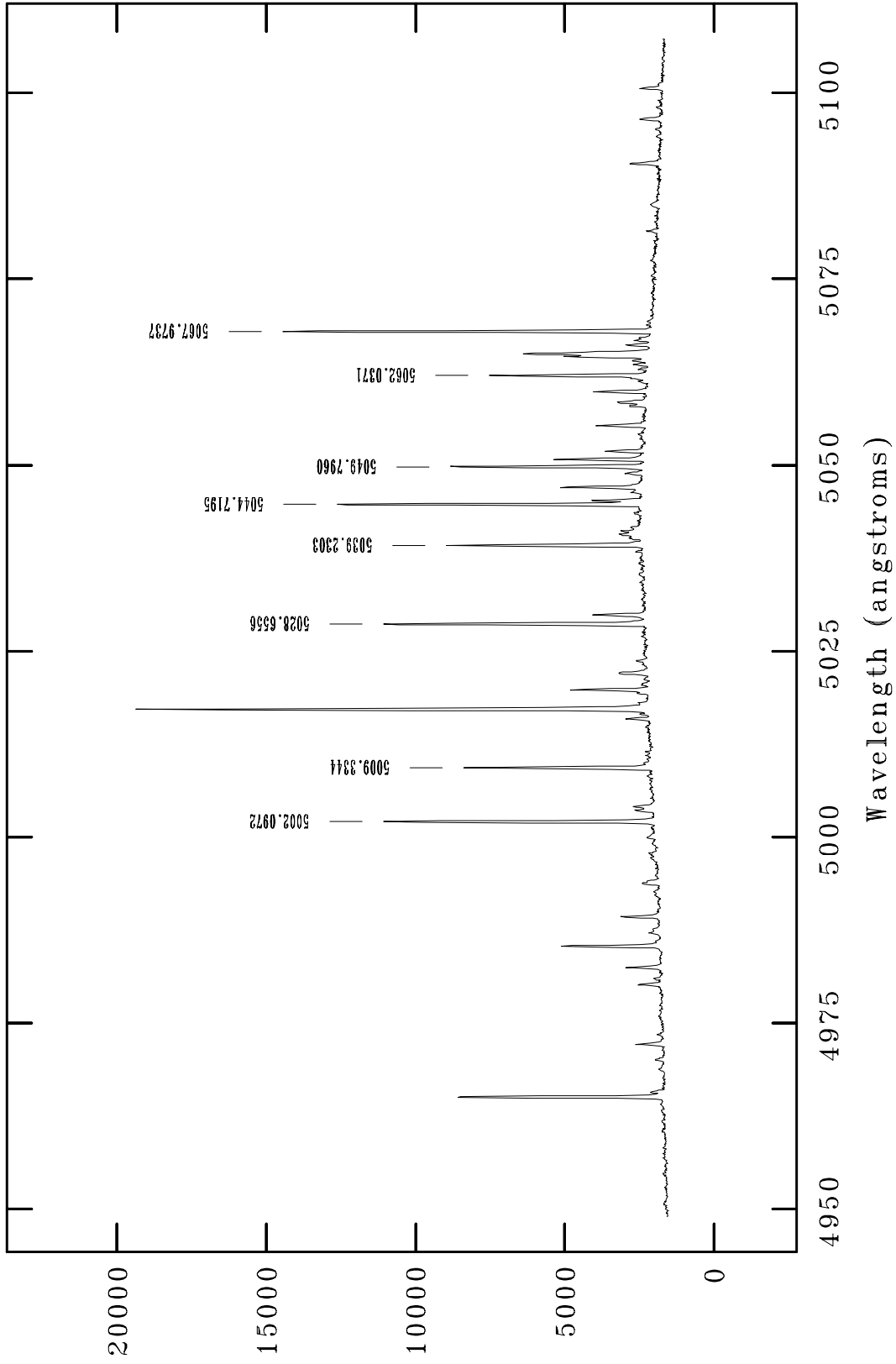
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:32 02-Mar-2015
Aperture 8, Image line 8, Order 47
ecidentify thar_A:



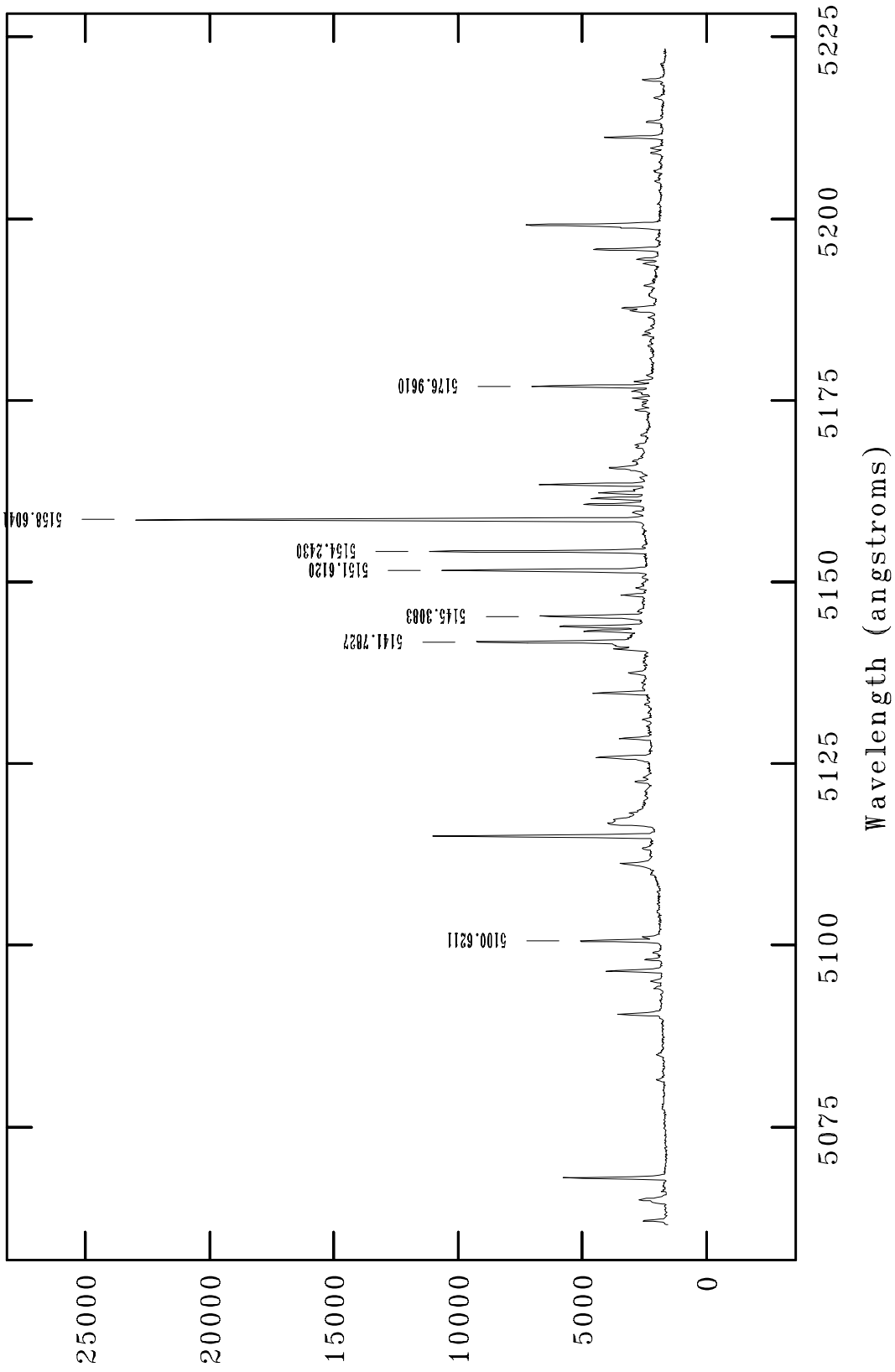
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:36 02-Mar-2015
Aperture 9, Image line 9, Order 46
ecidentify thar_A:



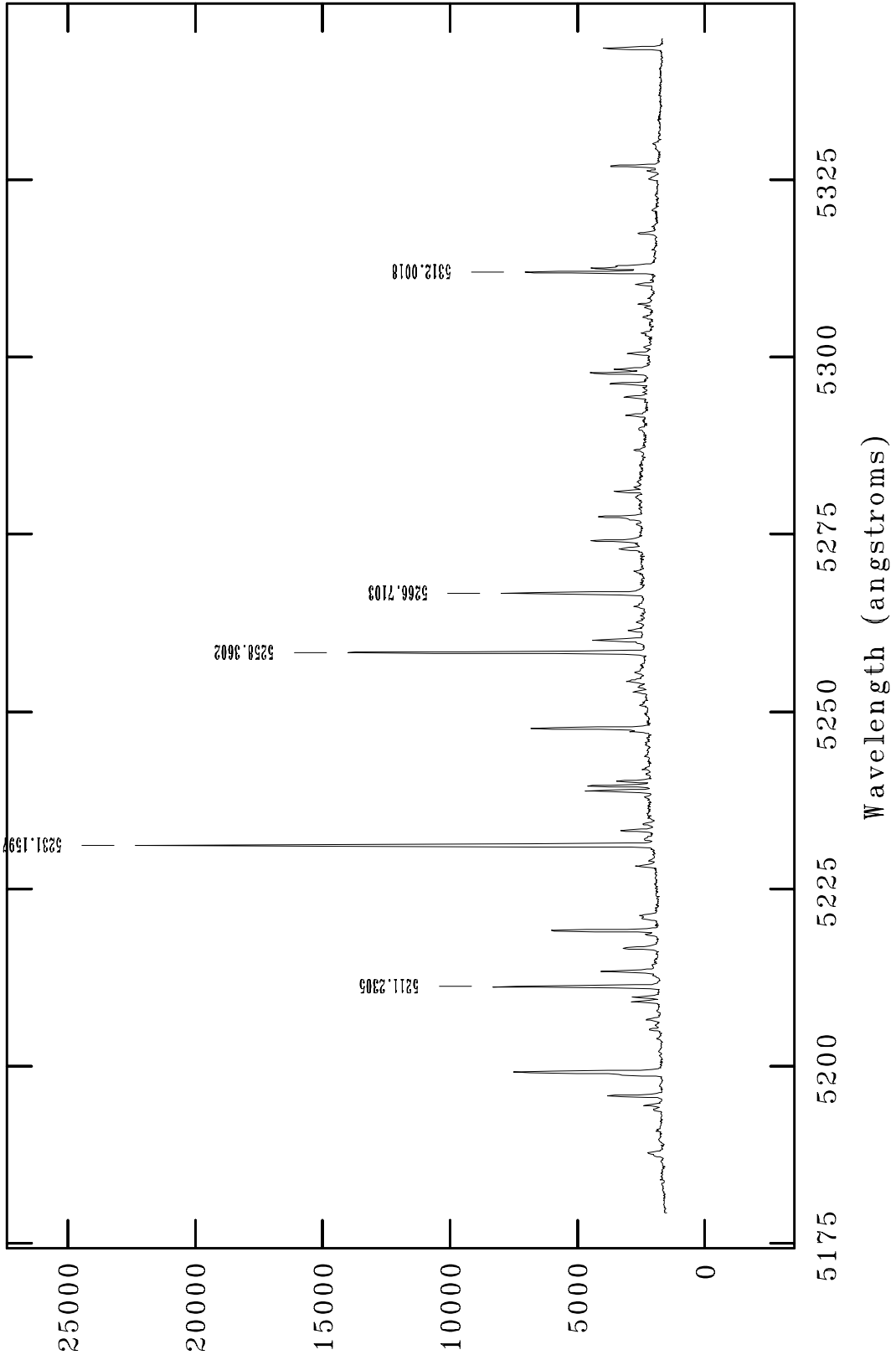
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:40 02-Mar-2015
Aperture 10, Image line 10, Order 45
ecidentify thar_A:



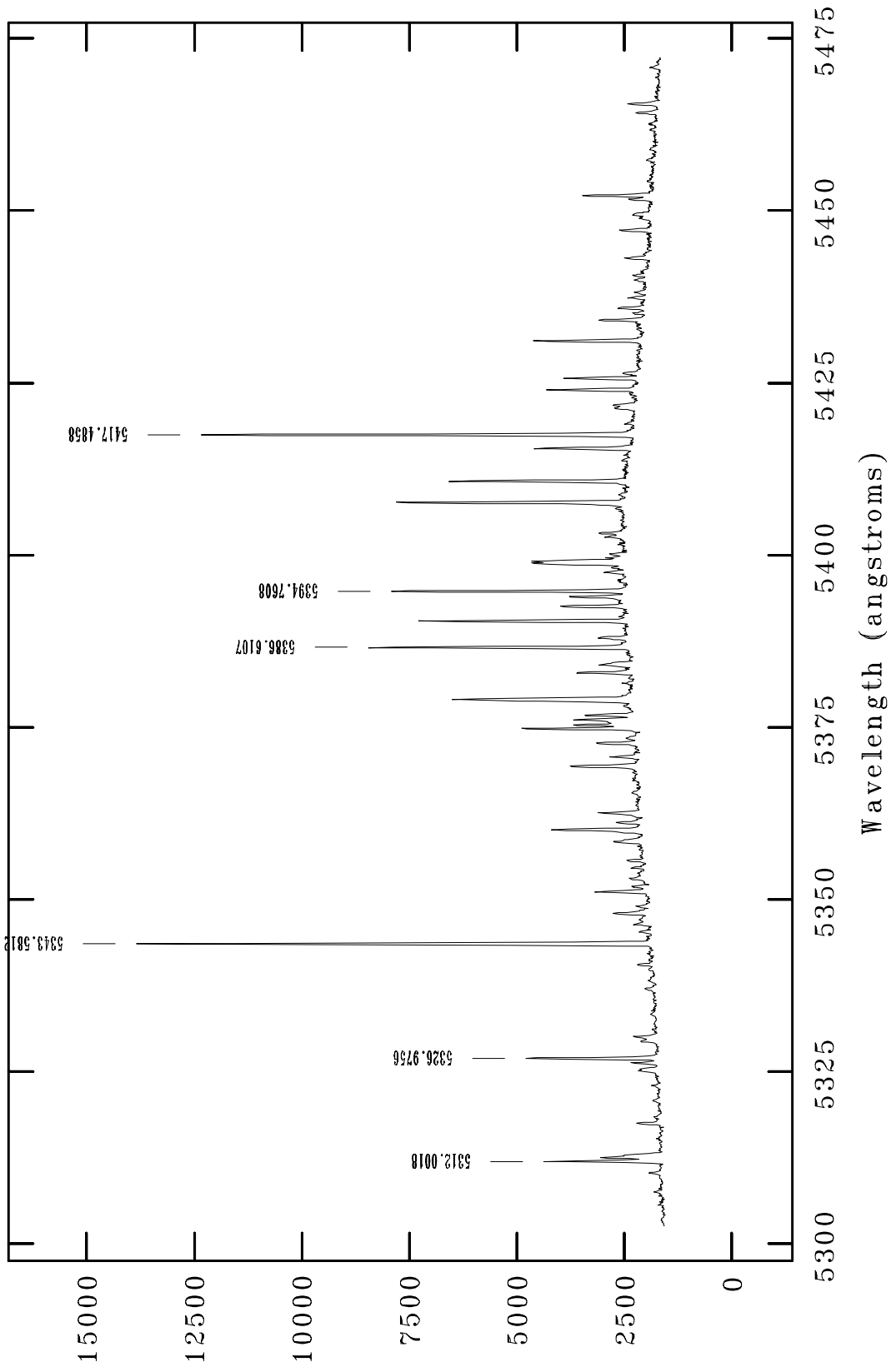
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:44 02-Mar-2015
Aperture 11, Image line 11, Order 44
ecidentify thar_A:



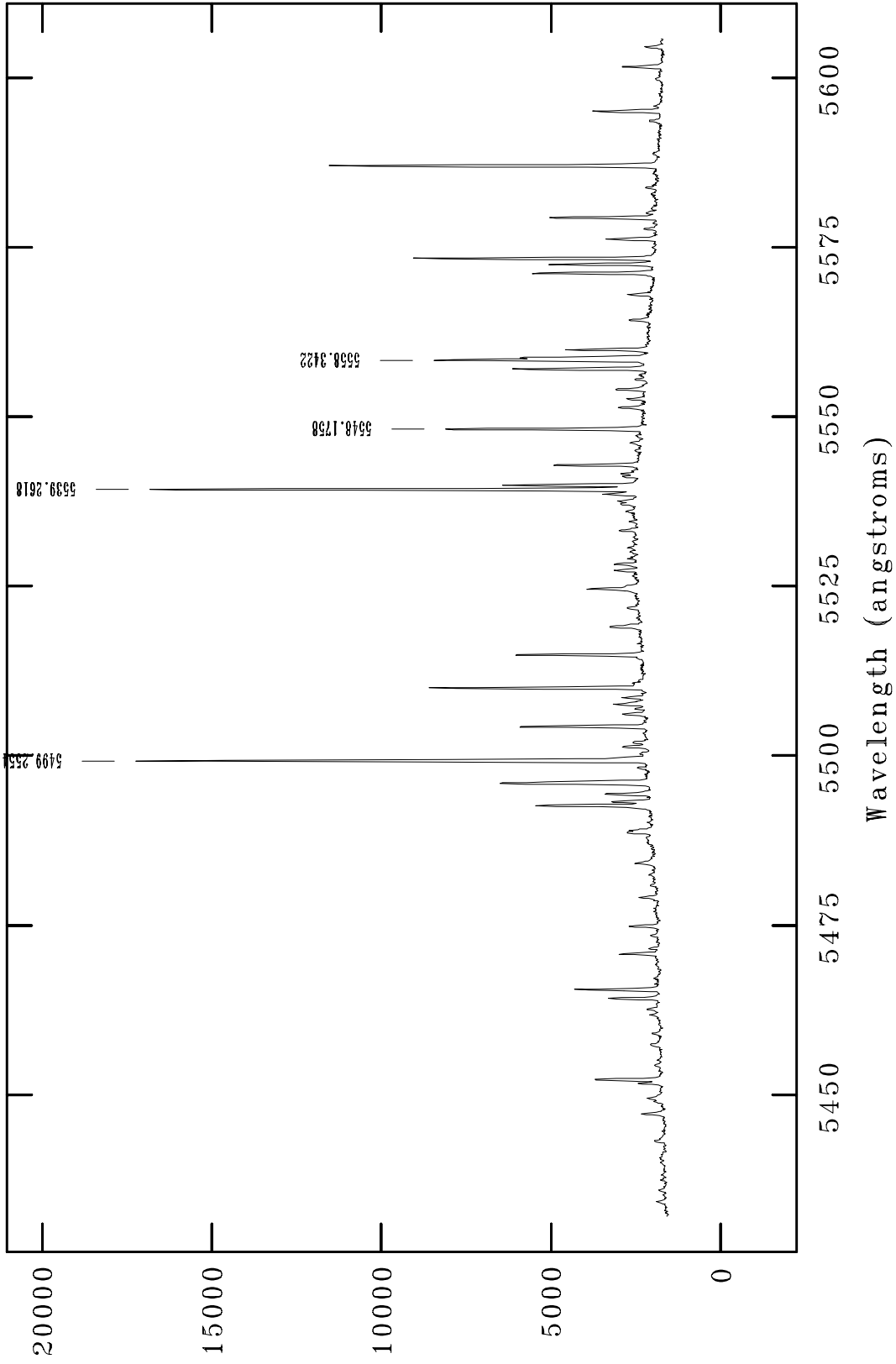
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:51 02-Mar-2015
Aperture 12, Image line 12, Order 43
ecidentify thar_A:



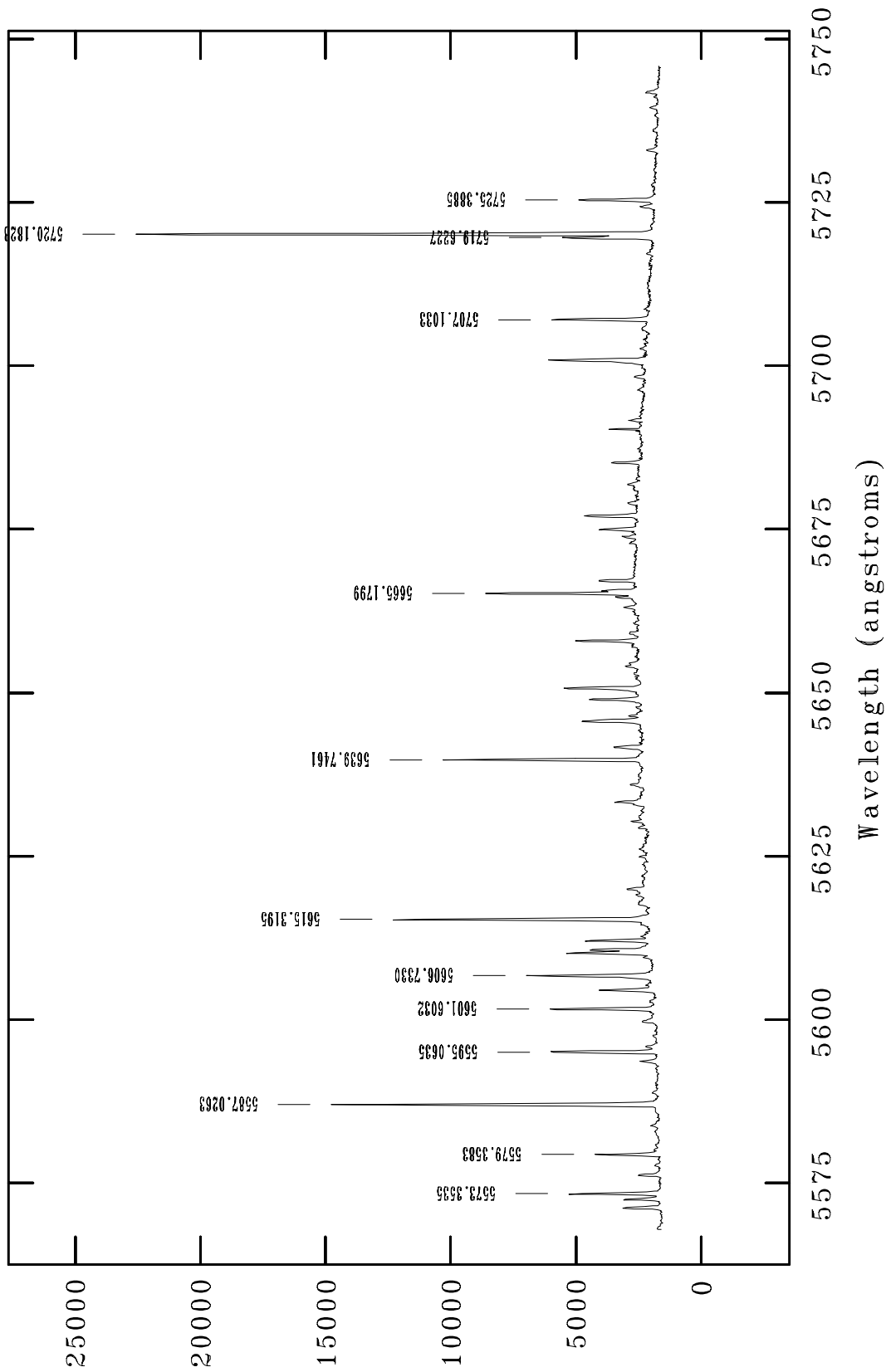
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:54 02-Mar-2015
Aperture 13, Image line 13, Order 42
ecidentify thar_A:



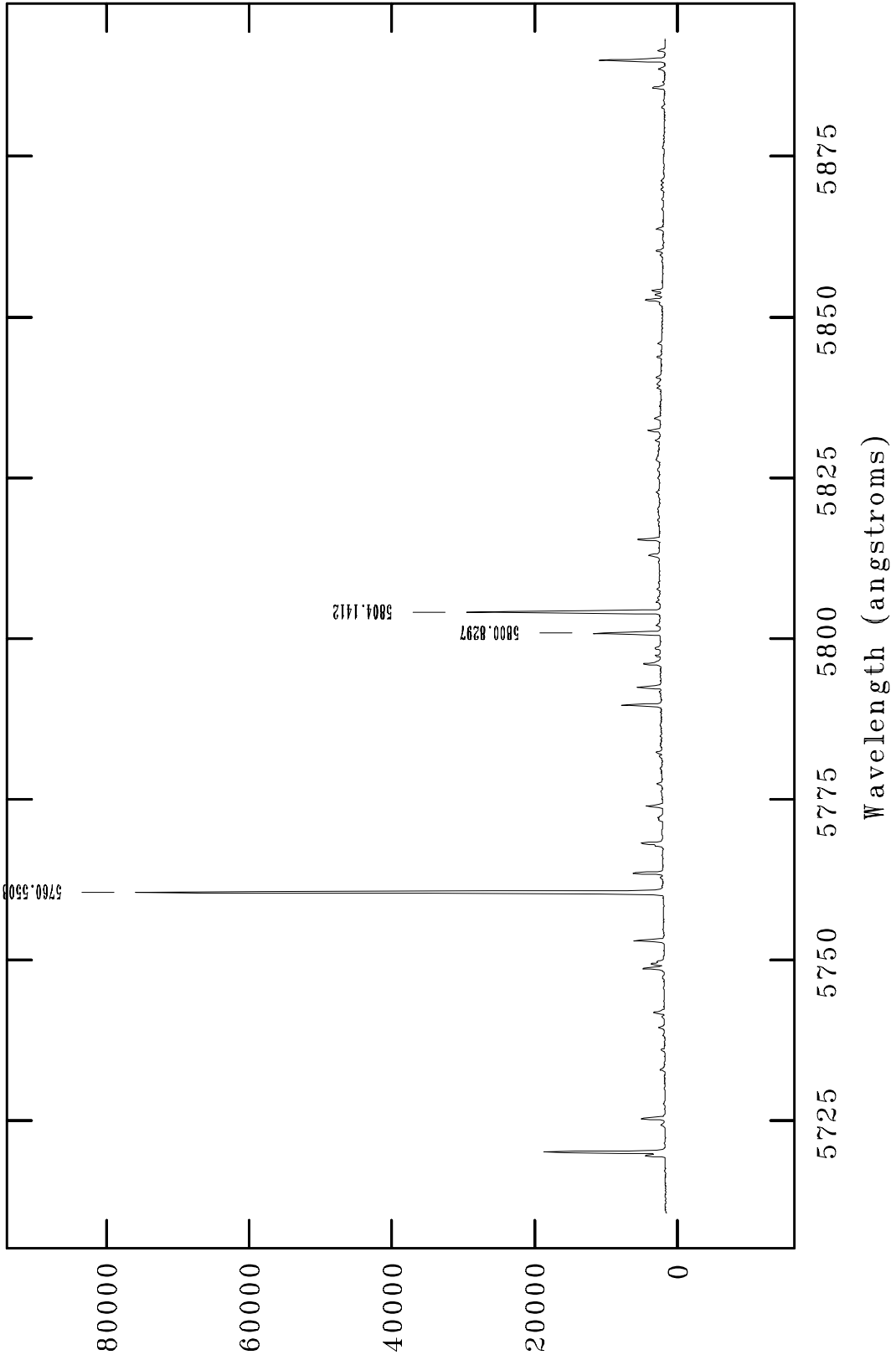
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:32:58 02-Mar-2015
Aperture 14, Image line 14, Order 41
ecidentify thar_A:



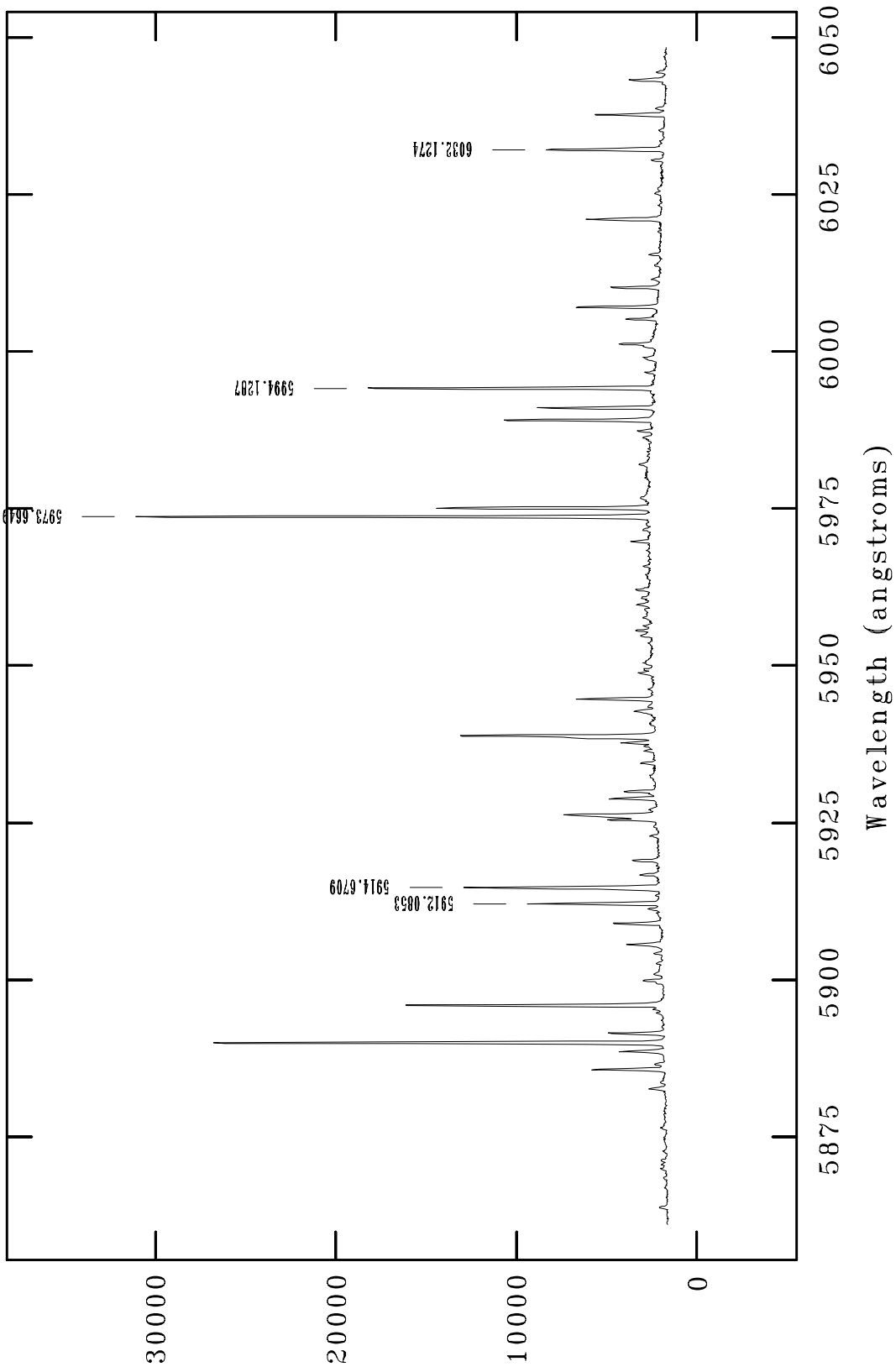
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:06 02-Mar-2015
Aperture 15, Image line 15, Order 40
ecidentify thar_A:



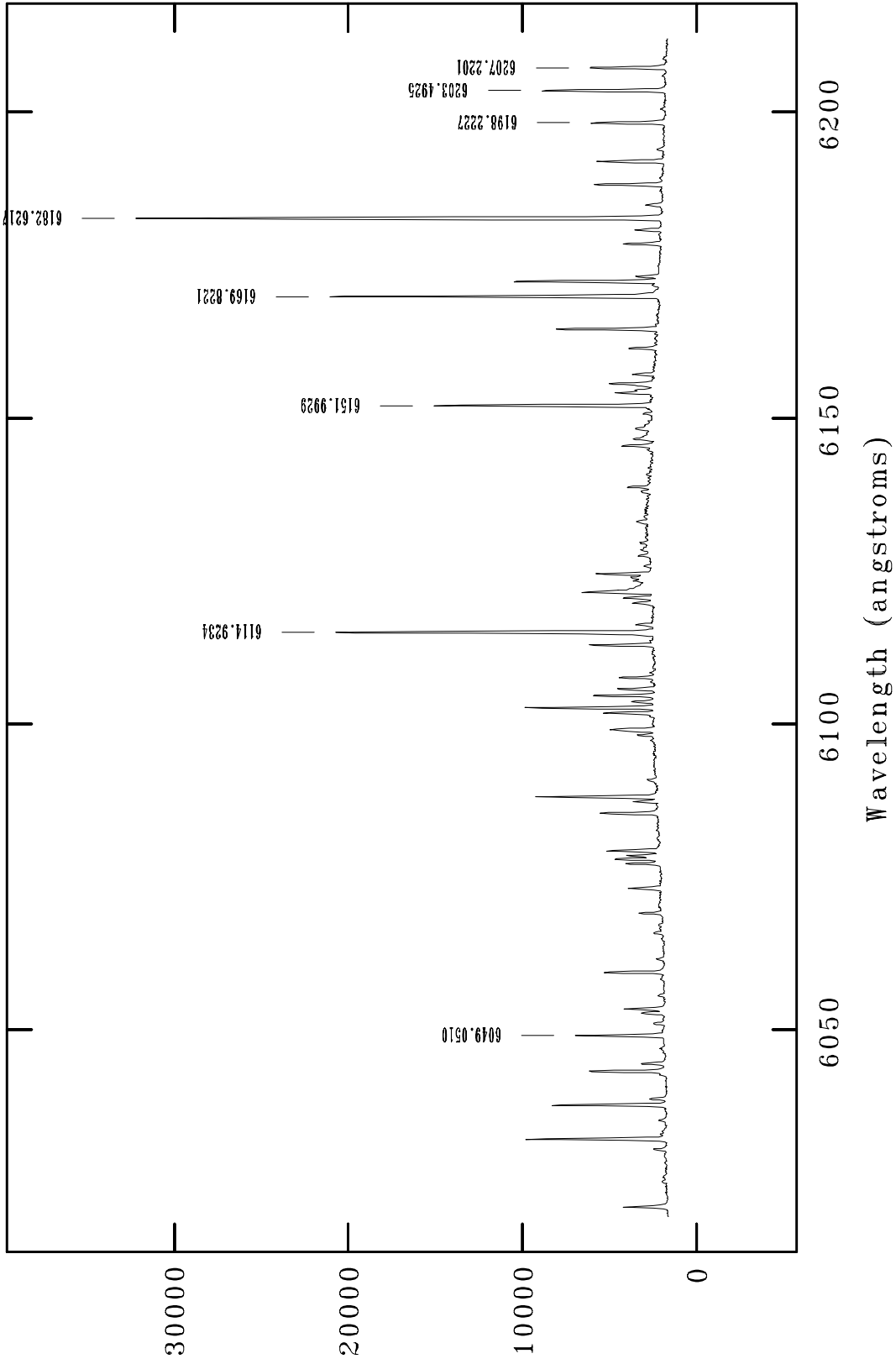
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:10 02-Mar-2015
Aperture 16, Image line 16, Order 39
ecidentify thar_A:



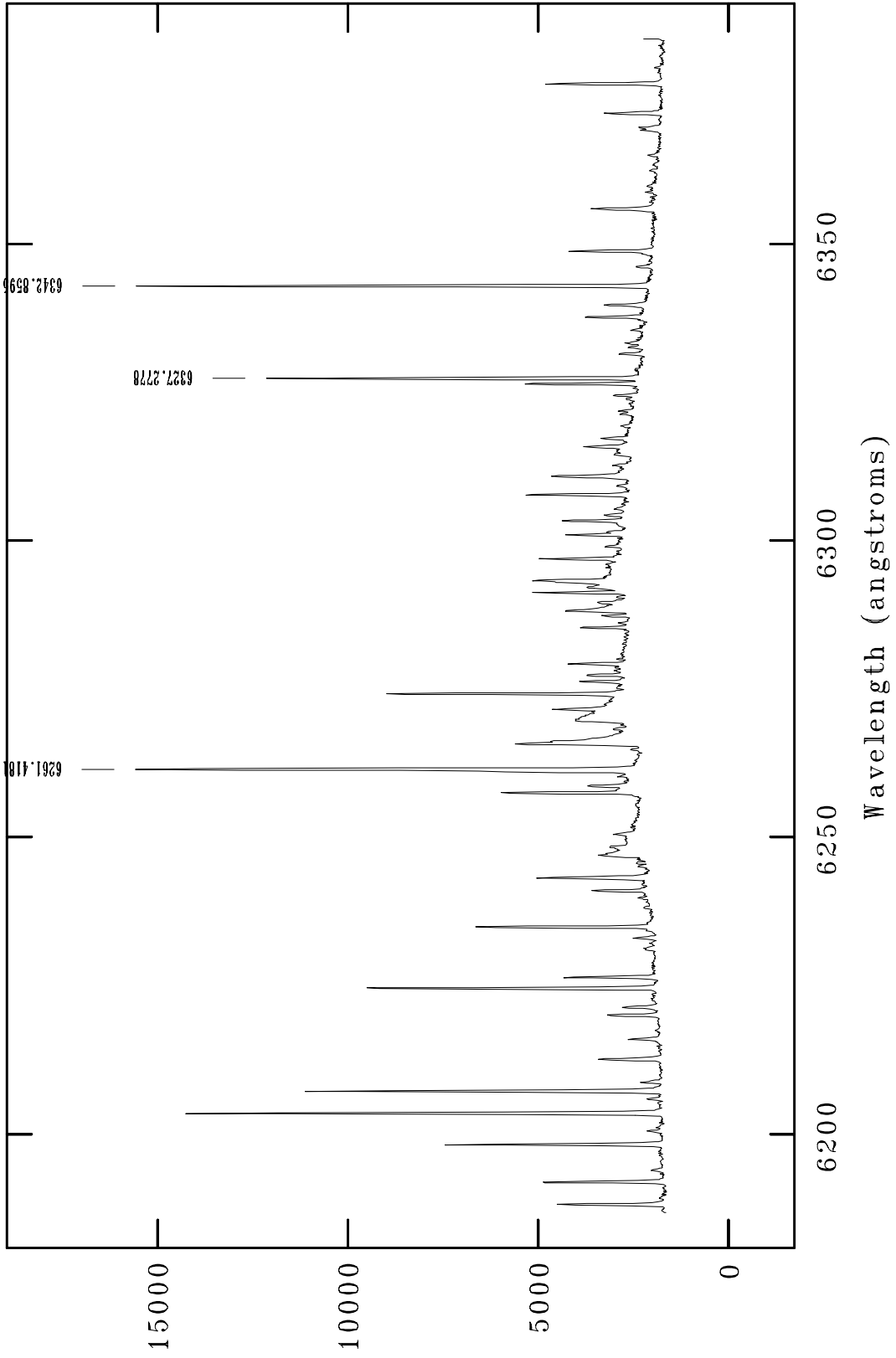
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:20 02-Mar-2015
Aperture 17, Image line 17, Order 38
ecidentify thar_A:



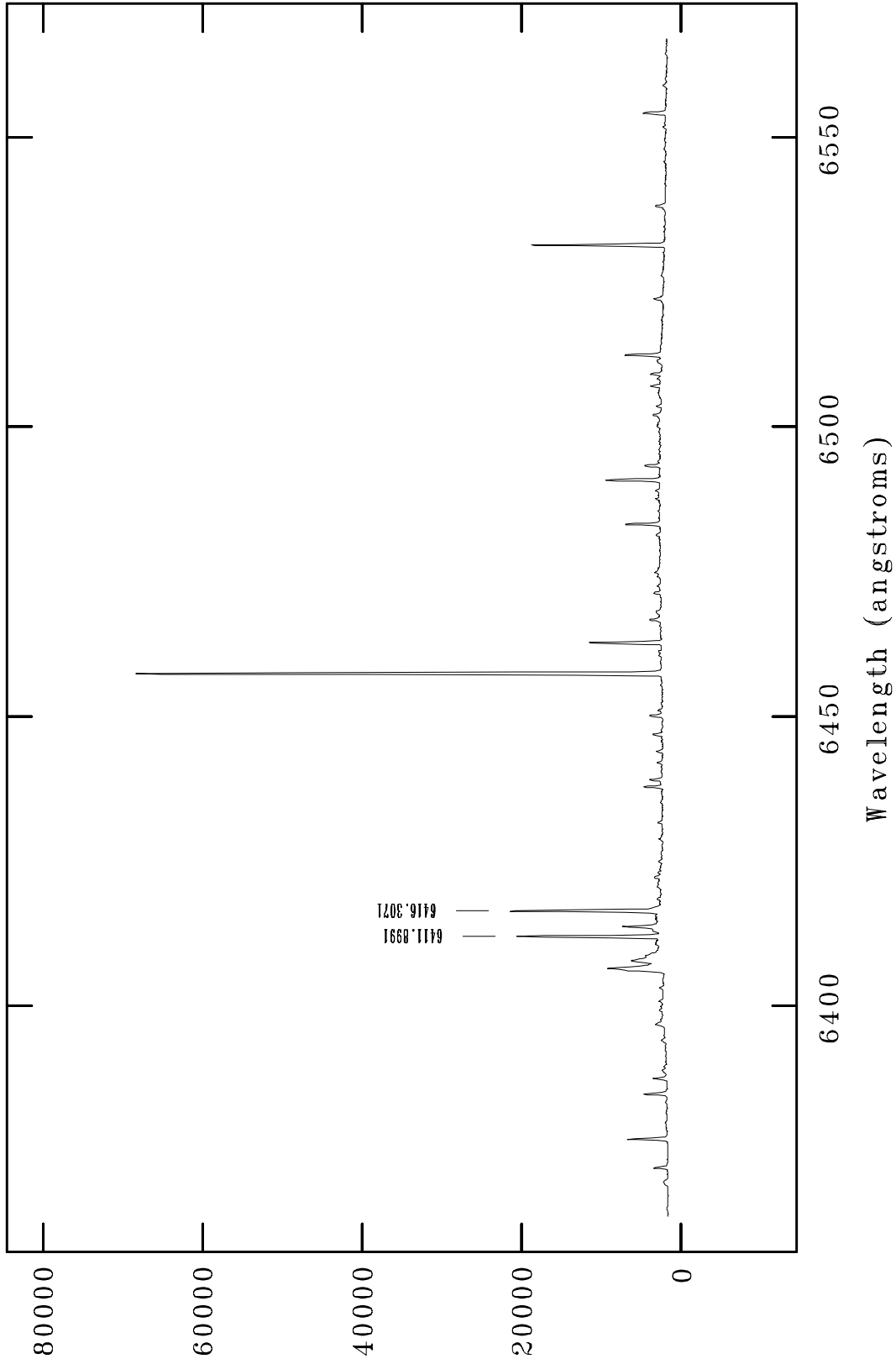
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:26 02-Mar-2015
Aperture 18, Image line 18, Order 37
ecidentify thar_A:



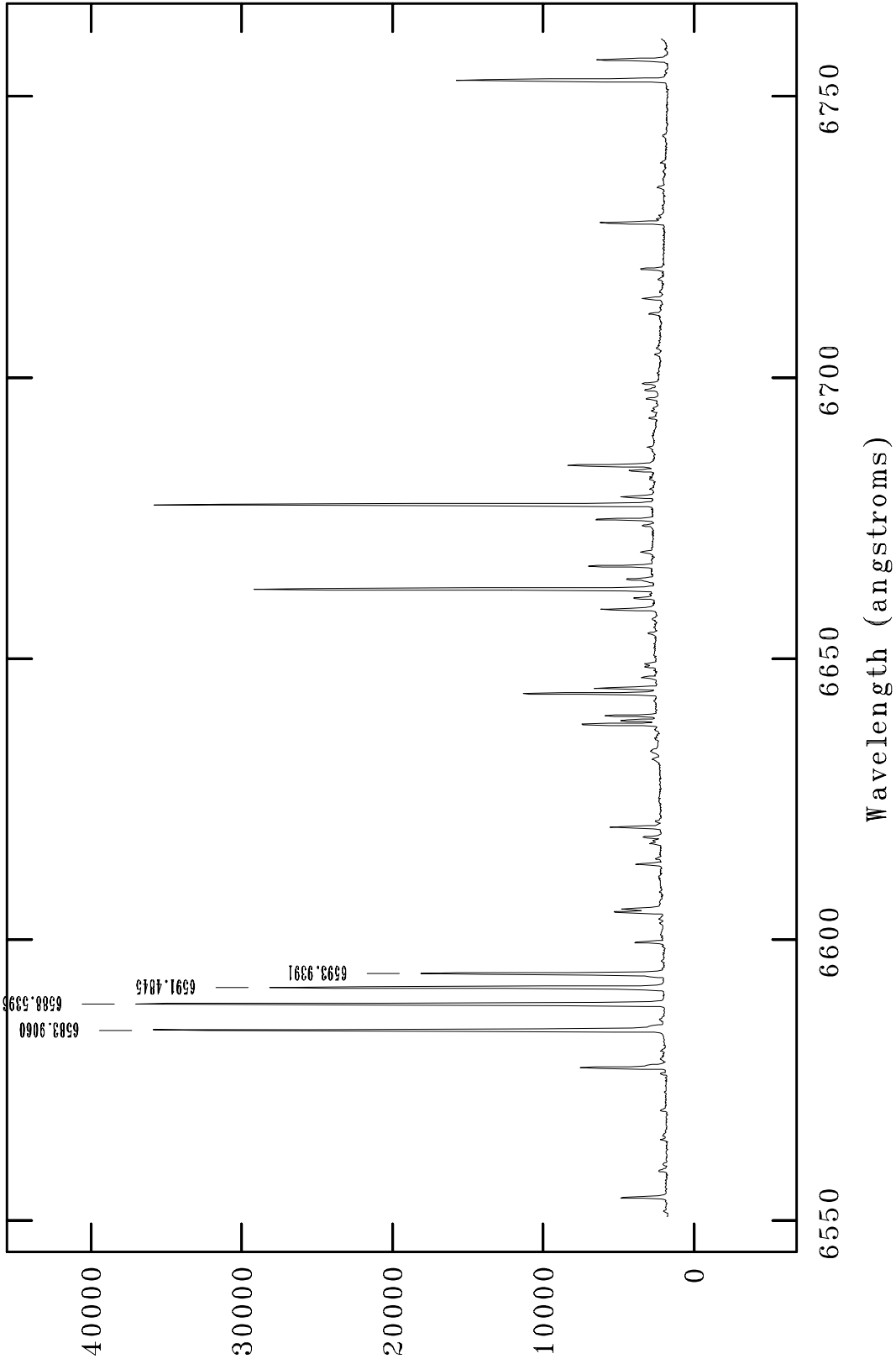
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:30 02-Mar-2015
Aperture 19, Image line 19, Order 36
ecidentify thar_A:



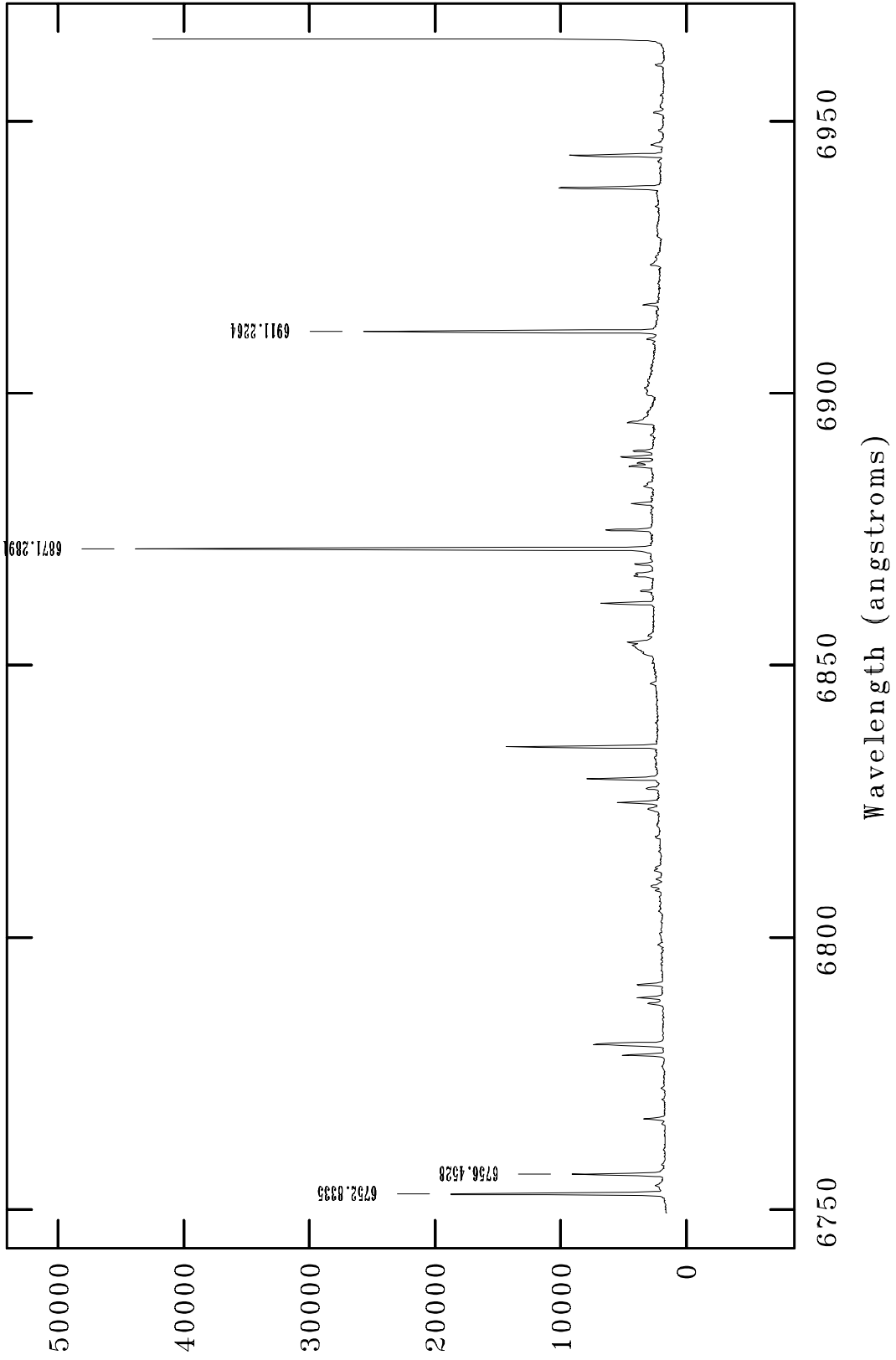
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:32 02-Mar-2015
Aperture 20, Image line 20, Order 35
ecidentify thar_A:



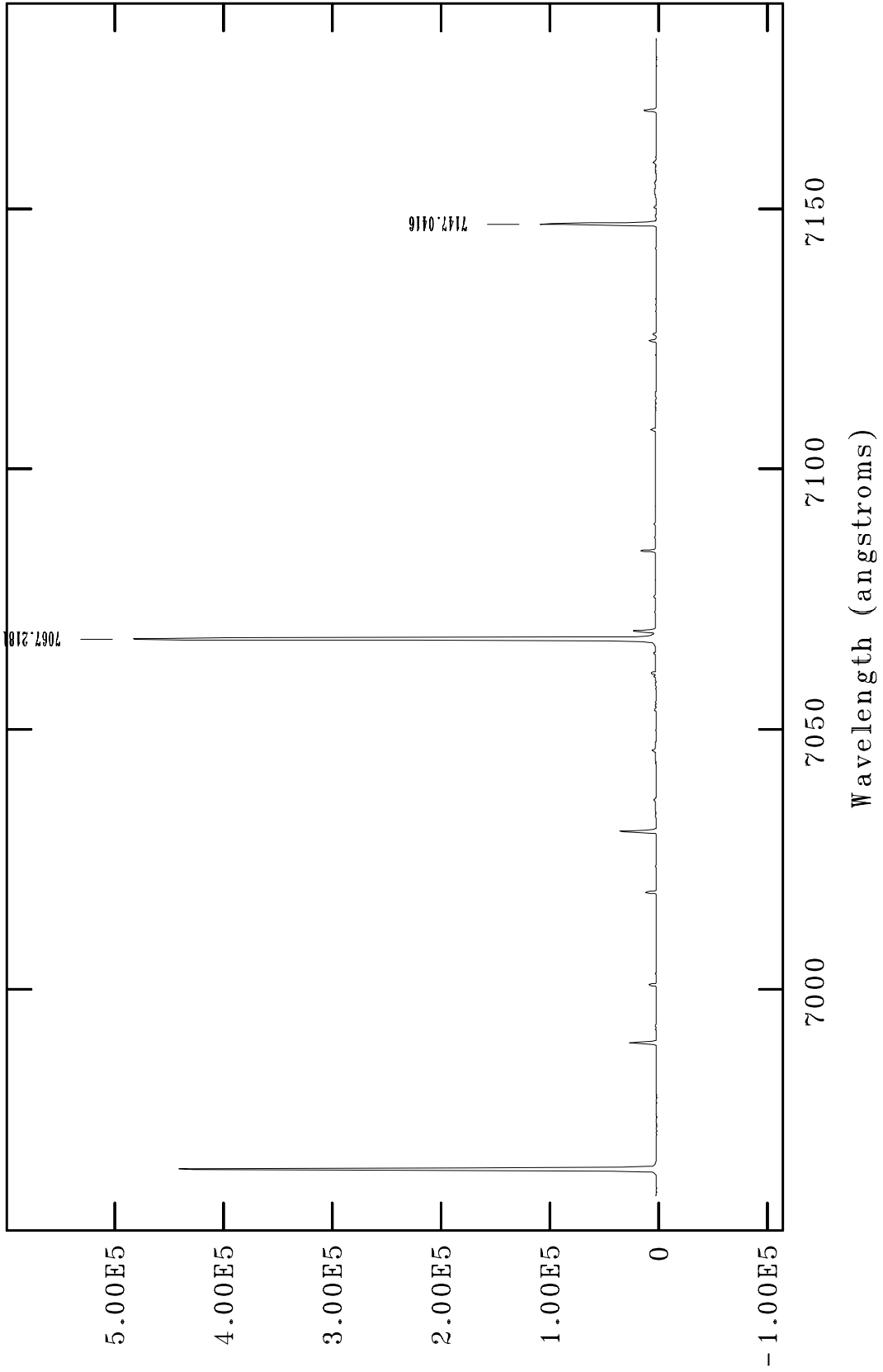
NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:35 02-Mar-2015
Aperture 21, Image line 21, Order 34
ecidentify thar_A:



NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:39 02-Mar-2015
Aperture 22, Image line 22, Order 33
ecidentify thar_A:



NOAO/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:45 02-Mar-2015
Aperture 23, Image line 23, Order 32
ecidentify thar_A:



N0A0/IRAF V2.14.1 kriskovics@ocelot Mon 15:33:55 02-Mar-2015
Function=chebyshev, xorder=4, yorder=2, slope=-1, offset=55, rms=0.0309
Echelle Dispersion Function Fitting

