

Goddard Space Flight Center
Greenbelt, Maryland
20771

INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)
NASA
NEWSLETTER
NO. 22
(SPECIAL EDITION)

November 4, 1983

Dear Colleague:

This Special Edition of the IUE NASA Newsletter has been prepared to facilitate distribution of The IUE Ultraviolet Spectral Atlas. This Atlas, which appeared in a preliminary form in NASA IUE Newsletter No. 14, represents many hours of effort by members of the IUE Observatory Staff at NASA's Goddard Space Flight Center. It is hoped that it will be found to be a valuable resource for scientists throughout the astronomical community.

Preparation of this Atlas was undertaken with the encouragement of the NASA IUE Users' Committee, which anticipated the value of the work and endorsed the use of a few shifts of NASA observing time in each of several years for the purpose of accumulating necessary data. Their support of this activity is appreciated.

Atlas spectra are available on magnetic tape and copies may be obtained via the procedure described on page 8 of the Atlas.

Sincerely,



J. Keith Kalinowski
NASA IUE Operations Scientist
Code 685

THE IUE ULTRAVIOLET SPECTRAL ATLAS

C.-C. Wu¹, T. B. Ake¹, A. Boggess², R. C. Bohlin^{2,3}, C. L. Imhoff¹, A. V. Holm¹,
Z. G. Levay¹, R. J. Panek¹, F. H. Schiffer, III¹, and B. E. Turnrose¹

IUE Observatory

NASA Goddard Space Flight Center

1 Computer Sciences Corporation

2 Goddard Space Flight Center

3 Space Telescope Science Institute

I. INTRODUCTION

In March 1980, the International Ultraviolet Explorer (IUE) Observatory at the Goddard Space Flight Center initiated a program to obtain low dispersion trailed IUE spectra to provide a representative set of spectral type standard stars with a reasonably good coverage of the Hertzsprung-Russell diagram. Early observations were published in a preliminary edition of the IUE Ultraviolet Spectral Atlas (Wu et al. 1981). The rationale for producing a spectral atlas and the selection criteria for the standard stars are given in Wu et al. (1981).

Since the publication of the preliminary edition, a significant number of additional stars have been observed and all early data have been reprocessed with the software used in routine production since 1980 November 4, 00:11 hour UT. This Atlas presents the spectra of all standard stars obtained before 1983 March 24.

II. OBSERVATIONS AND REDUCTIONS

Observations were made with the short wavelength prime (SWP) and long wavelength redundant (LWR) cameras on board the IUE. In low dispersion mode, SWP covers the spectral region between 1150-2000 Å with a resolution of about 6 Å. Similarly, LWR covers the 1900 - 3200 Å region with a resolution of about 7 Å. Detailed discussions on the IUE scientific instrument and its performance are given in Boggess *et al.* (1978 a, b).

In order to increase the signal to noise ratio, most spectra were obtained by trailing the star perpendicular to the dispersion direction. For some late type stars, the exposure time is sufficiently long such that changes in the telescope thermal conditions and inaccuracies of the control gyros would cause the trailing to deviate from the desired direction of the aperture. For these stars, multiple exposures (3 or 4) were taken on the same image by placing the star at discrete locations along the major axis of the aperture (very close to the normal trail path) and with the telescope locked to a guide star during each exposure. Data on additional stars observed by other investigators were obtained from the archive.

A small fraction of the spectra are single, point source exposures in either the large or the small aperture. The point source spectra were either observed by other

investigators and obtained from the archive or were taken of the coolest stars, for which widening would make the exposure time prohibitively long. Untrailed spectra are noted in Table 1.

No SWP spectra were obtained for many stars with late spectral types due to prohibitively long exposure times and variability of the chromospheric contribution to the spectra.

All spectra were processed or reprocessed by the Goddard IUE Observatory staff with the IUESIPS production software in use after 1980 November 4.007 UT. The trailed and multiple spectra were processed with the trailed source extraction schemes, while the single spectra obtained through the large or the small aperture were extracted with the point source schemes. In both cases, the net flux is determined by integrating the gross flux in a slit approximately normal to the dispersion and then subtracting a smoothed background derived from an area near the slit. The trailed and point source processings differ in the length and orientation of the slit. For trailed spectra, the slit-integrated flux is calculated for each sampled wavelength by adding together the central 15 lines (lines 21 to 35) of the line-by-line data. The slit thus extends for a distance of $15\sqrt{2}=21.2$ pixels = 32 arcsec perpendicular to the dispersion, well beyond the limits of the large aperture. For point source spectra, the central 9 lines of the line-by-line file define the gross spectrum. Unlike the trailed spectra, the lines of constant

wavelength, along which the line-by-line fluxes are sampled, are not precisely perpendicular to the dispersion direction, but rather depend on the geometry of the apertures.

The background flux is obtained by summing lines 15 through 19 and 37 through 41 to either side of the gross spectrum, normalizing to the gross slit area, and filtering the resulting background spectrum in the wavelength direction by a 63-point median filter followed by a double-pass 31-point mean filter to remove artificial features (Bohlin, Lindler, and Turnrose, 1981). The filtered background is subtracted point-by-point from the gross spectrum to obtain the net fluxes as recorded in the merged low dispersion (MELO) file.

It should be pointed out that not all the spectra presented in this Atlas were processed with a uniform set of software. Rather, whatever production software in use on the date of processing was applied to the standard star data. There have been two significant changes to the production IUESIPS since 1980 November 4. On 1981 March 3, Goddard IUE Observatory implemented the schemes to correct for the reseau movements and changes of dispersion constants which are dependent on the time of observation and the temperature of the camera head amplifier. On 1981 July 10, a new extrapolation algorithm for the Intensity Transfer Function at high exposure levels was implemented. More

detailed discussions on the history of IUESIPS changes can be found in Turnrose and Harvel (1982) and Turnrose and Thompson (1983).

The spectra presented in this Atlas are calibrated in absolute energy units with the system of Bohlin and Holm (1980). No correction for the interstellar reddening has been applied.

III. THE ATLAS

The stars included in the Atlas are listed in Table 1. Columns (1) and (2) give the HD number and the name or BD number of the star, respectively. Column (3) gives the spectral type adopted from Morgan and Keenan (1973), Johnson and Morgan (1953), Walborn (1973), Lesh (1968, 1972), or Hiltner, Garrison, and Schild (1969). The primary MK standards ("dagger" type) from Morgan and Keenan (1973) are designated by an asterisk. Column (4) indicates the notes at the end of the Table. Columns (5) and (6) give the V and B-V, respectively, obtained mostly from Nicolet (1978). For a small number of stars, the UBV photometry was obtained from Blanco et al. (1970) and several original publications. Column (7) gives the E(B-V) which is derived by adopting the intrinsic colors of FitzGerald (1970). Column (8) gives the IUE image numbers. Column (9)

indicates the aperture used for exposure. L and S are for large and small aperture, respectively, and M is used to indicate that multiple exposures are taken in the large aperture. Column (10) is the exposure time in seconds. For trailed spectra, the exposure time is equal to the trail length in arcsec divided by the trail rate in arcsec per sec. The trail length is 21.4 and 20.5 arcsec, respectively, for SWP and LWR (Panek 1981). Note that the exposure times for trailed spectra indicated on the Goddard IUE observing scripts and merged log are calculated by assuming a trail length of 20 arcsec (Panek 1982). For multiple spectra, with each individual spectrum having the same exposure time, the sum of the exposure times is given. Column (11) is the temperature of the camera head amplifier during the exposure. This temperature was used to correct for the temperature dependence of the reseau movement and the dispersion constant. Column (12) gives the maximum exposure level expressed in the unit of data number (DN) which has a range from 0 to 255. A zero in this column means that no written record can be found on the exposure level for the image. At a DN value of 255, the image has at least one saturated pixel. For a severely overexposed spectrum, the designation of 4X, for example, means that the peak overexposure is estimated to be four times. The last column is reserved for comments. A single exposure in the large or small aperture is noted as "NOT TRAILED" and, multiple spectra in the large aperture are indicated by the number of exposures taken. Otherwise, trailed spectra are assumed understood and not noted. LWR images are

frequently affected by microphonic disturbance; the peak DN noise level and the contaminated wavelength region are included as comments.

In this version of the Atlas, the SWP and LWR spectra are plotted separately for individual stars. These plots have sufficient expansion in both the flux and wavelength scales to show spectral features with reasonable clarity. For some stars, in order to increase the signal to noise ratio, several spectra were added together and averaged, weighted effectively by their exposure time. The individual images used in the averaging are given in Table 1. Note that for many stars, especially those of later spectral types which have a steep gradient in their flux distribution, the bright portions of their spectra were overexposed so that low flux levels could be reached. When several spectra were combined, the saturated pixels were ignored and not included in the averaging. The throughput of the small aperture is not well defined; it averages 50% but ranges between 25 and 75%. Small aperture data are normalized to those of the large aperture. No attempt was made to repair the spectral region of some LWR images affected by the microphonic noise. The spectra in this Atlas represent the unsmoothed pixel-to-pixel data, with the wavelength regions affected by reseaux plotted as plus signs. The reseaux that lie in the background are not expected to affect the net spectrum (see section II); therefore, they are not flagged. Most LWR spectra are contaminated by a permanent bright blemish at 2190 Å. In many cases this blemish has also been flagged by plotting it with plus signs. Saturated spectral regions are plotted with plus signs.

The Atlas may be obtained on magnetic tape, in blocked (IBM/VMS) or unblocked (IUE Guest Observer Tape) format, at a density of 1600 bpi [on 3 2400-ft (732-m) tapes] or a density of 6250 bpi (on 1 tape), by supplying blank (preferably new) tapes and a letter specifying requirements to:

Dr. Wayne H. Warren, Jr.

[National Space Science Data Center (NSSDC)] (domestic) or
[World Data Center A for Rockets and Satellites (WDC-A-R&S)] (foreign)

Code 601, NASA Goddard Space Flight Center

Greenbelt, Maryland 20771 [U. S. A.]

Telephone (301) 344-8310 [FTS 344-8310]; TELEX 89675 NASCOM GBLT

The machine-readable Atlas will be copied, to the desired specifications, onto the tape(s) supplied. Uncertainties regarding format and tapes required should be resolved before ordering. If data from the Atlas are used in an investigation, please include acknowledgments to "The IUE Observatory at the NASA Goddard Space Flight Center" and to the NSSDC (or WDC-A-R&S) in the resulting publication(s). Reprints of such publications will be appreciated by both organizations.

We wish to thank Mrs. Ruth E. Bradley for data handling, and Mr. Stephen O. Walter for assisting in the publication of the Atlas. We also wish to thank Drs. R. D. Chapman, J. K. Kalinowski, J. Huchra, N. A. Oliversen and G. Sonneborn for carrying out some of the observations, and the NSSDC for supplying data from the IUE archives. This work is partially supported by contract NAS 5-25774 to the Computer Sciences Corporation.

REFERENCES

- Blanco, V. M., Demers, S., Douglass, G. G., and FitzGerald, M. P. 1970, Photoelectric Catalogue (Washington, D.C.: U.S. Government Printing Office).
- Boggess, A. et al. 1978a, Nature, 275, 372.
- _____. 1978b, Nature, 275, 377.
- Bohlin, R. C., and Holm, A. V. 1980, NASA IUE Newsletter, 10, 37.
- Bohlin, R. C., Lindler, D. J., and Turnrose, B. E. 1981, NASA IUE Newsletter, 12, 9.
- FitzGerald, M. P. 1970, Astr. Ap., 4, 234.
- Hiltner, W. A., Garrison, R. F., and Schild, R. E. 1969, Ap. J., 157, 313.
- Johnson, H. L., and Morgan, W. W. 1953, Ap. J., 117, 313.
- Lesh, J. R. 1968, Ap. J. Suppl., 15, 371.
- _____. 1972, Astr. Ap. Suppl., 5, 129.
- Morgan, W. W., and Keenan, P. C. 1973, Ann. Rev. Astr. Ap., 11, 29.
- Nicolet, B. 1978, Astr. Ap. Suppl., 34, 1.
- Panek, R. J. 1982, NASA IUE Newsletter, 18, 68.
- Turnrose, B. E. and Harvel, C. A. 1982, NASA IUE Newsletter, 16, 1.
- Turnrose, B. E., and Thompson, R. W. 1983, NASA IUE Newsletter, in preparation.
- Walborn, N. R. 1973, Ap. J., 179, 517.
- Wu, C.-C., Boggess, A., Holm, A. V., Schiffer, F. H., III, and Turnrose, B. E. 1981, NASA IUE Newsletter, 14, 2.

IUE SPECTRAL ATLAS STARS AND IMAGES

SEP 08, 1983

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
93250		03	V	x	7.37	0.16	0.48	SWP 11224 LWR 9840	L	115.56 71.75	10.8 15.2	200 200	42 DN Noise 2489-2526A
303308		03	V	x	8.17	0.12	0.44	SWP 11225 LWR 9841	L	192.60 117.88	10.8 15.2	210 195	46 DN Noise 2969-3011A
46223		04			7.26	0.22	0.54	SWP 14776 LWR 11362 LWR 11363	L	166.86 72.57 290.27	9.5 13.8 14.2	190 207 4X	
93632		04		x	8.34	0.32	0.64	SWP 14482 SWP 14483 LWR 11067 LWR 11068	L	428.00 267.50 288.73 205.00	7.2 7.2 11.8 12.2	2X 193 255 215	98 DN Noise 2741-2773A
164794	9 Sgr	05			5.97	0.00	0.32	SWP 14163 SWP 14194 LWR 10768 LWR 10787	L	18.20 16.05 3.28 12.30	8.2 8.5 13.2 12.8	230 226 205 203	Not Trailed
93403		05	III		7.26	0.21	0.53	SWP 14305 LWR 10936	L	128.37 82.00	7.5 13.8	190 205	48 DN Noise 2470-2512A
-59 2600		06	V ((f))	x	8.61	0.21	0.53	SWP 11137 LWR 9806 LWR 9842	L	353.14 322.83 261.38	11.2 15.9 15.2	190 255 227	
93130		06	III	x	8.06	0.22	0.54	SWP 14306 LWR 10937	L	278.21 179.35	7.8 13.2	0 210	65 DN Noise 2727-2773A
163758		06.5	Ia f		7.31	0.03	0.35	SWP 1638	L	15.97	6.8	140	Not Trailed
47839	15 Mon	07	V *	m	4.66	-0.25	0.07	SWP 8146 LWR 7077	L	1.47 1.98	9.2 13.2	215 215	Variable = S Mon
14633		08	V		7.46	-0.21	0.10	SWP 8149 SWP 8150 LWR 7080	L	15.18 23.01 28.47	9.2 9.5 13.8	160 205 225	
151804		08	I f		5.22	0.07	0.36	SWP 1627 SWP 2858 SWP 2858	L	1.64 4.00 3.69	10.8 5.5 5.5	100 160 240	Not Trailed Not Trailed Not Trailed

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
152408		08	I f		5.77	0.15	0.44	SWP 1625	L	6.96	9.8	0	Not Tailed
								SWP 1625	S	7.00	9.8	0	Not Tailed
								LWR 11110	S	5.73	12.2	225	68 DN Noise
								LWR 11182	L	21.52	12.5	245	7 DN Noise
								LWR 11182	S	30.00	12.5	3X	2461-2503A Small Aper Only 3062-3086A
188001	9 Sge	08	I f		6.23	0.01	0.30	SWP 1602	L	5.73	9.8	0	Not Tailed
								SWP 1602	S	6.00	9.8	0	Not Tailed
								SWP 3466	S	4.92	8.8	165	Small Aperture Only
								LWR 1682	L	5.75	6.5	255	Not Tailed
								LWR 1682	S	12.00	6.5	255	Not Tailed
								LWR 1683	L	3.69	11.5	210	Not Tailed
								LWR 1683	S	7.00	11.5	210	Not Tailed
								LWR 3044	S	4.92	12.8	190	Small Aperture Only
214680	10 Lac	09	V		4.88	-0.20	0.11	SWP 1764	L	1.86	15.2	200	
								LWR 1655	L	2.56	15.9	220	
38666	Mu Col	09.5	IV		5.17	-0.28	0.02	SWP 14340	L	1.93	7.5	220	
								LWR 10954	L	2.48	12.5	200	
188209		09.5	Ia		5.62	-0.07	0.20	SWP 8195	L	11.76	6.1	230	
								LWR 7123	L	7.48	11.8	210	65 DN Noise
36512	Ups Ori	B0	V *		4.62	-0.26	0.04	SWP 8164	L	1.18	6.8	215	
								LWR 7097	L	1.83	12.8	225	
63922		B0	III		4.11	-0.18	0.12	SWP 9511	L	1.22	5.8	215	
								LWR 8237	L	1.44	12.8	230	
204172	69 Cyg	B0	Ib		5.94	-0.08	0.16	SWP 19249	L	16.05	11.2	200	
								LWR 15285	L	10.25	15.9	205	
55857	GY CMa	B0.5	V	n	6.11	-0.26	0.02	SWP 14339	L	5.67	7.5	205	
								LWR 10953	L	6.97	12.5	200	
34816	Lam Lep	B0.5	IV		4.29	-0.26	0.02	SWP 8166	L	1.04	6.8	230	
								LWR 7099	L	1.51	12.2	230	46 DN Noise
								LWR 7100	L	1.51	12.2	225	47 DN Noise
119159		B0.5	III	x	6.00	-0.08	0.20	SWP 19245	L	16.05	11.5	210	2731-2811A
								LWR 15281	L	11.27	15.9	190	3254-3300A

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
64760		B0.5 Ib		4.24	-0.14	0.08	SWP 7719	L	0.70	0.0	0	
							SWP 19056	L	1.96	10.5	205	
							LWR 6706	L	0.70	0.0	0	
							LWR 15100	L	1.86	17.2	205	
150898		B0.5 Ia		5.58	-0.08	0.14	SWP 10173	L	8.42	9.5	190	
							LWR 8837	L	10.40	13.2	260	41 DN Noise 2652-2685A
31726		B1 V		6.15	-0.21	0.05	SWP 8165	L	8.42	6.8	230	
							LWR 7098	L	10.40	12.5	220	
46328	Xi 1 CMa	B1 III	n	4.34	-0.25	0.01	SWP 19244	L	7.23	12.2	208	Variable = Xi 1 CMa
							LWR 15280	L	1.76	15.5	220	
40111	139 Tau	B1 Ib		4.82	-0.06	0.13	SWP 8151	L	5.72	9.5	220	
							LWR 7081	L	4.04	14.2	210	
91316	Rho Leo	B1 Iab		3.85	-0.14	0.05	SWP 19501	L	3.08	7.2	2X	Variable = Rho Leo
							SWP 19520	L	1.97	9.8	200	
							LWR 15529	L	1.48	12.5	215	
150168		B1 Ia		5.65	-0.03	0.16	SWP 19246	L	18.19	11.2	220	
							LWR 15282	L	9.74	15.9	200	
74273		B1.5 V		5.90	-0.21	0.04	SWP 14307	L	6.75	7.8	220	
							LWR 10938	L	6.51	13.2	185	80 DN Noise 3118-3165A
62747		B1.5 III		5.62	-0.19	0.06	SWP 19295	L	9.16	12.5	2X	
							SWP 19297	L	6.42	12.5	210	
							LWR 15328	L	6.95	16.9	220	
64802		B2 V		5.49	-0.19	0.05	SWP 14308	L	6.85	7.8	205	
							LWR 10939	L	6.51	13.2	200	89 DN Noise 3216-3263A
3360	Zet Cas	B2 IV		3.66	-0.20	0.04	SWP 4316	L	1.03	9.2	195	
							SWP 4316	S	1.00	9.2	2X	
							LWR 3812	L	0.82	13.8	170	
							LWR 3812	S	1.00	14.2	230	
51283		B2 III	n	5.28	-0.19	0.05	SWP 8167	L	9.11	6.5	208	
							LWR 7101	L	6.34	12.2	220	

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS	
165024	The Ara	B2	Ib		3.66	-0.08	0.08	SWP 10174 LWR 8838	L	2.21 1.45	8.5 13.2	220 225		
61831		B2.5	V	n	4.84	-0.20	0.02	SWP 14309 LWR 10940	L	4.28 4.03	7.8 13.2	200 190	65 DN Noise 3156-3197A	
32612		B2.5	IV		6.41	-0.18	0.04	SWP 19500 LWR 15528	L	23.54 20.50	6.8 12.2	245 230		
63465		B2.5	III		5.08	-0.10	0.12	SWP 19296 LWR 15329	L	10.91 71.55	12.5 16.9	240 212		
32630	Eta Aur	B3	V	*	3.17	-0.18	0.02	SWP 8197 LWR 7125 LWR 7126	L	1.06 1.01 1.01	6.1 11.8 11.8	208 205 207	47 DN Noise 2783-2830A 32 DN Noise 2764-2802A	
120315	Eta UMa	B3	V		1.86	-0.19	0.01	SWP 2341 SWP 4110 LWR 2127 LWR 2127 LWR 3640	L	0.29 0.33 0.29 0.12 0.33	6.5 8.2 11.5 11.5 13.2	220 200 220 255 200	Small Aperture Not Usable Effective Expo. Length Very Uncertain Effective Expo. Length Very Uncertain Effective Expo. Length Very Uncertain Effective Expo. Length Very Uncertain	
142096	Lam Lib	B3	V		5.03	-0.01	0.19	LWR 10778	L	6.87	11.5	200	90 DN Noise 2783-2830A	
190993	17 Vul	B3	V	*	5.07	-0.18	0.02	SWP 9961 LWR 12024	L	5.47 5.74	8.8 13.5	200 215		
42560	Xi Ori	B3	IV		4.48	-0.18	0.02	SWP 19365 SWP 19365 LWR 15403	L	4.82 0.68 3.49	11.8 11.8 16.2	230 120 200		
79447		B3	III		3.97	-0.18	0.02	SWP 14338 LWR 10952	L	2.35 1.81	7.8 12.8	200 195	136 DN Noise 2950-2992A	
53138	Omi 2 CMa	B3	Ia	*	n	3.04	-0.08	0.05	SWP 8168 LWR 7102 LWR 7103	L	2.17 1.05 1.06	6.8 12.2 12.2	210 210 210	33 DN Noise 2708-2769A
65904		B4	V	*	5.99	-0.14	0.04	SWP 15557 LWR 12042	L	16.26 16.91	8.8 13.8	205 230		

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS	
202654		B4	IV		6.46	-0.15	0.03	SWP 19363 LWR 15401	L	33.17	12.2	240		
									L	22.55	16.5	200		
195986		B4	III		6.60	-0.11	0.07	SWP 19248 SWP 19292 LWR 15284	L	28.89	11.2	145		
									L	41.73	12.2	200		
									L	32.90	16.2	210		
34759	Rho Aur	B5	V	*	5.23	-0.15	0.01	SWP 15537 LWR 9868	L	8.56	9.8	190		
									L	7.69	15.5	215		
188665	23 Cyg	B5	V	*	5.14	-0.13	0.03	SWP 15338 SWP 15339 LWR 11856 LWR 12008	L	5.35	8.2	120		
									L	8.02	8.8	180		
									L	8.20	12.2	208	114 DN Noise 3319-3342A	
									L	9.22	13.5	205		
147394	Tau Her	B5	IV	*	3.89	-0.15	0.01	SWP 8194 LWR 7122	L	3.17	6.5	205		
									L	2.63	12.8	220	6 DN Noise 3132-3165A	
4180	Omi Cas	B5	III		4.54	-0.07	0.09	SWP 19293 LWR 15326	L	9.63	12.5	207	Variable = Omi Cas	
									L	6.50	16.5	230		
83183		B5	II		4.08	0.01	0.13	SWP 9512 LWR 8238	L	11.44	6.1	245		
									L	4.63	12.2	215		
86440	Phi Vel	B5	Ib		3.54	-0.08	0.01	SWP 9513 LWR 8239	L	4.37	6.5	230		
									L	2.07	12.2	220		
164353	67 Oph	B5	Ib		3.97	0.02	0.11	SWP 10172 LWR 8836	L	6.14	11.2	175		
									L	4.10	12.5	230		
58350	Eta CMa	B5	Ia	*	n	2.44	-0.07	0.02	SWP 8199 LWR 7127	L	1.50	6.5	215	
									L	0.72	11.5	220	51 DN Noise 2839-2904A	
90994	Bet Sex	B6	V		5.09	-0.14	0.00	SWP 15791 LWR 12162	L	11.23	10.2	200		
									L	9.94	15.2	230		
79694		B6	IV		5.85	-0.12	0.02	SWP 19527	L	23.54	10.5	200		
182255	3 Vul	B6	III		5.18	-0.12	0.02	SWP 19291 LWR 15325	L	9.54	12.2	180		
									L	9.41	16.5	215		

THE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
125288		B6	Ib		4.33	0.12	0.19	SWP 19362 SWP 19460 LWR 15400 LWR 15489	L	14.82 14.82 8.83 8.82	12.8 7.8 15.9 0.0	160 170 200 220	
17081	Pi Cet	B7	V		4.25	-0.14	-0.01	SWP 16255 LWR 12501	L	6.95 4.67	11.5 14.8	197 205	
29335	49 Eri	B7	V		5.31	-0.12	0.02	SWP 15788 LWR 12159	L	15.78 11.89	12.5 14.2	200 210	
23630	Eta Tau	B7	III *		2.87	-0.09	0.03	SWP 8147 LWR 7078	L	2.82 1.68	8.8 13.5	205 210	
23324	18 Tau	B8	V *		5.64	-0.07	0.04	SWP 8148 LWR 7079	L	29.72 20.10	8.8 13.8	202 208	
10205	Tau And	B8	IV		4.94	-0.09	0.01	SWP 19294 LWR 15327	L	10.33 8.81	12.5 16.9	180 200	
23850	27 Tau	B8	III *		3.63	-0.09	0.01	SWP 11245 LWR 9867	L	6.42 3.59	10.8 15.5	210 220	18 DN Noise 2764-2806A
46769		B8	Ib		5.80	-0.00	0.02	SWP 19066 LWR 15094	L	32.30 25.32	10.8 15.9	180 205	
38899	134 Tau	B9	V		4.91	-0.07	0.00	SWP 16639 LWR 12875	L	22.00 14.54	10.5 14.8	200 210	
196867	A1p Del	B9	IV		3.77	-0.06	0.01	SWP 15545 LWR 12025	L	8.56 5.33	6.1 13.2	210 210	
202850	Sig Cyg	B9	Iab		4.23	0.12	0.12	SWP 15099 LWR 11614	L	28.89 11.79	7.8 11.2	190 222	
193432	Nu Cap	B9.5	V		4.76	-0.05	-0.01	SWP 16850 LWR 12874	L	21.40 16.40	10.2 15.2	170 210	
222661	Omg 2 Aqr	B9.5	V		4.49	-0.04	0.00	SWP 15789 LWR 12160	L	18.20 10.76	12.2 14.8	205 205	

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
186882	De1 Cyg	B9.5 III	d	2.87	-0.03	0.02	SWP 16489 LWR 12745	L	4.50 2.67	8.2 14.5	180 200	
95608	60 Leo	A0 V		4.42	0.05	0.06	SWP 8207 SWP 8207 LWR 7007	L S L	59.80 12.00 17.37	11.8 11.8 14.8	140 140 210	Not Trailed Not Trailed
103287	Gam UMa	A0 V *		2.44	0.00	0.01	SWP 8196 SWP 8198 LWR 7124	L L L	6.33 4.75 2.22	6.1 6.1 11.8	255 208 195	
199629	Nu Cyg	A0 V		3.94	0.02	0.03	SWP 15556 LWR 12039	L	25.68 10.76	8.5 13.5	229 230	
111775		A0 II		6.33	0.03	0.03	SWP 9515 LWR 8241	L L	142.67 78.84	6.5 11.8	190 217	
104035		A0 Ia		5.61	0.18	0.16	SWP 9514 LWR 8240	L L	330.74 80.05	6.5 11.8	230 210	94 DN Noise 3076-3114A
166205	De1 UMi	A1 V		4.35	0.02	0.00	SWP 9132 LWR 7863	L L	33.65 13.92	8.5 14.5	210 195	
80081	38 Lyn	A2 V	d	3.82	0.06	0.01	SWP 11235 SWP 11236 LWR 9855	L L L	21.40 70.63 11.28	9.2 11.8 13.8	200 3X 210	47 DN Noise 2447-2498A
197345	Alp Cyg	A2 Ia *		1.25	0.09	0.04	SWP 9133 LWR 7864	L L	4.39 1.08	8.8 14.2	260 197	Variable = Alp Cyg
216956	Alp PsA	A3 V *		1.16	0.09	0.01	SWP 9134 LWR 7865	L L	2.45 1.02	8.8 14.2	220 190	8 DN Noise 3016-3039A
122408	Tau Vir	A3 III		4.26	0.10	0.01	SWP 9516 LWR 8242	L L	9.60 5.82	6.5 11.8	72 120	
97603	De1 Leo	A4 V		2.56	0.12	0.00	SWP 19247 LWR 15283	L L	9.63 4.10	11.2 16.2	185 190	

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
116842	80 UMa	A5	V		4.01	0.16	0.01	SWP 10283 SWP 10285 SWP 10285 LWR 8949	L L S L	19.76 43.50 95.00 16.40	9.2 8.2 8.2 12.8	113 211 100 220	
159561	Alp Oph	A5	III		2.08	0.15	0.00	SWP 16490 LWR 12747	L L	7.17 2.77	8.8 14.2	180 210	
59612		A5	Ib		4.85	0.23	0.13	SWP 15234 SWP 15318 LWR 11748 LWR 11824	L L L L	139.19 306.02 71.80 215.25	9.8 6.8 14.5 12.5	100 180 180 2X	
28527		A6	V	n	4.78	0.17	0.00	SWP 19459 LWR 15488 LWR 15497	L L L	107.00 42.02 35.98	7.8 12.8 14.2	210 240 210	
87696	21 LMi	A7	V		4.48	0.18	-0.02	SWP 15548 LWR 12028	L L	74.90 25.62	6.8 12.2	210 205	
76644	Iot UMa	A7	IV	*	3.14	0.19	-0.03	SWP 10284 LWR 8950	L L	22.84 7.68	8.5 12.8	215 210	
27176	51 Tau	A8	V		5.65	0.28	0.01	SWP 15538 LWR 12009 LWR 12182	L L L	353.14 97.39 97.39	11.2 13.8 15.2	205 215 205	69 DN Noise 2894-2941A
157792	44 Oph	A9	V		4.17	0.28	-0.02	SWP 19461 SWP 19498 LWR 15490	L L L	83.60 101.65 25.62	8.2 7.5 13.2	165 180 215	
147547	Gam Her	A9	III		3.75	0.27	-0.01	SWP 10872 LWR 9560	L L	114.49 23.55	10.8 14.8	225 215	28 DN Noise 2060-2093A
12311	Alp Hyi	F0	V		2.86	0.28	-0.04	SWP 11242 LWR 9862	L L	39.59 8.56	11.5 14.5	203 225	
40136	Eta Lep	F0	IV		3.71	0.33	0.03	SWP 10286 SWP 10286 LWR 6995	L S L	102.39 3.75 15.38	7.8 7.8 14.8	232 0 220	
89025	Zet Leo	F0	III	*	3.44	0.31	-0.01	SWP 15536 LWR 9732	L L	128.40 23.91	9.5 14.8	235 210	39 DN Noise 3048-3086A

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
36673	A1p Lep	F0	Ib		2.58	0.21	0.06	SWP 15073 LWR 11601	L	59.93 10.25 10.25 10.5	6.1 195	215	33 DN Noise 2857-2899A
113139	78 UMa	F2	V	d	4.93	0.36	0.01	SWP 15547 LWR 12027	L	353.14 50.22 12.2	6.8 205	220	
99028	Iot Leo	F2	IV	d	3.94	0.41	0.04	SWP 11311 SWP 13426 LWR 9918 LWR 10090	L	310.30 235.42 24.60 56.38	10.2 175 15.5 210 15.5 2X	225	23 DN Noise 2232-2279A
17584	16 Per	F2	III		4.23	0.34	-0.02	SWP 19465 LWR 15499 LWR 15527	L	246.10 43.05 43.05 32.80	8.5 255 13.8 205	240	
161471	Iot 1 Sco	F2	Ia		3.03	0.51	0.33	SWP 19525 LWR 15565 LWR 15565	L	180.00 97.00 15.9 46.13	10.2 255 15.9 255	240	Not Trailed
163506	89 Her	F2	Ia		5.46	0.34	0.16	SWP 15555 LWR 12038	L	2640.00 225.50	7.8 13.8	140 189	Dust Shell; Variable = V441 Her
157950		F3	V		4.54	0.39	-0.02	SWP 19462 SWP 19499 LWR 15491	L	70.04 321.00 7.5 30.75	8.2 230 13.5 200	165	Not Trailed 3 Passes
61110	Omi Gem	F3	III		4.90	0.40	0.01	SWP 19458 SWP 19464 LWR 15487 LWR 15498	L	385.20 535.00 535.00 92.25 92.25 71.75	7.8 200 12.5 230 14.2 230	143	3 Passes 5 Passes
27524		F5	V *		6.80	0.44	-0.01	SWP 4756 SWP 15819 LWR 4119 LWR 4119 LWR 12183	L	7020.00 3360.00 9.8 300.00 300.00 310.61 310.61 286.91	6.1 255 200 12.2 255 12.2 230 14.5 200	255	Not Trailed
61421	A1p CMi	F5	IV-V	d	0.38	0.42	0.00	SWP 2826 SWP 6661 SWP 6662 LWR 9108	L	59.80 29.90 7.2 59.80 7.2 0.86	10.5 0 0 13.8	0 205	VILSPA, Not Trailed VILSPA, Not Trailed VILSPA, Not Trailed
20902	A1p Per	F5	Ib		1.79	0.48	0.22	SWP 15316 LWR 7094	L	205.37 7.18	7.2 15.5	240 185	

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
173667	110 Her	F6	V		4.19	0.46	-0.02	SWP 10784 LWR 9459 LWR 9460	L L L	643.60 30.60 153.75	10.2 16.5 15.9	205 200 5X	
82328	The UMa	F6	IV		3.17	0.46	0.00	SWP 19466 LWR 15500 LWR 15526	L L L	160.50 14.86 12.30	9.2 14.2 11.2	167 255 205	3 Passes
160365		F6	III		6.12	0.56	0.10	SWP 16491 LWR 4122 LWR 4122	L L S	4800.00 310.61 300.00	8.8 10.2 10.2	183 230 255	
126660	The Boo	F7	V		4.05	0.50	0.00	SWP 15546 LWR 12026	L L	834.85 30.75	5.1 12.8	190 207	
27808		F8	V	*	7.14	0.52	-0.01	LWR 4118 LWR 4118	L S	1242.40 900.00	11.8 11.5	255 255	
90839	36 UMa	F8	V	m	4.83	0.52	-0.01	LWR 15402	L	71.93	16.5	220	
102870	Bet Vir	F8	V		3.61	0.55	0.02	SWP 7305 SWP 7305 SWP 7306 LWR 4867 LWR 4867	L S L S L	1800.00 300.00 5400.00 30.00 30.73	10.5 10.5 10.5 12.8 12.8	5X 100 15X 255 255	
194093	Gam Cyg	F8	Ib		2.20	0.68	0.13	SWP 3666 SWP 3666 SWP 3667 SWP 3667	L S L S	1200.00 120.00 360.00 360.00	8.8 8.8 230 230	5X 80 230 230	Not Trailed Not Trailed
54605	Del CMa	F8	Ia		1.86	0.65	0.10	SWP 15831 SWP 16800 LWR 11823 LWR 12189	L M L L	756.00 650.00 11.38 22.55	10.8 7.5 12.8 15.9	2X 255 165 250	4 Spectra 15 DN Noise 3202-3249A
27383		F9	V		6.88	0.56	0.00	LWR 4126 LWR 4126 LWR 4128	L S L	512.50 300.00 305.97	10.2 10.2 11.5	100 270 180	
4614	Eta Cas	G0	V	m	3.44	0.57	-0.03	SWP 4031 SWP 7433 SWP 9681 LWR 4116 LWR 4116	L L L S L	1800.00 1320.00 900.00 15.00 30.60	8.8 10.2 7.8 10.8 10.8	0 3X 2X 120 170	VILSPA, Not Trailed Not Trailed

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS	
109358	Bet CVn	GO	V		4.26	0.59	-0.01	LWR	4861	L	71.68	13.5	255	
								LWR	4861	S	70.00	13.5	255	
								LWR	15530	L	35.88	12.5	190	
114710	Bet Com	GO	V		4.26	0.57	-0.03	SWP	6179	S	900.00	7.8	130	
								SWP	9465	L	0.0	7.8	0	
								LWR	4834	L	81.92	14.2	0	
								LWR	4834	S	80.00	14.2	0	
								LWR	4835	L	82.00	14.5	255	
121370	Eta Boo	GO	IV		2.68	0.58	-0.05	SWP	5729	L	600.00	10.5	255	
								LWR	4863	S	20.00	13.5	255	
								LWR	4863	L	20.50	13.5	255	
150680	Zet Her	GO	IV	*	d	2.81	0.65	0.02	SWP	4759	L	2140.00	4.5	200
								SWP	4759	S	1200.00	5.1	85	
								LWR	4123	L	20.50	10.5	255	
								LWR	4123	S	12.00	10.5	255	
6903	Psi 3 Psc	GO	III			5.55	0.69	0.05	LWR	4855	L	184.50	14.5	180
								LWR	4855	S	180.00	14.5	240	
111812	31 Com	GO	III	*		4.94	0.67	0.03	SWP	7769	L	240.00	9.8	0
								SWP	7769	S	120.00	9.8	0	
								SWP	8206	L	3600.00	12.5	3X	
								SWP	8206	S	120.00	12.5	176	
								LWR	4860	L	122.75	13.5	220	
								LWR	4860	S	120.00	13.5	255	
84441	Eps Leo	GO	II			2.98	0.80	0.07	LWR	9730	L	20.50	14.2	150
								LWR	9731	L	28.70	14.2	190	
26630	Mu Per	GO	Ib	*	m	4.14	0.95	0.13	LWR	4117	L	186.36	11.2	255
								LWR	4117	S	90.00	11.2	255	
27836		G1	V			7.62	0.60	-0.02	LWR	4127	L	1242.40	10.5	255
								LWR	4127	S	1200.00	11.2	255	
115043		G1	V			6.83	0.60	-0.02	LWR	4862	L	488.10	13.5	245
								LWR	4862	S	480.00	13.5	245	
Uranus		G2	V	x		6.00	0.70	0.07	LWR	4864	L	227.03	13.2	255
								LWR	4864	S	240.00	13.2	255	
								LWR	4865	L	184.68	13.2	245	
								LWR	4865	S	360.00	13.2	255	
													13 DN Noise 3086A	

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
10307		G2	V		4.95	0.62	-0.01	SWP 10029 LWR 4854 LWR 4854	L 5400.00 S 120.00 L 123.05	9.5 14.5 14.5	145 255 240		Not Trailed
186408	16 Cyg A	G2	V		5.96	0.64	0.01	LWR 4836 LWR 4836 LWR 4841	L 307.50 S 300.00 L 2460.00	14.8 14.8 14.5	220 255 255		
2151	Bet Hyi	G2	IV		2.80	0.62	-0.02	SWP 4760 SWP 6128 SWP 6128 SWP 7307 SWP 7307 SWP 7429 LWR 4125 LWR 4125 LWR 9863 LWR 9864	L 648.48 L 1020.00 S 180.00 L 4800.00 S 600.00 L 720.00 L 20.50 S 15.00 L 16.40 L 14.61	4.5 5.8 5.8 10.5 10.5 8.8 10.2 10.2 15.2 15.2	105 2X 90 8X 120 229 255 255 255 245		12 DN Noise 2633-2750A
159181	Bet Dra	G2	II *		2.79	0.98	0.11	SWP 2348 SWP 2349 SWP 2350 LWR 4124 LWR 4124	L 1440.00 L 3600.00 L 600.00 S 12.00 L 20.50	9.2 9.2 8.8 10.2 10.2	255 255 136 135 130		
209750	Alp Aqr	G2	Ib		2.96	0.98	0.10	LWR 12113	L	51.25	14.5	190	
26736		G3	V		8.09	0.66	0.01	LWR 4129 LWR 4129	L 621.21 S 1200.00	11.5 11.8	205 255		
192876	Alp 1 Cap	G3	Ib		4.24	1.07	0.15	LWR 12040	L	307.48	13.5	255	
26756		G5	V		8.46	0.70	0.02	LWR 4130	L	2174.20	11.8	185	
20630	Kap Cet	G5	V		4.83	0.68	0.00	SWP 9462 LWR 4857 LWR 4857 LWR 4858	L 3000.00 S 120.00 L 123.05 L 615.00	7.8 13.5 13.5 13.8	0 255 250 255		VILSPA, Not Trailed
186427	16 Cyg B	G5	V		6.20	0.66	-0.02	SWP 2700 LWR 4838 LWR 4838 LWR 4840	L 10800.00 S 360.00 L 369.37 L 1846.80	7.8 15.2 15.2 15.2	150 255 225 255		10 DN Noise 3086-3146A

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
161797	Mu Her	G5	IV	m	3.42	0.75	0.05	LWR 4121	L	31.06	10.2	195	
								LWR 4121	S	24.00	10.2	255	
93497	Mu Vel	G5	III	d	2.69	0.90	0.00	SWP 2338	L	900.00	5.8	255	Not Trailed
								SWP 2377	L	240.00	6.8	175	
								SWP 8212	S	10.00	9.5	100	Not Trailed
								SWP 8212	L	300.00	9.5	5X	Not Trailed
								LWR 4859	L	20.50	13.8	60	
								LWR 4859	S	20.00	13.8	210	
109379	Bet Crv	G5	III		2.65	0.89	-0.01	SWP 1571	L	2700.00	13.8	0	
								SWP 1572	L	5400.00	13.5	0	
								SWP 3585	L	5400.00	8.2	2X	Not Trailed
								LWR 4866	S	24.00	12.8	255	
								LWR 4866	L	24.61	12.8	180	
206859	9 Peg	G5	Ib		4.34	1.17	0.17	LWR 13095	S	90.00	14.5	100	45 DN Noise, 2811-2848A, Earthlight SAP
115617	61 Vir	G6	V		4.74	0.71	-0.01	LWR 12163	L	122.98	15.2	205	
10700	Tau Cet	G8	V		3.50	0.72	-0.02	SWP 4033	L	3420.00	8.8	0	VILSPA, Not Trailed
								SWP 4054	L	9000.00	9.5	0	VILSPA, Not Trailed
								SWP 5733	L	1440.00	7.8	102	
								SWP 5734	L	7320.00	7.3	3X	
								LWR 4856	L	61.50	13.5	255	
								LWR 4856	S	60.00	13.5	255	
188512	Bet Aql	G8	IV		3.71	0.86	0.04	LWR 12111	L	74.82	14.2	218	
								LWR 12112	L	358.77	14.2	5X	53 DN Noise 2629-2680A
76294	Zet Hya	G8	III		3.11	1.00	0.05	LWR 9650	L	83.44	14.5	210	
48329	Eps Gem	G8	Ib		2.98	1.40	0.26	LWR 12667	L	184.50	15.5	246	
								LWR 12667	S	49.00	15.5	209	
								LWR 12669	L	307.48	16.2	2X	
72324	Ups 2 Cnc	G9	III		6.36	1.02	0.04	LWR 9853	L	1653.00	14.5	235	
								LWR 9854	L	599.62	13.5	130	
185144	Sig Dra	K0	V		4.68	0.79	-0.02	LWR 5989	L	180.00	13.2	255	
								LWR 5989	S	60.00	13.2	213	
								LWR 12746	L	128.12	14.2	220	

IUE SPECTRAL ATLAS, CONTINUED

HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
198149	Eta Cep	K0	IV		3.43	0.92	0.01	LWR 12739	L	93.18	12.5	255	
62509	Bet Gem	K0	III *		1.14	1.00	-0.01	SWP 4730	L	1200.00	7.5	100	
								SWP 8232	L	7200.00	9.5	2X	Not Trailed
								SWP 8232	S	1500.00	9.5	110	Not Trailed
								SWP 10052	L	1400.00	10.2	2X	Not Trailed
								LWR 9843	L	6.15	15.2	110	
								LWR 9844	L	14.35	15.2	200	
								LWR 9845	L	40.18	15.5	3X	
10476	107 Psc	K1	V		5.24	0.84	-0.02	LWR 11854	L	246.01	12.8	170	
								LWR 11855	L	491.96	12.5	270	100 DN Noise 2988-3039A
								LWR 12041	L	307.48	13.8	255	
4128	Bet Cet	K1	III		2.04	1.02	-0.07	LWR 12180	L	61.51	14.8	2X	
								LWR 12180	S	7.00	14.8	120	
								LWR 12181	L	38.95	15.2	213	
22049	Eps Eri	K2	V		3.73	0.88	-0.04	LWR 12671	L	65.60	16.2	170	
85503	Mu Leo	K2	III		3.88	1.22	0.06	LWR 9856	L	230.62	14.5	107	38 DN Noise 3039-3067A
								LWR 9857	L	615.00	15.5	190	
137759	Iot Dra	K2	III		3.29	1.16	0.00	LWR 9858	L	338.25	16.2	205	
206778	Eps Peg	K2	Ib		2.39	1.53	0.30	LWR 12178	L	270.57	13.5	3X	Variable = Eps Peg
								LWR 12179	L	338.28	14.2	4X	
								LWR 12179	S	33.00	14.5	185	
219134		K3	V		5.56	1.01	0.06	LWR 12738	L	399.77	12.2	110	
								LWR 12740	L	860.98	12.8	180	
157244	Bet Ara	K3	Ib		2.85	1.46	0.04	LWR 12673	L	461.30	16.5	4X	
								LWR 12673	S	50.00	16.2	164	
69267	Bet Cnc	K4	III *		3.52	1.48	0.05	LWR 9738	L	683.26	16.5	193	
201091	61 Cyg A	K5	V		5.21	1.18	0.03	LWR 12741	L	923.42	13.2	238	
								LWR 12741	S	270.00	13.2	95	
								LWR 12743	L	1440.00	14.2	2X	

IUE SPECTRAL ATLAS, CONTINUED

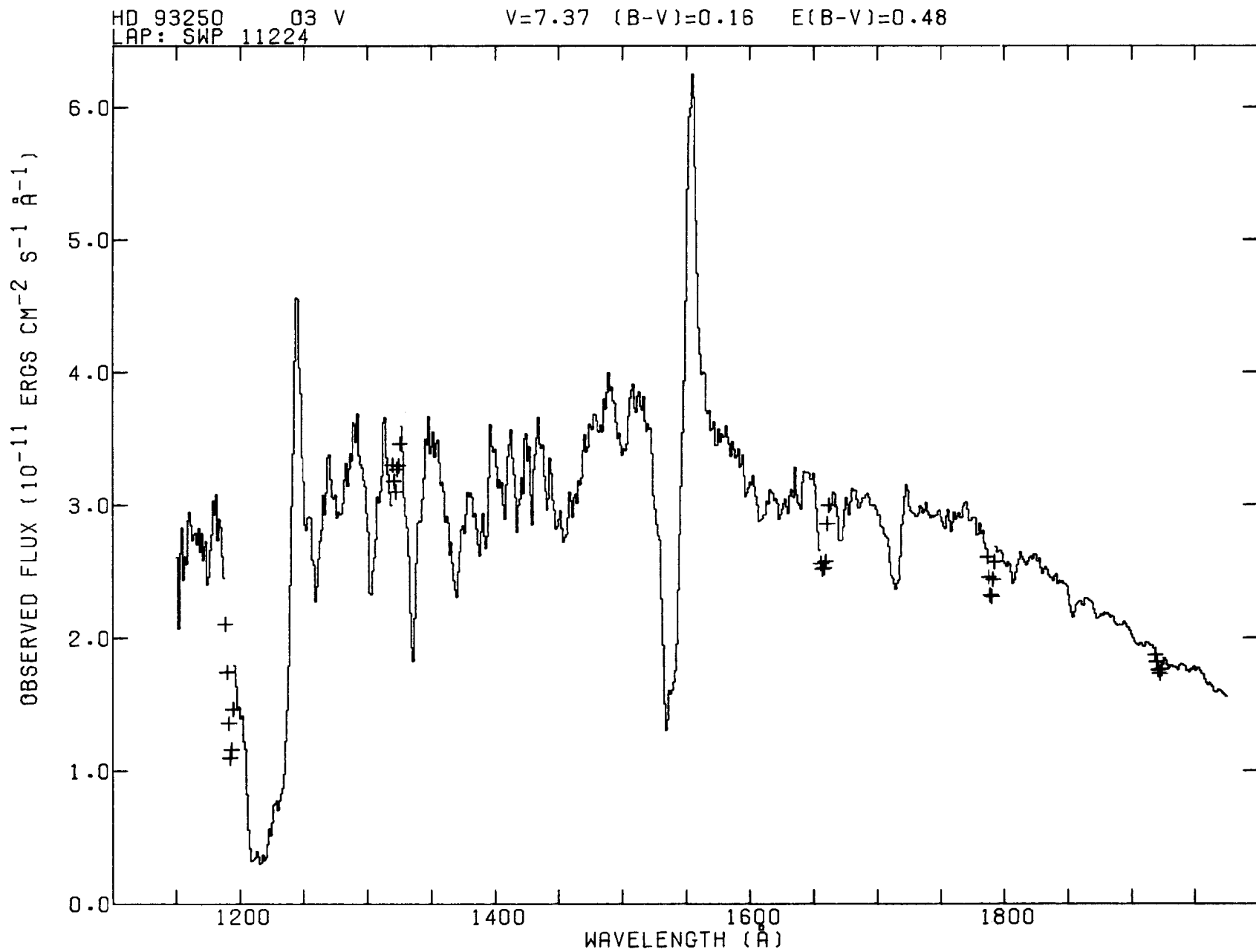
HD	NAME	SP	TYPE	NOTES	V	(B-V)	E(B-V)	IMAGE	AP	EXP	THDA	MDN	COMMENTS
29139	Alp Tau	K5	III		0.85	1.54	0.03	SWP 2806 SWP 2825 SWP 4032 SWP 4053 SWP 10918 LWR 10144	L 300.00 L 2400.00 L 5400.00 L 9000.00 L 1800.00 L 35.87	6.8 10.8 8.5 9.5 11.2 13.2	0 0 0 0 2X 157	VILSPA, Not Trailed; Variable = Alp Tau VILSPA, Not Trailed VILSPA, Not Trailed VILSPA, Not Trailed Not Trailed 51 DN Noise 2209-2265A	
78647	Lam Vel	K5	Ib	v	2.21	1.66	0.06	LWR 12672 LWR 12674	L 799.53 L 676.57	16.2 16.5	8X 7X	Variable = Lam Vel	
201092	61 Cyg B	K7	V		6.03	1.37	0.04	LWR 5538 LWR 12742 LWR 12742 LWR 12744	L 450.00 S 600.00 L 5400.00 L 3600.00	12.2 13.5 13.5 14.2	180 2X 9X 2X	Not Trailed	
17709	17 Per	K7	III		4.53	1.56	0.03	SWP 10708 LWR 9405 LWR 9405	L 5400.00 S 300.00 L 2880.00	9.8 14.8 14.2	65 0 2X	Not Trailed 53 DN Noise 3062A MG II EM SAT	
52877	Sig CMa	K7	Ib	n	3.46	1.74	0.12	LWR 12190 LWR 12190 LWR 12748 LWR 12748	L 615.00 S 30.00 L 1260.00 S 63.00	15.7 15.9 12.8 13.2	3X 115 2X 130	Variable = Sig CMa	
89758	Mu UMa	M0	III		3.05	1.59	0.02	LWR 13054 LWR 13054	M 240.00 S 300.00	12.8 12.8	2X 255	4 Spectra	
102212	Nu Vir	M1	IIIab		4.03	1.51	-0.09	LWR 11960 LWR 11960	M 1680.00 S 420.00	15.9 15.9	3X 168	4 Spectra	
39801	Alp Ori	M2	Iab	v	0.50	1.86	0.21	LWR 12668 LWR 12668 LWR 12670	L 41.00 S 11.00 L 116.88	15.9 15.9 16.2	246 192 2X	Variable = Alp Ori	
44478	Mu Gem	M3	IIIab	v	2.88	1.64	0.04	LWR 11825 LWR 12737	L 307.48 L 960.00	12.5 11.5	222 4X	Variable = Mu Gem	
19058	Rho Per	M4	IIb-IIla	v	3.39	1.65	0.00	LWR 11563 LWR 11563 LWR 11822 LWR 11822	L 300.00 S 100.00 M 2280.00 S 200.00	5.8 5.8 12.8 12.8	2X 110 6X 160	Not Trailed; Variable = Rho Per 63 DN Noise 2629-2675A, 4 Spectra	

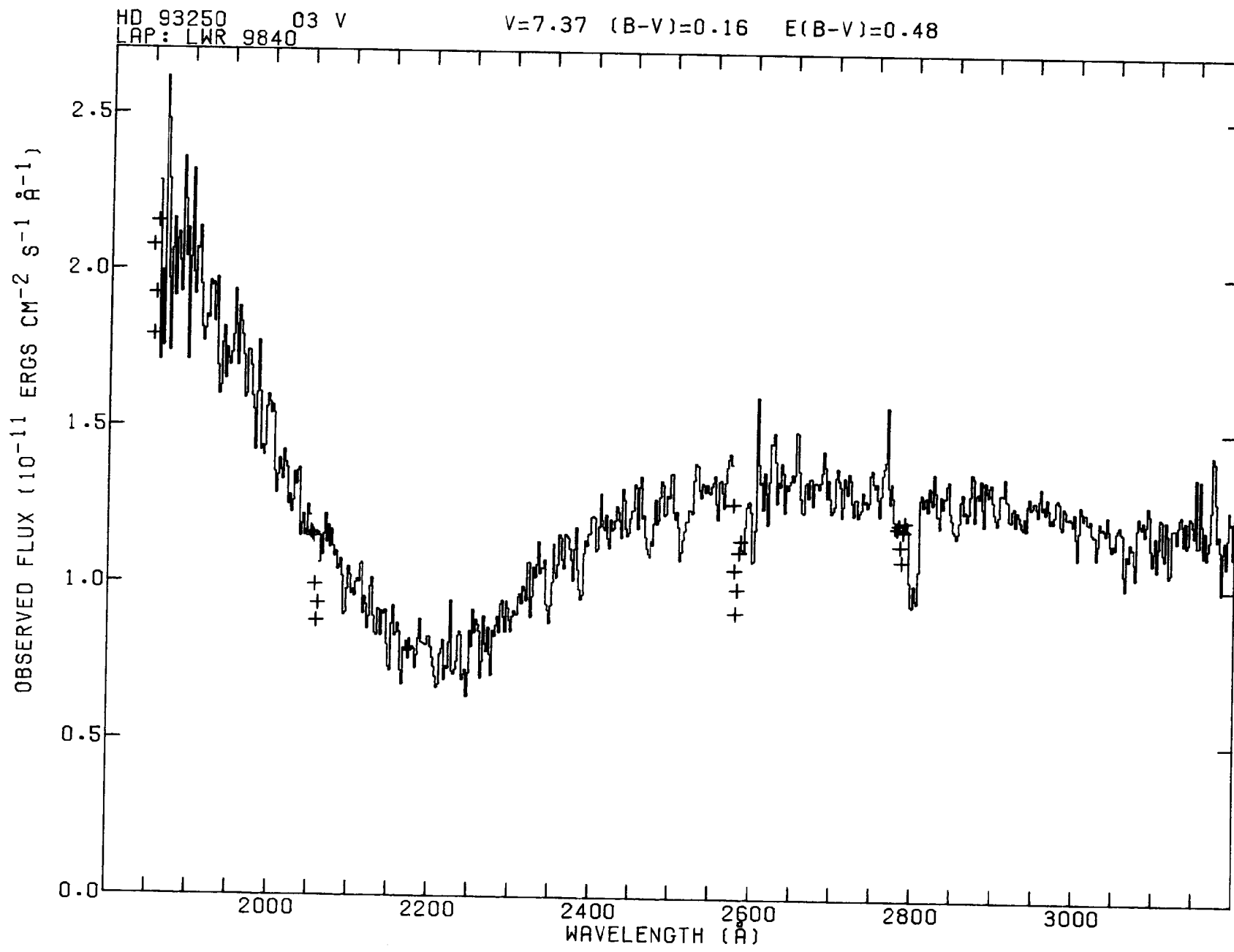
"NOTES" ON PHOTOMETRY

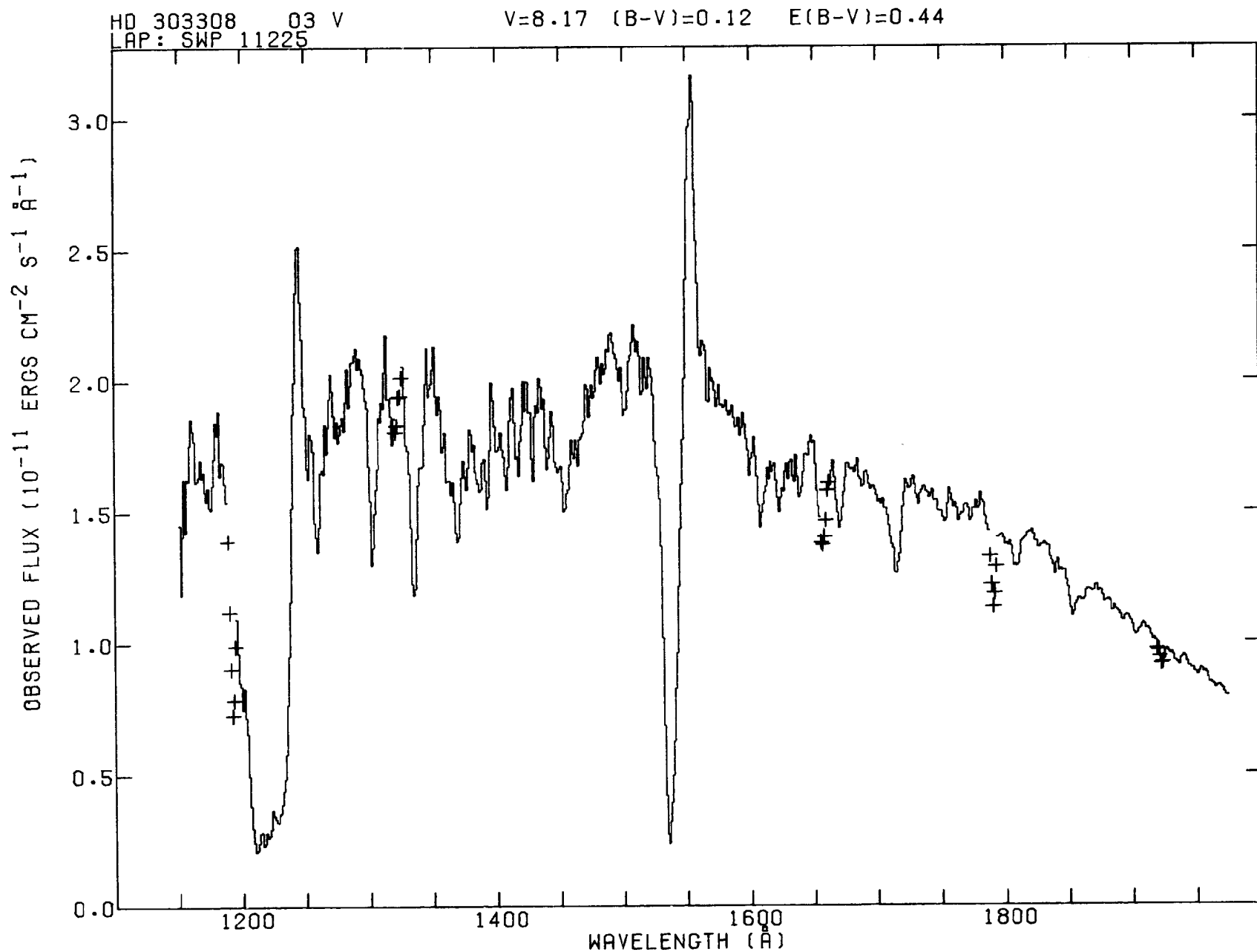
N -- PHOTOMETRY FROM USNO UBV CATALOG
X -- OTHER REFERENCES
BLANK OR OTHER ENTRY -- LISTED IN NICOLET (1978)

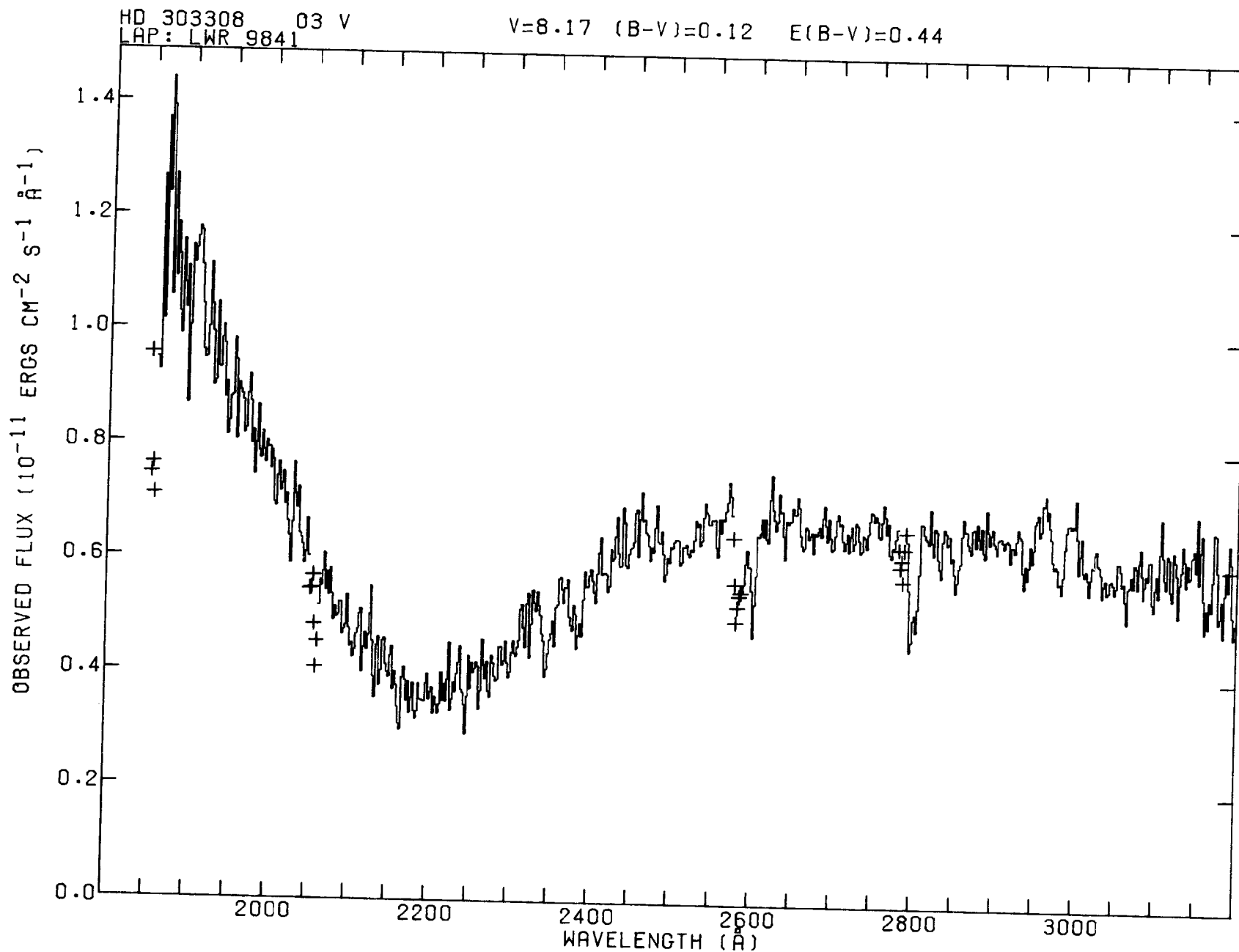
"NOTES" FROM NICOLET UBV CATALOG

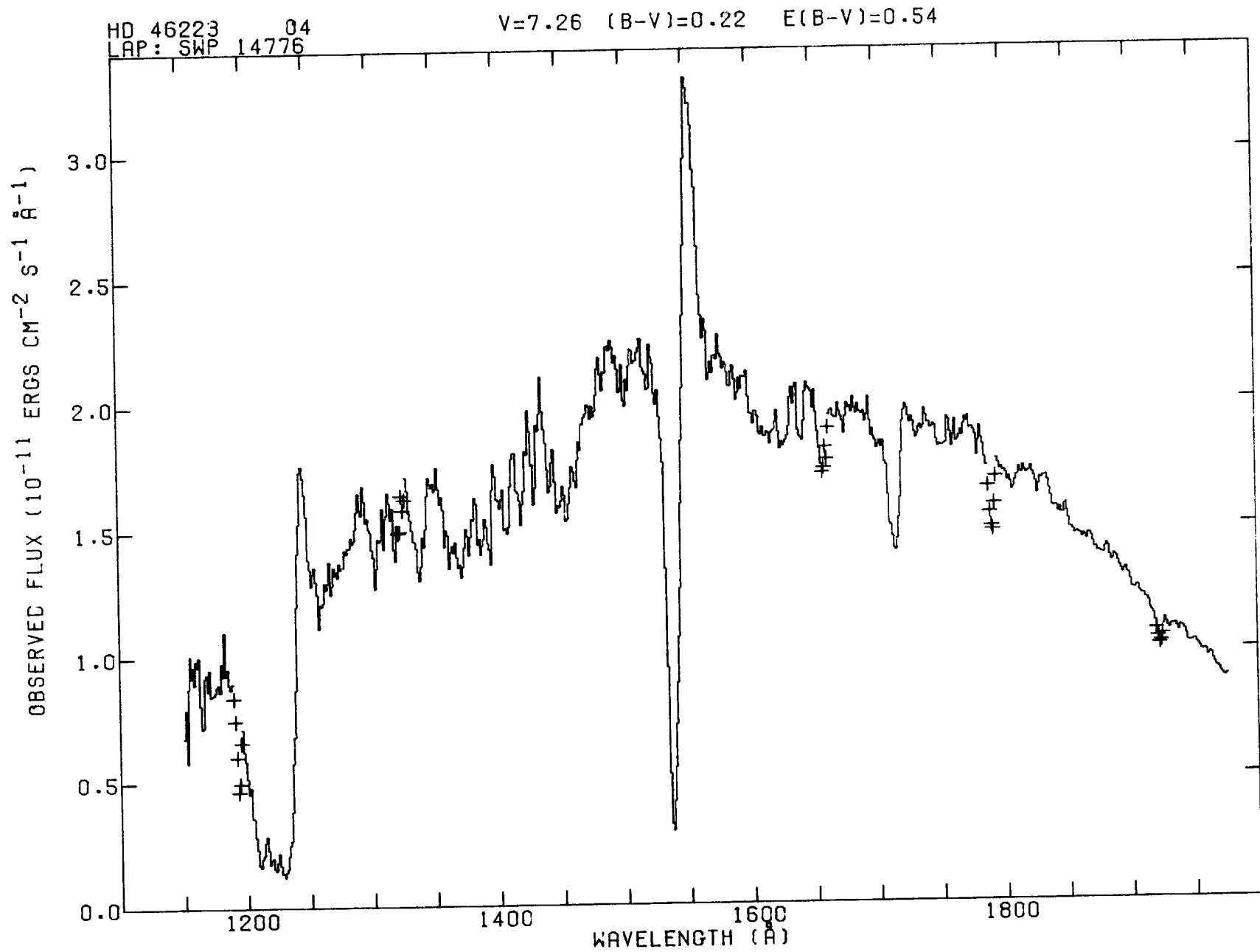
V -- VARIABLE
D -- MULTIPLE POSSIBLY BIASING PHOTOMETRY
M -- COMPONENT OF A MULTIPLE SYSTEM

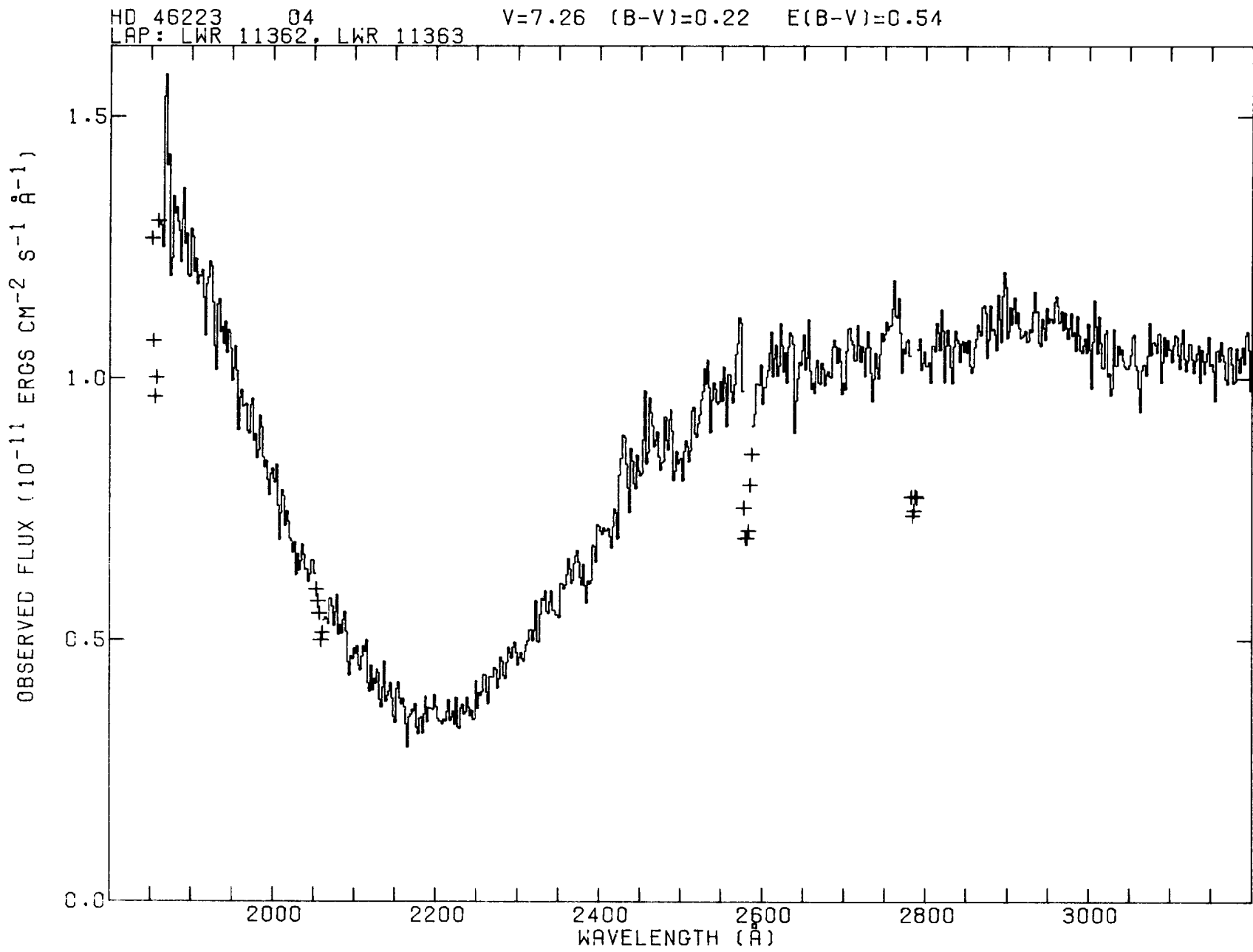


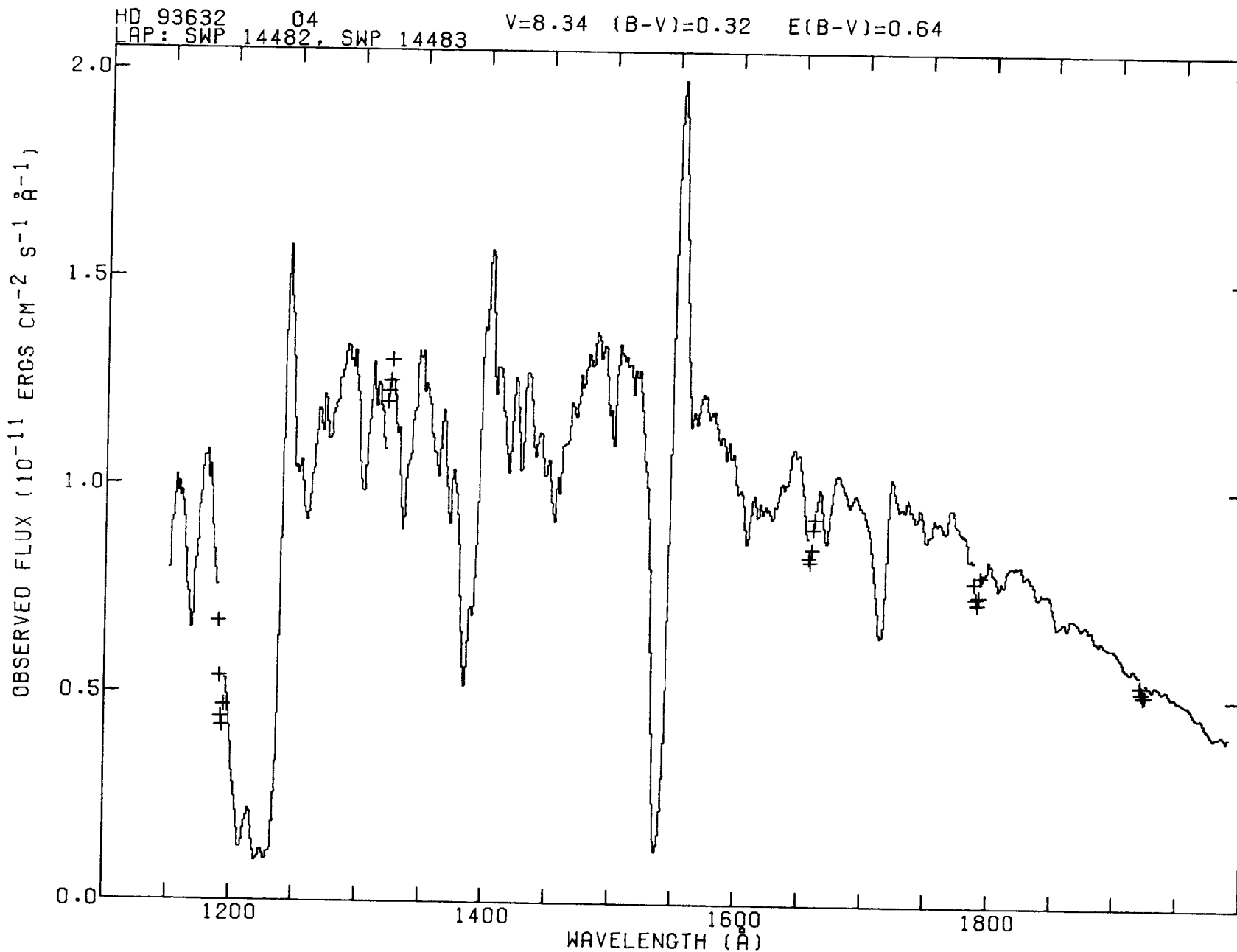


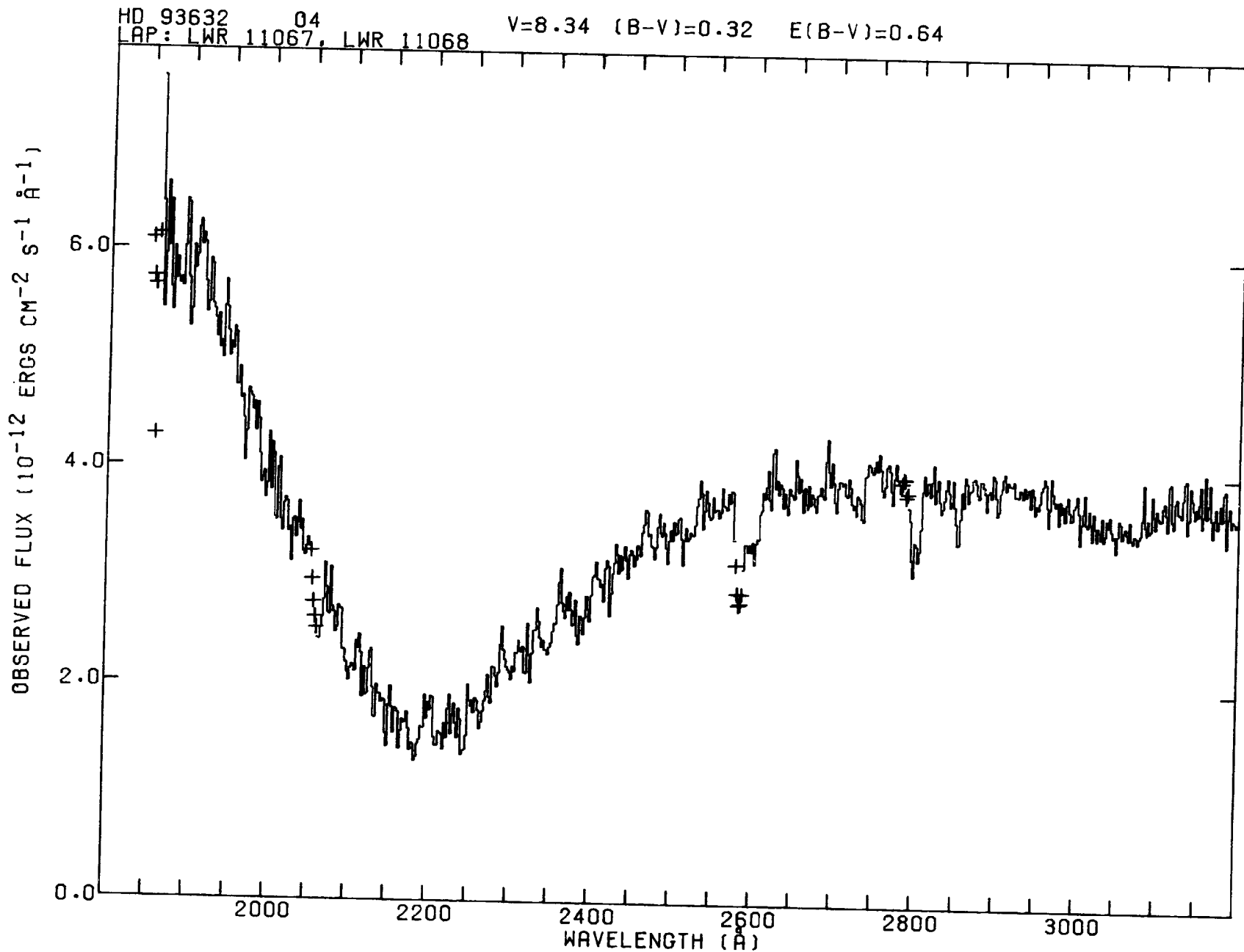


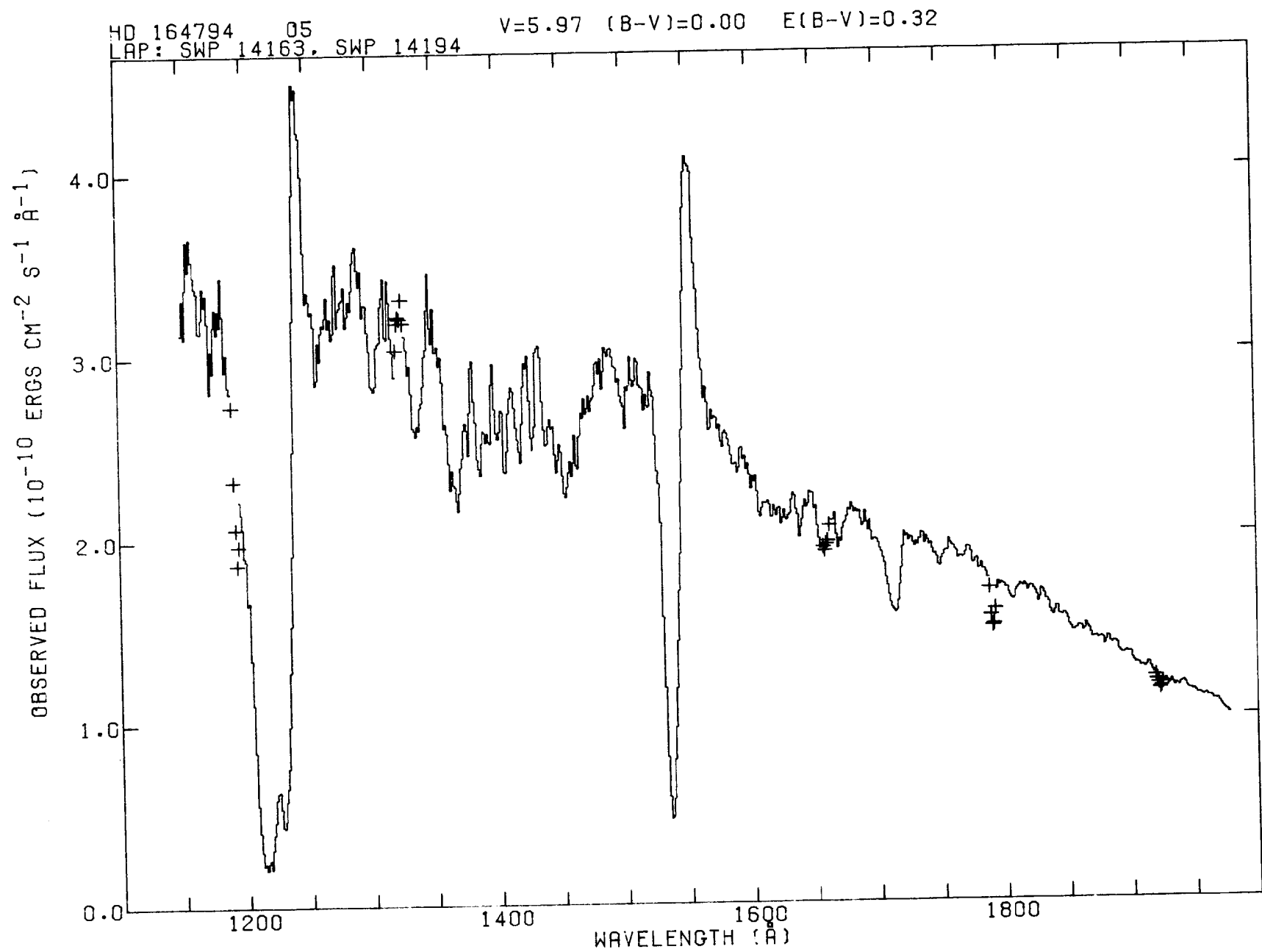


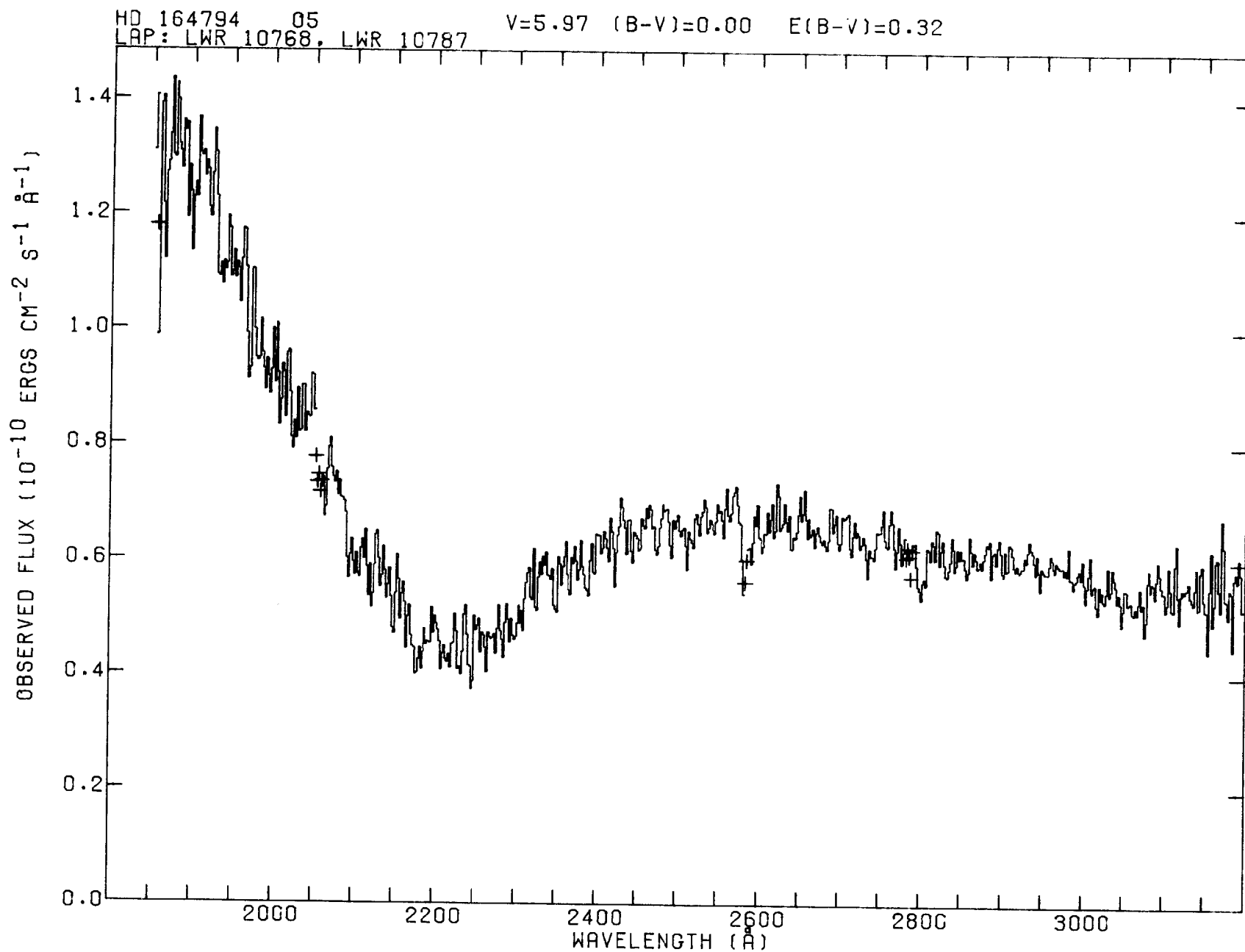


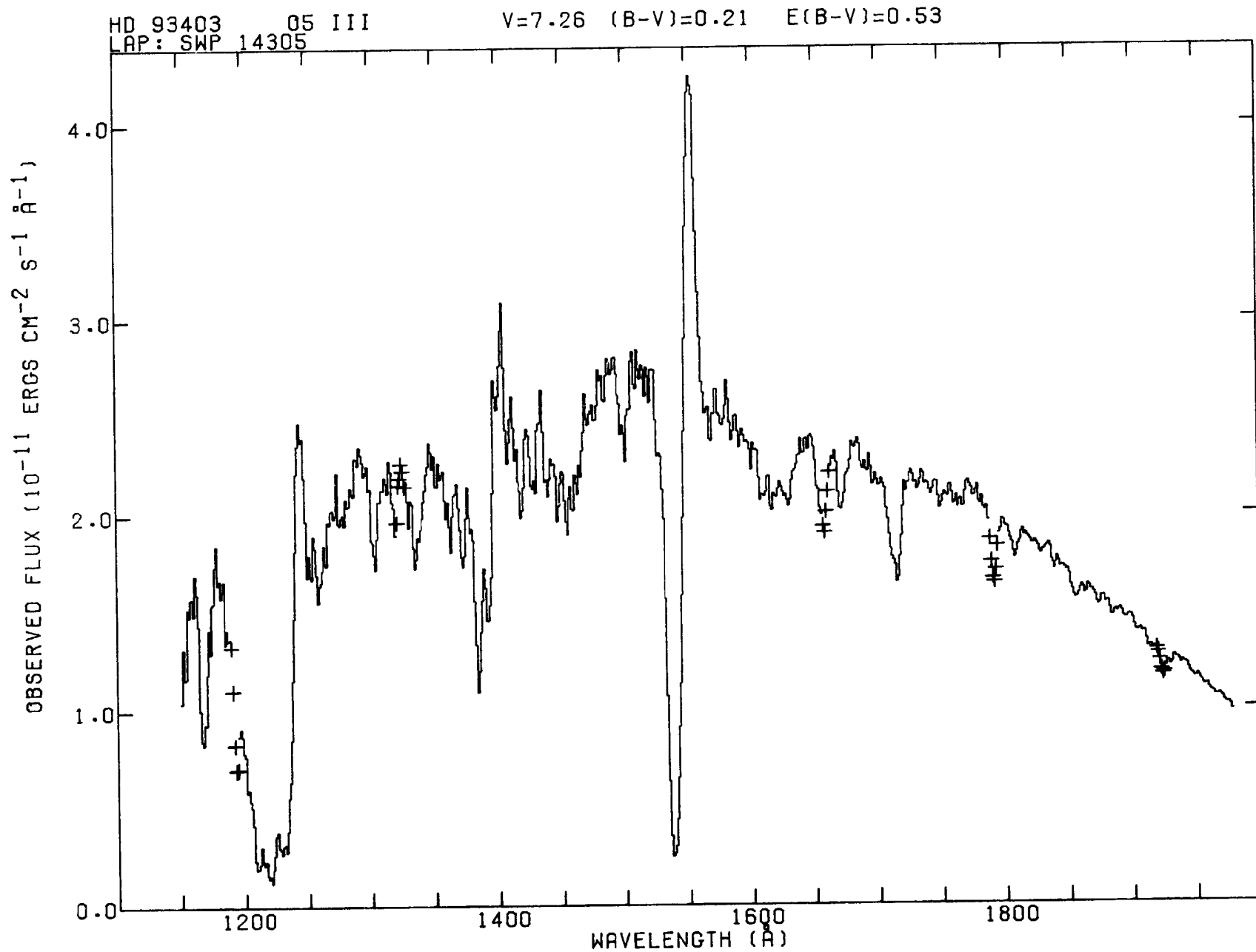












HD 93403
LAP: LWR 10936 05 III

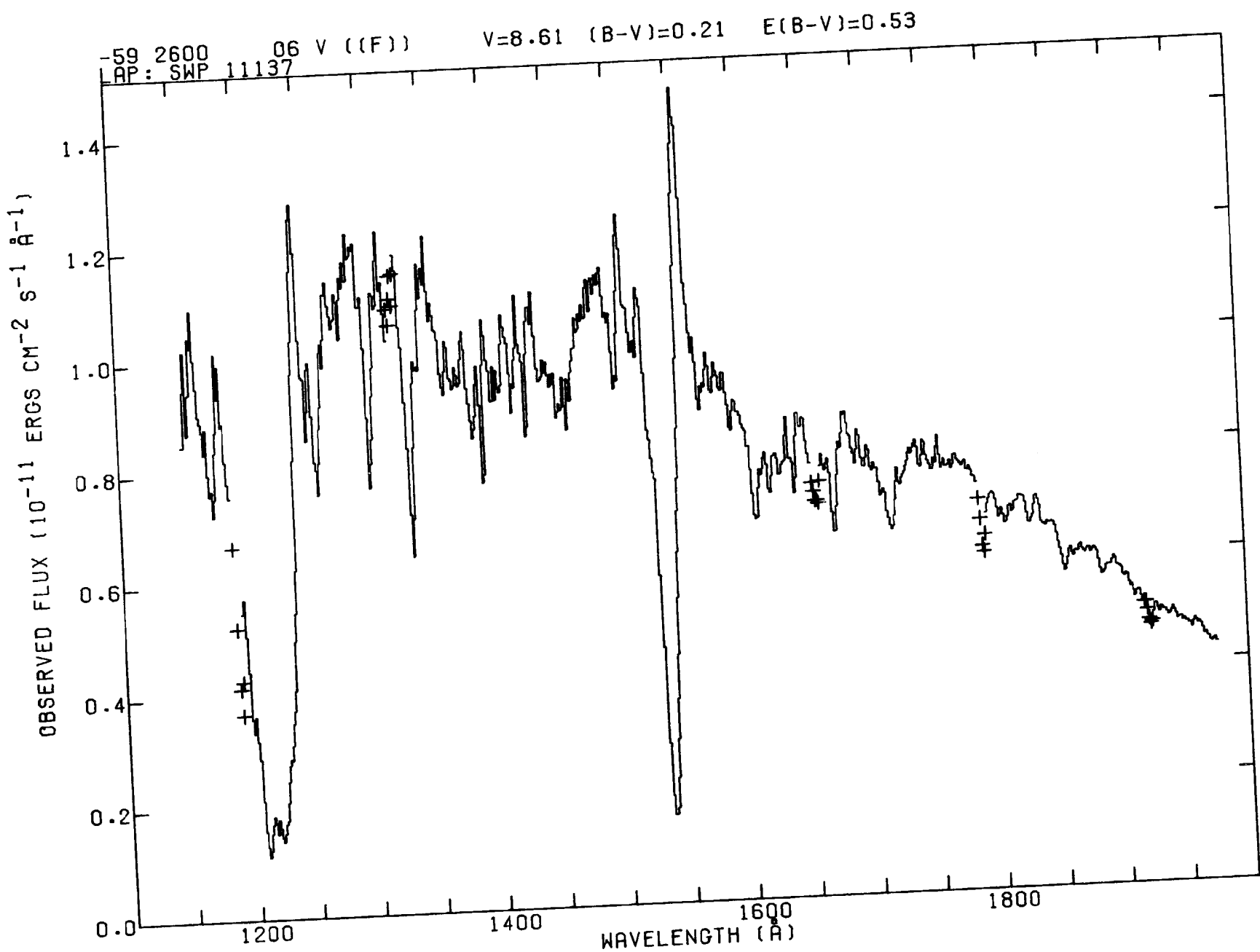
V=7.26 (B-V)=0.21 E(B-V)=0.53

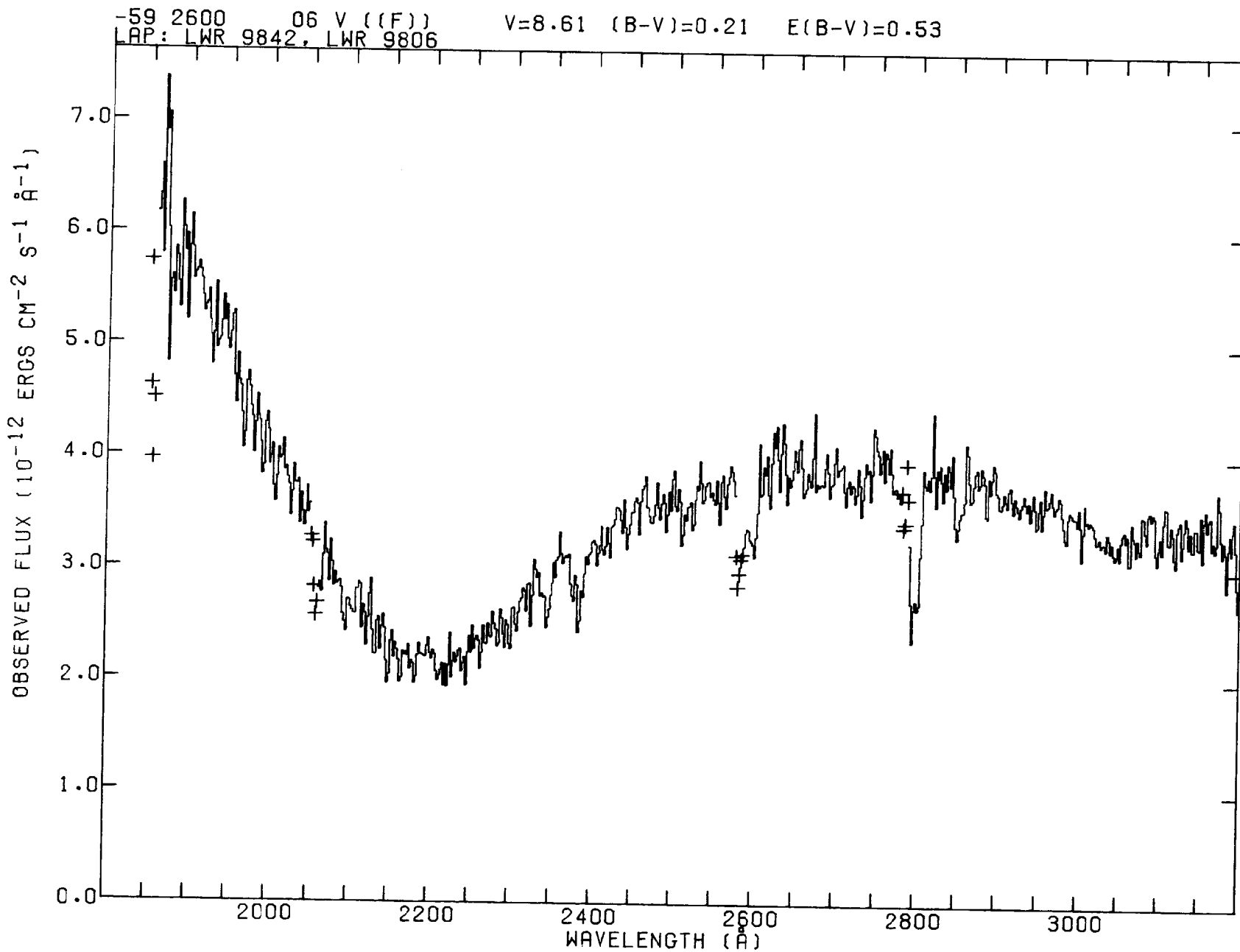
OBSERVED FLUX (10^{-11} ERGS CM $^{-2}$ S $^{-1}$ Å $^{-1}$)

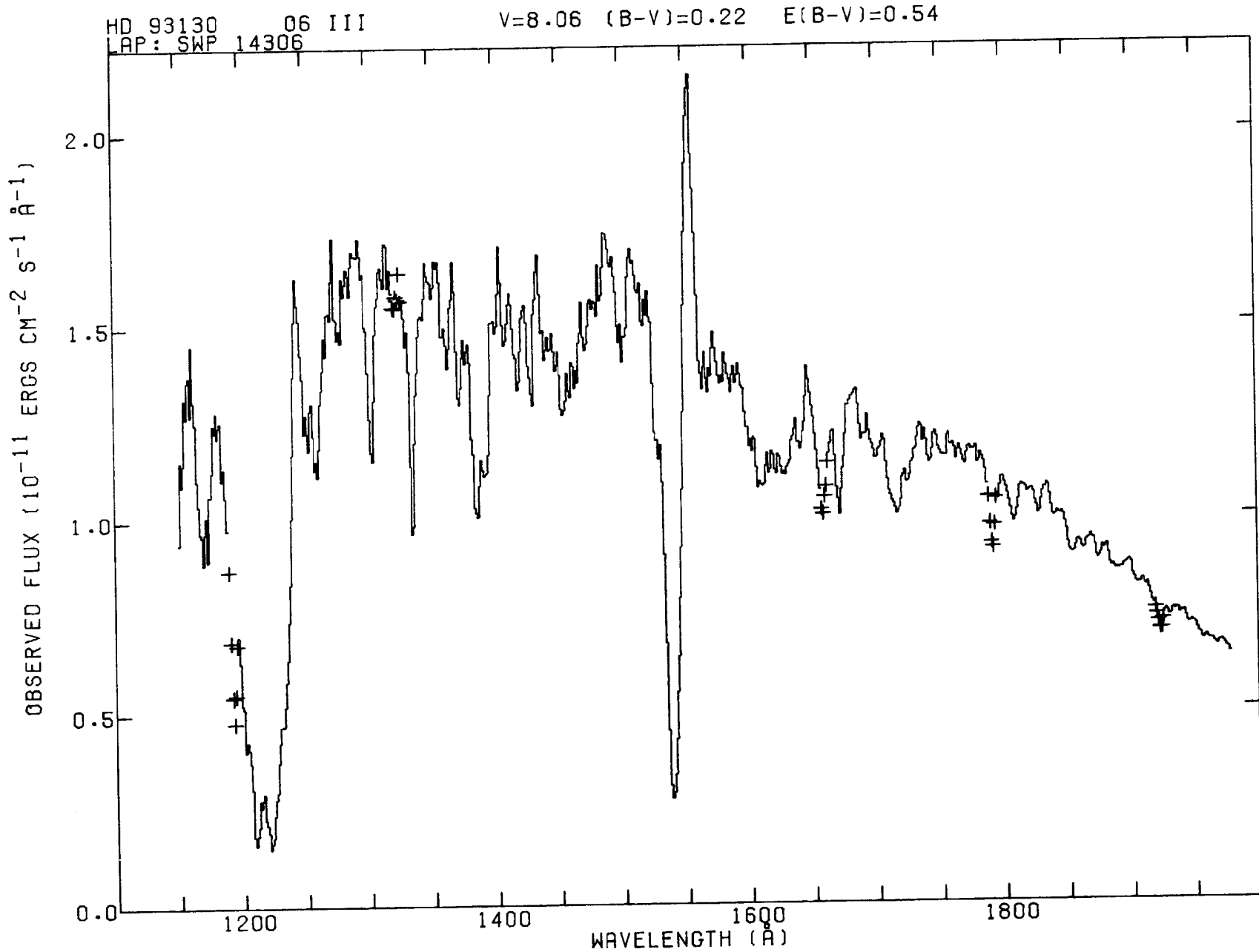
1.5
1.0
0.5
0.0

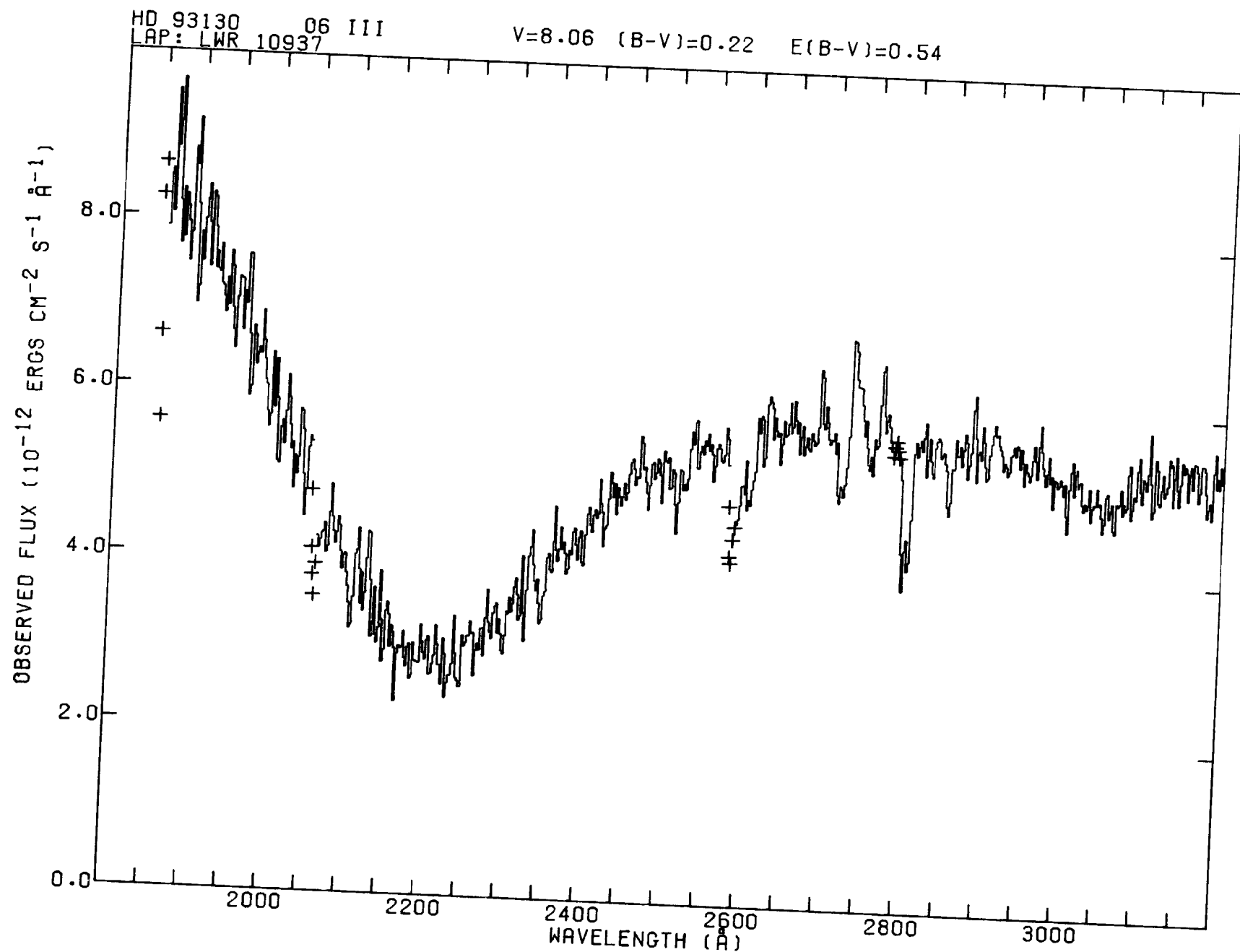
2000 2200 2400 2600 2800 3000

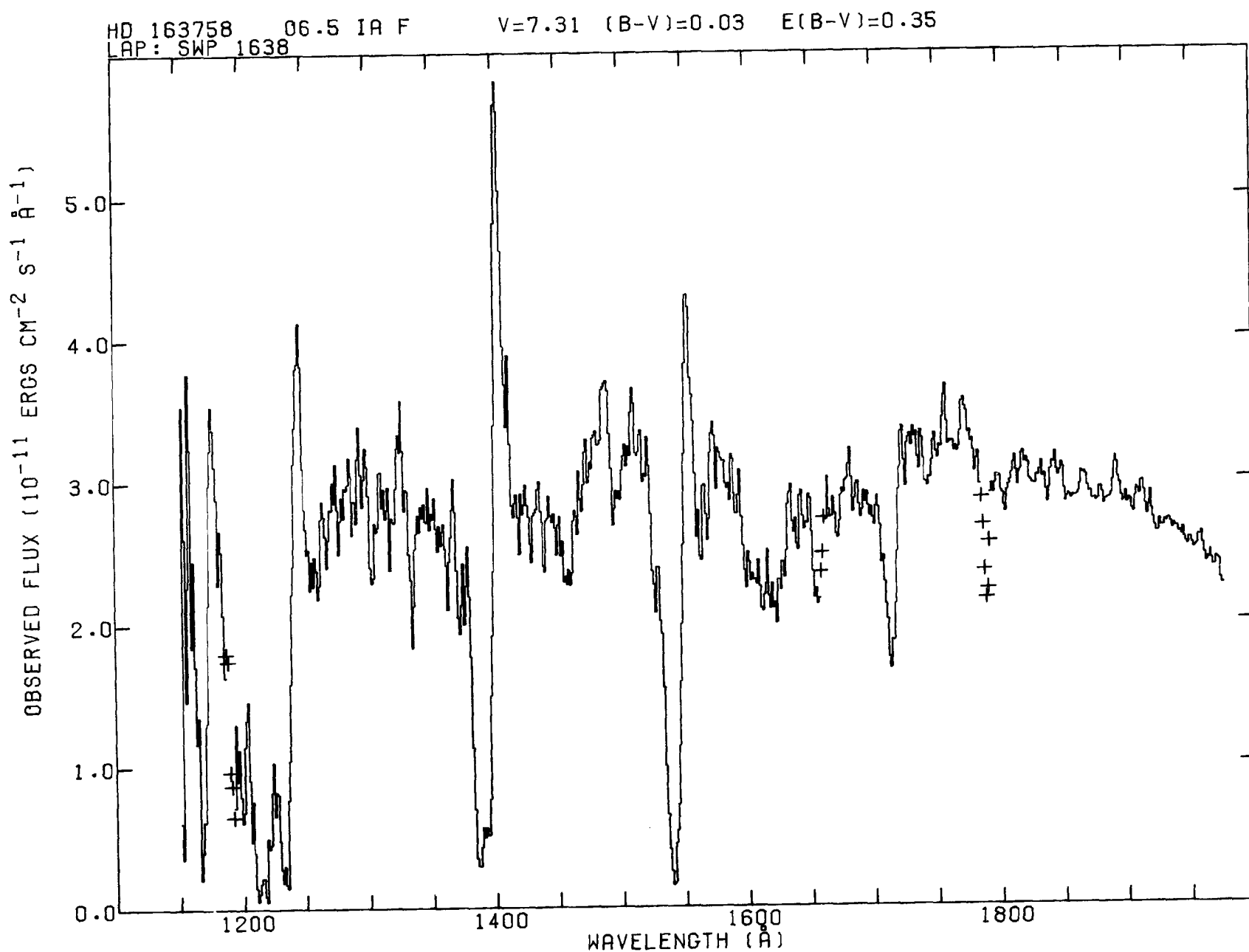
WAVELENGTH (Å)

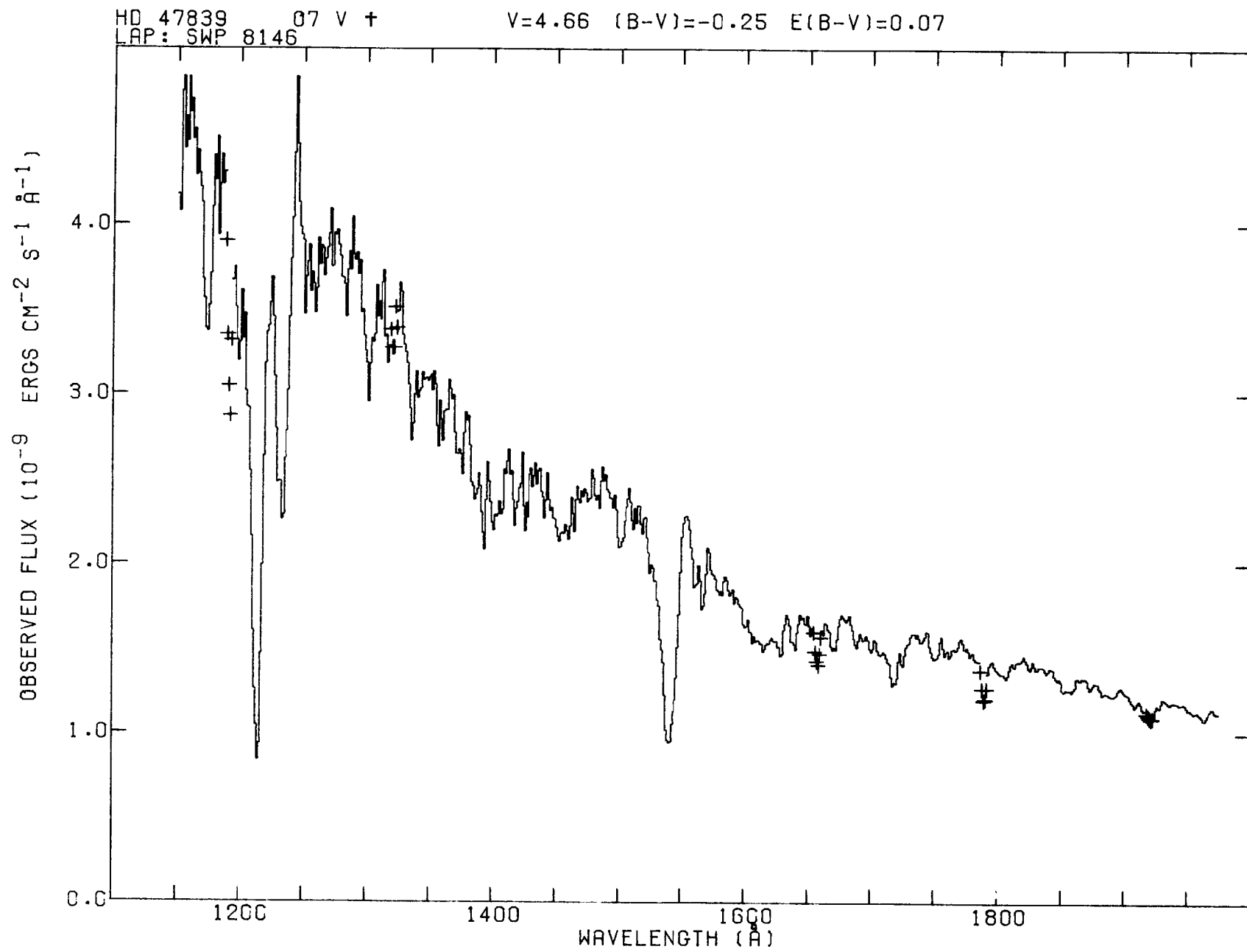


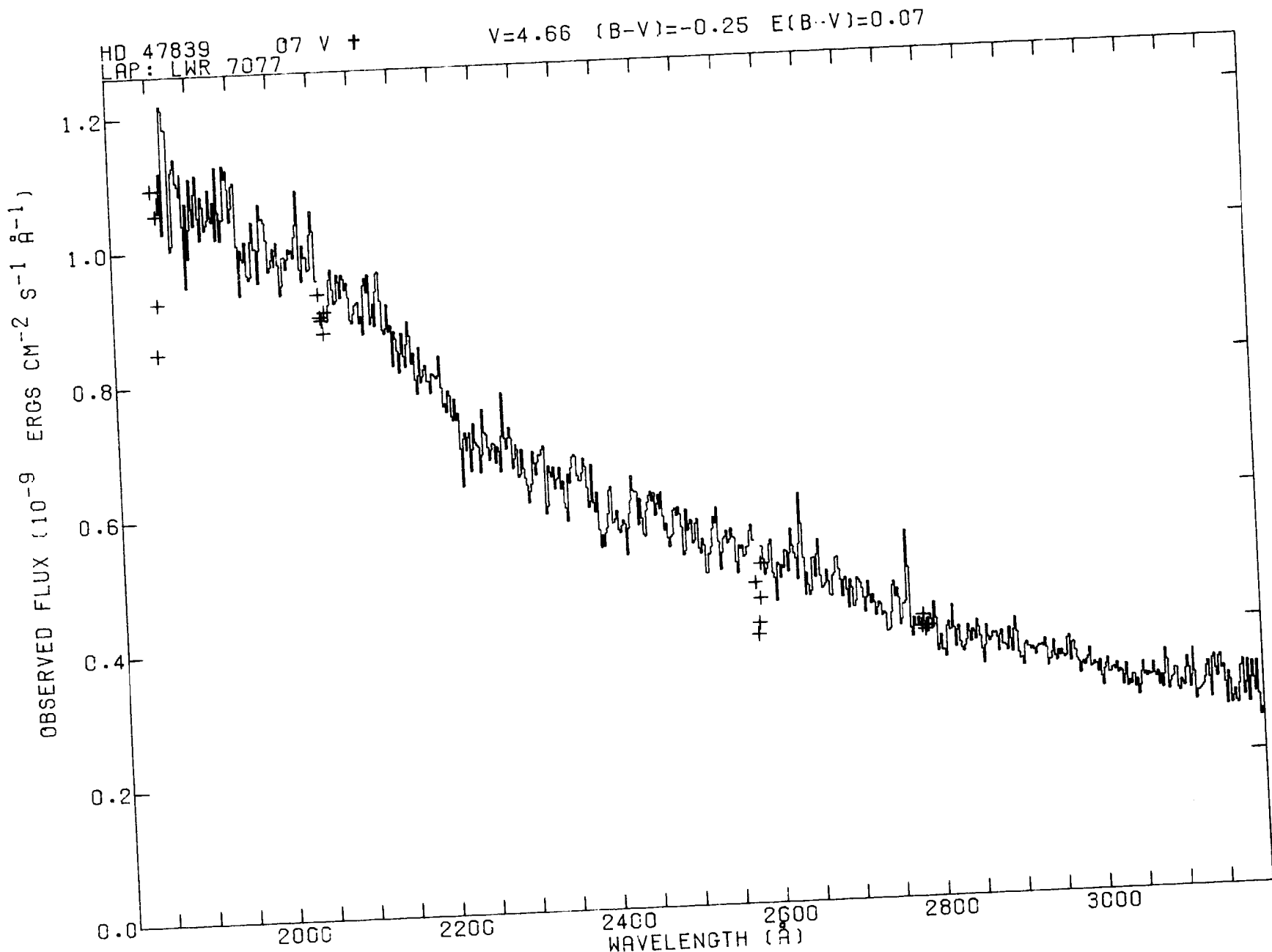


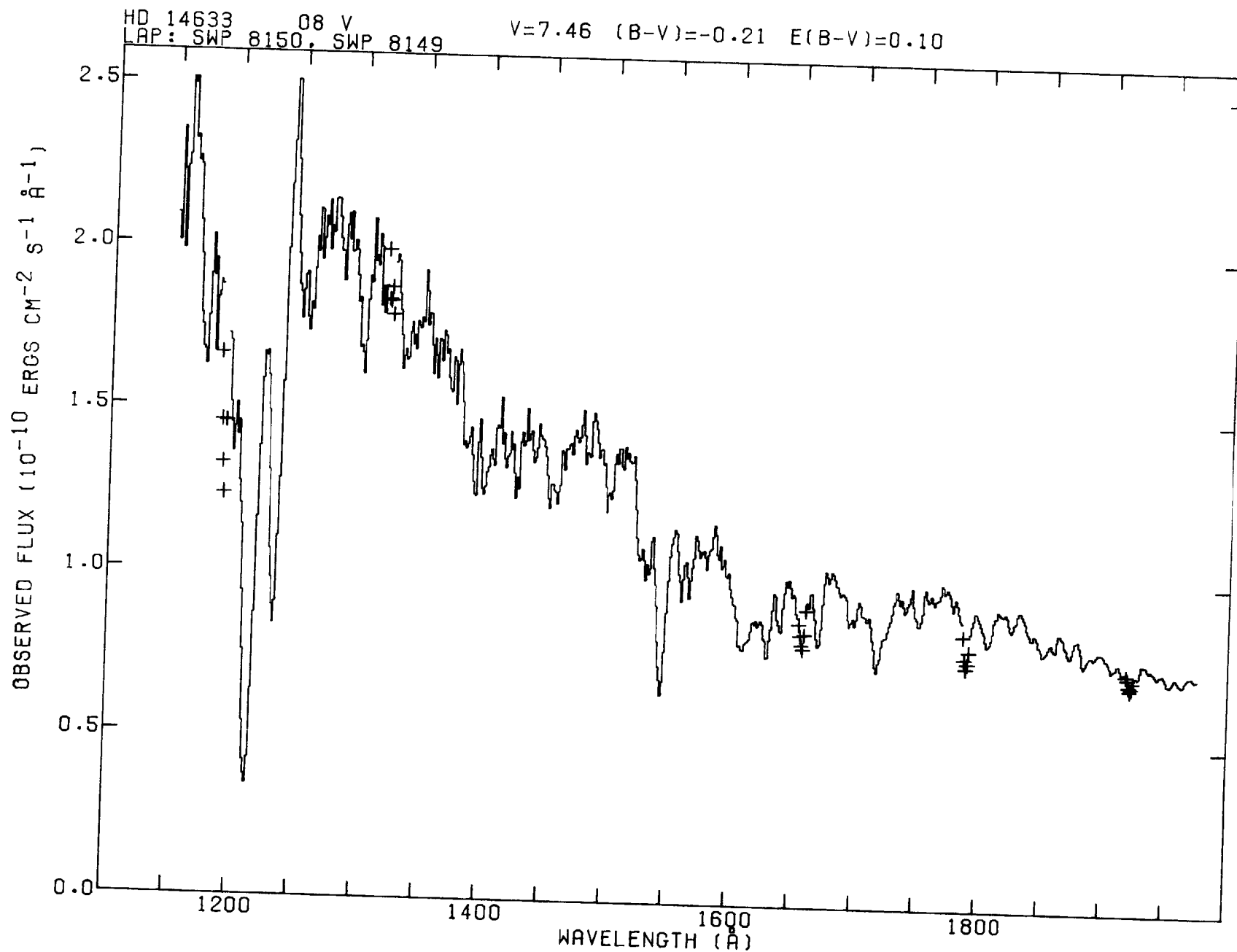


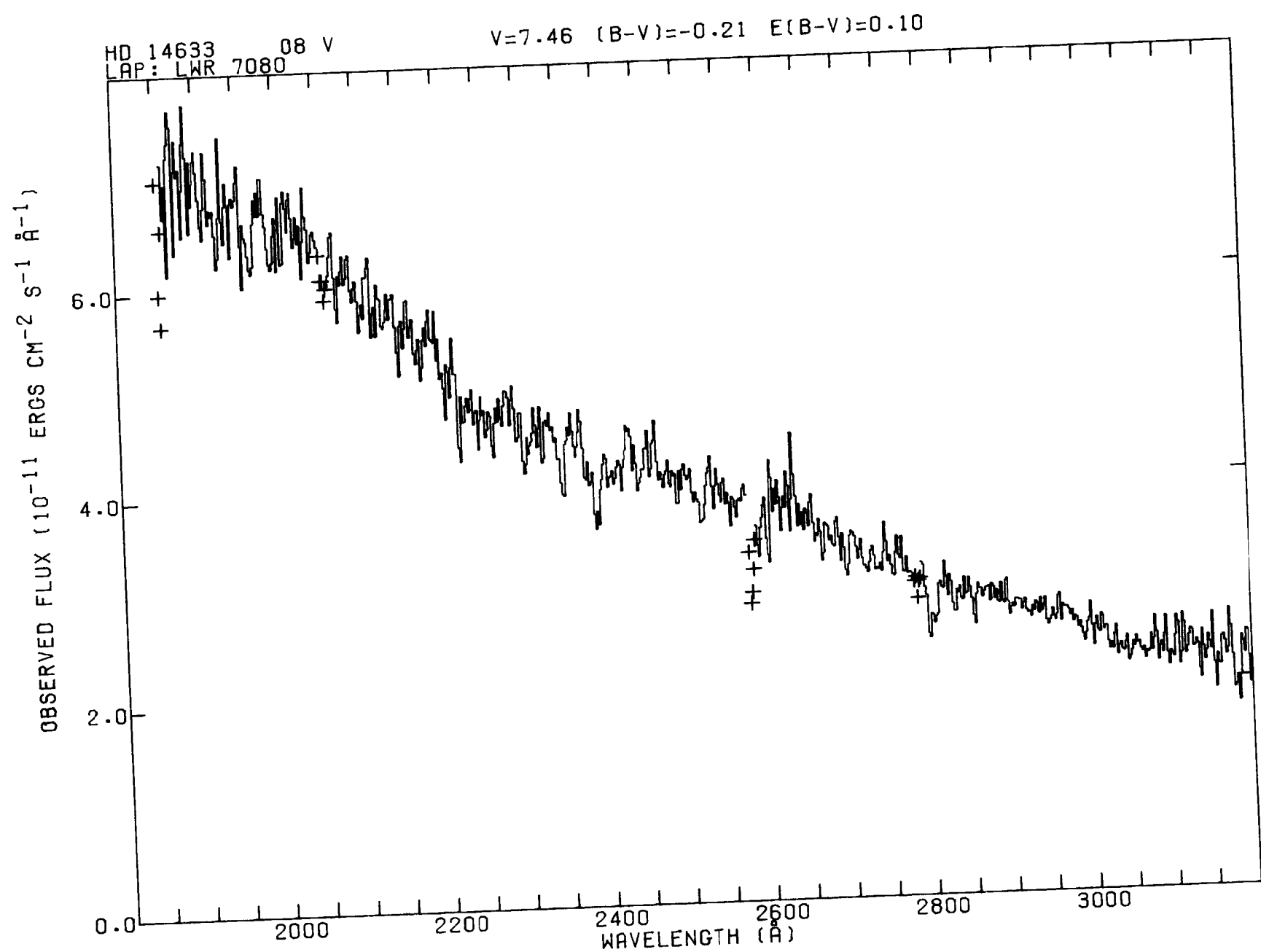


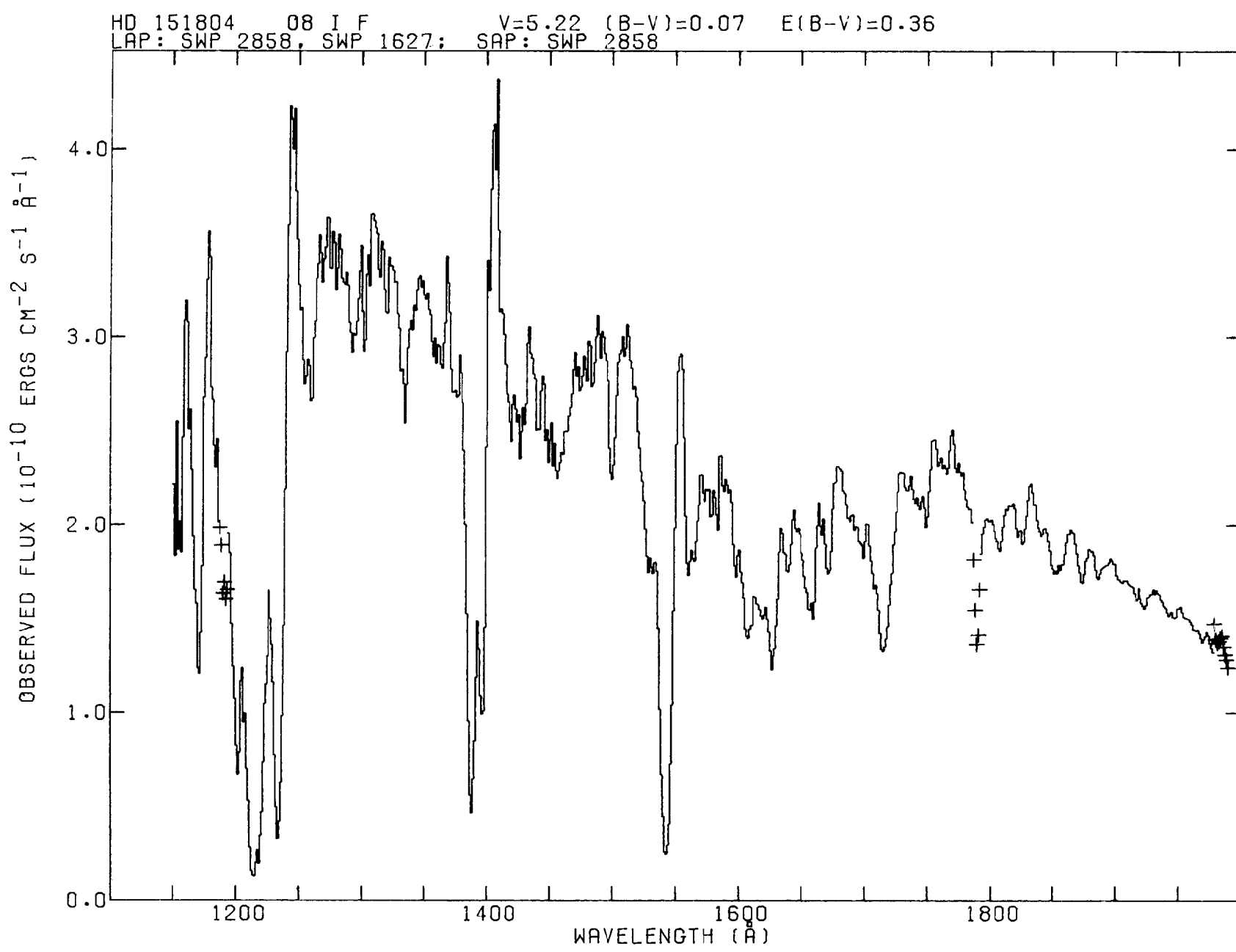


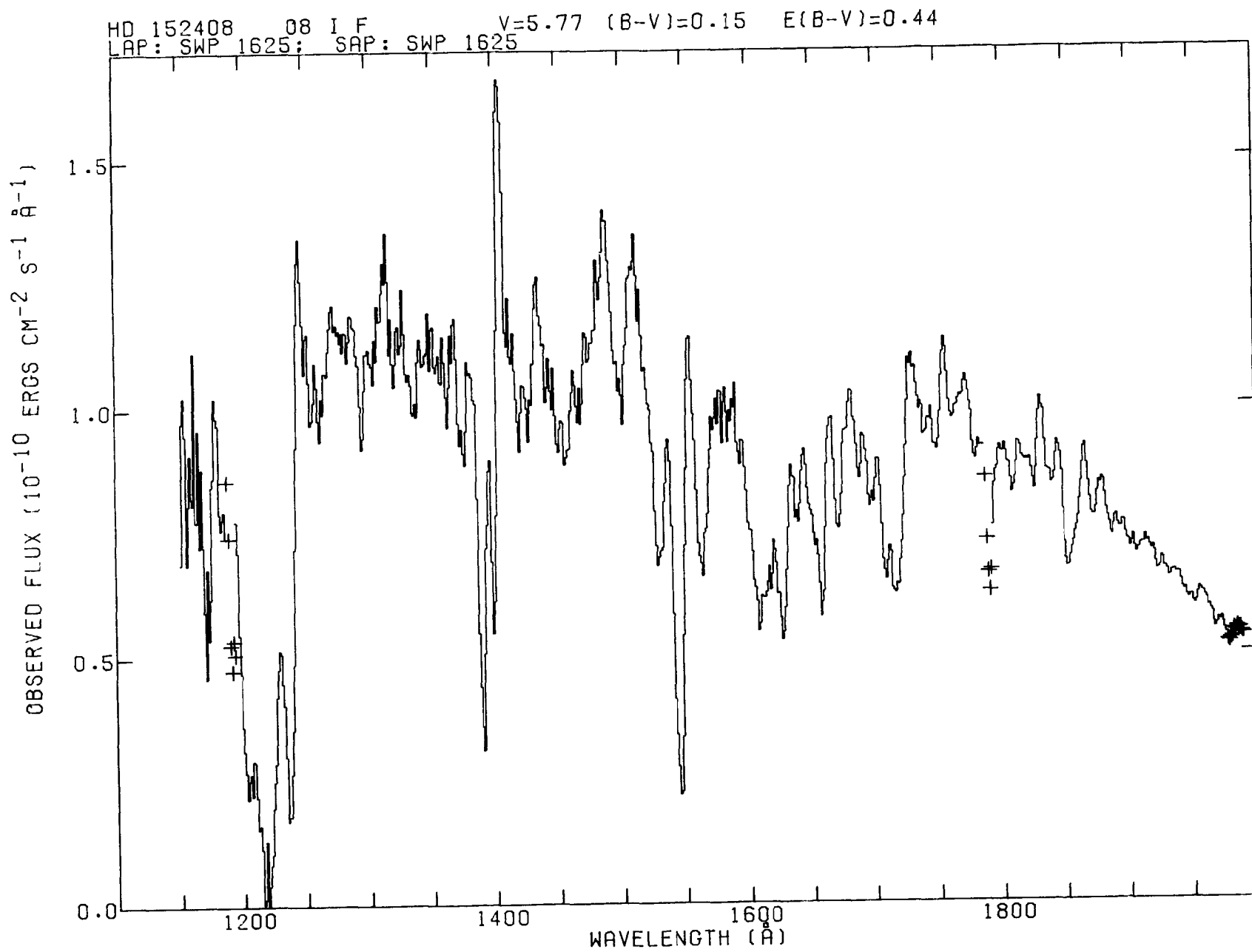


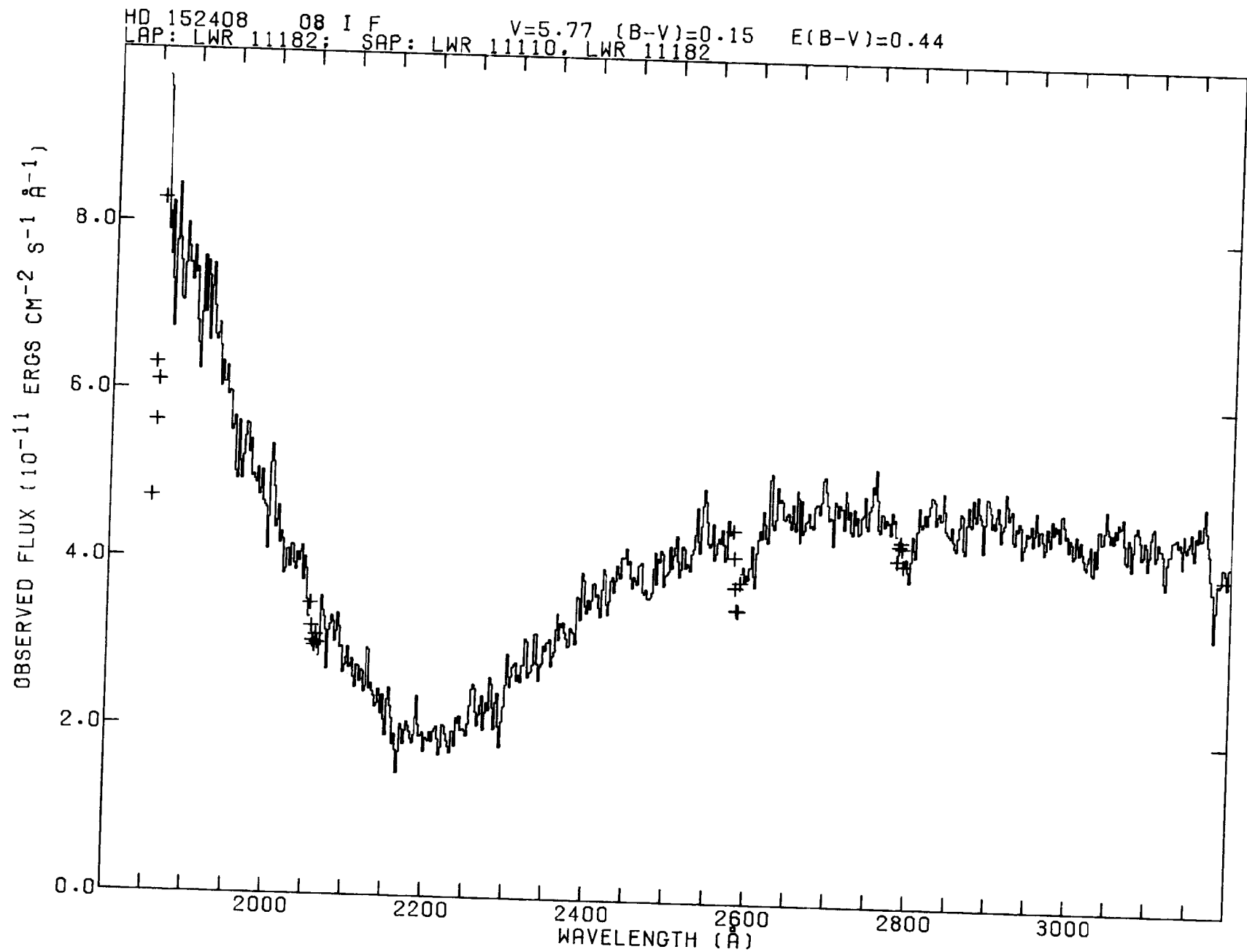


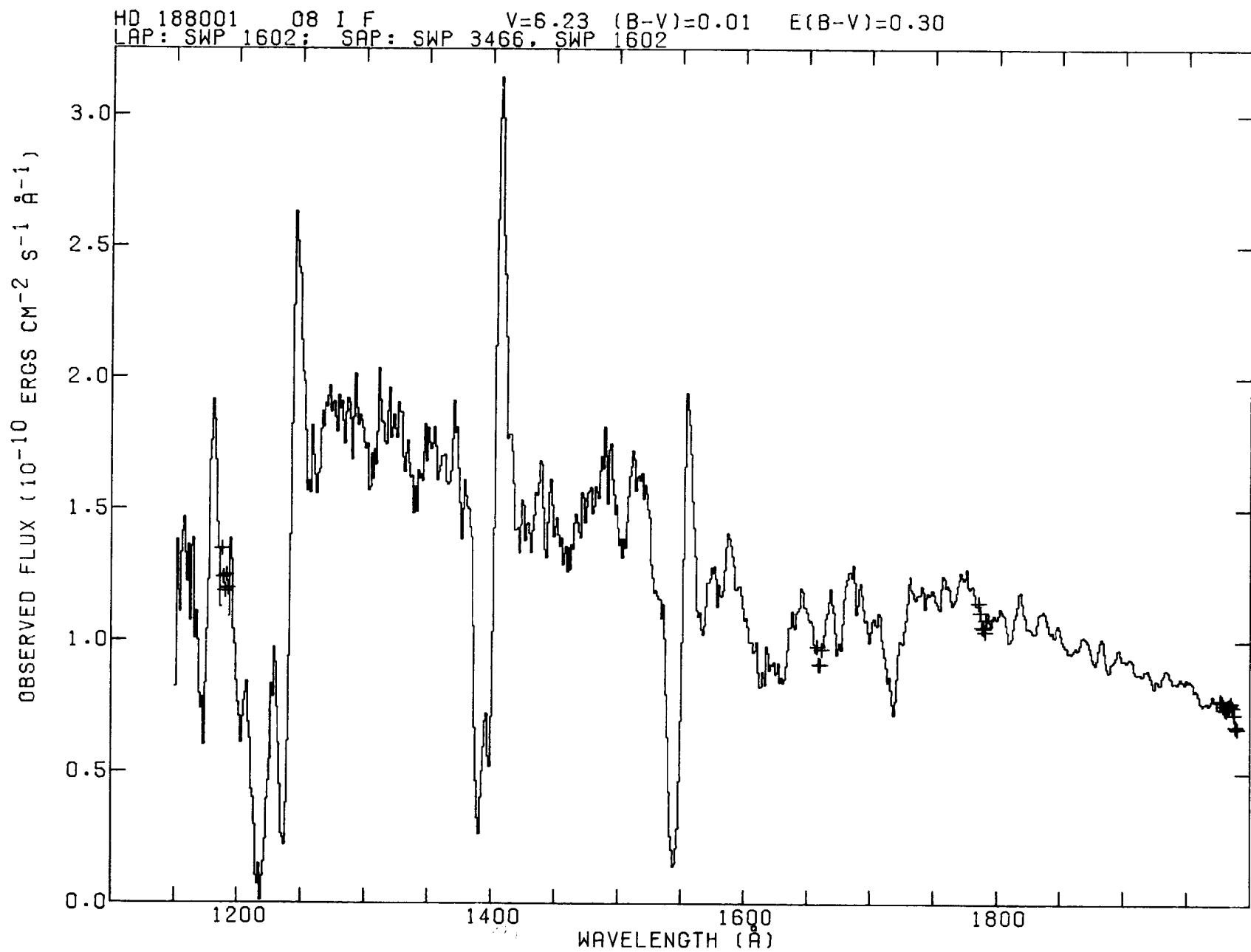


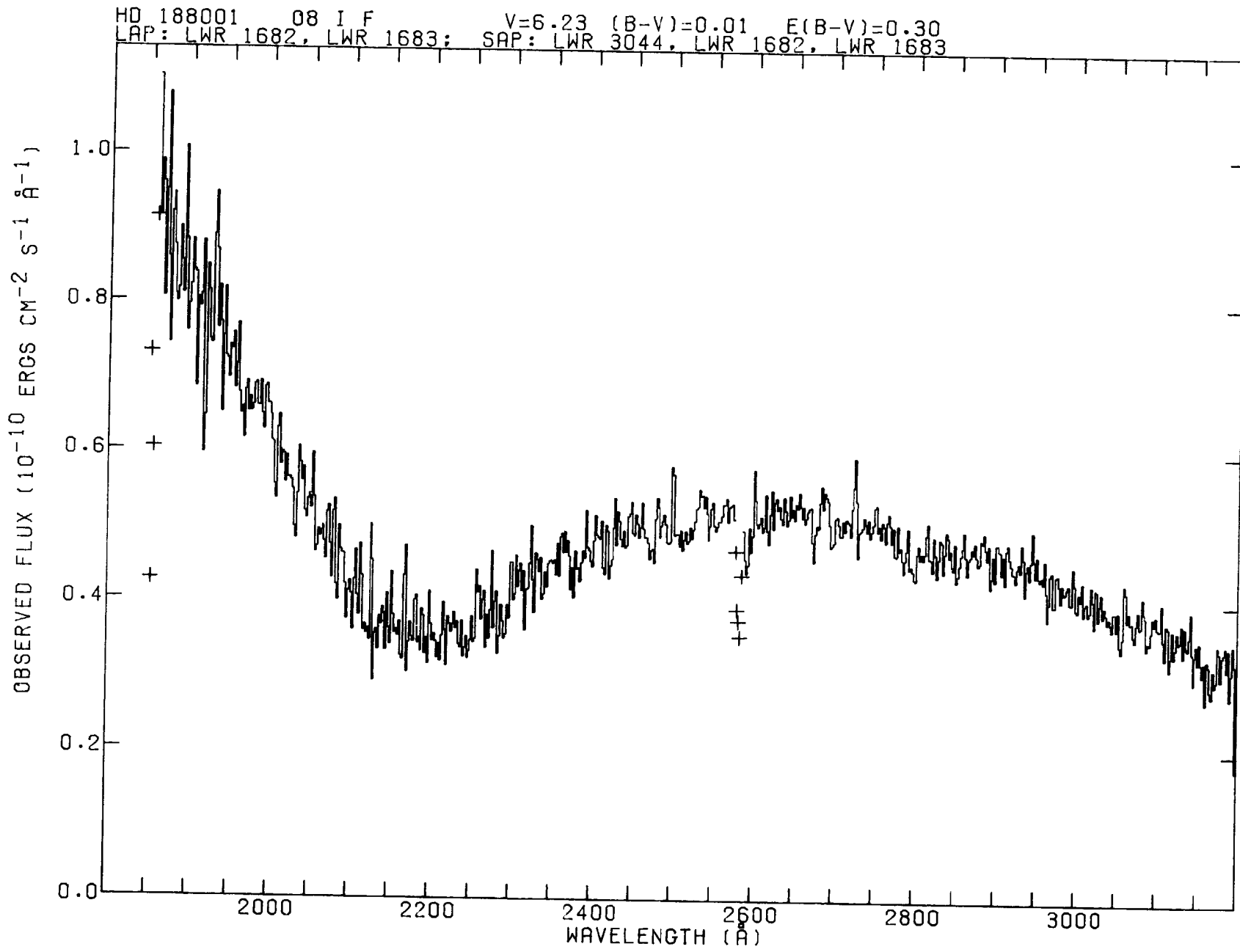


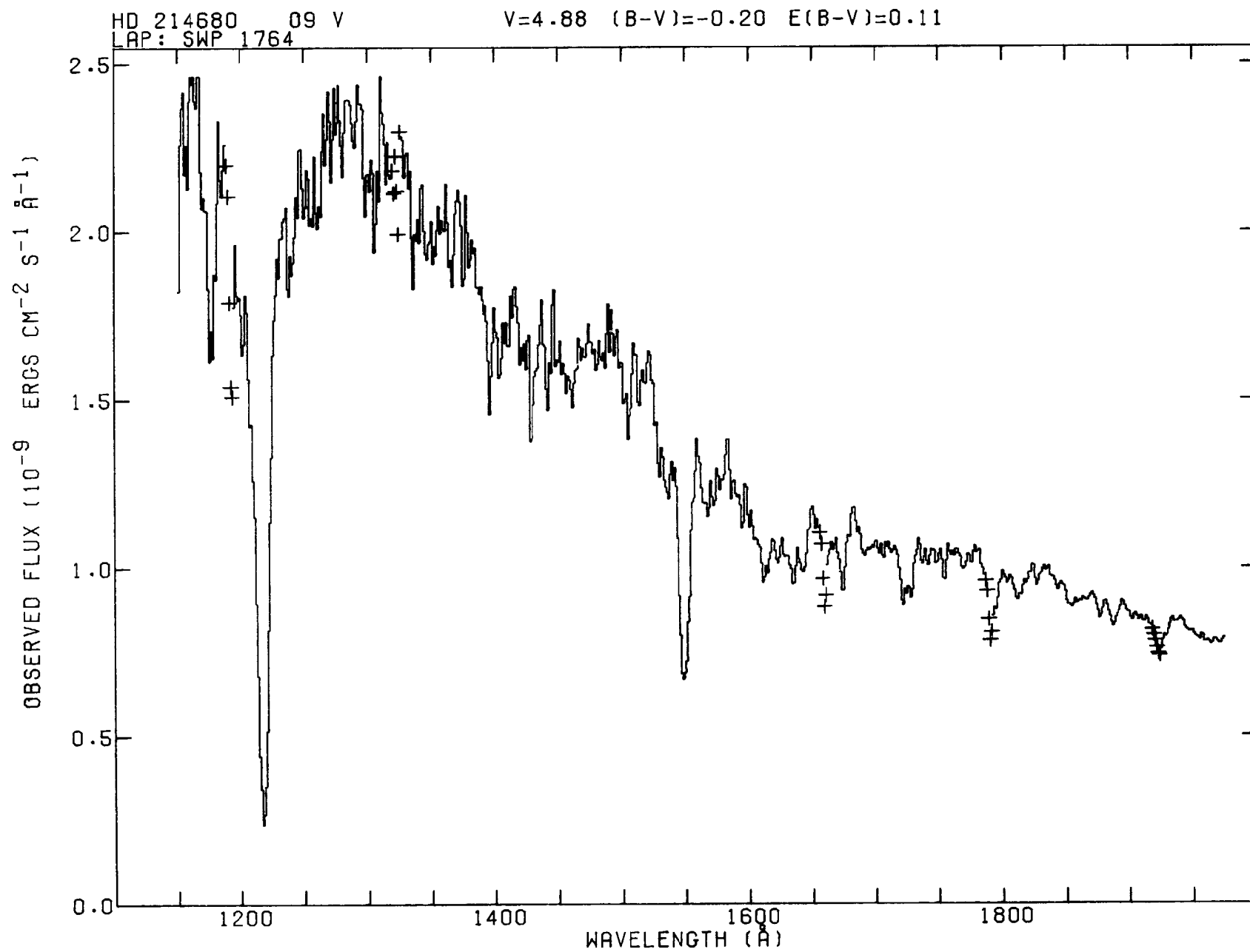


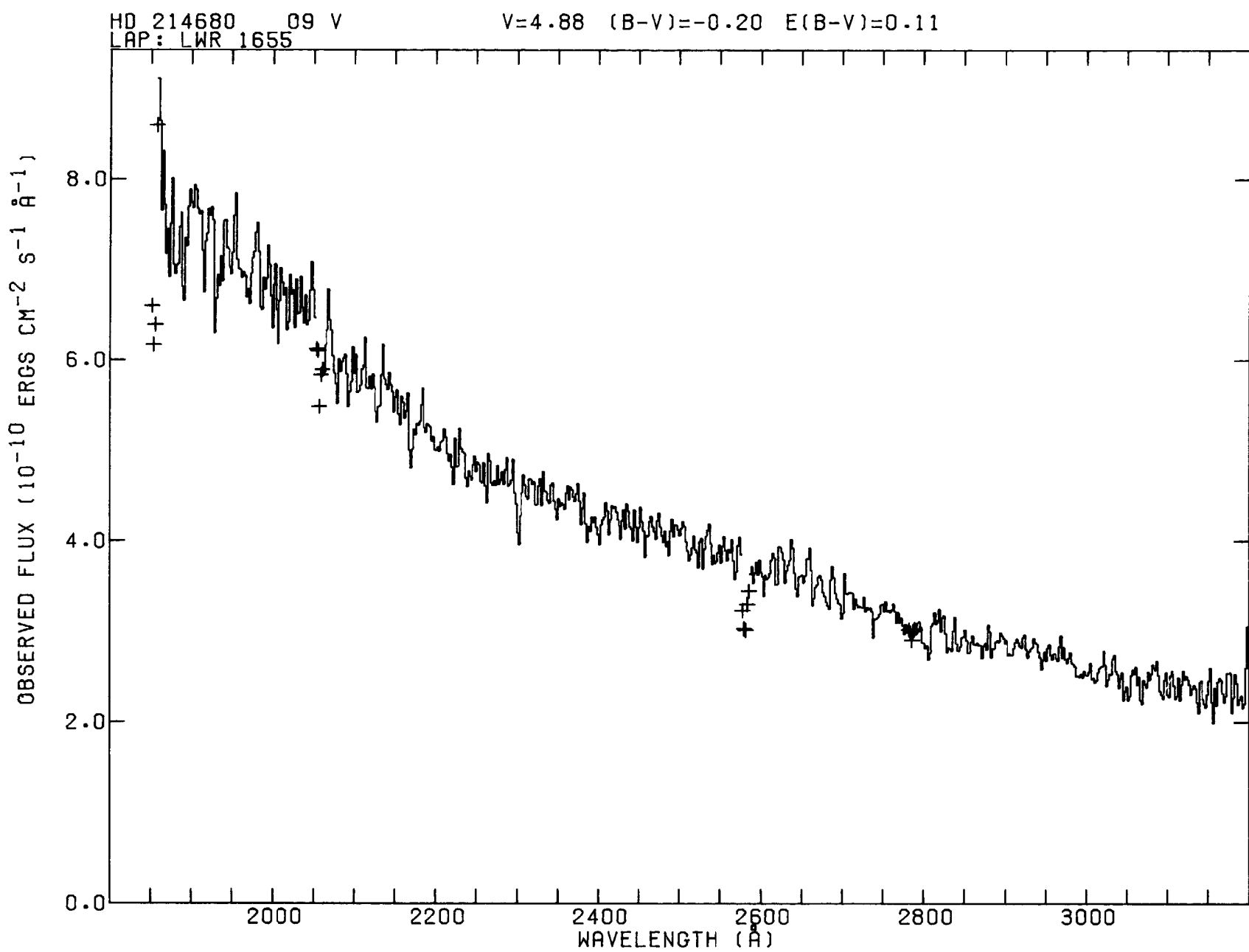


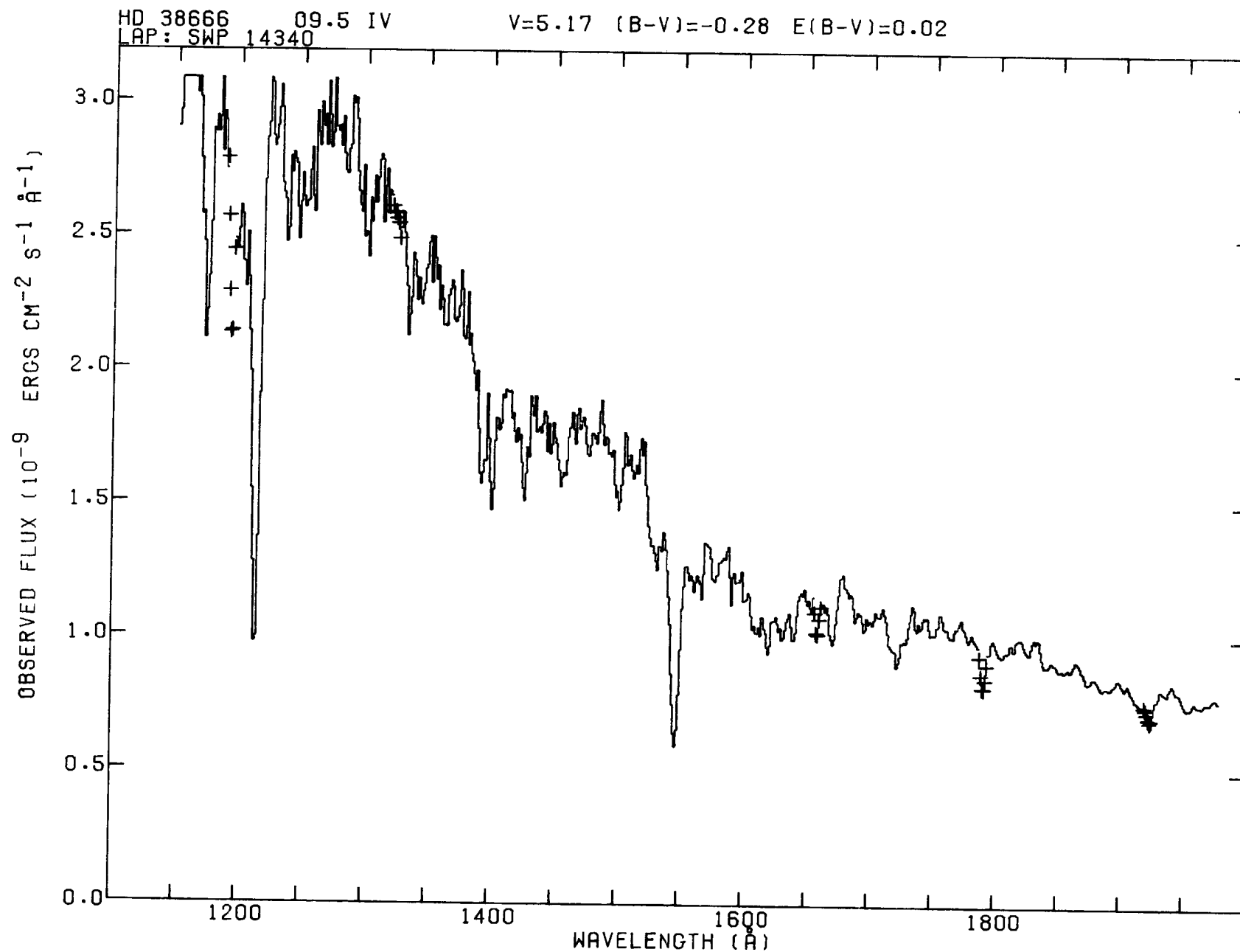


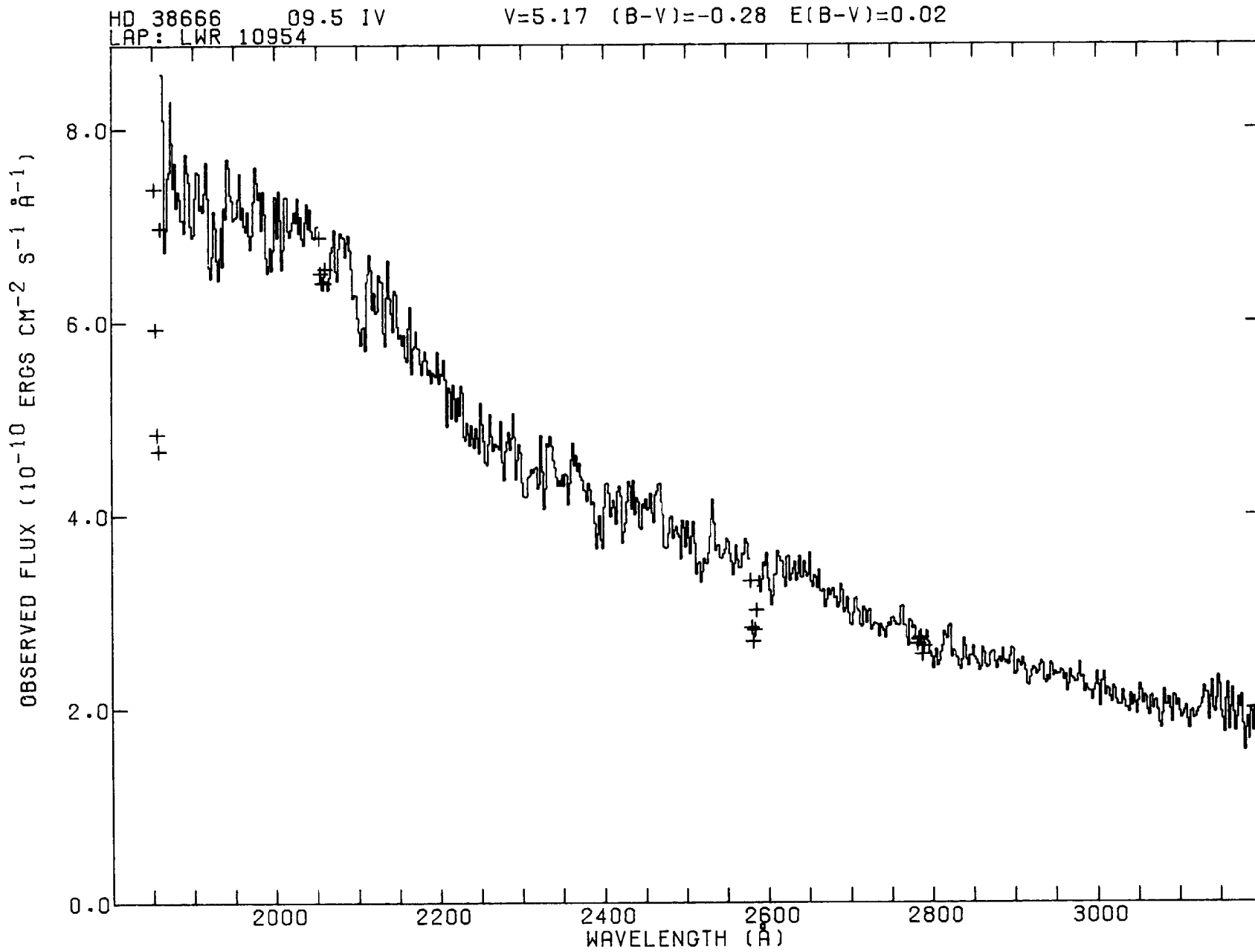


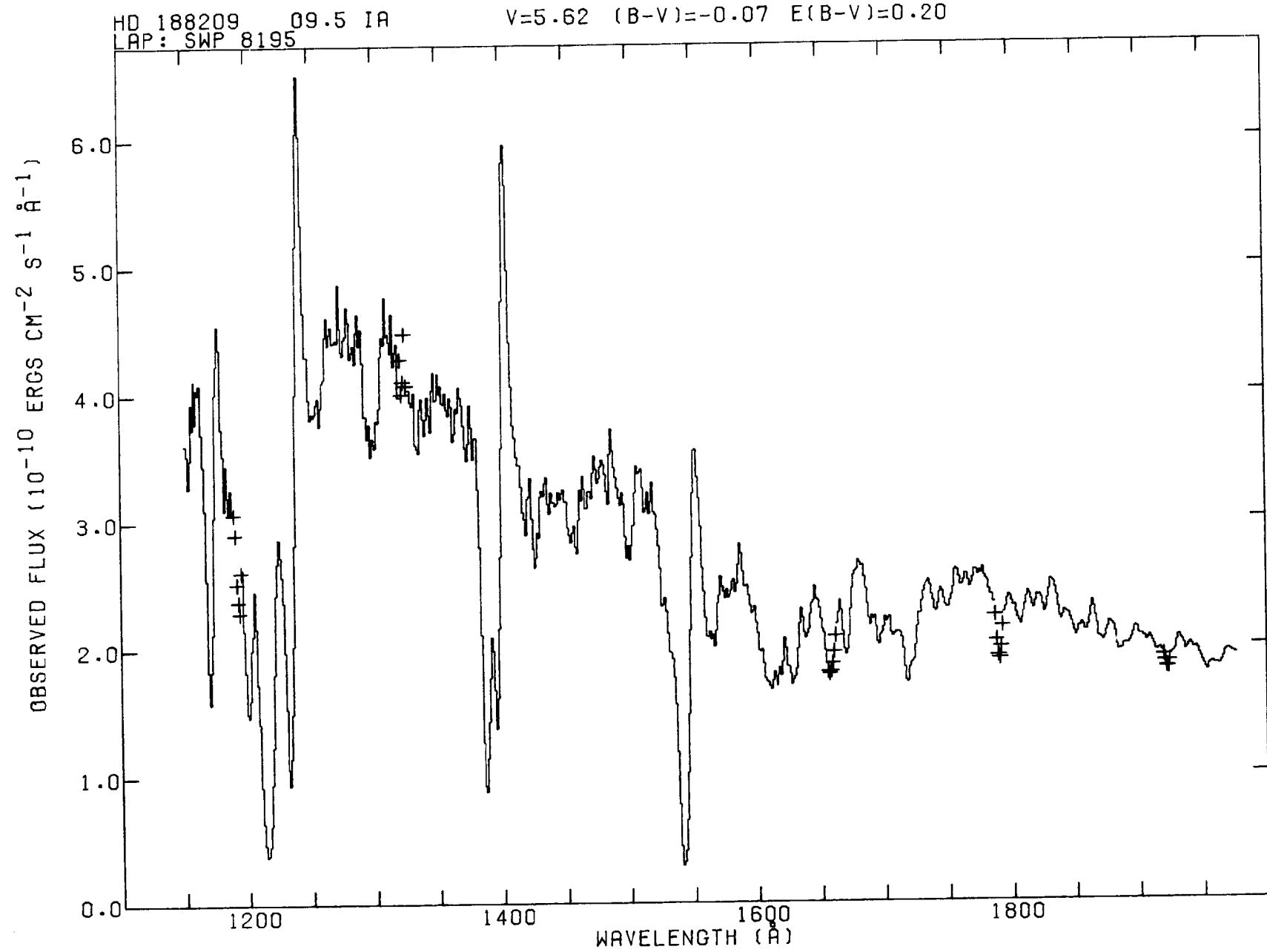


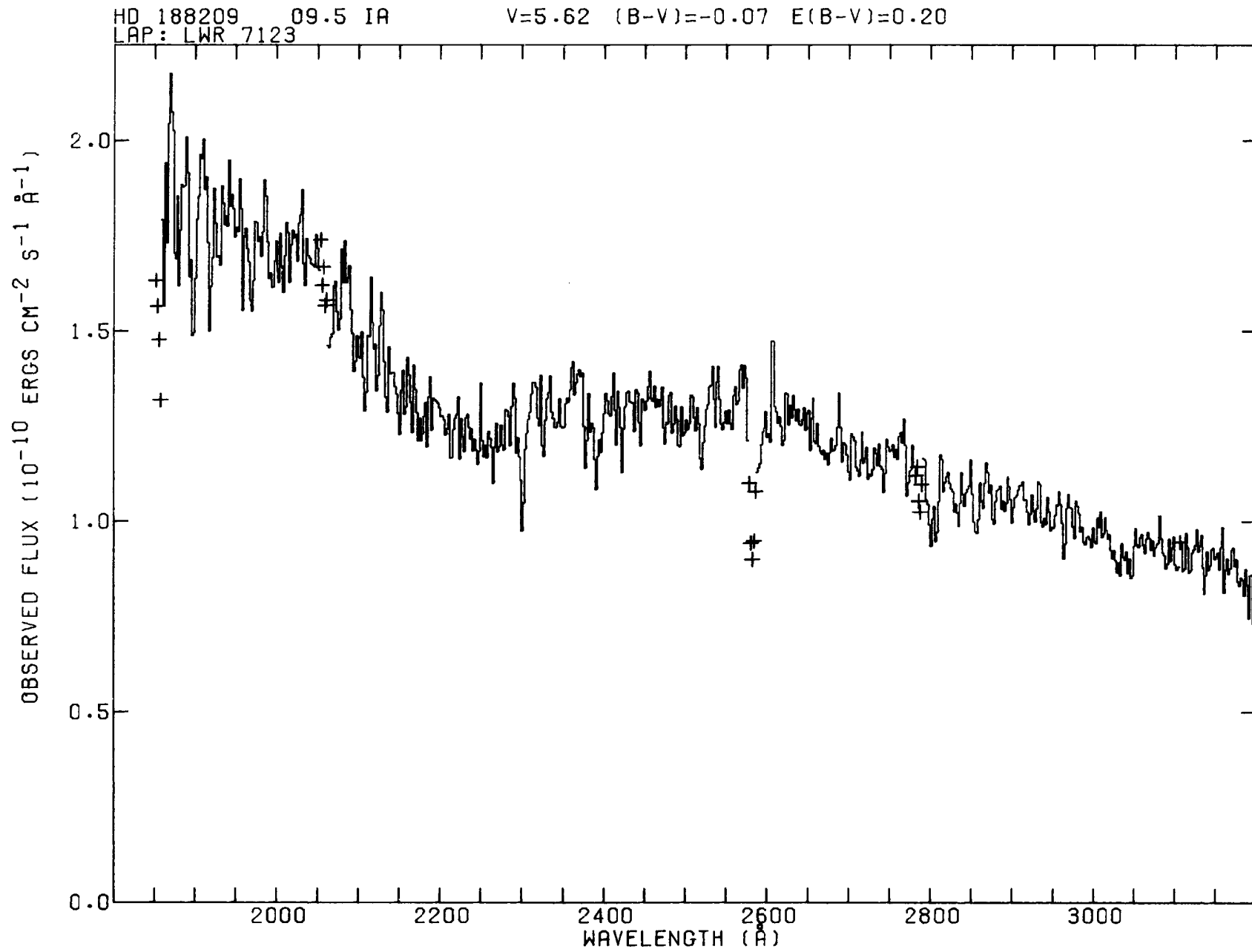


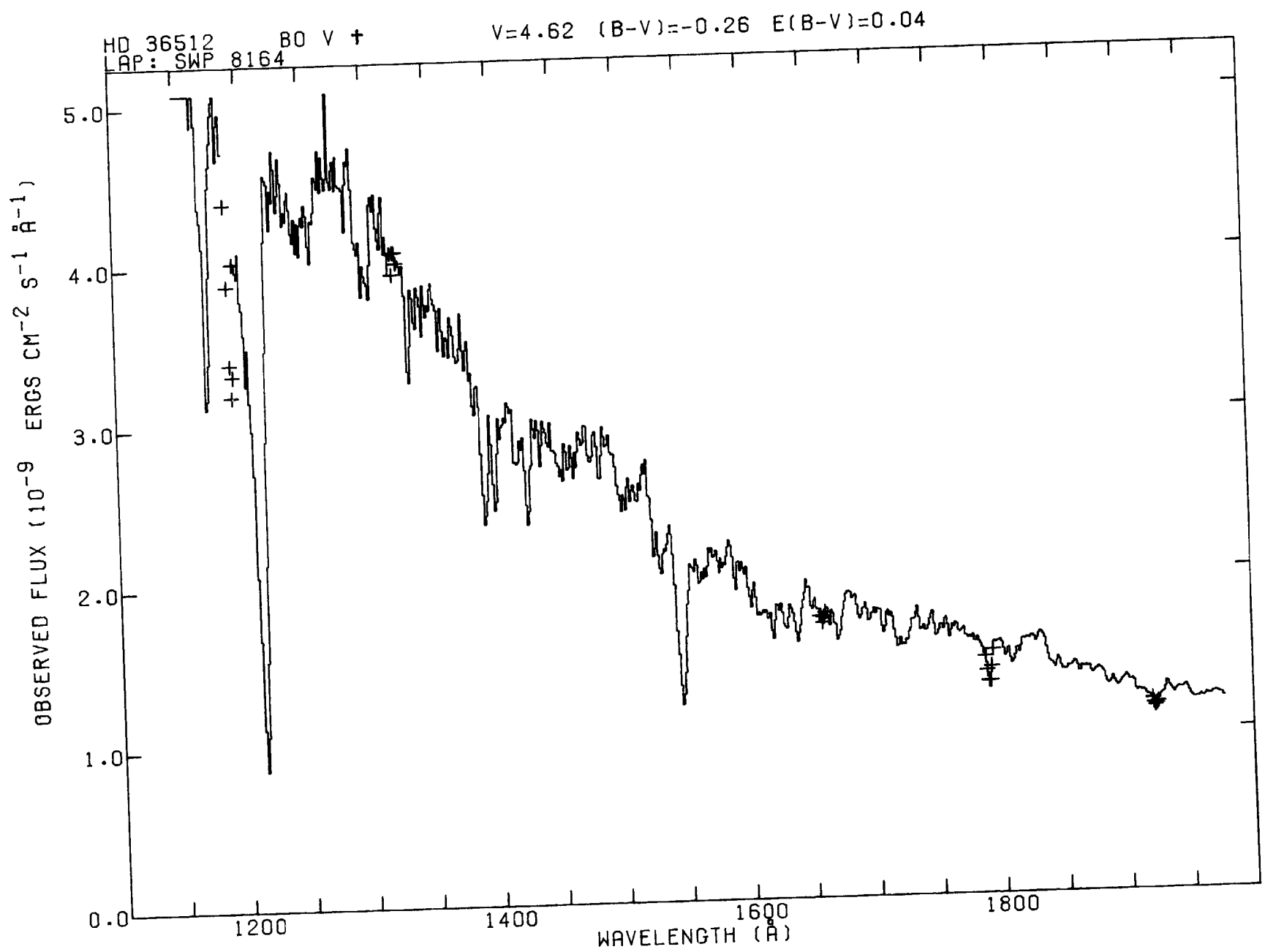


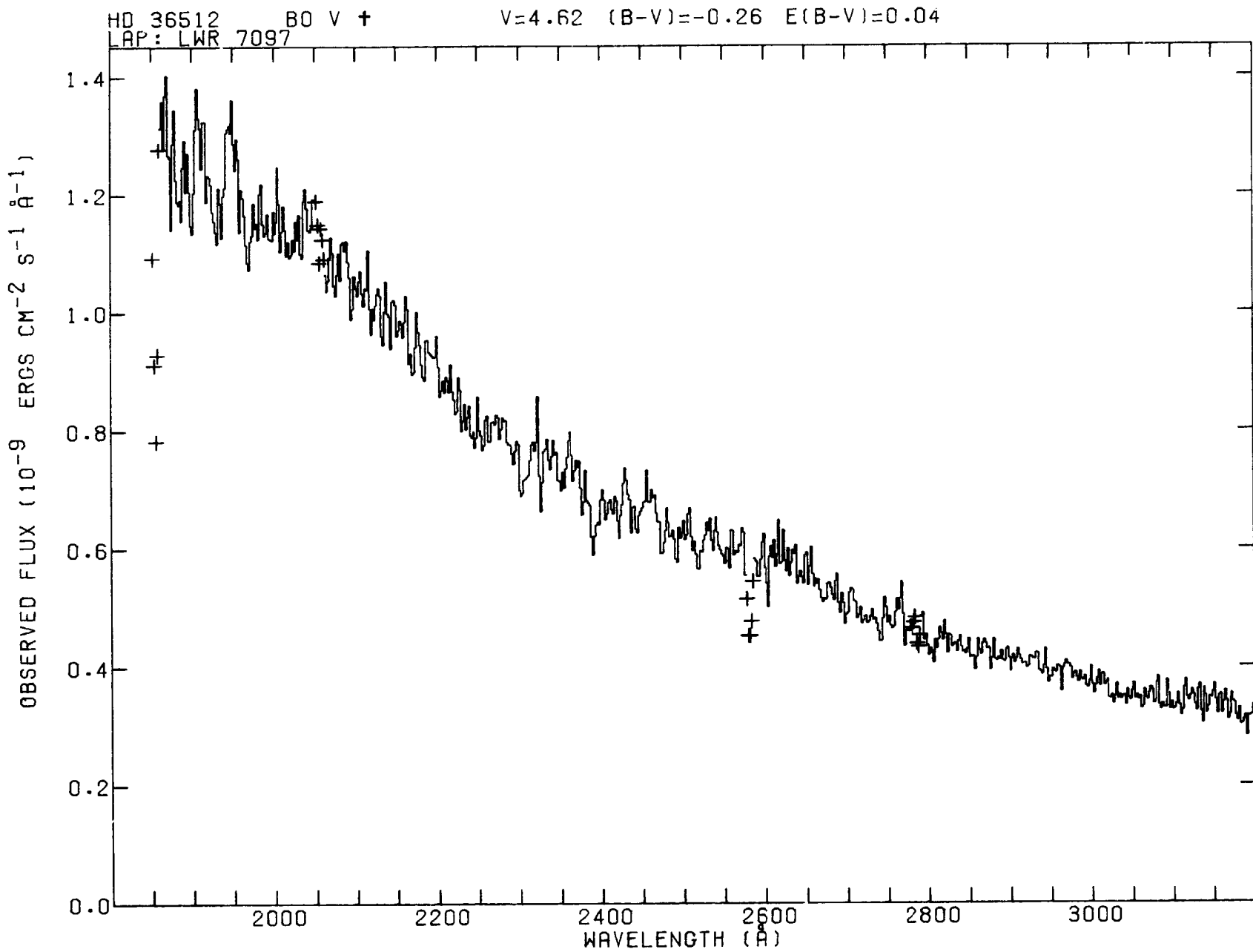






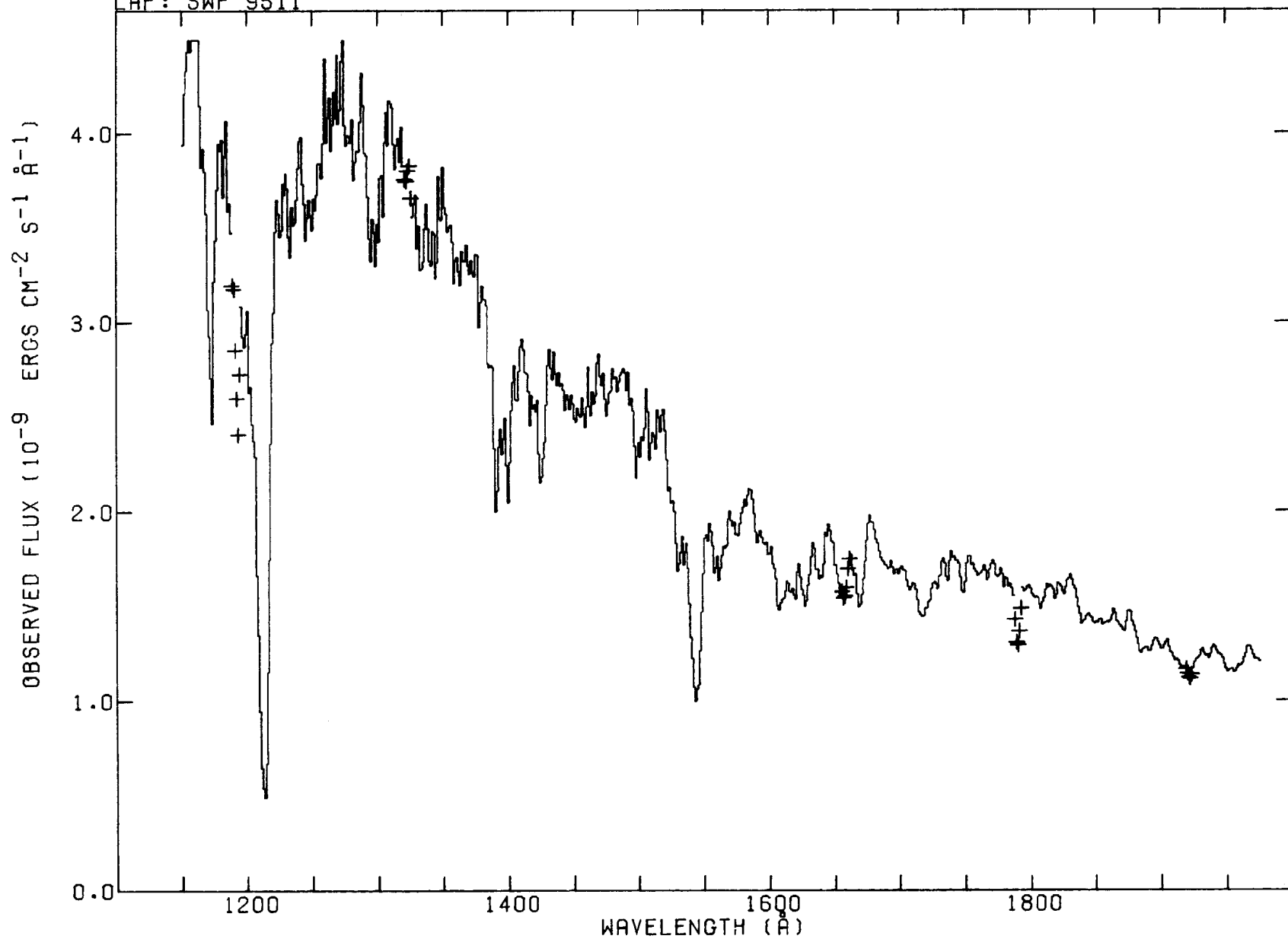


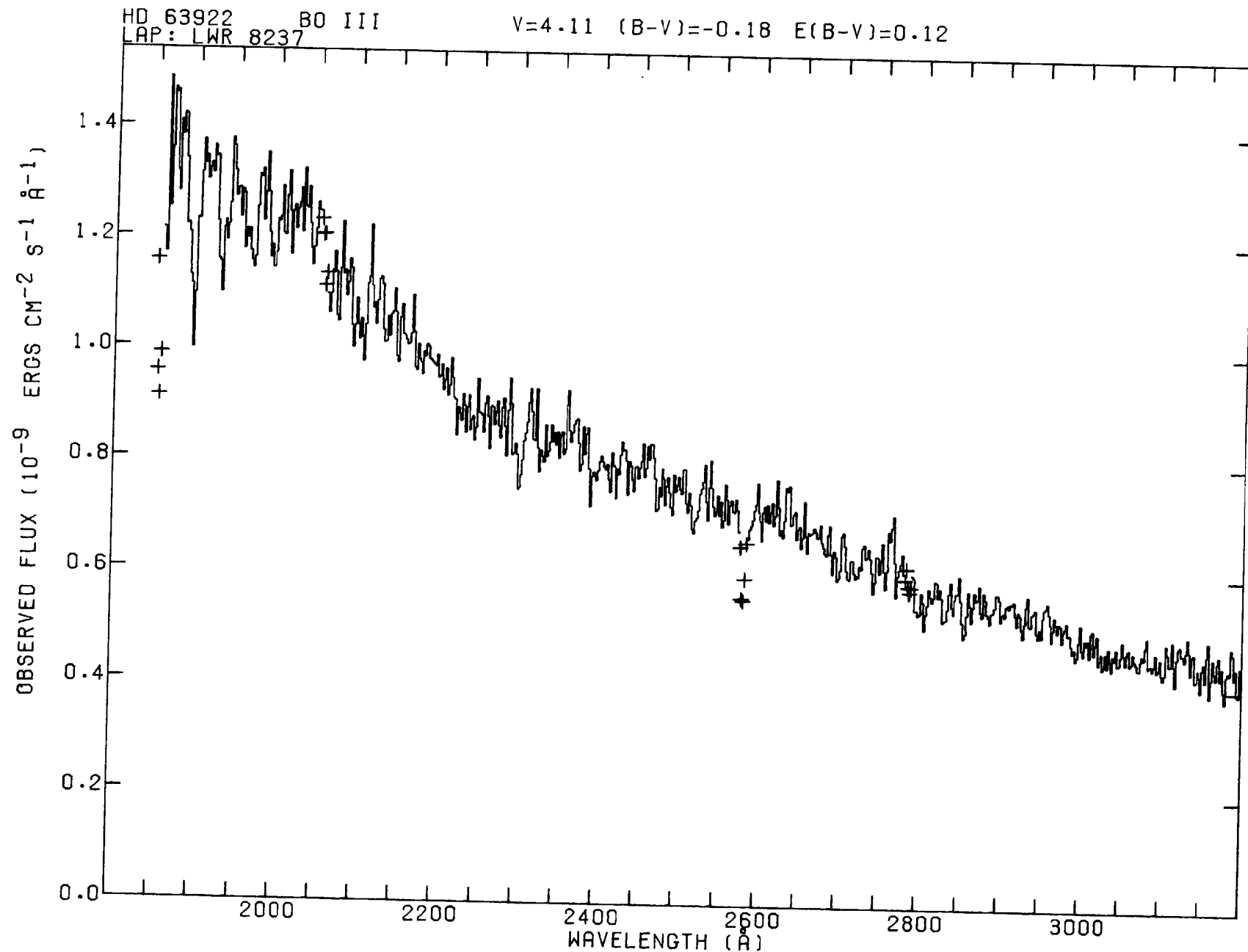


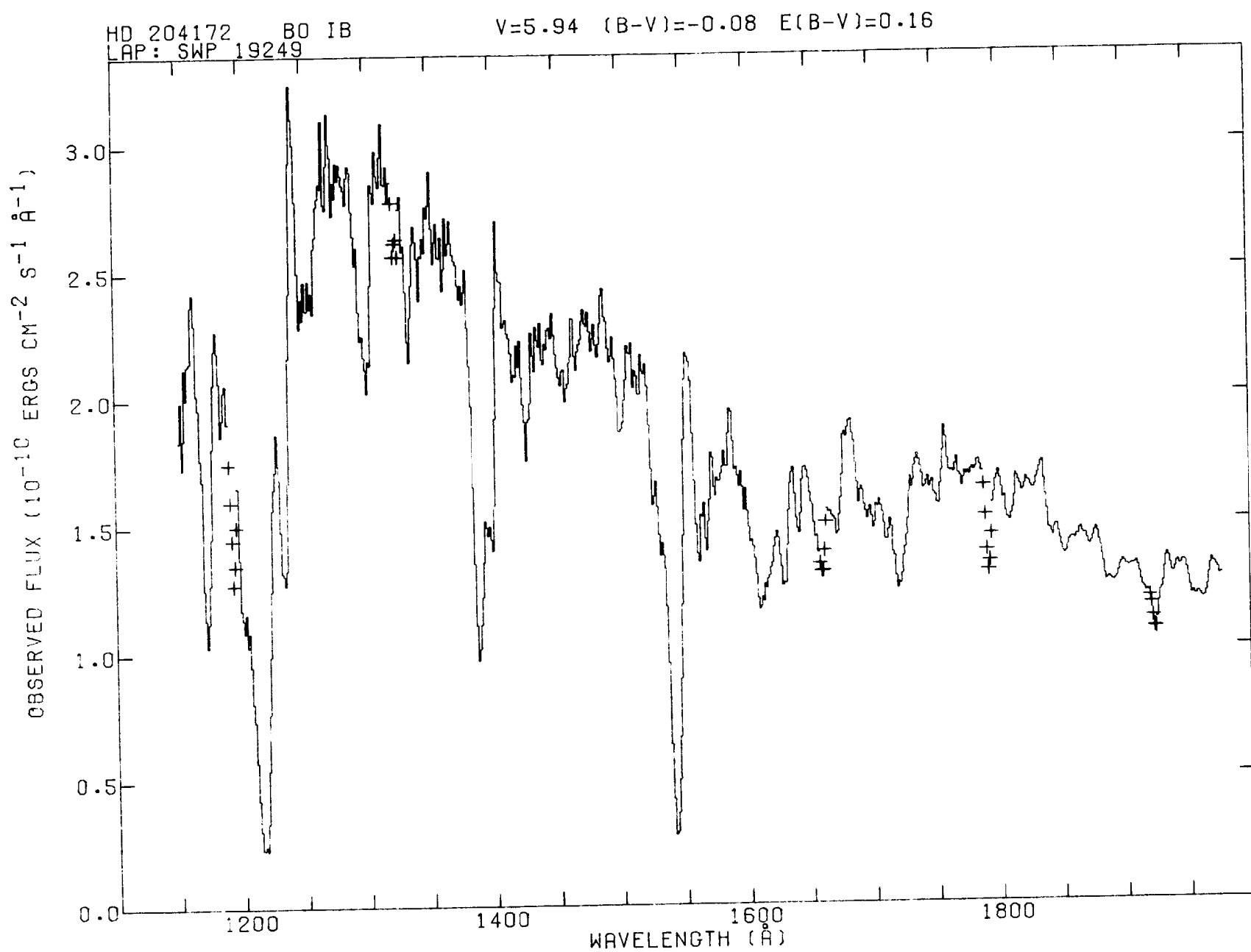


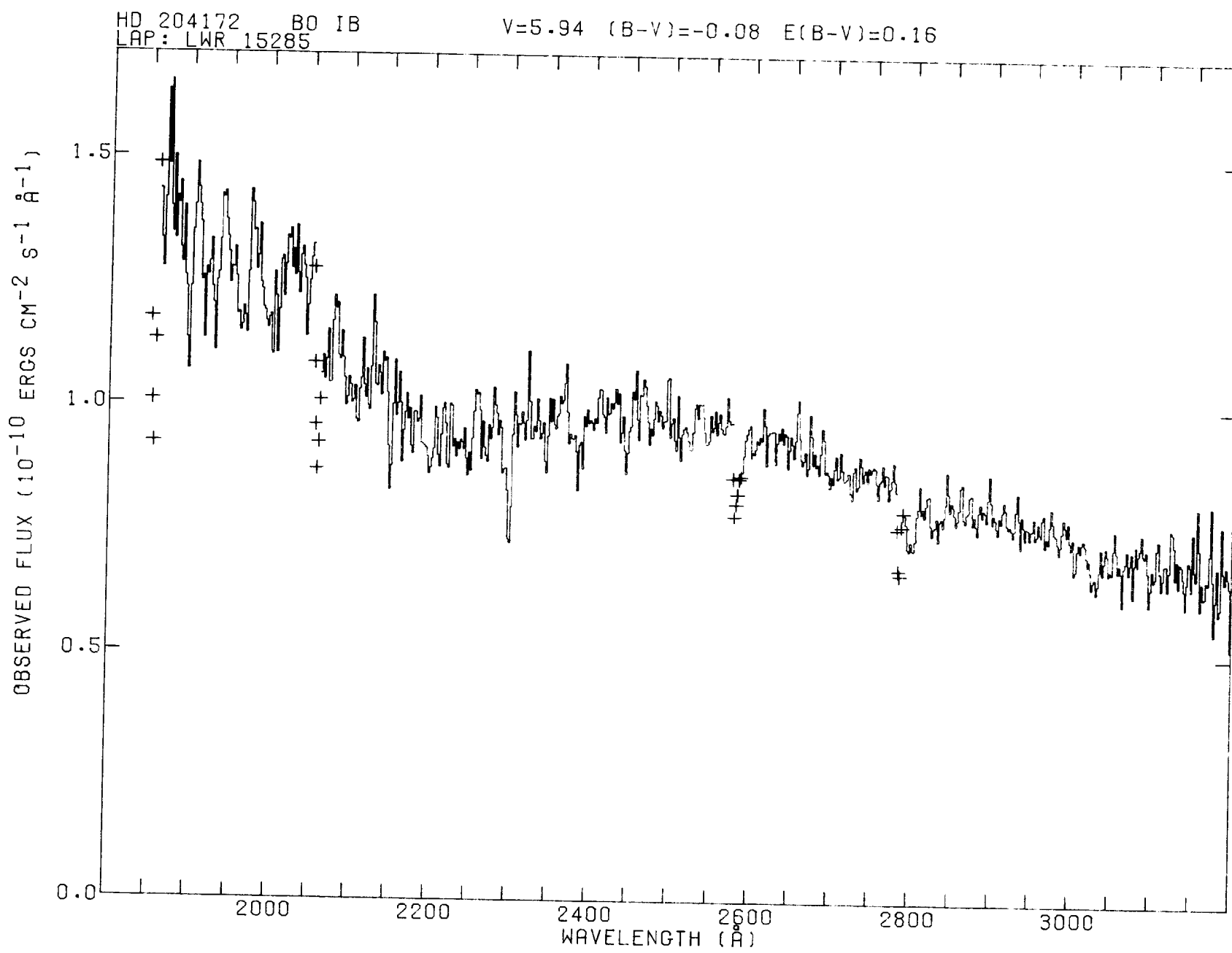
HD 63922
LAP: SWP 9511

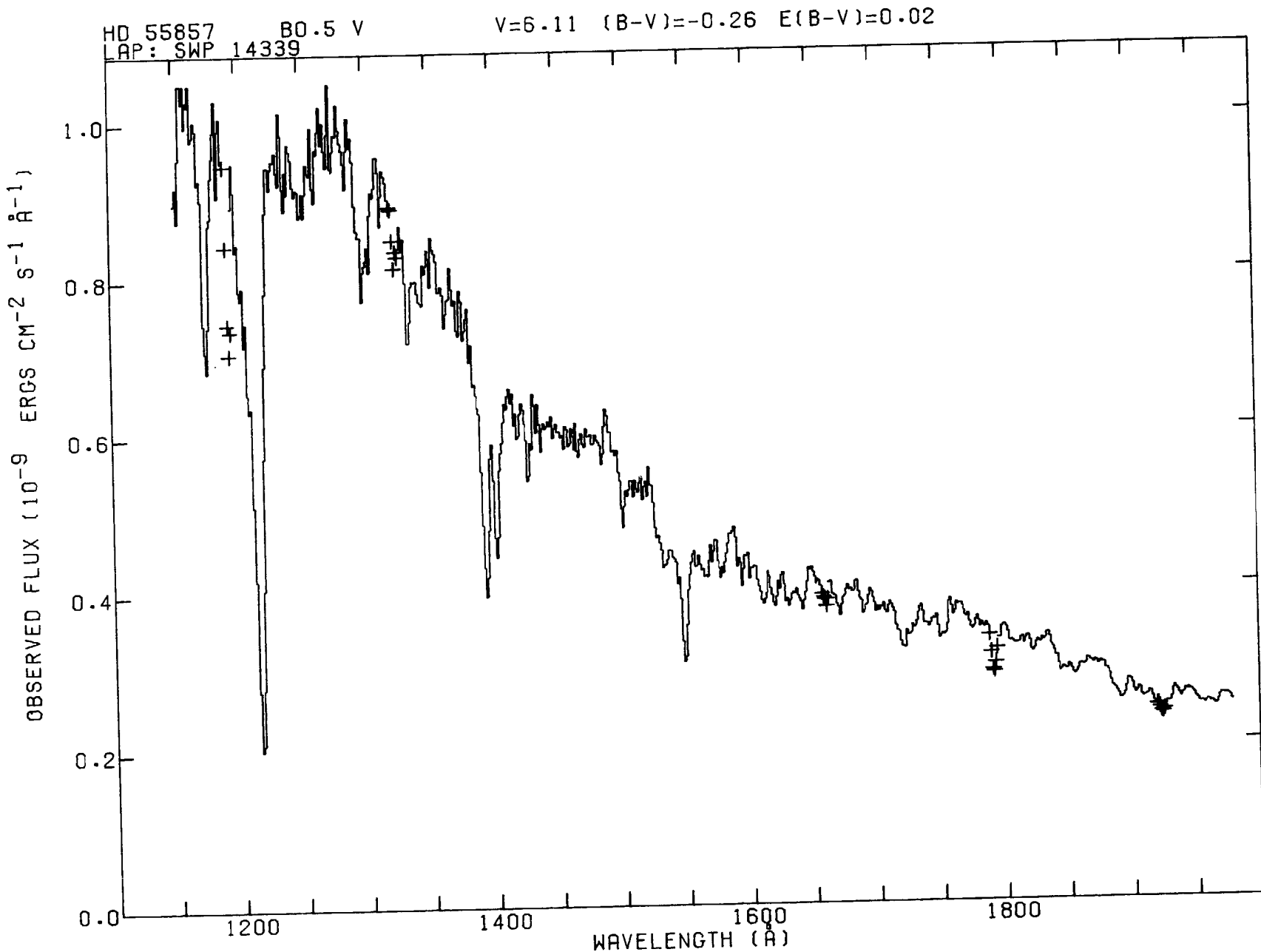
V=4.11 (B-V)=-0.18 E(B-V)=0.12

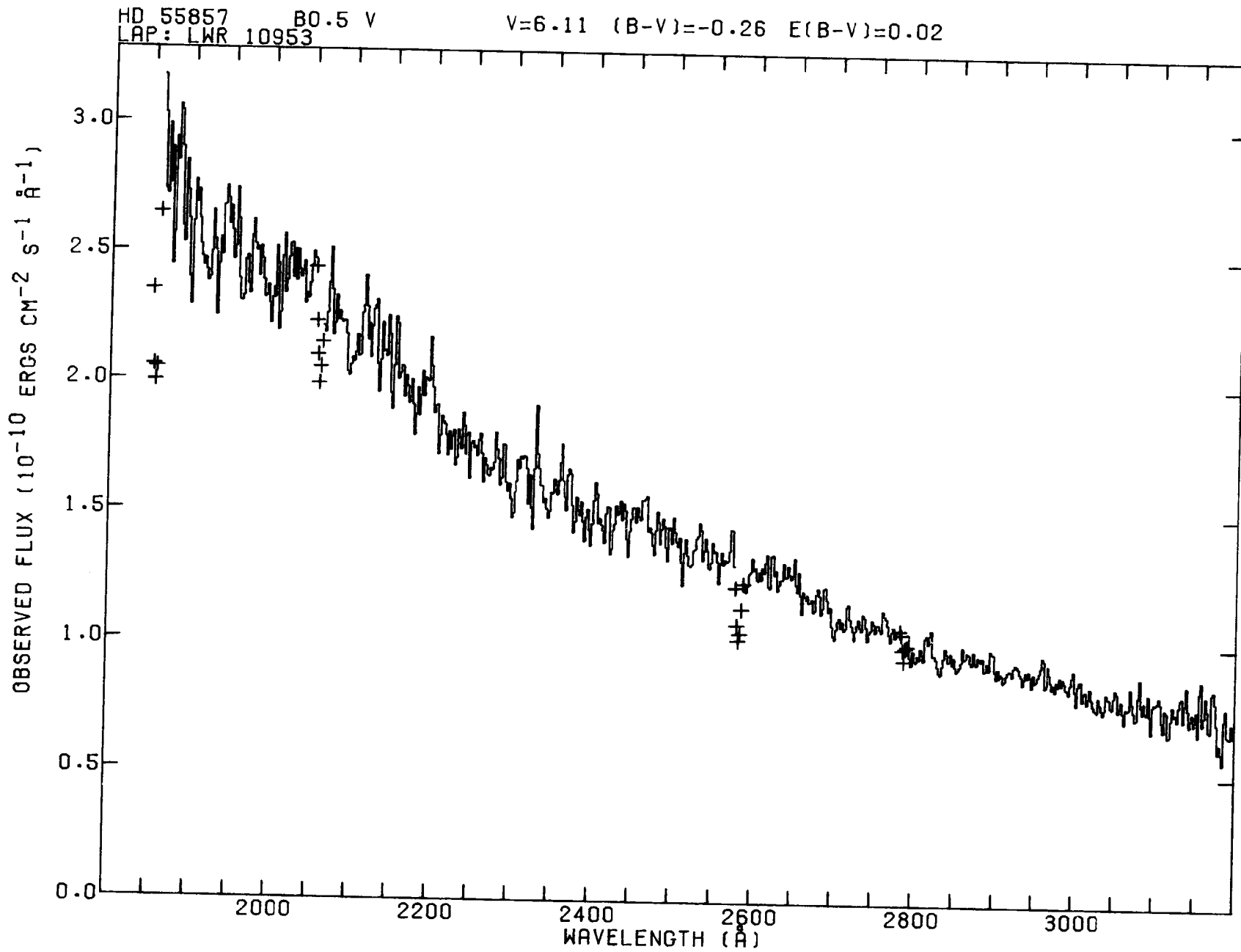


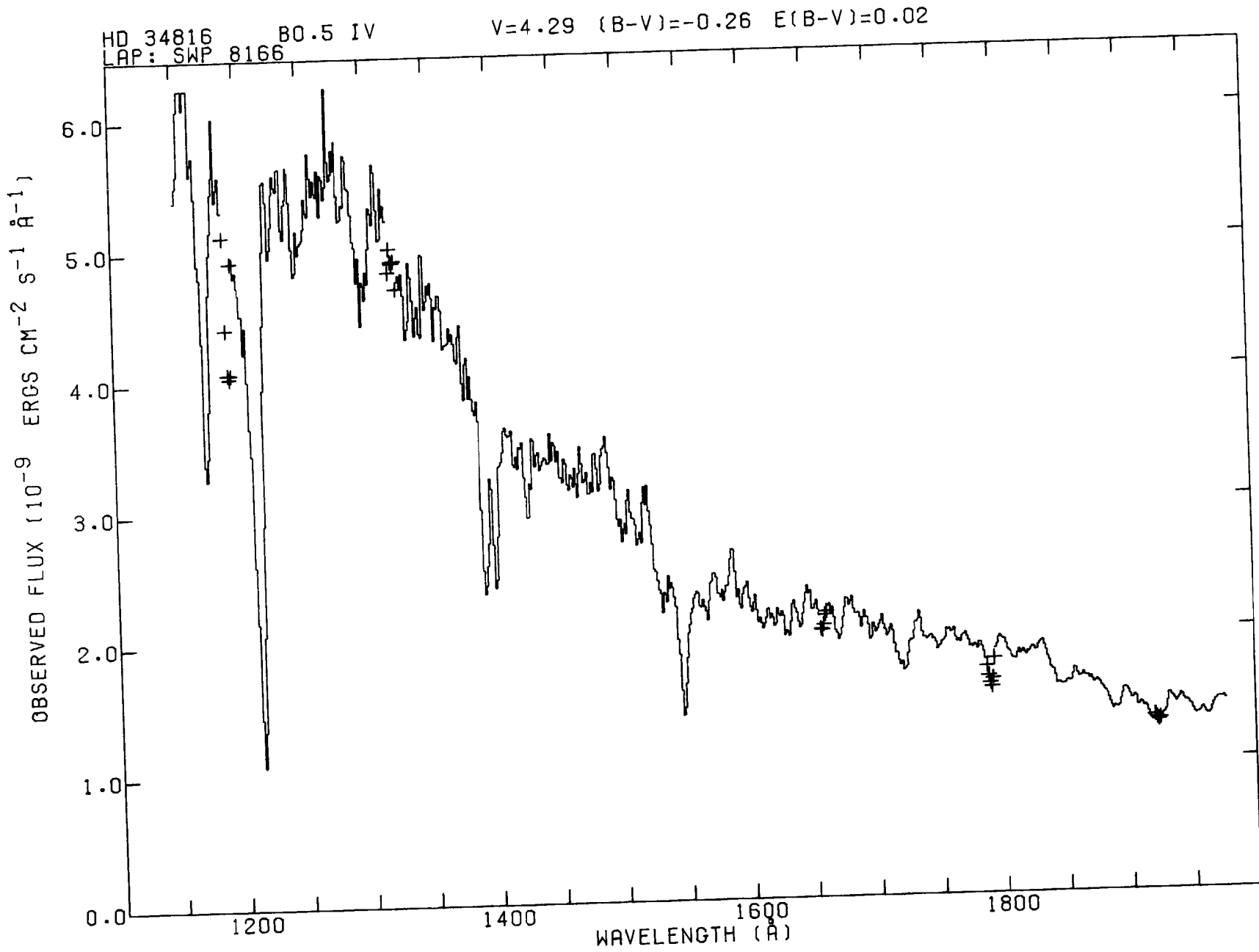


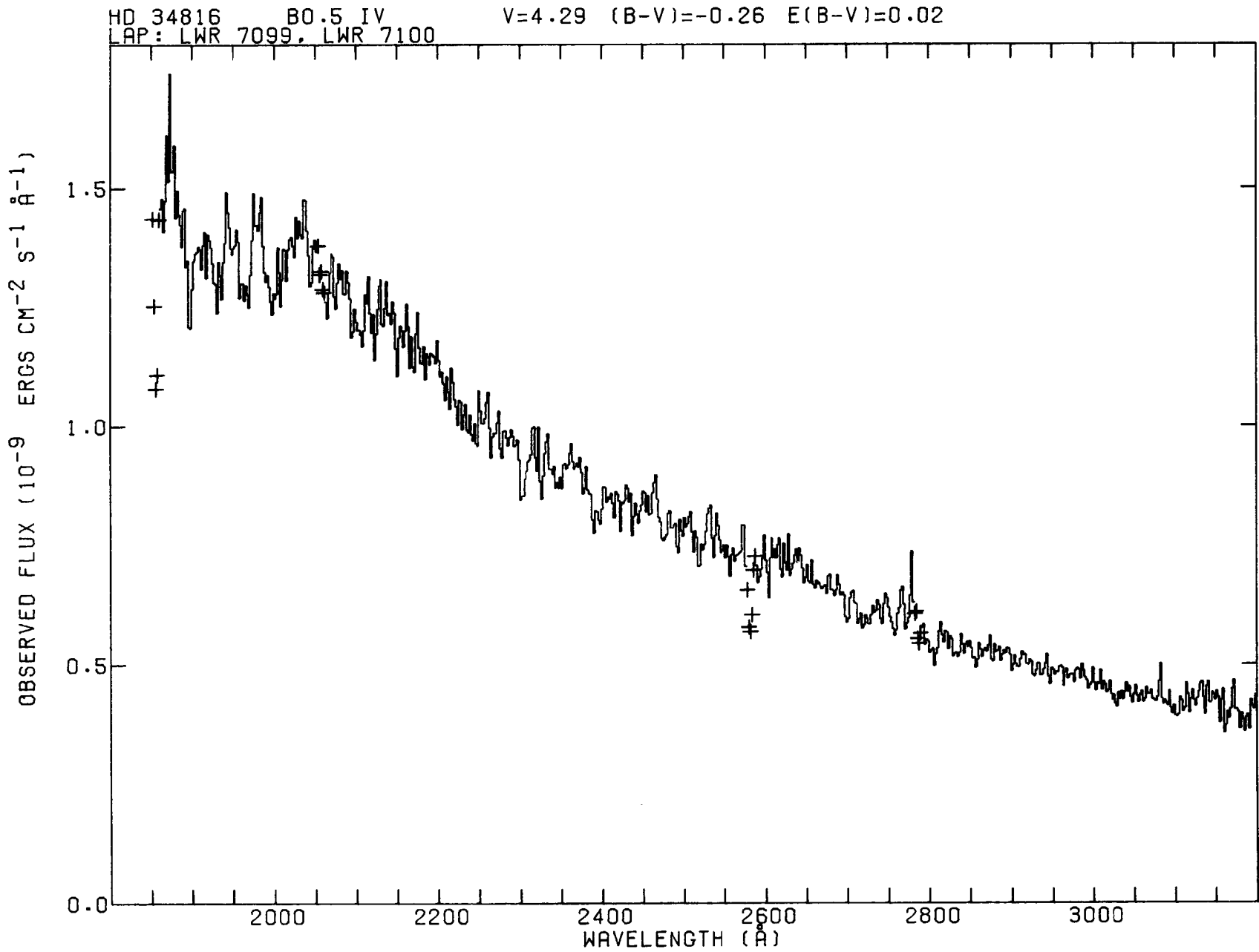


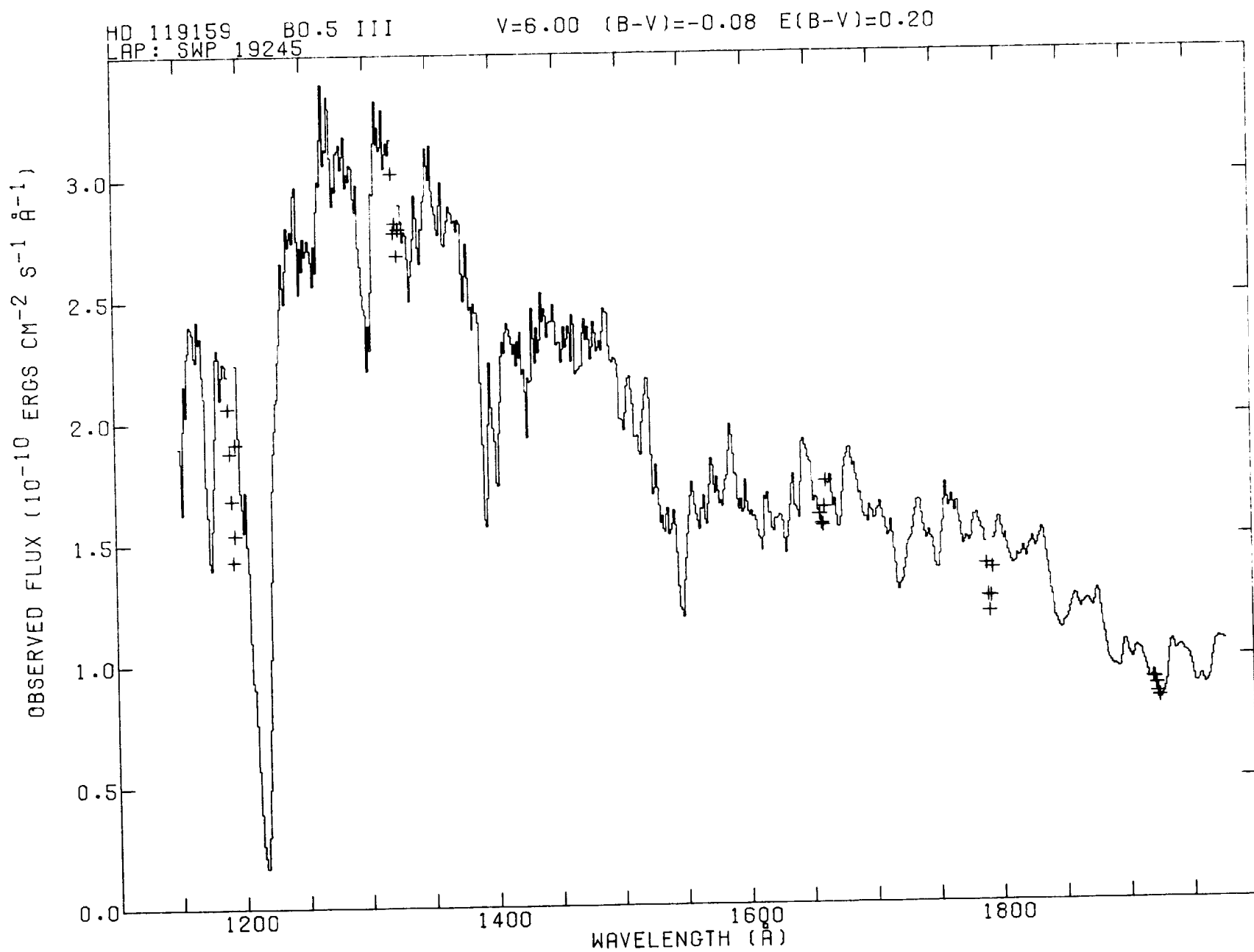


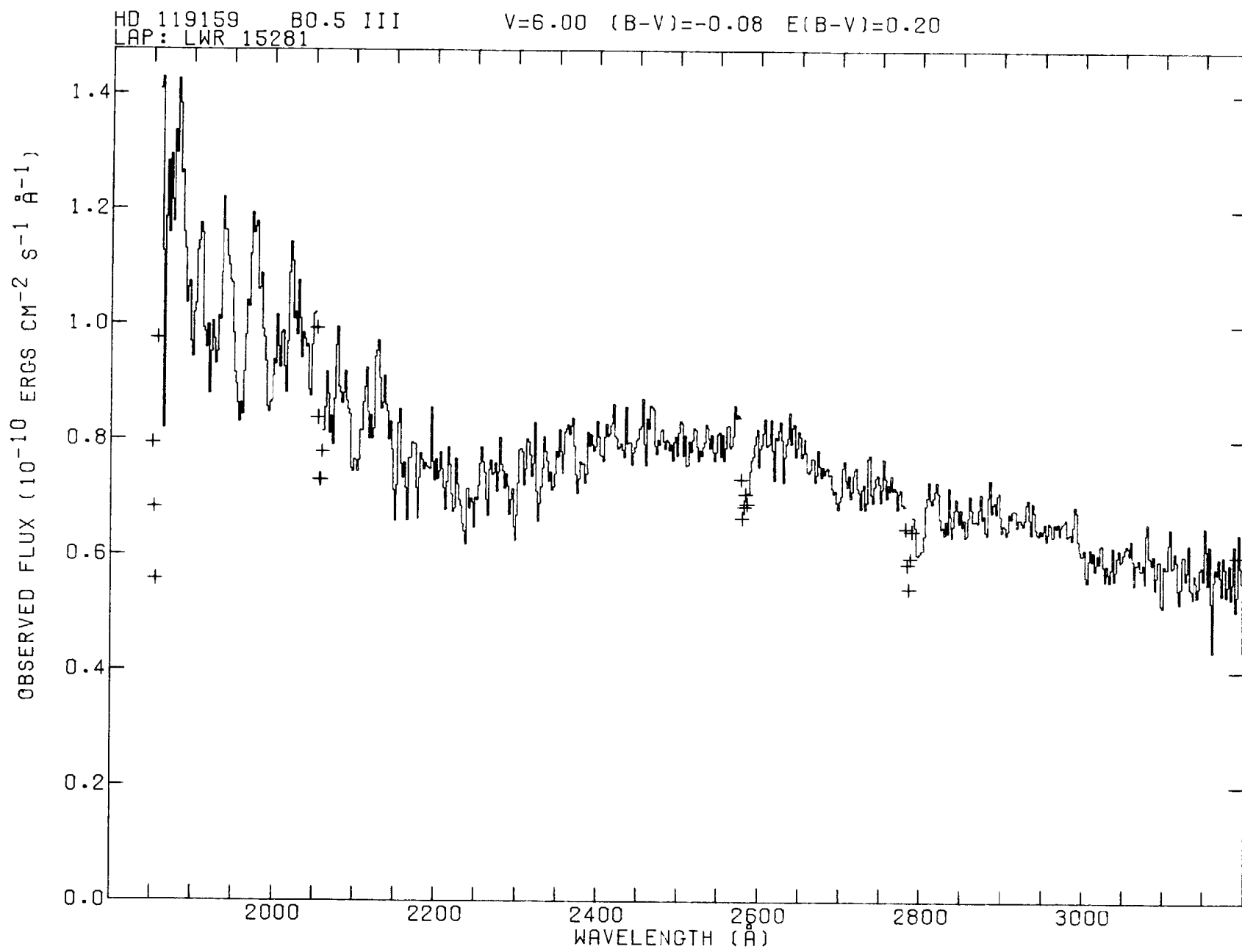


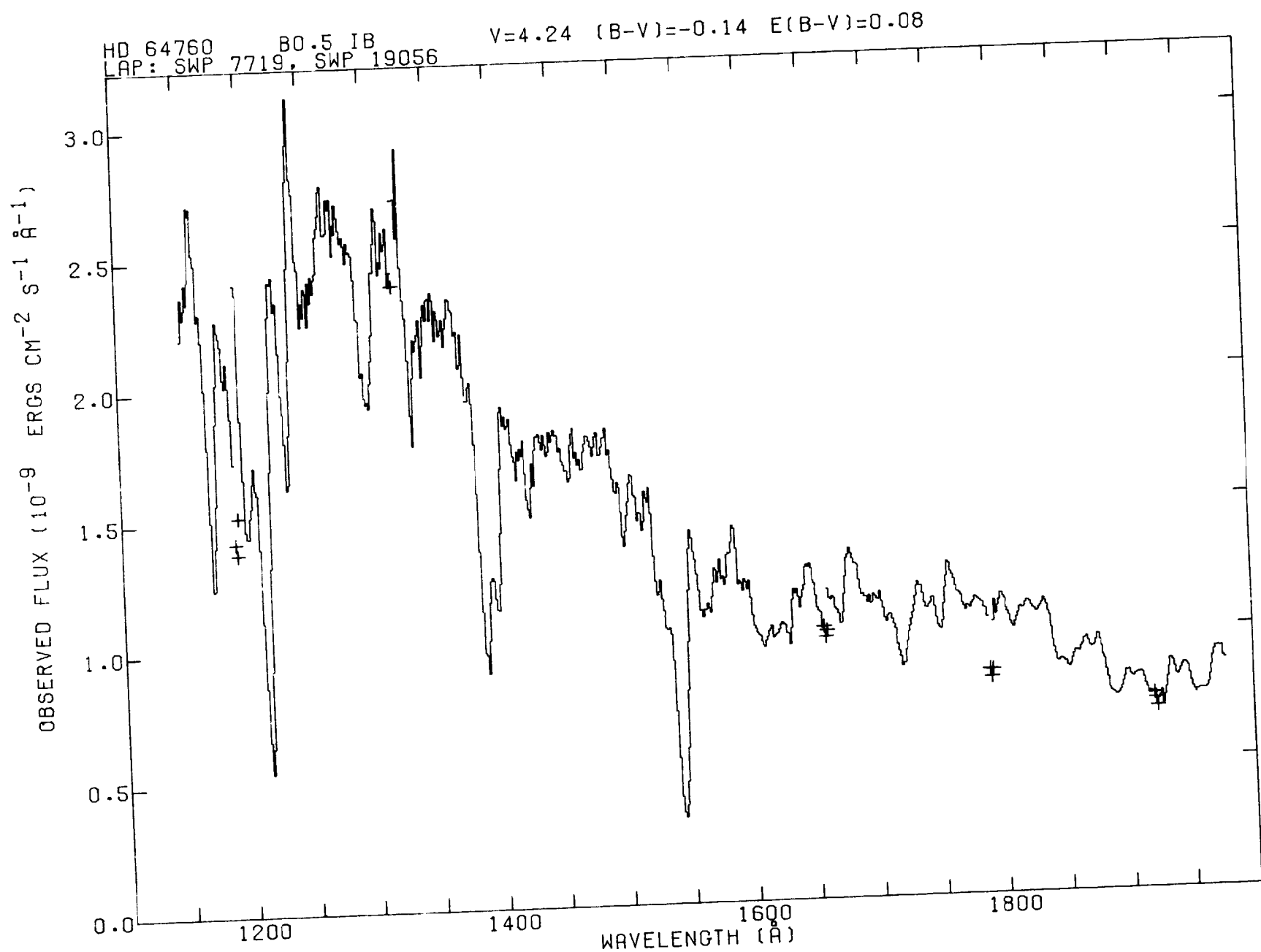


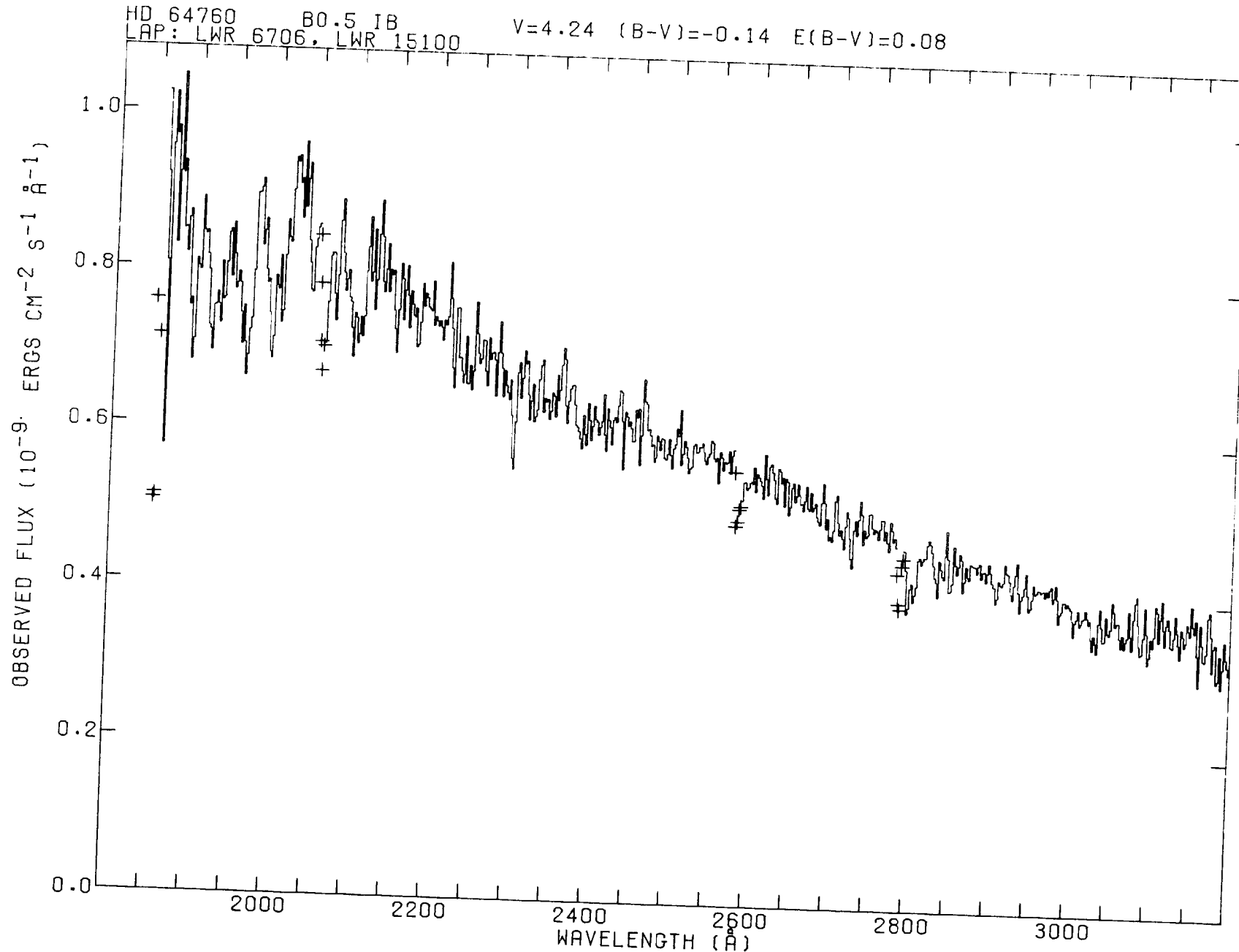


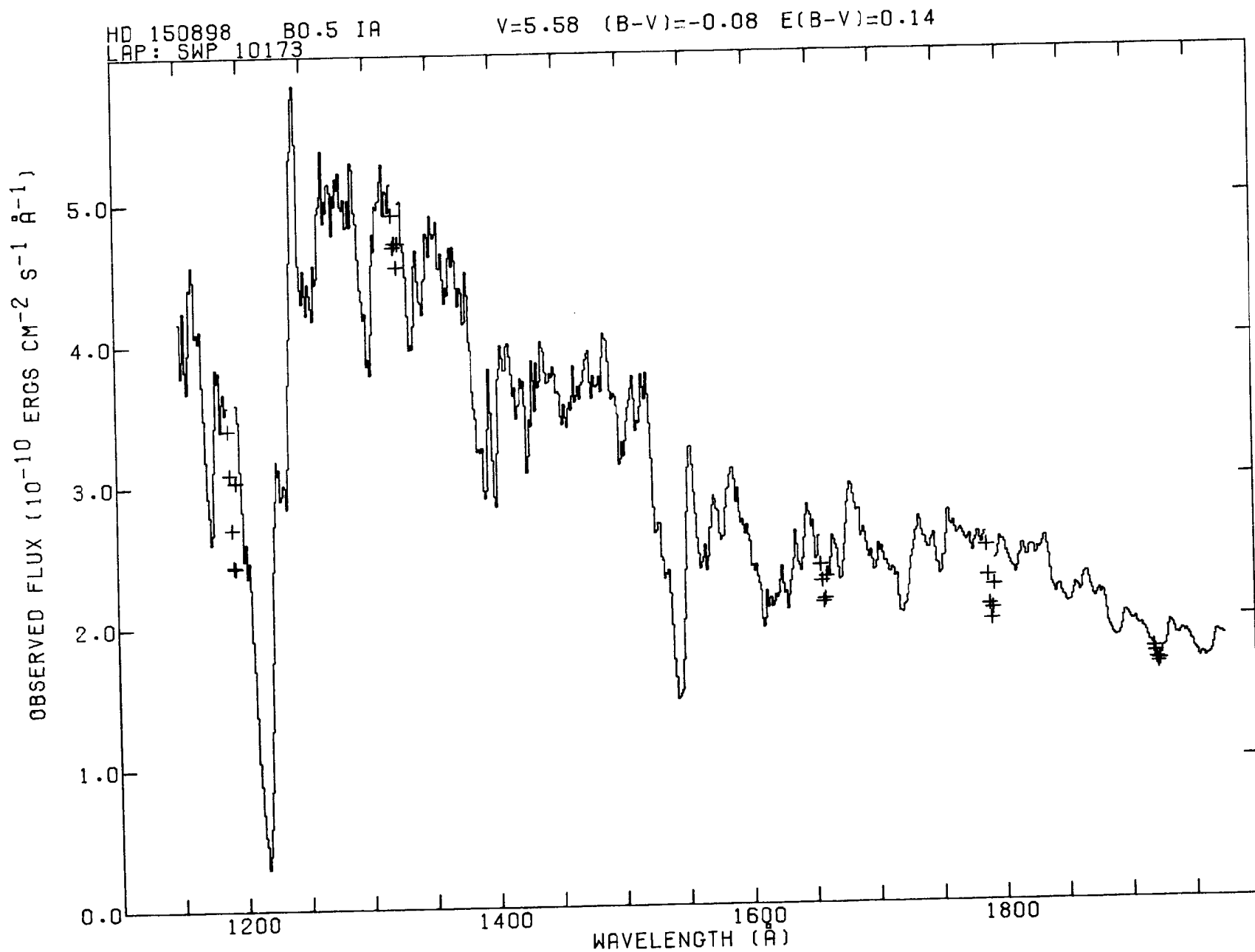


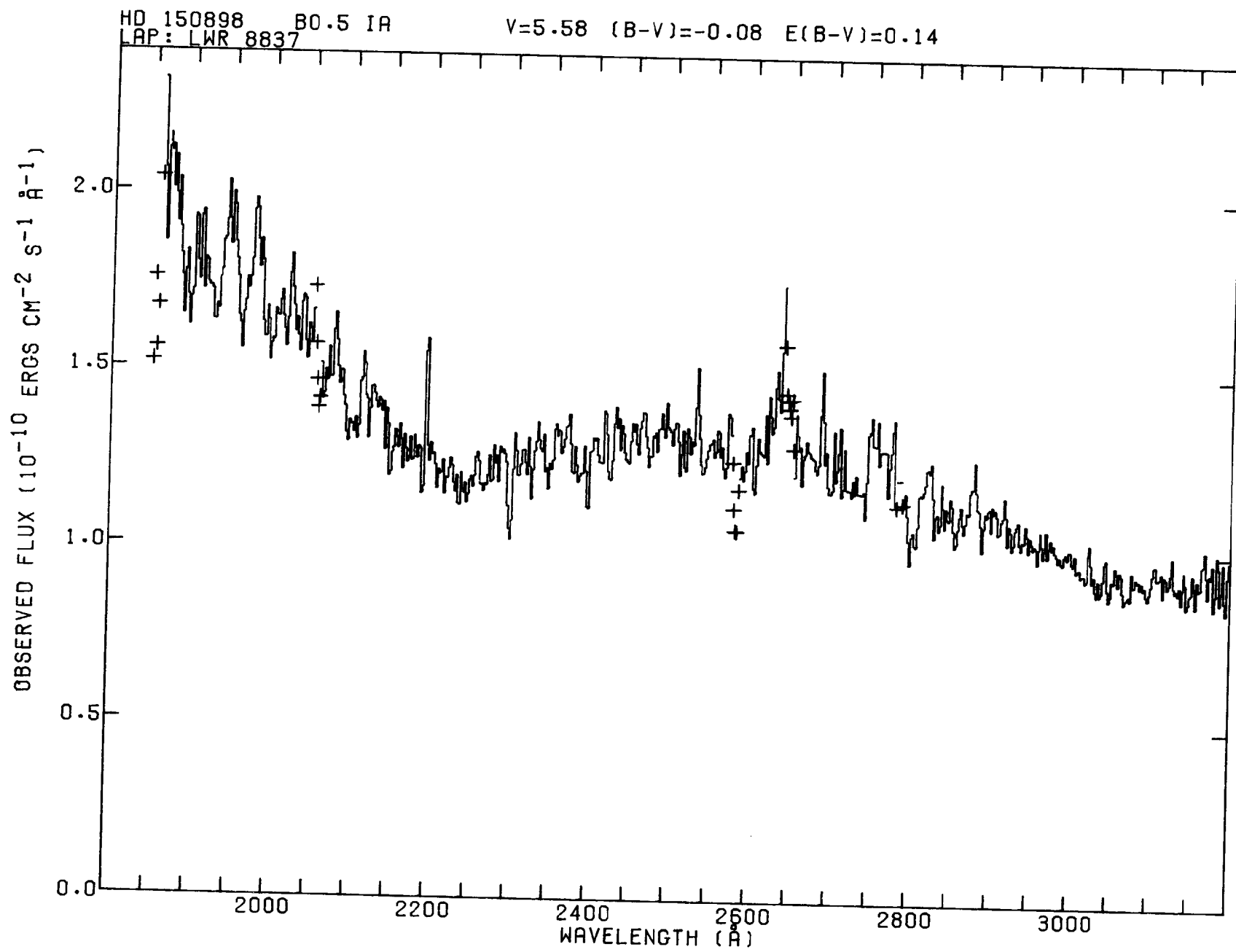


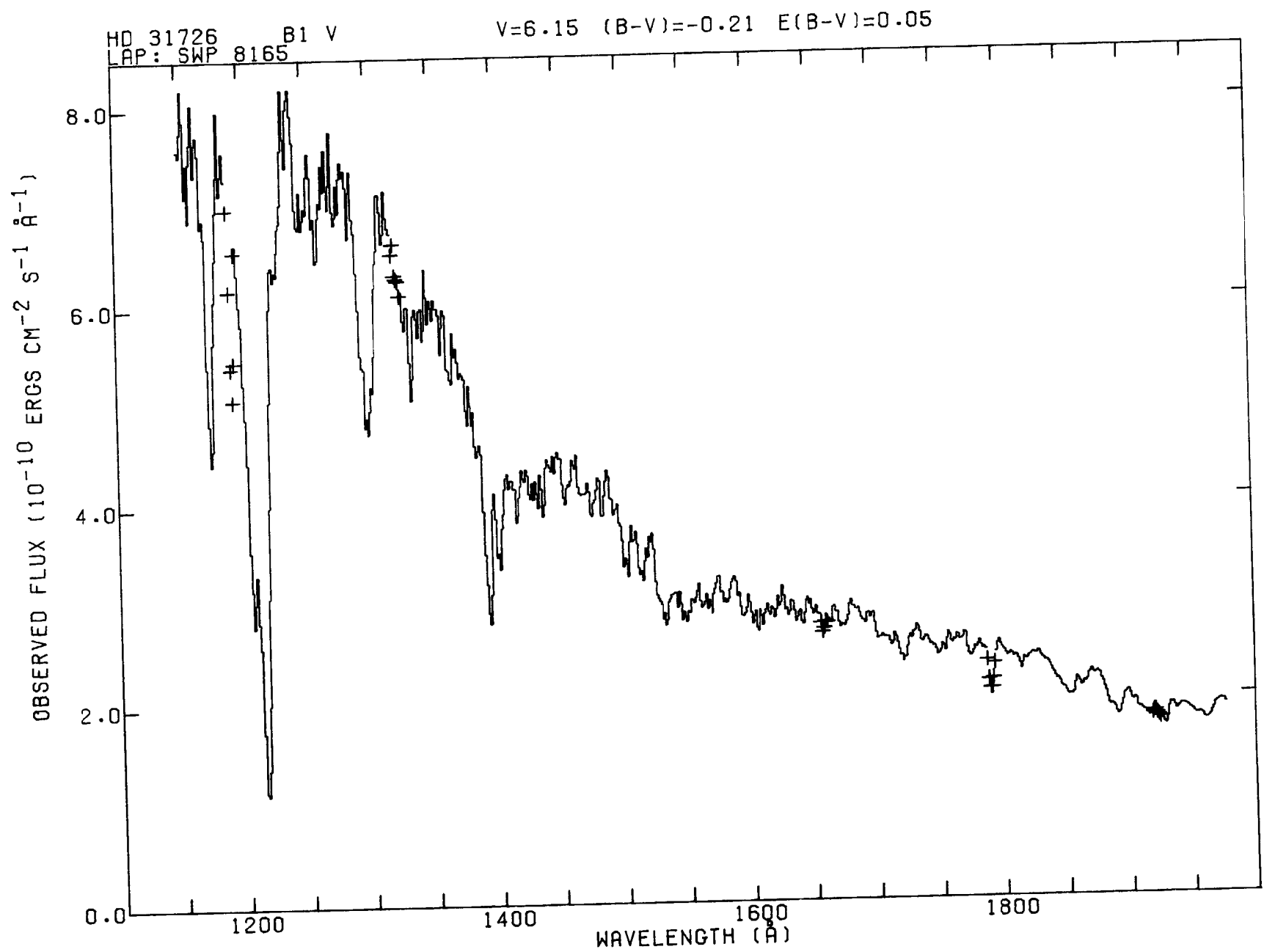


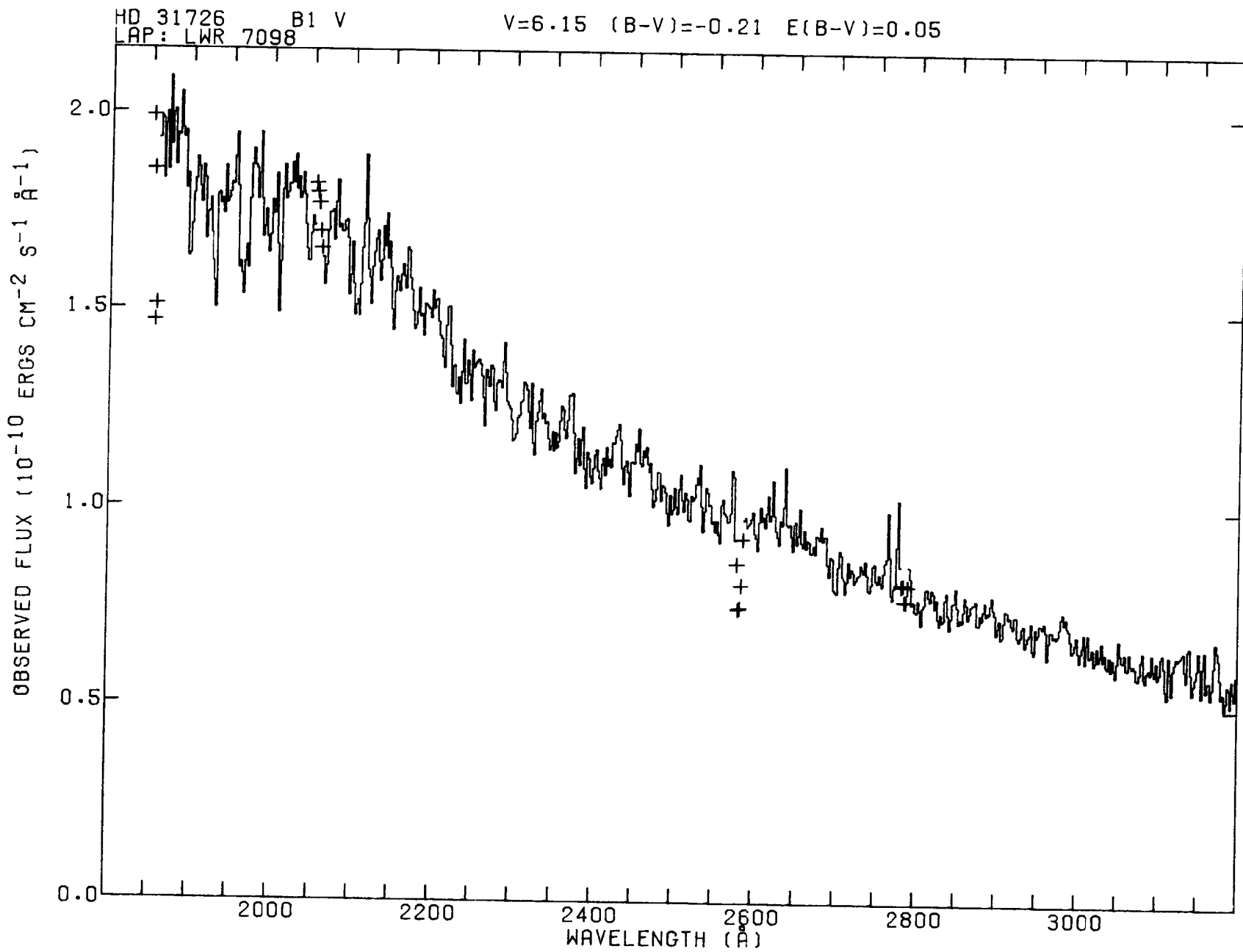


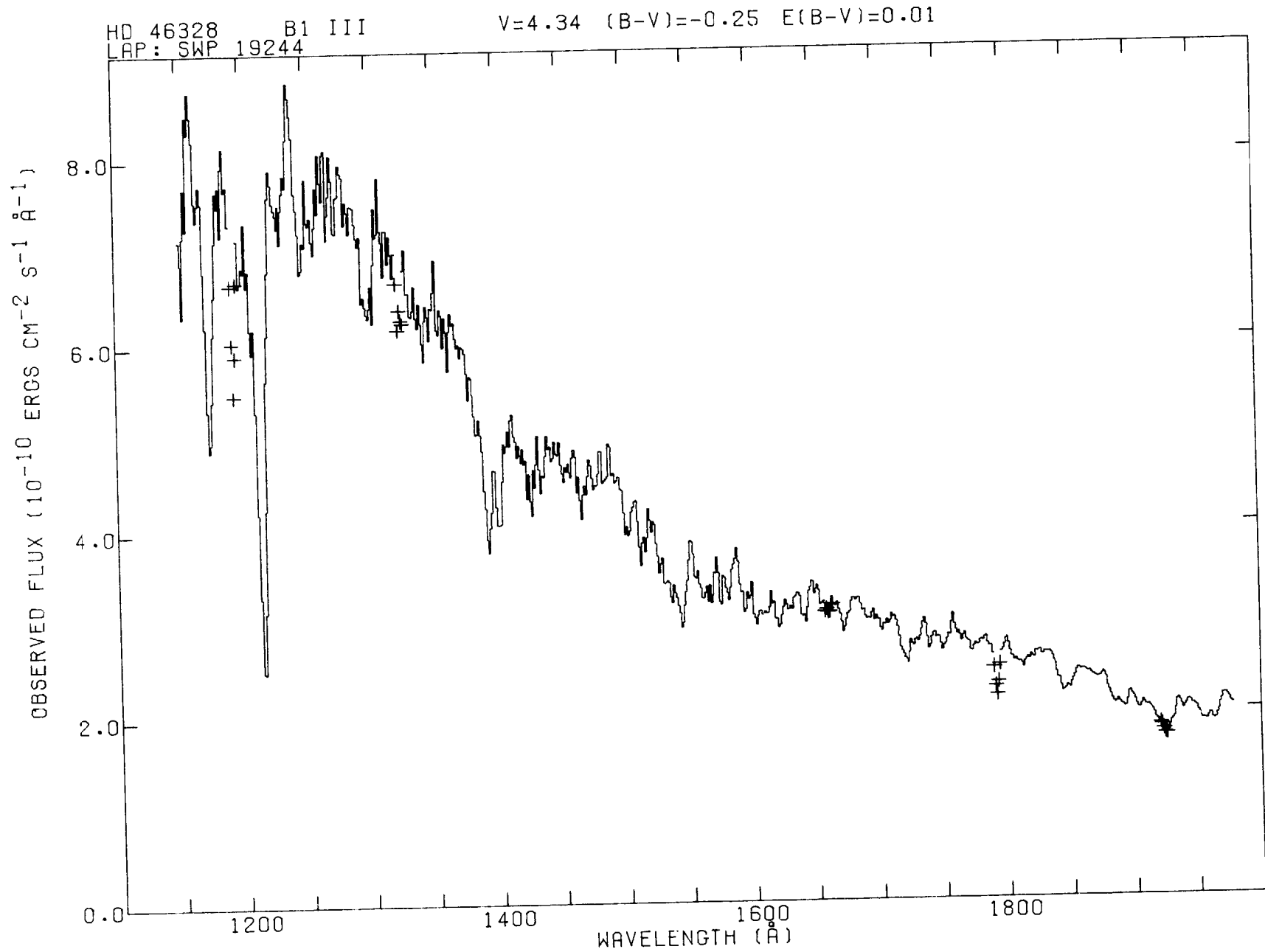


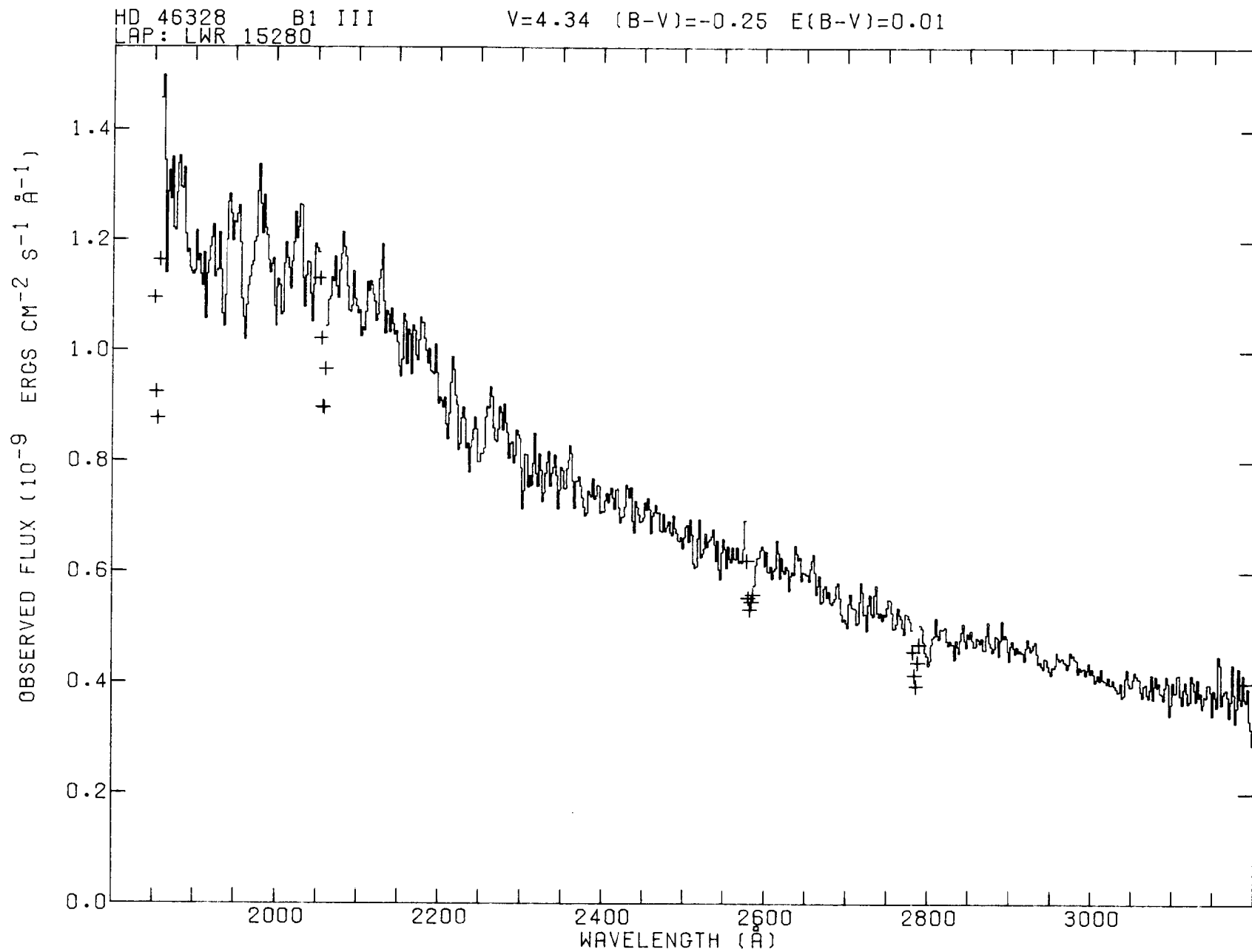


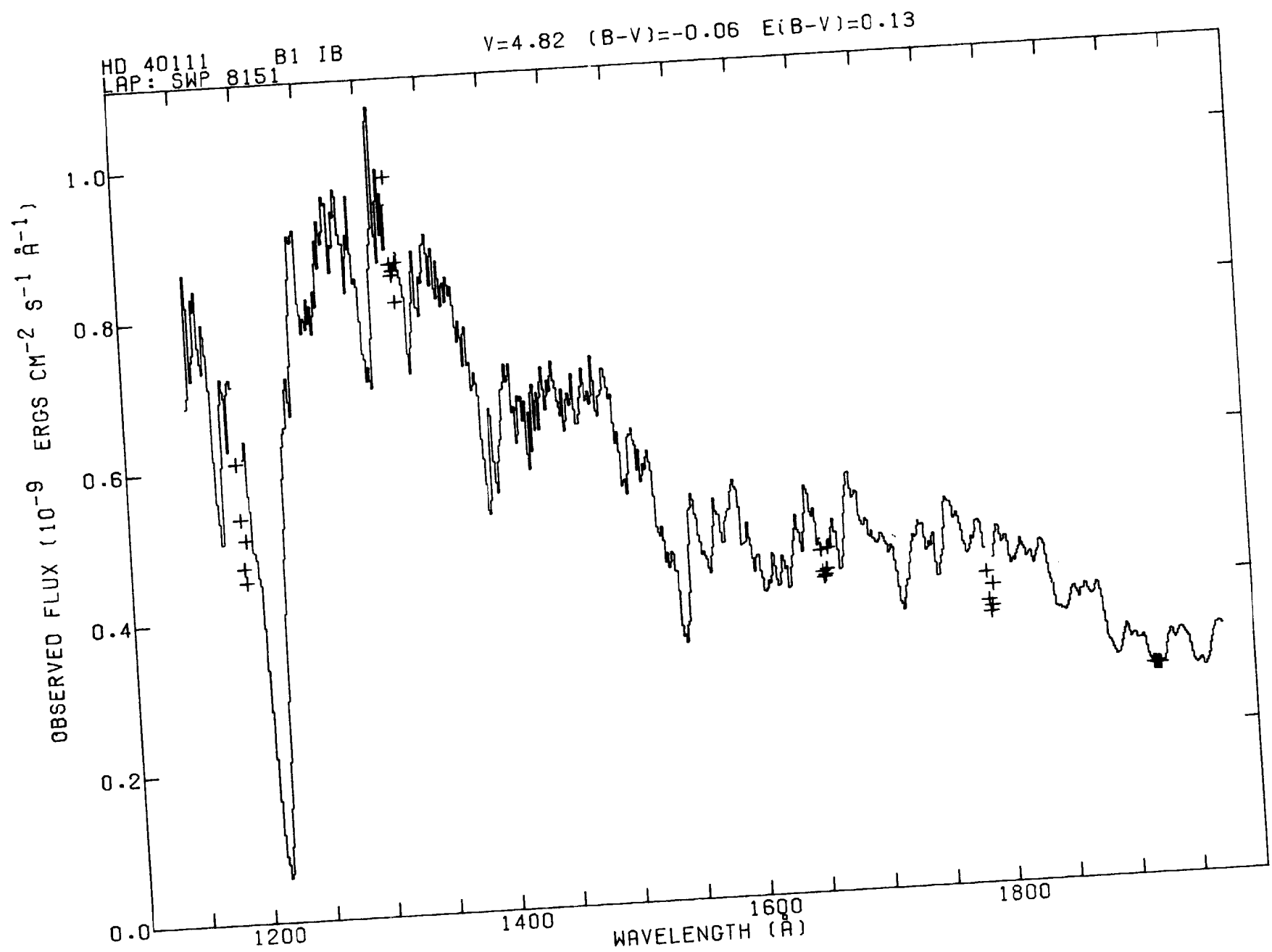


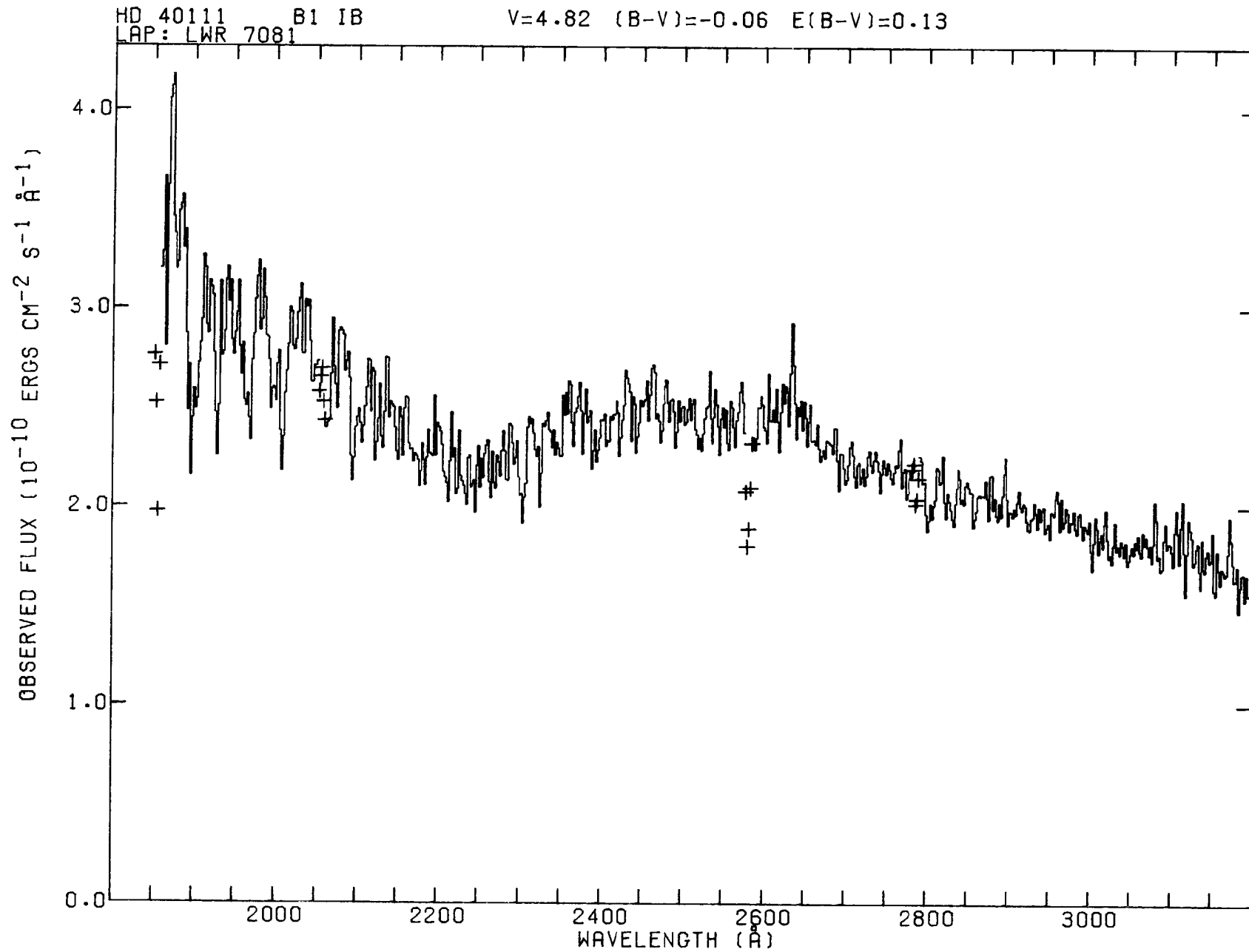


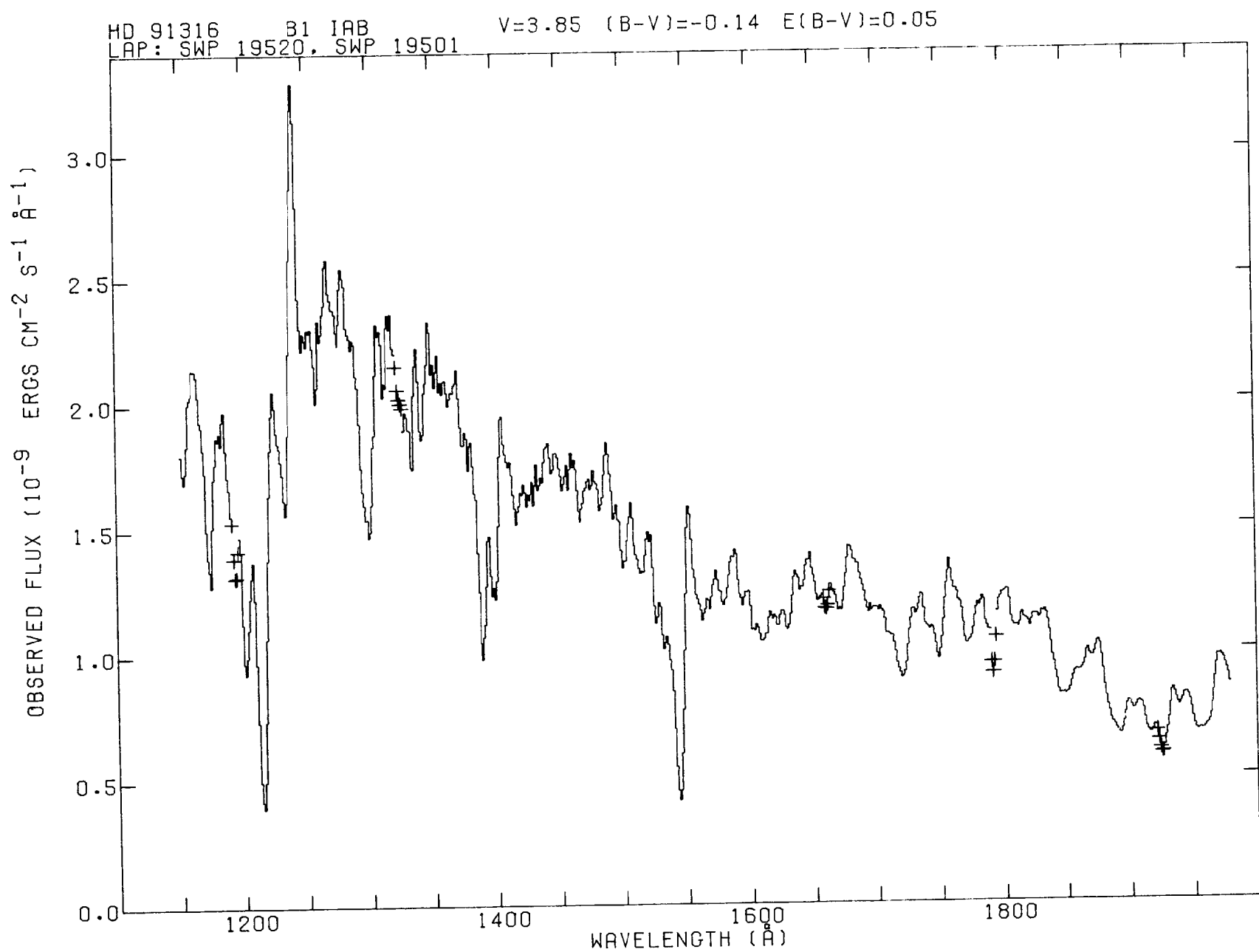


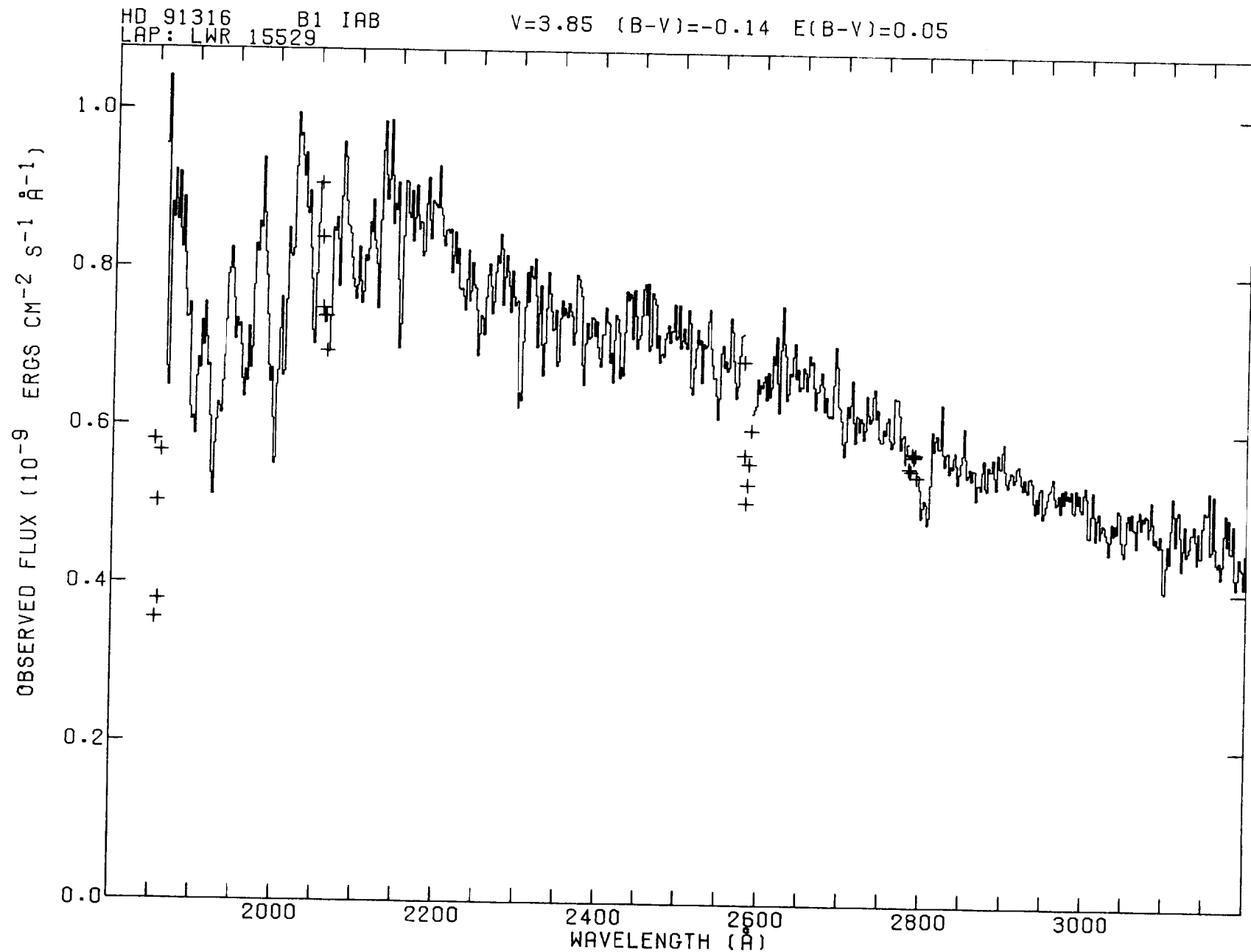


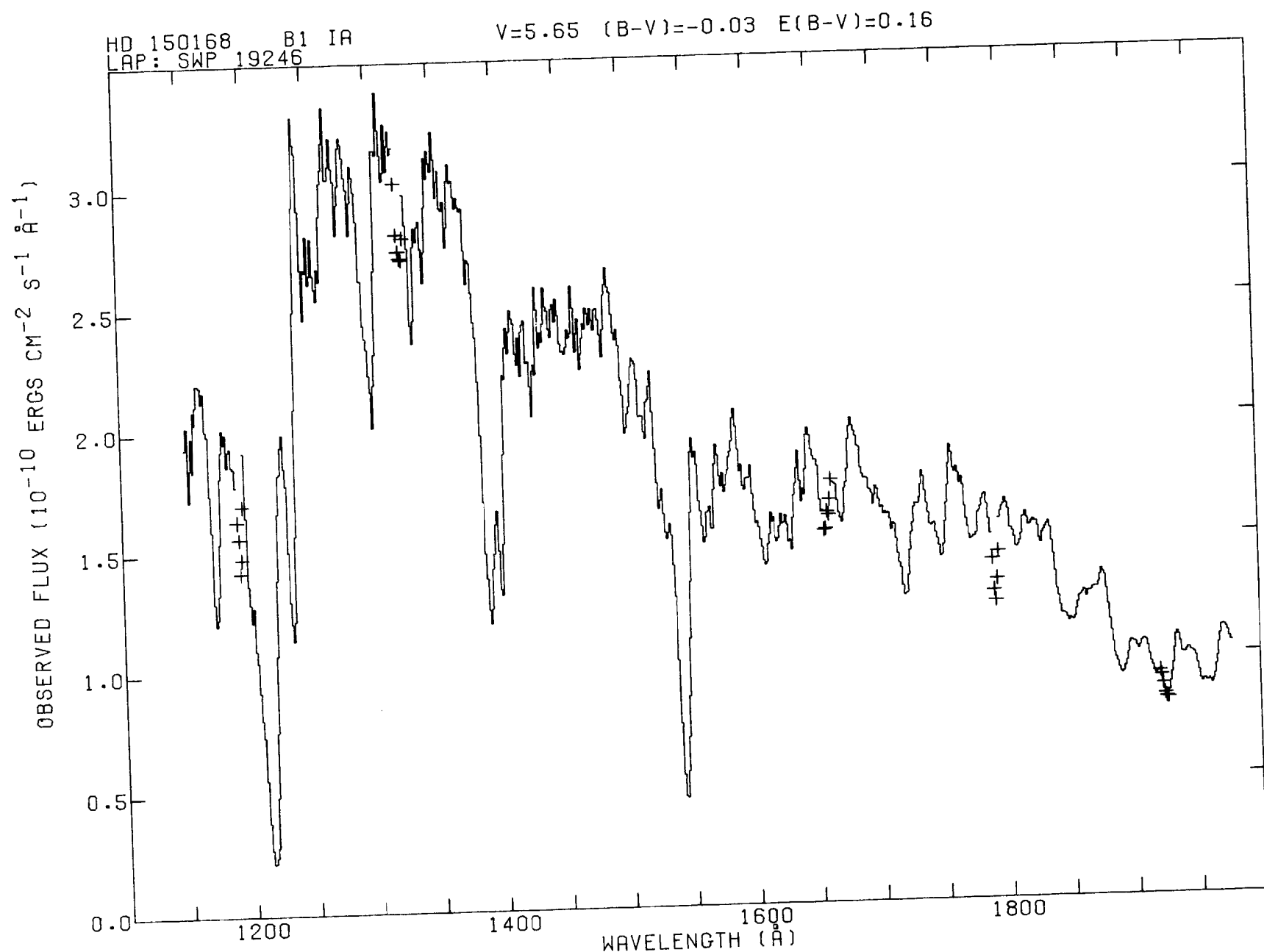


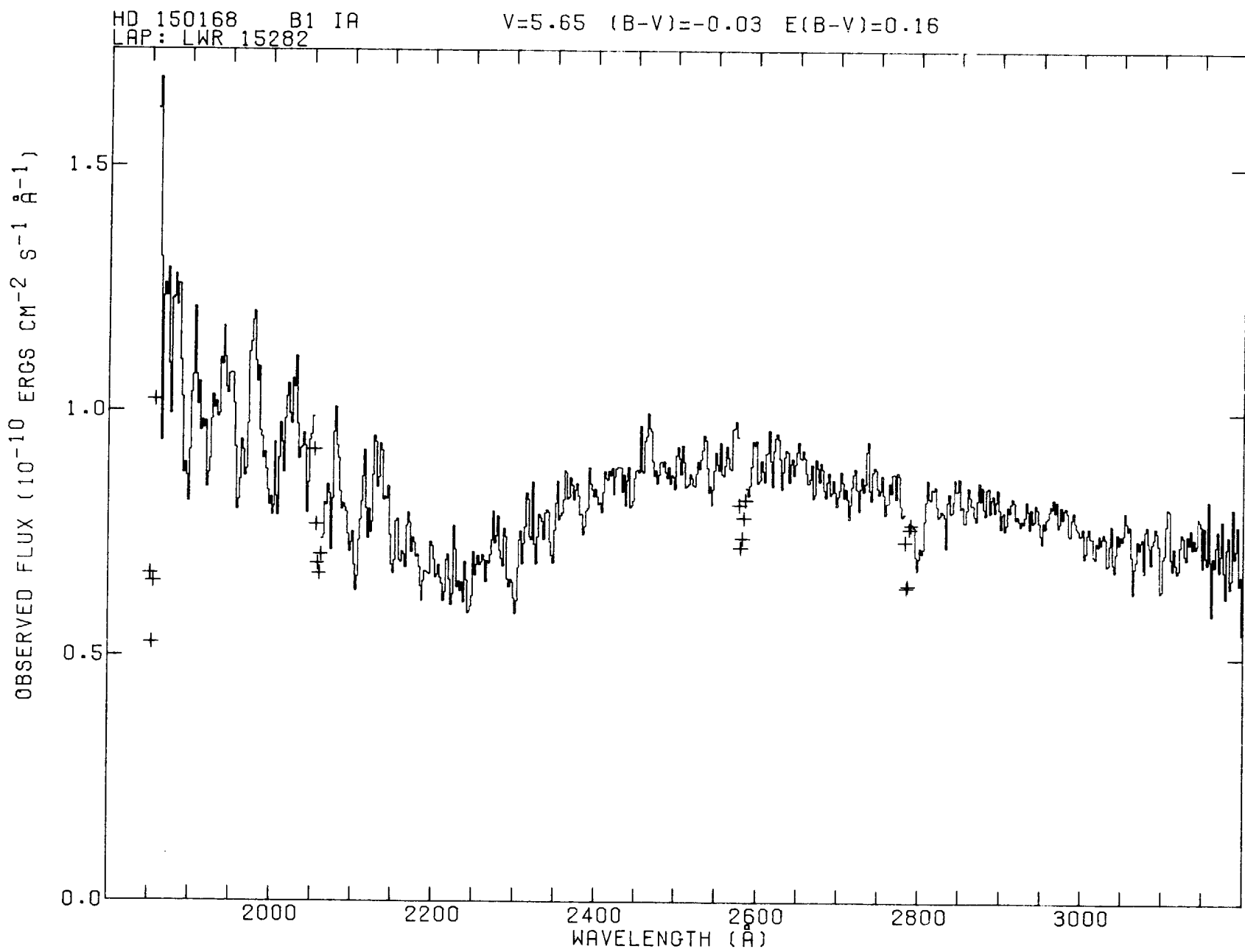


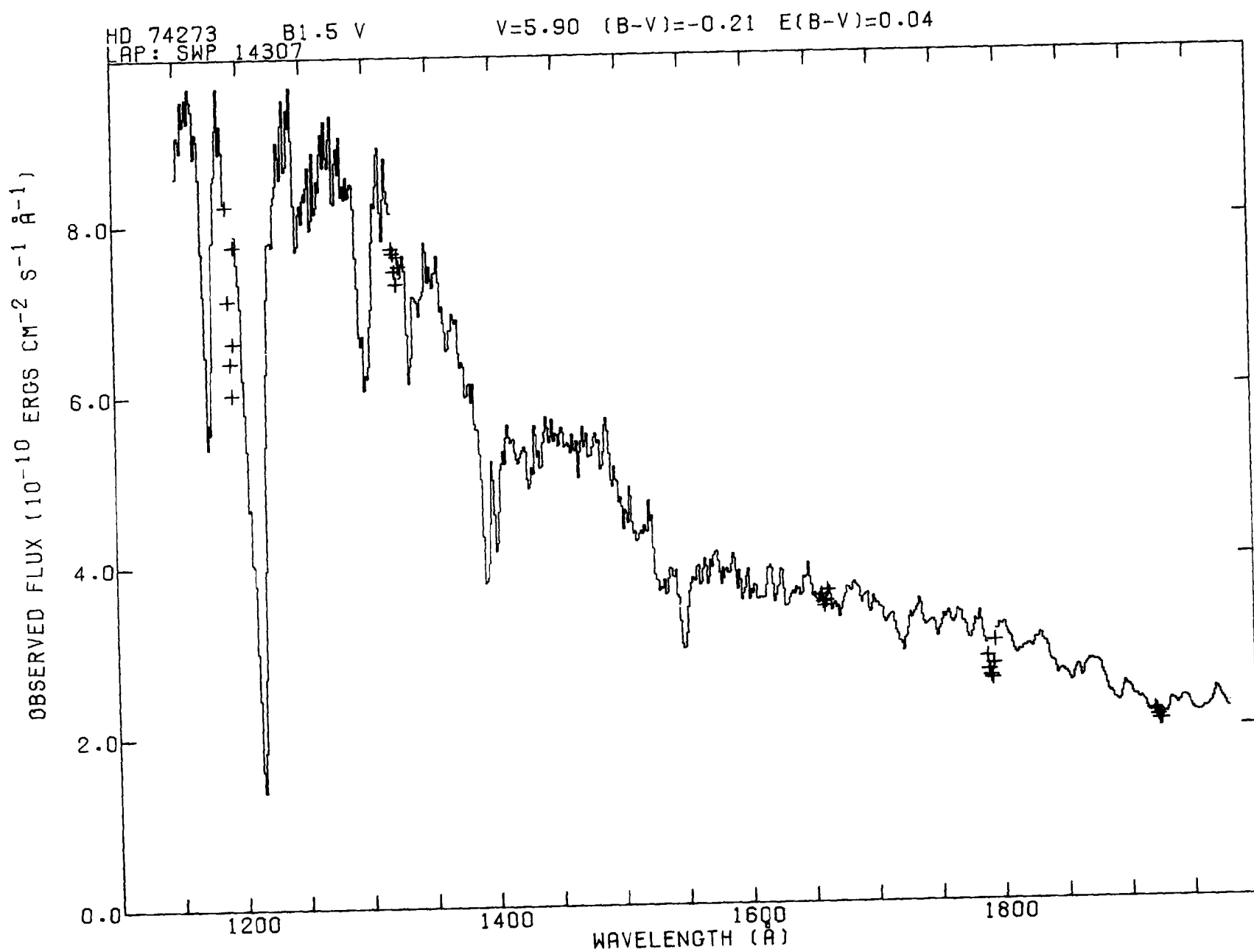


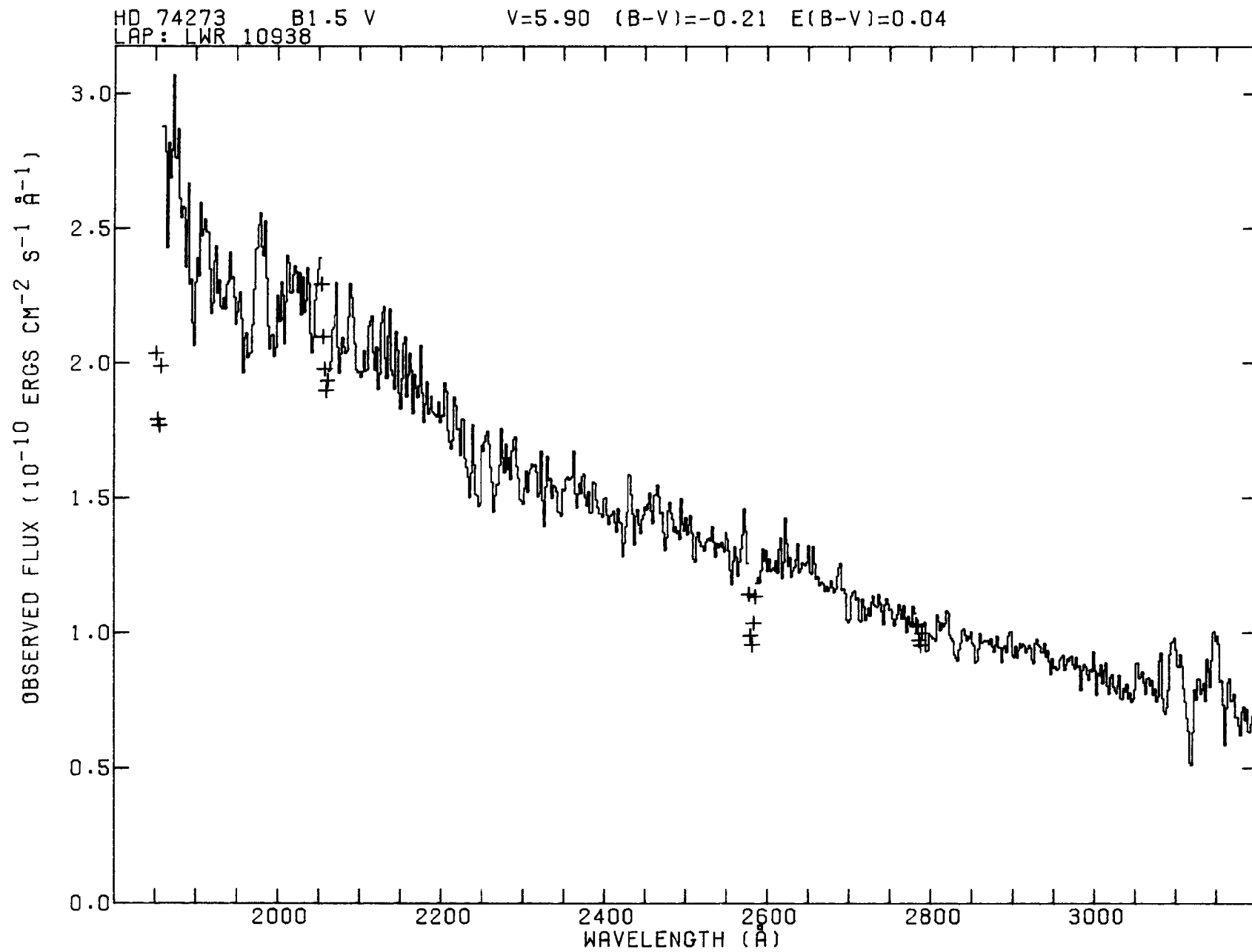


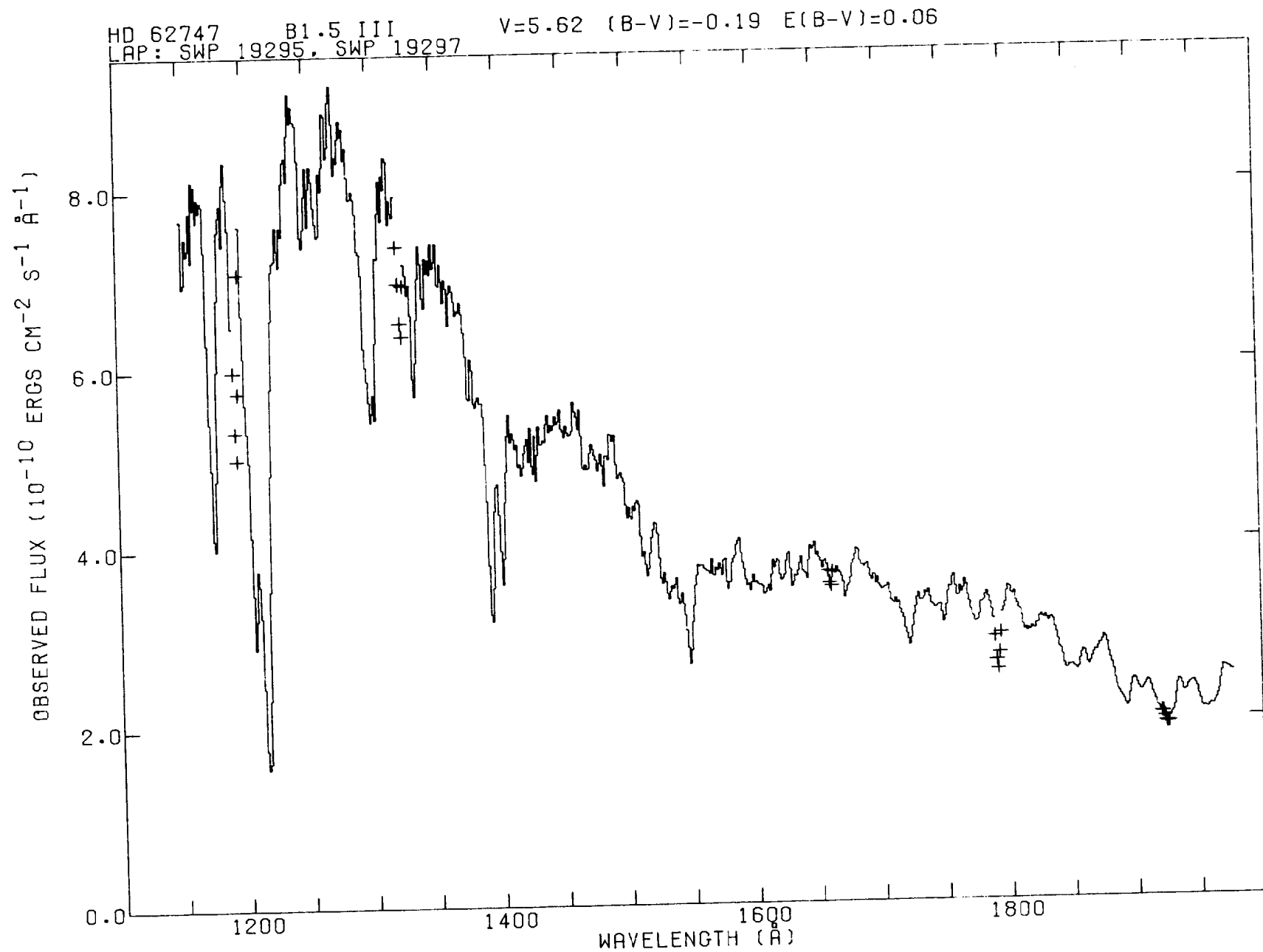


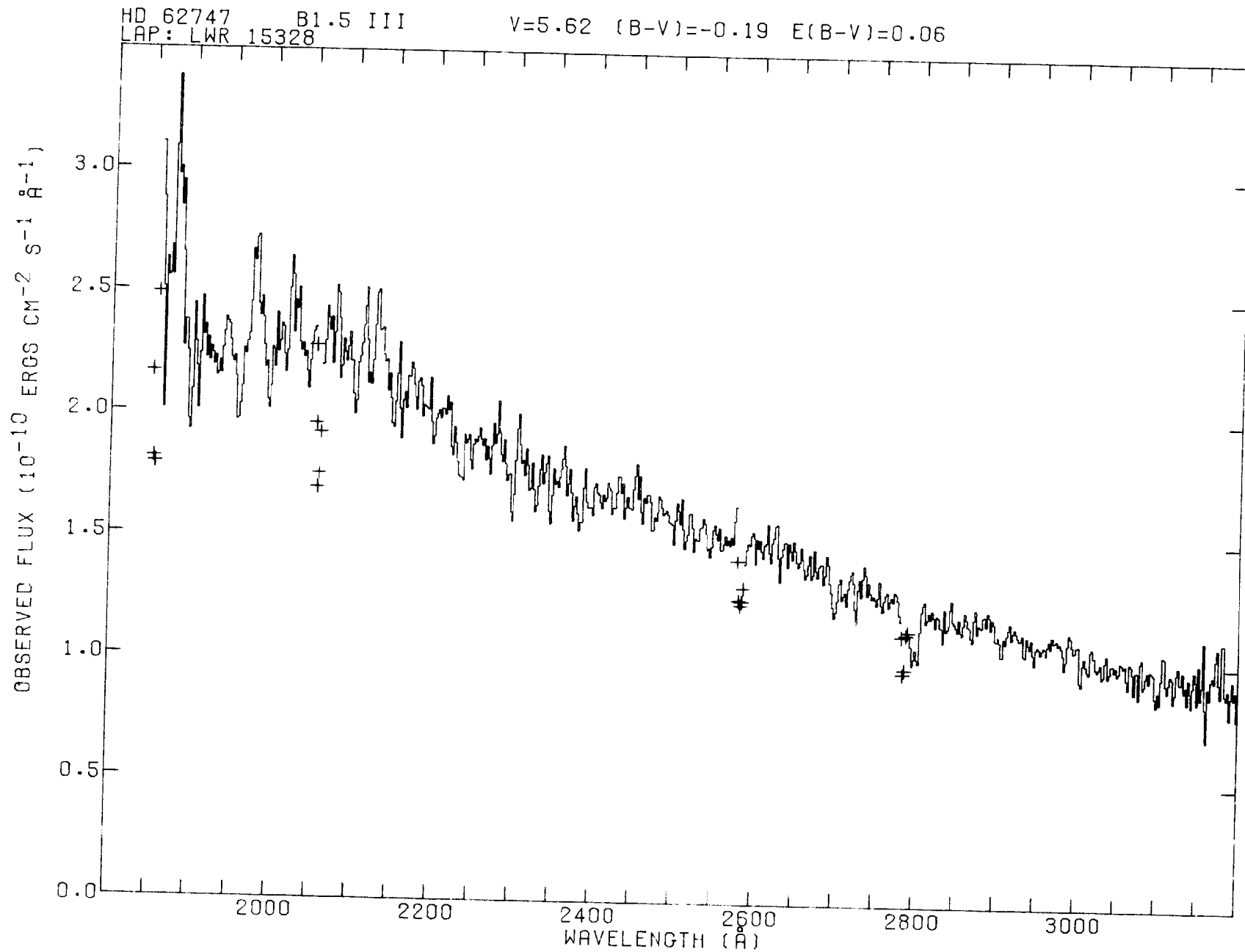


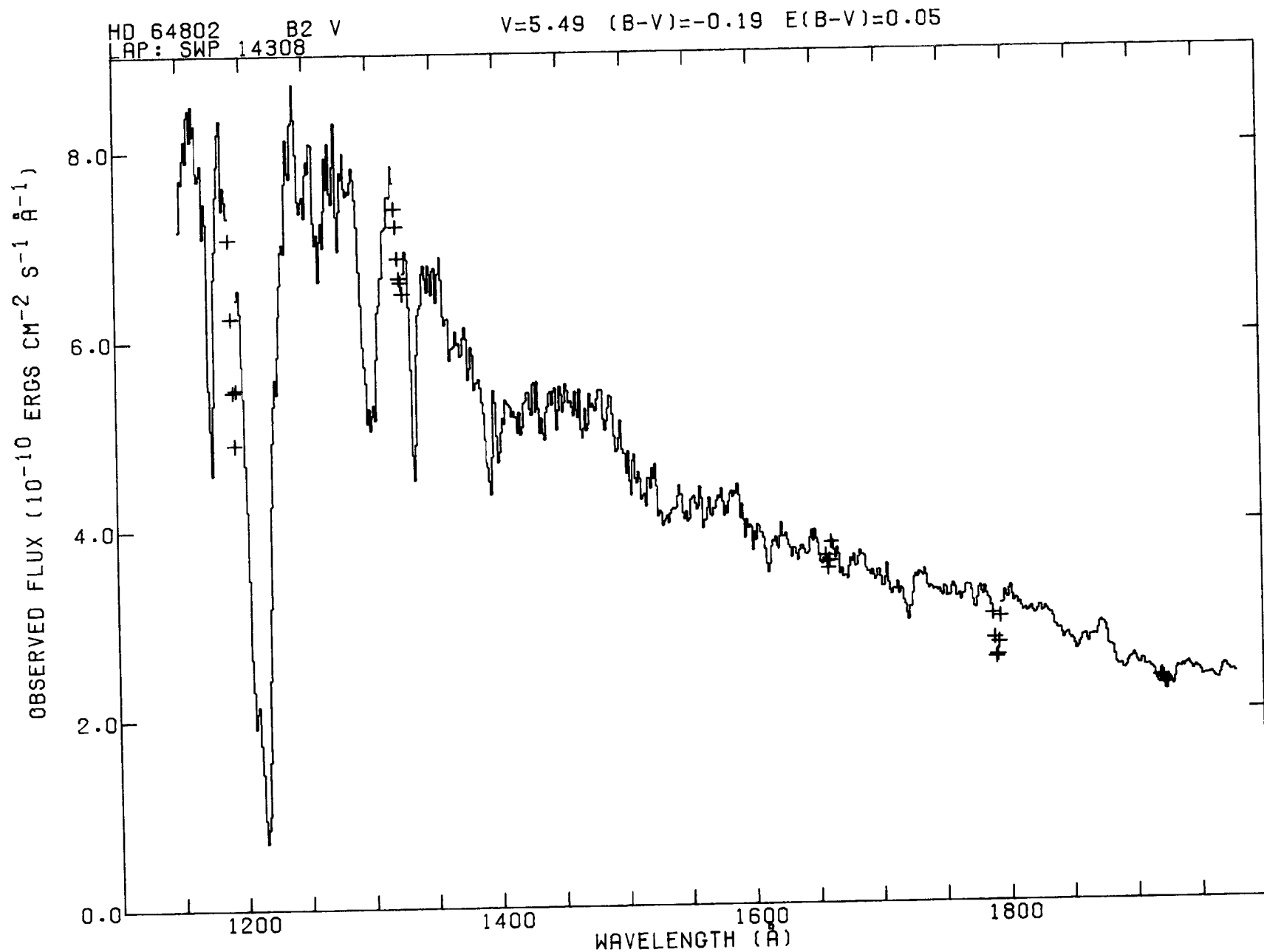


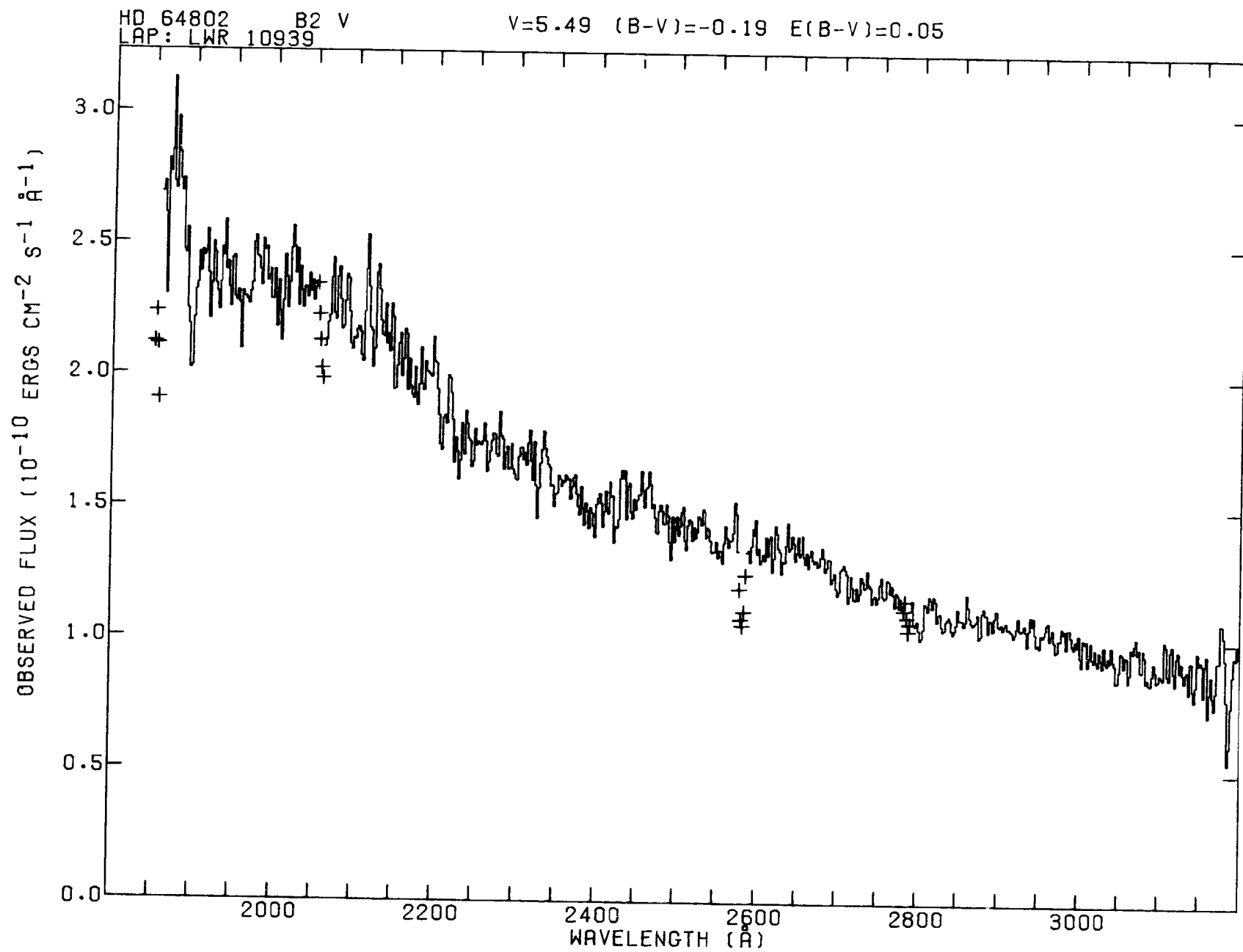


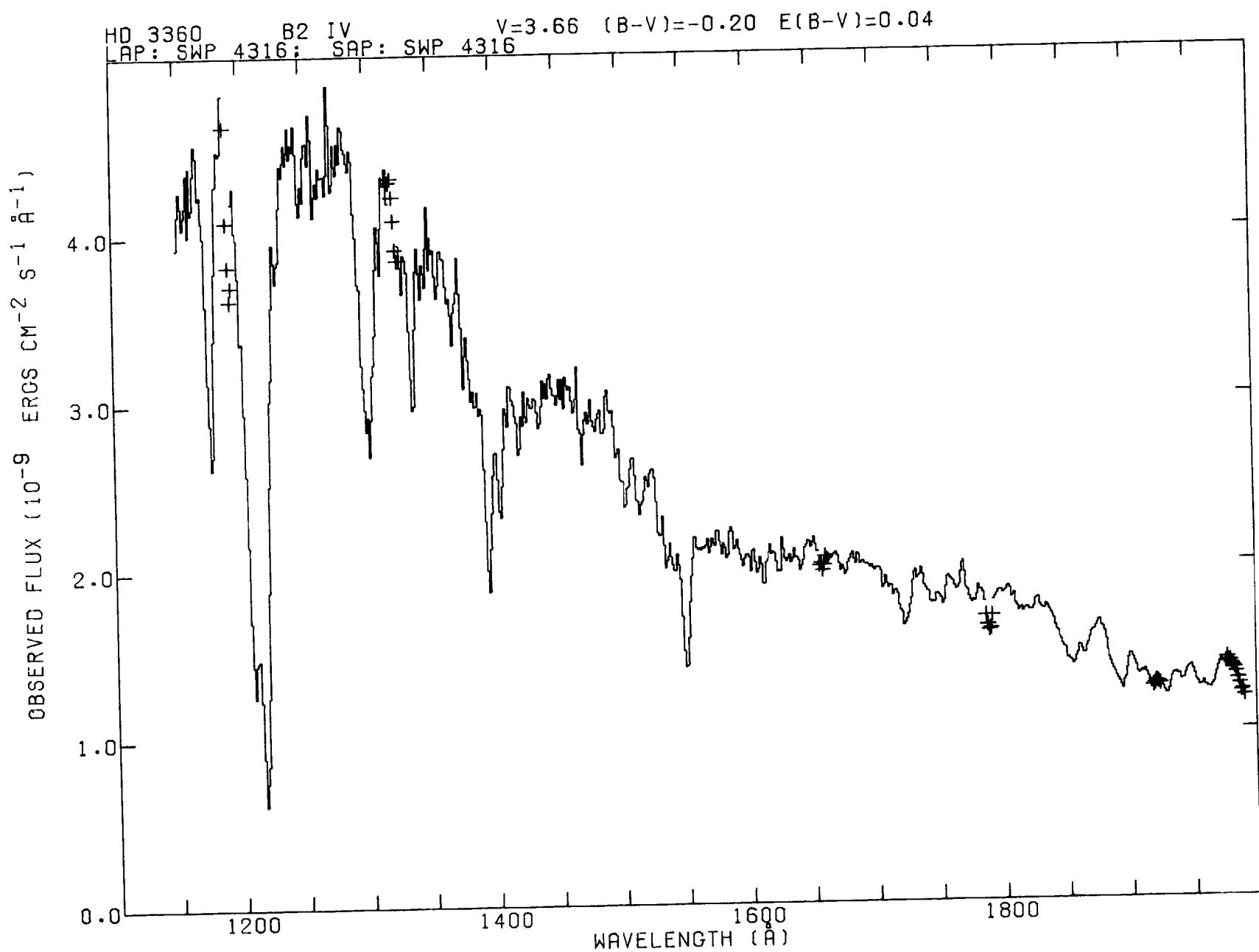


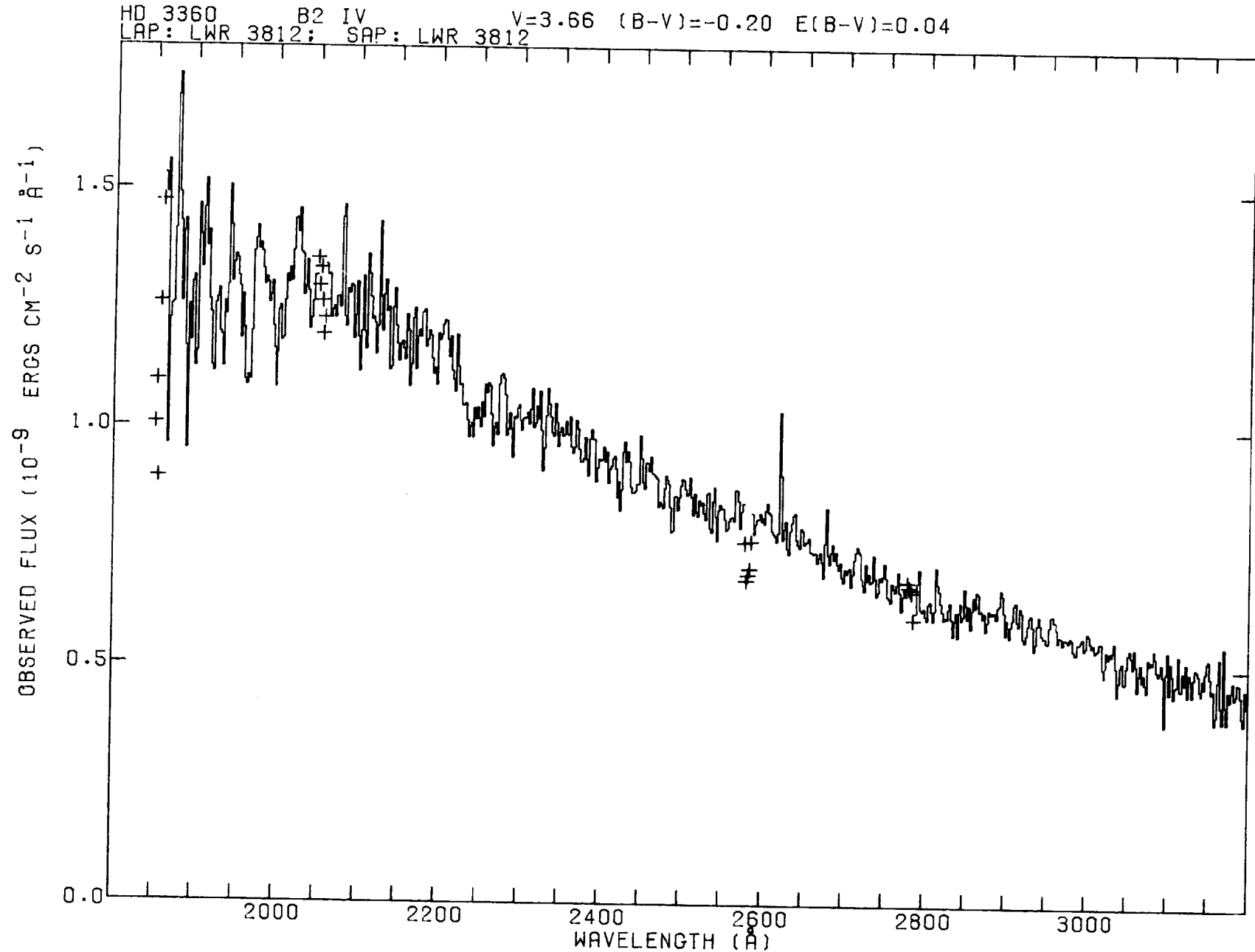


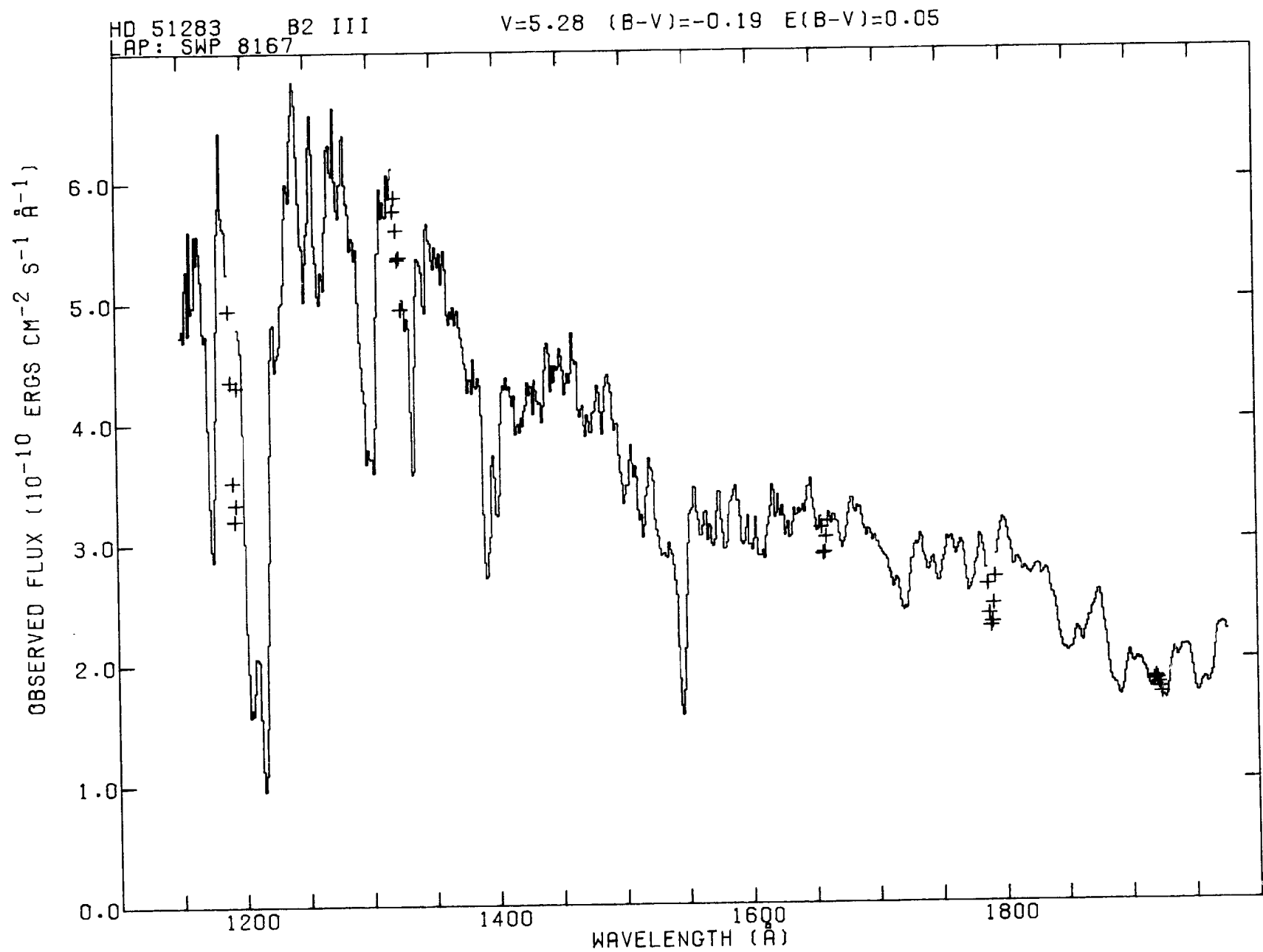


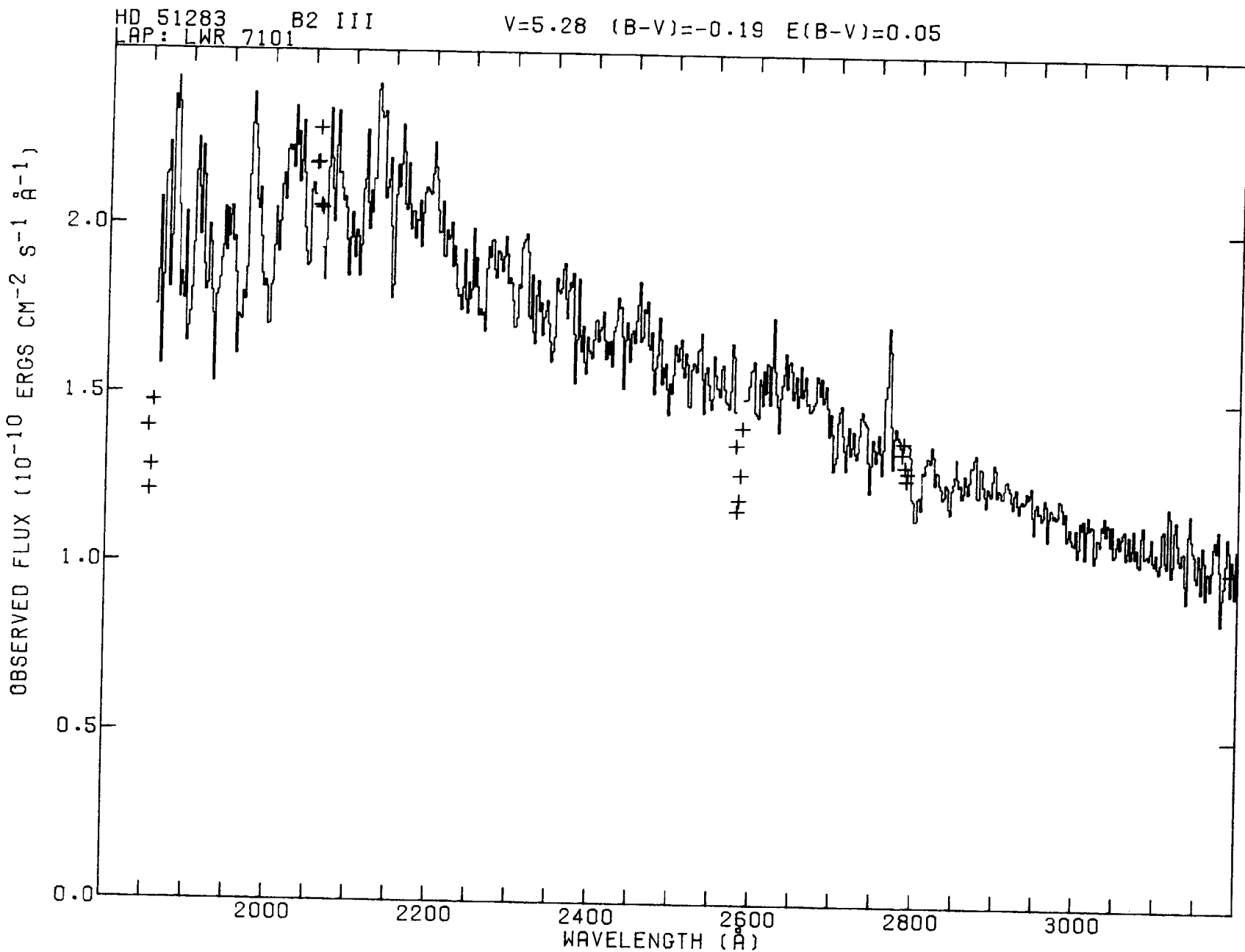


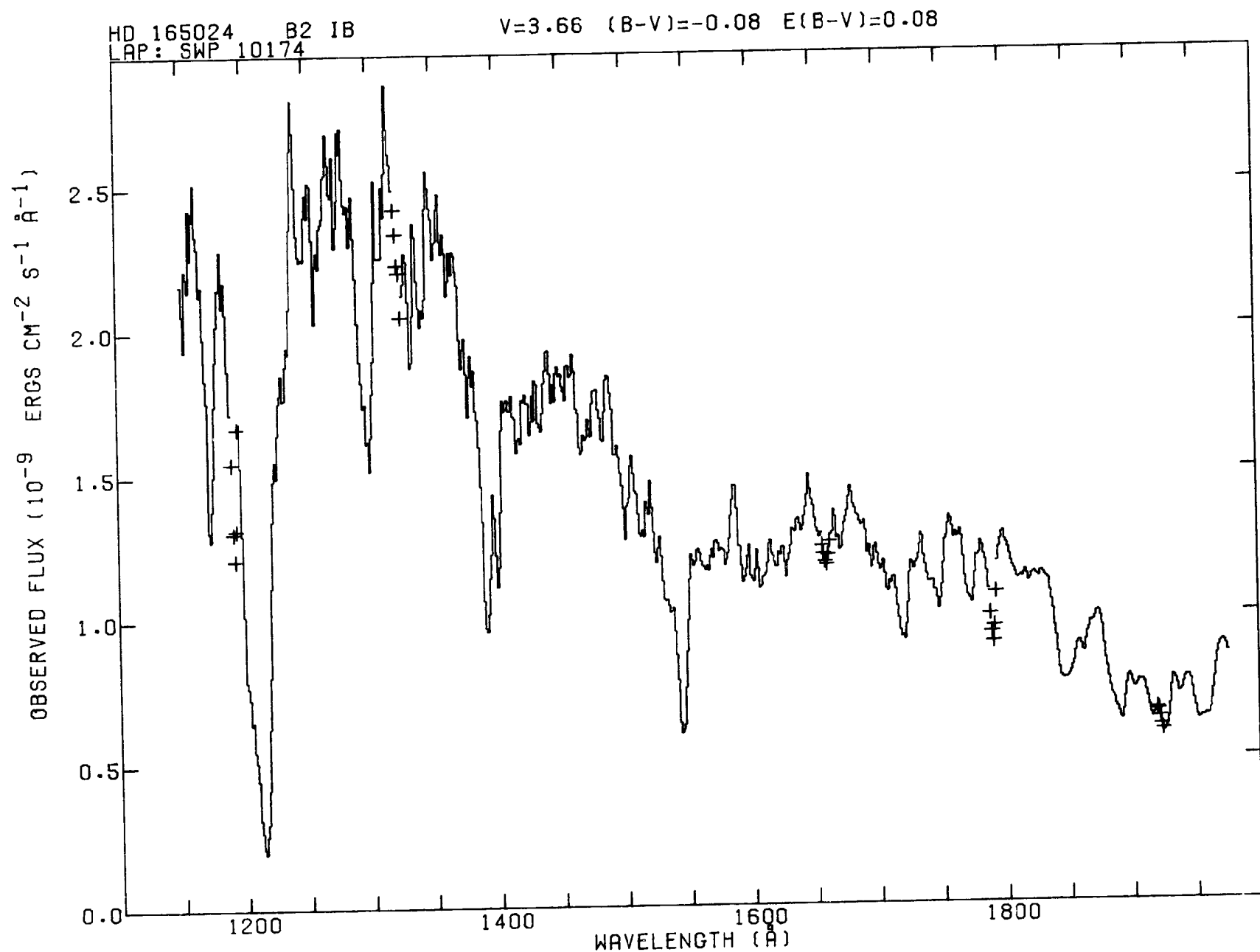


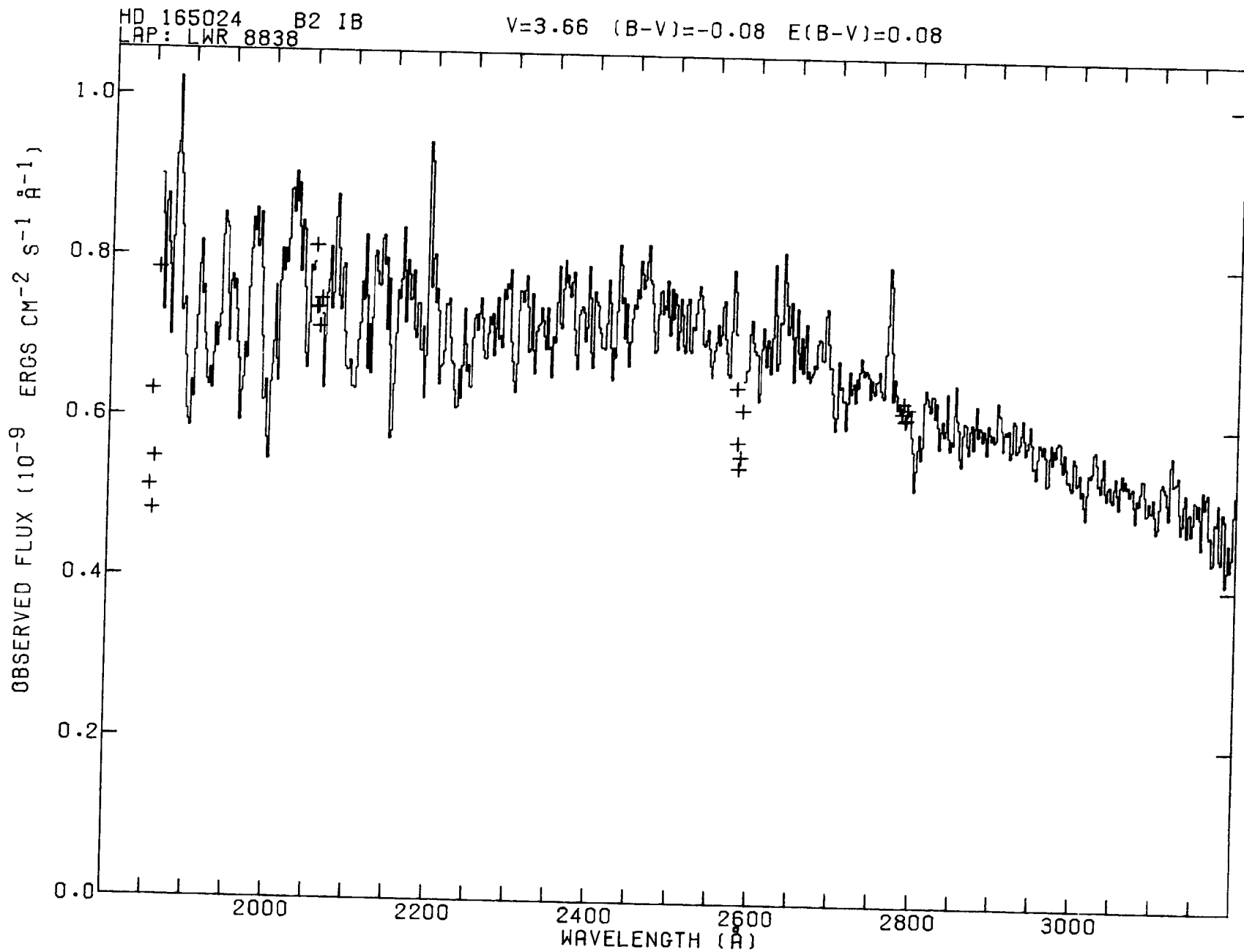


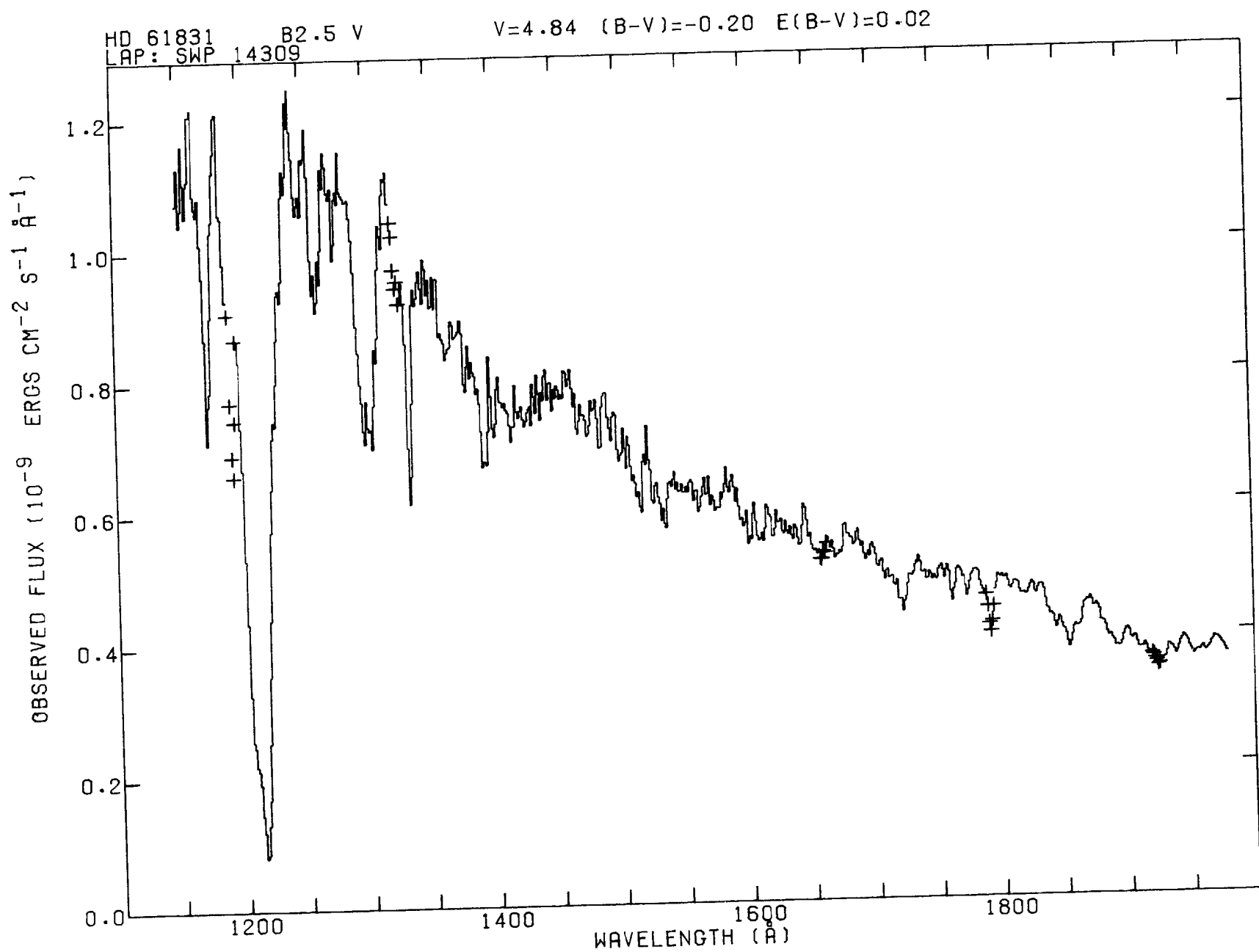


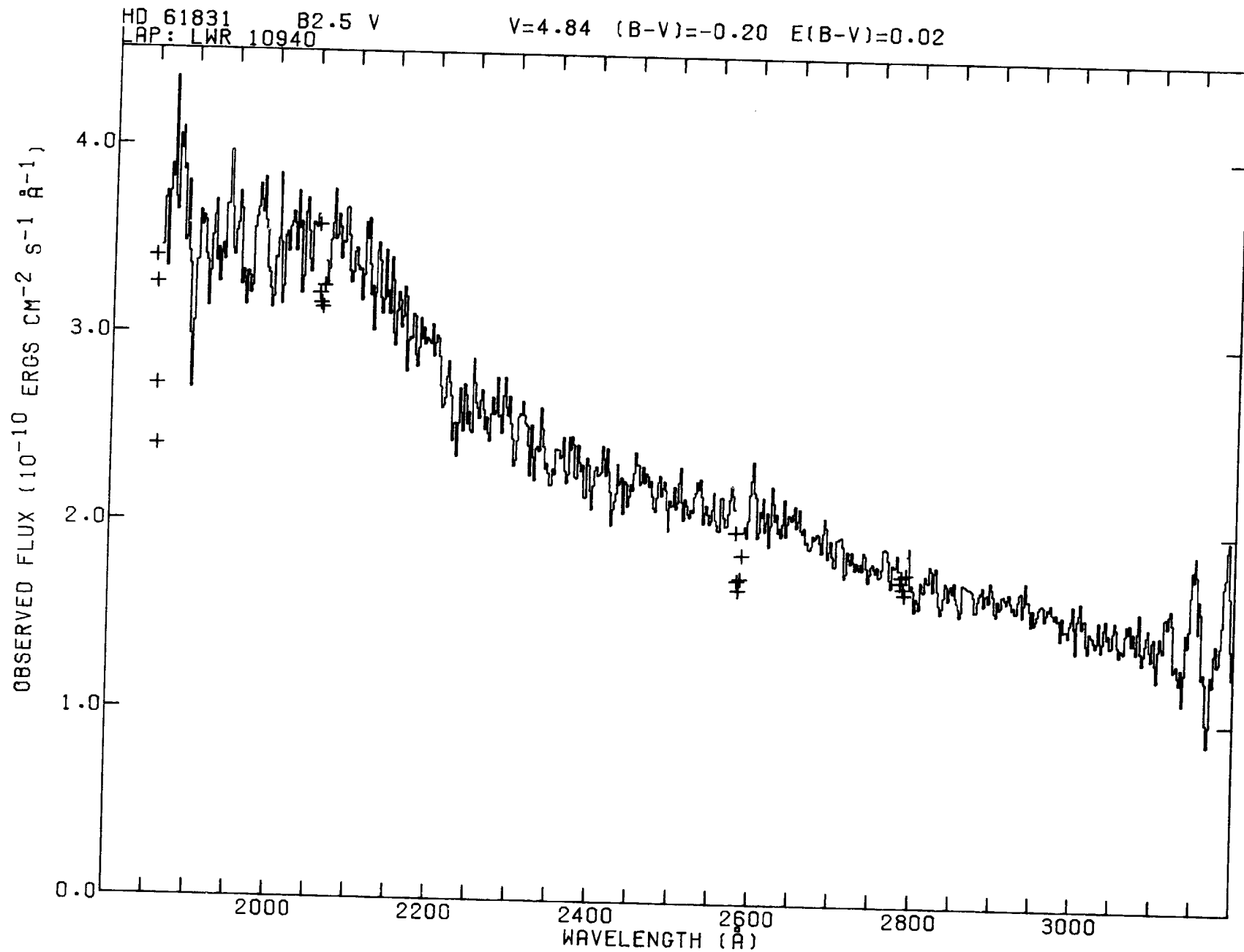


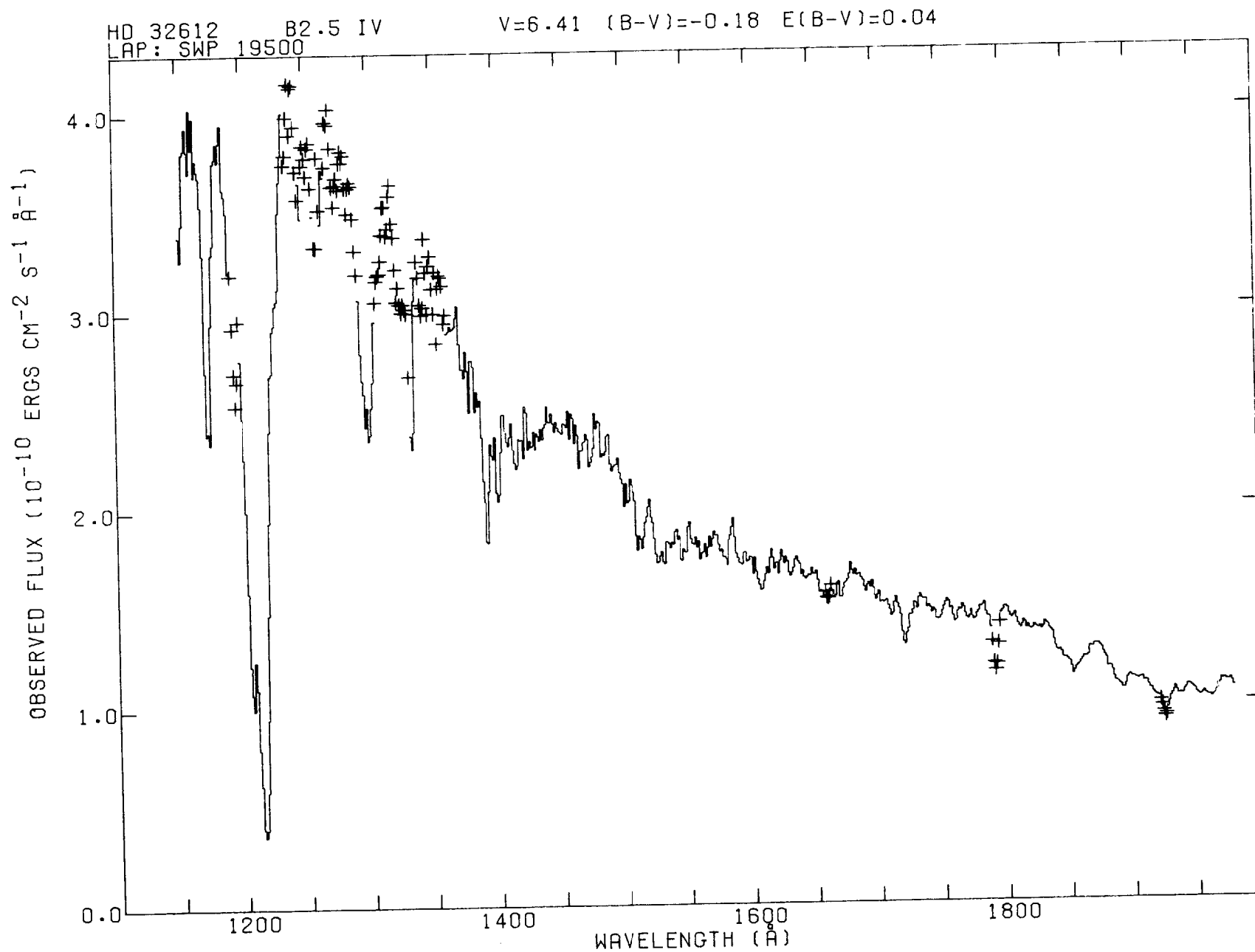


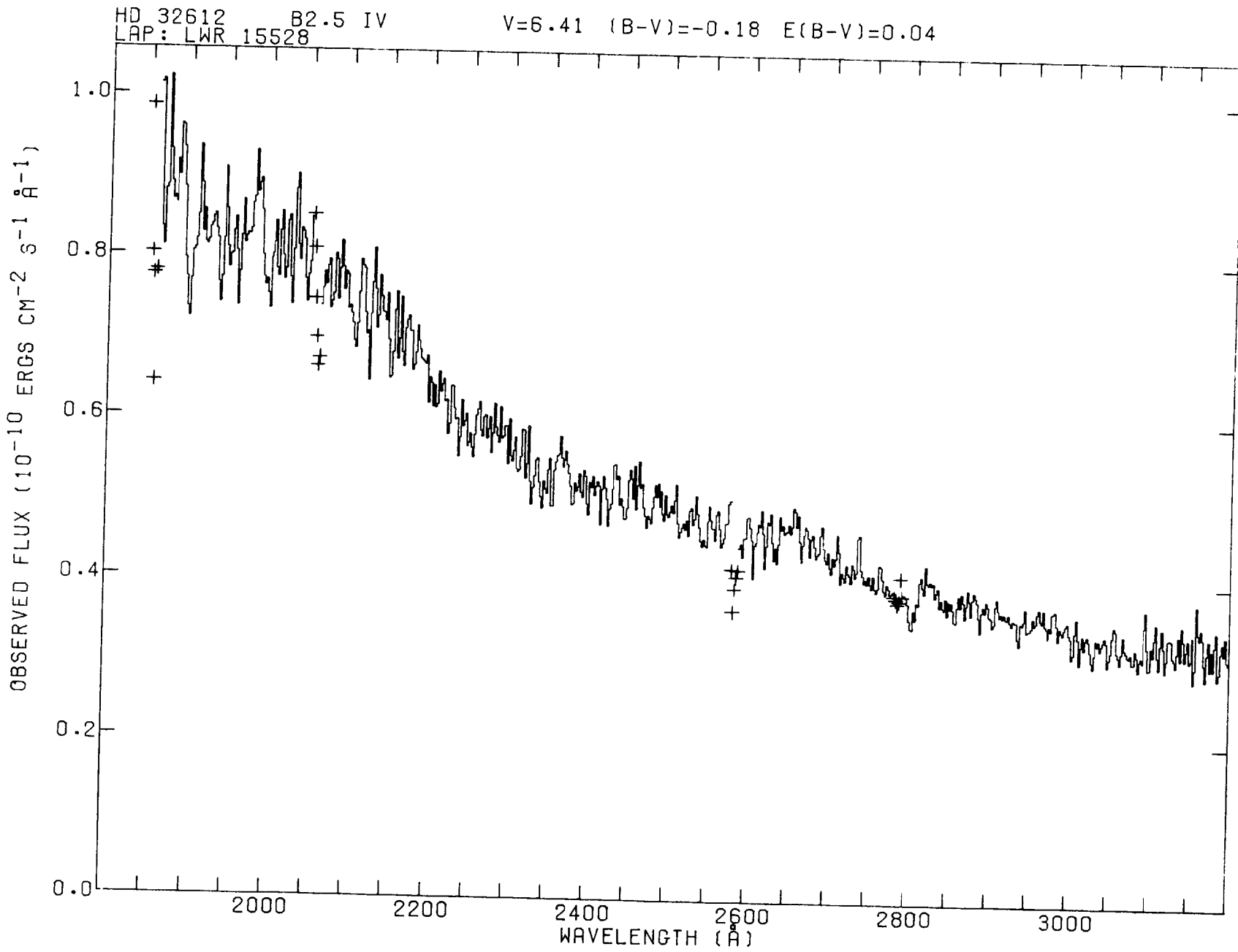


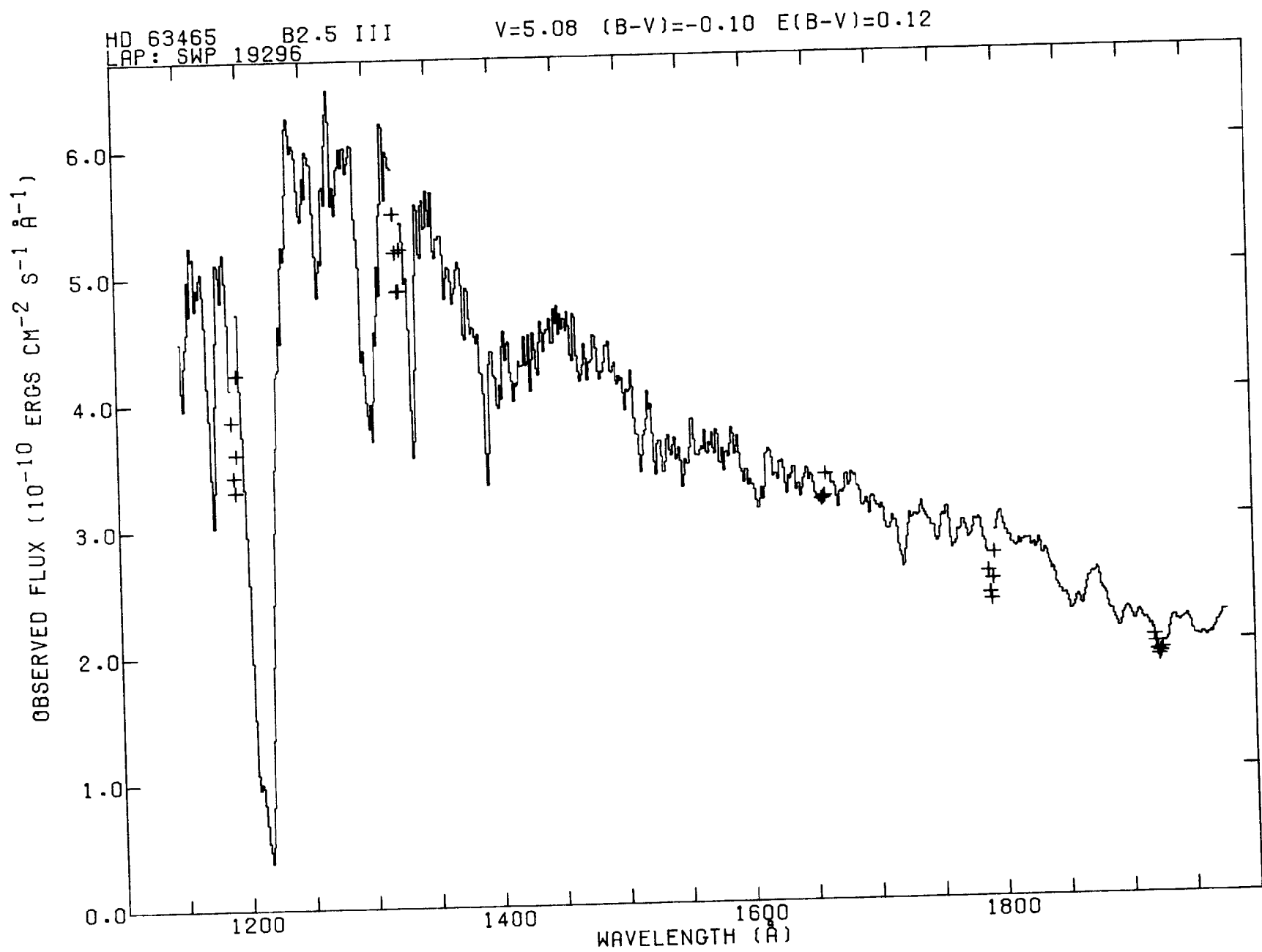


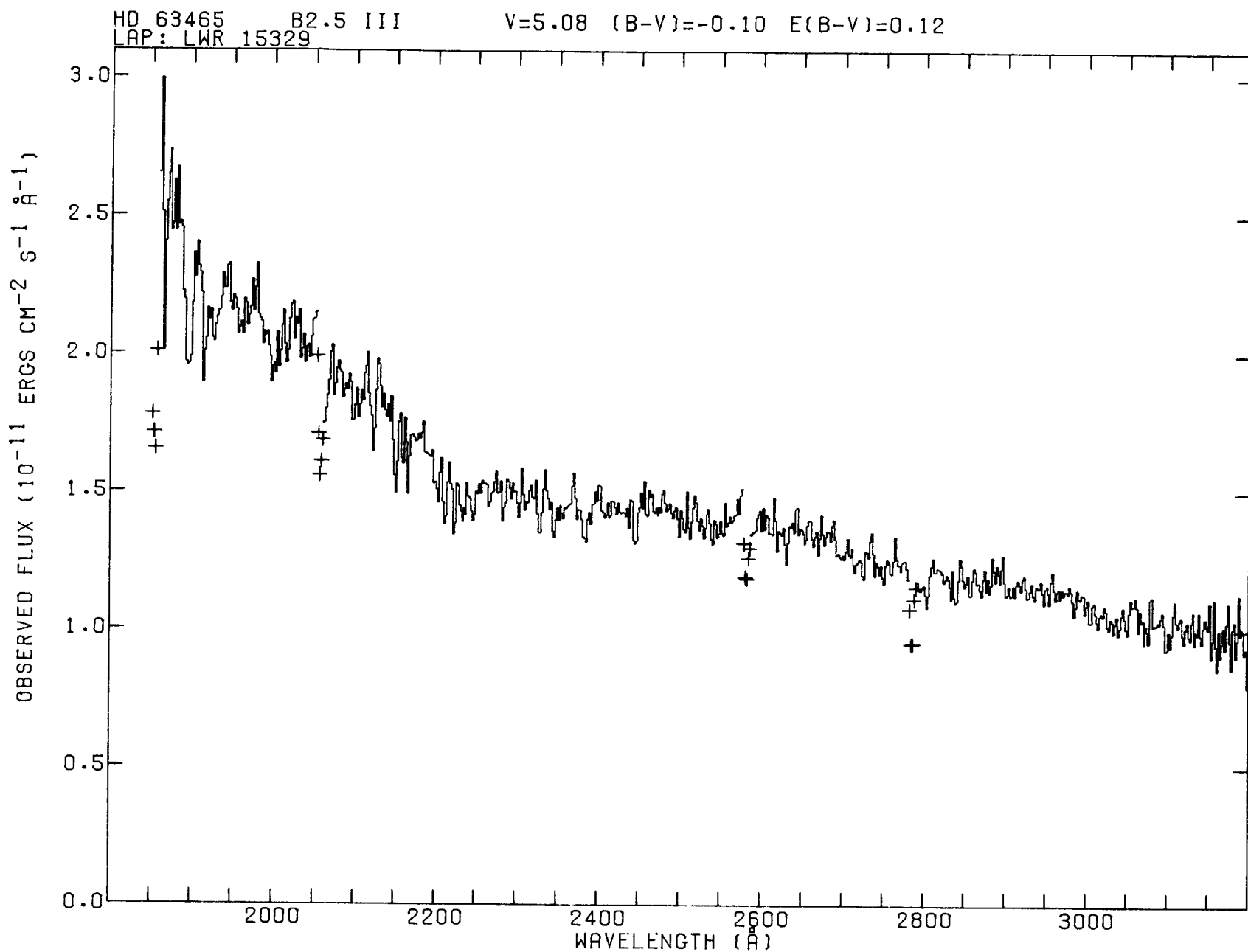


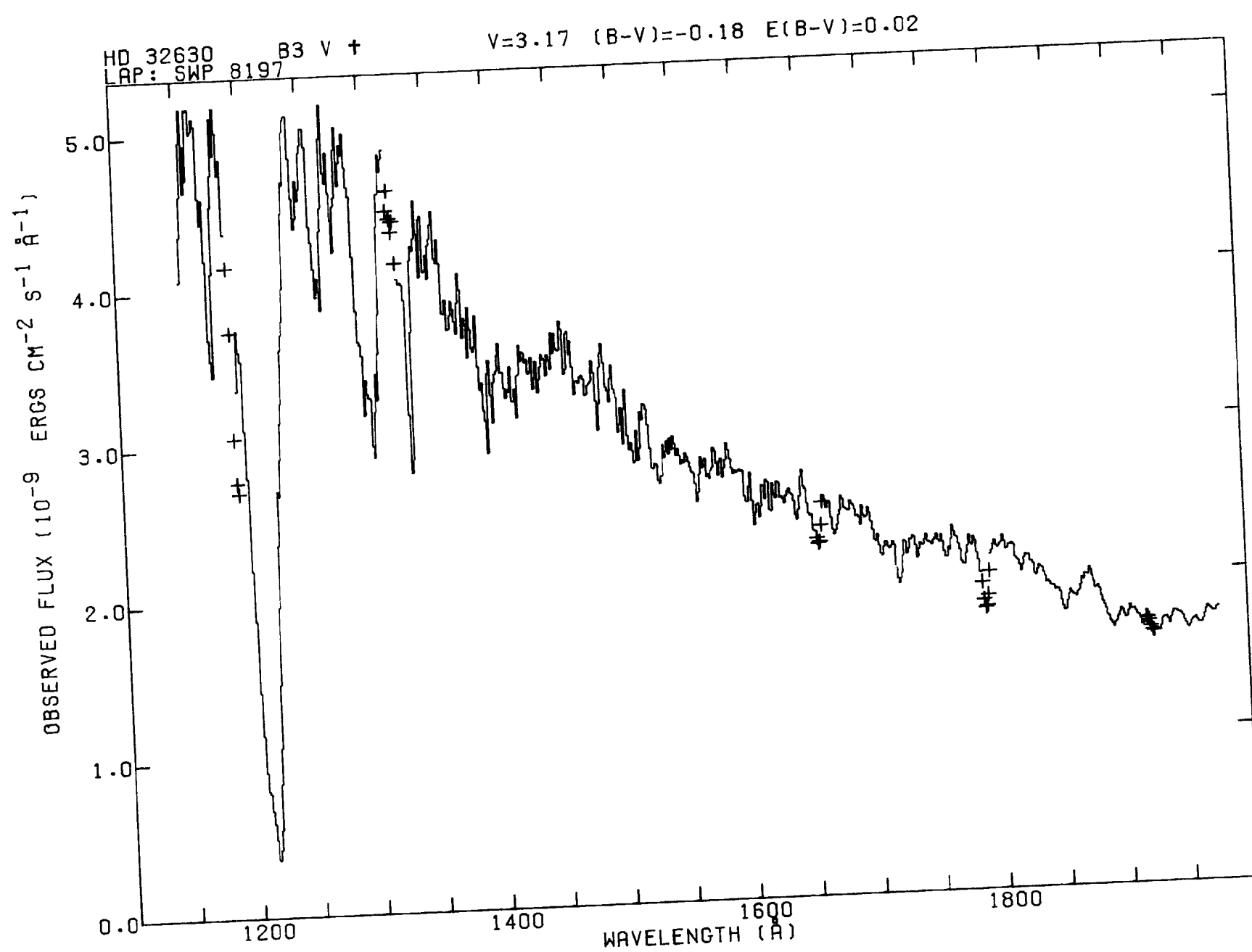


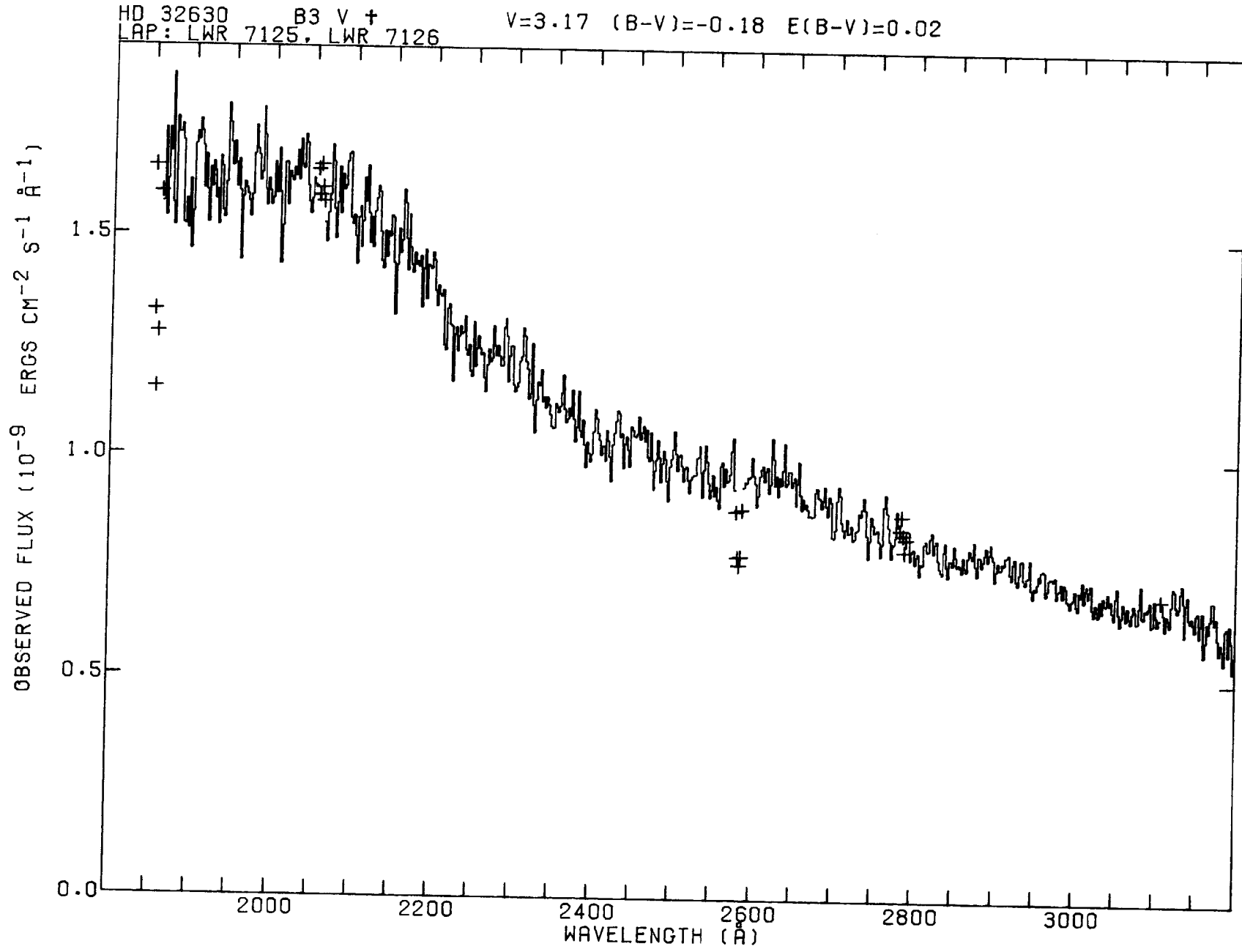


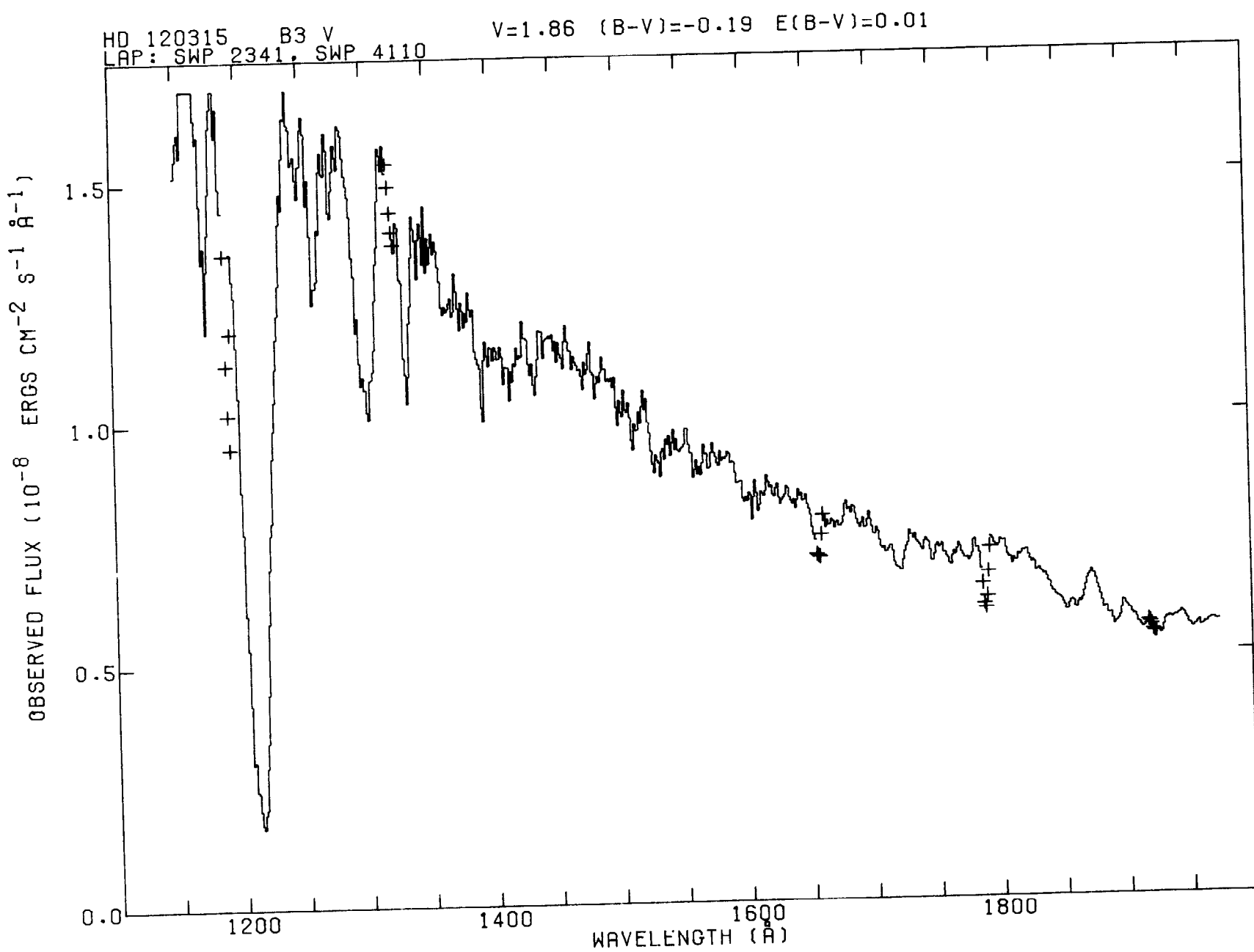


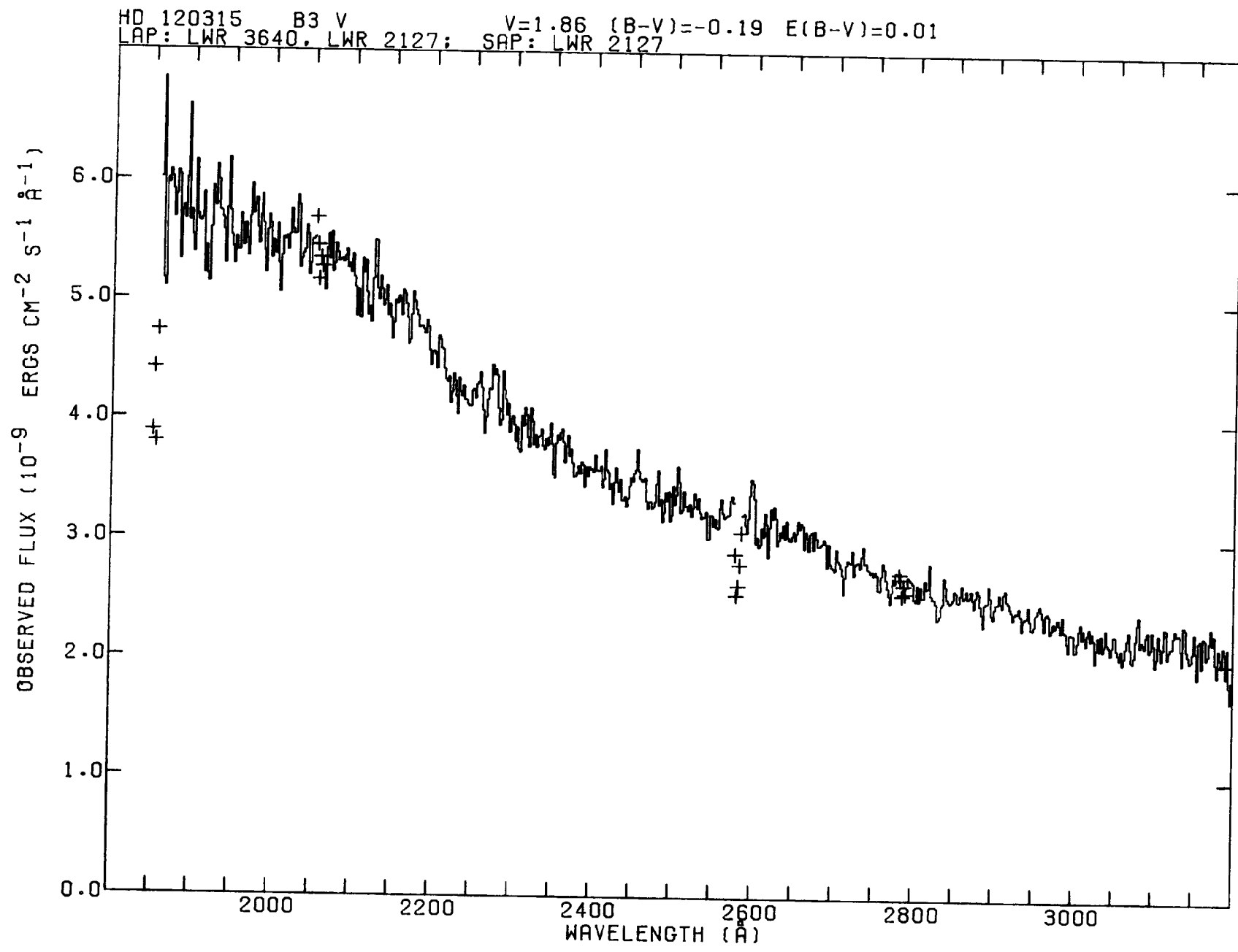


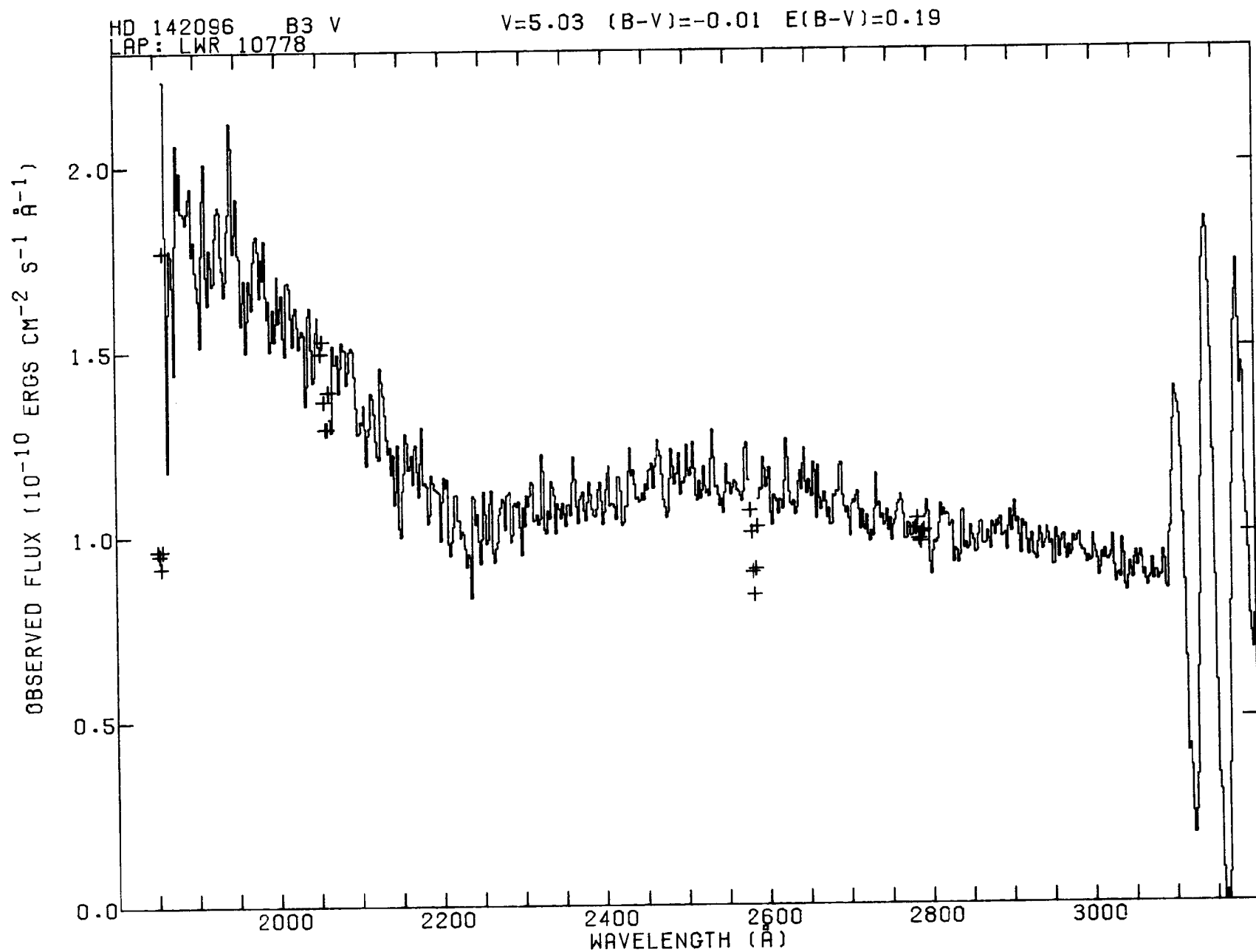


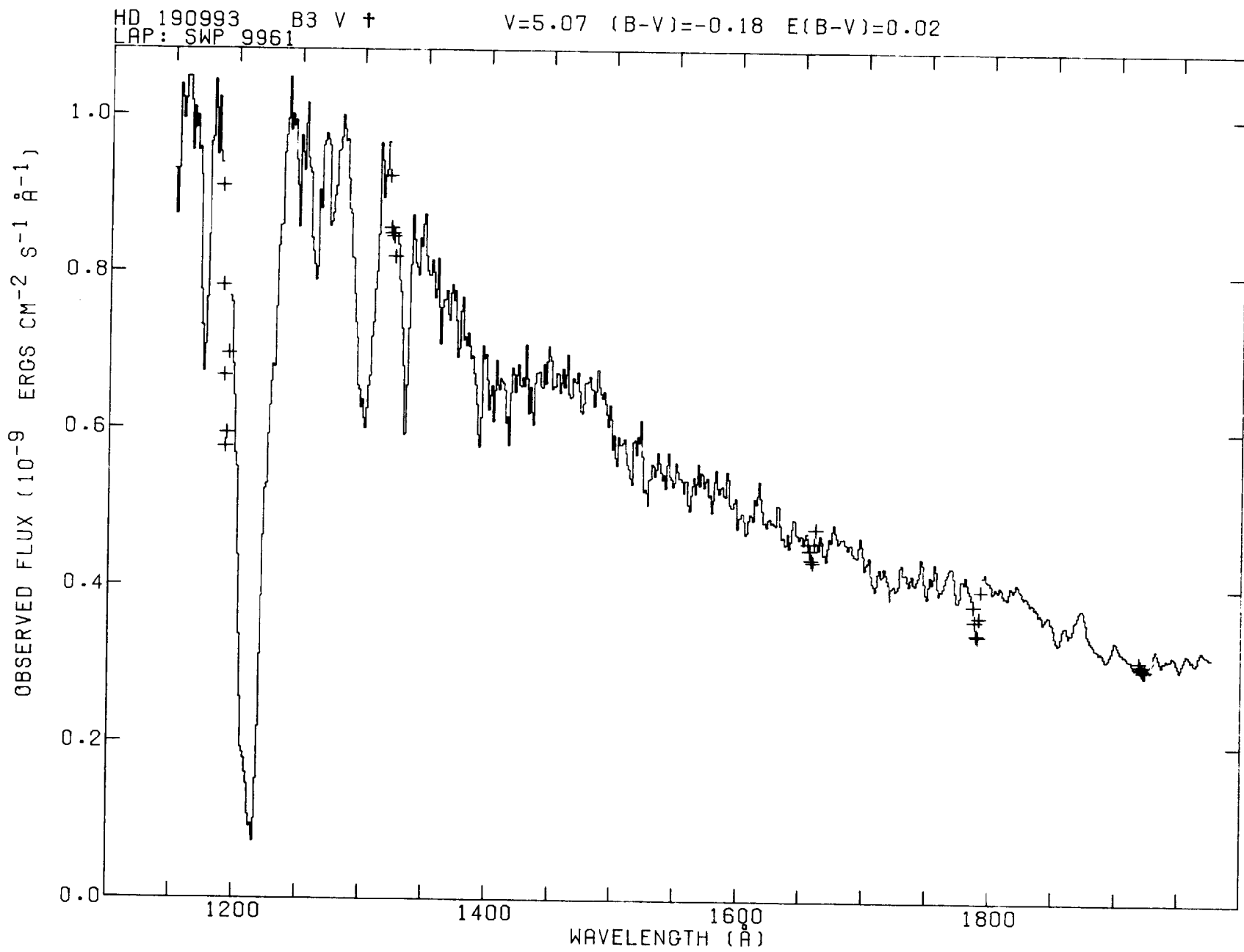


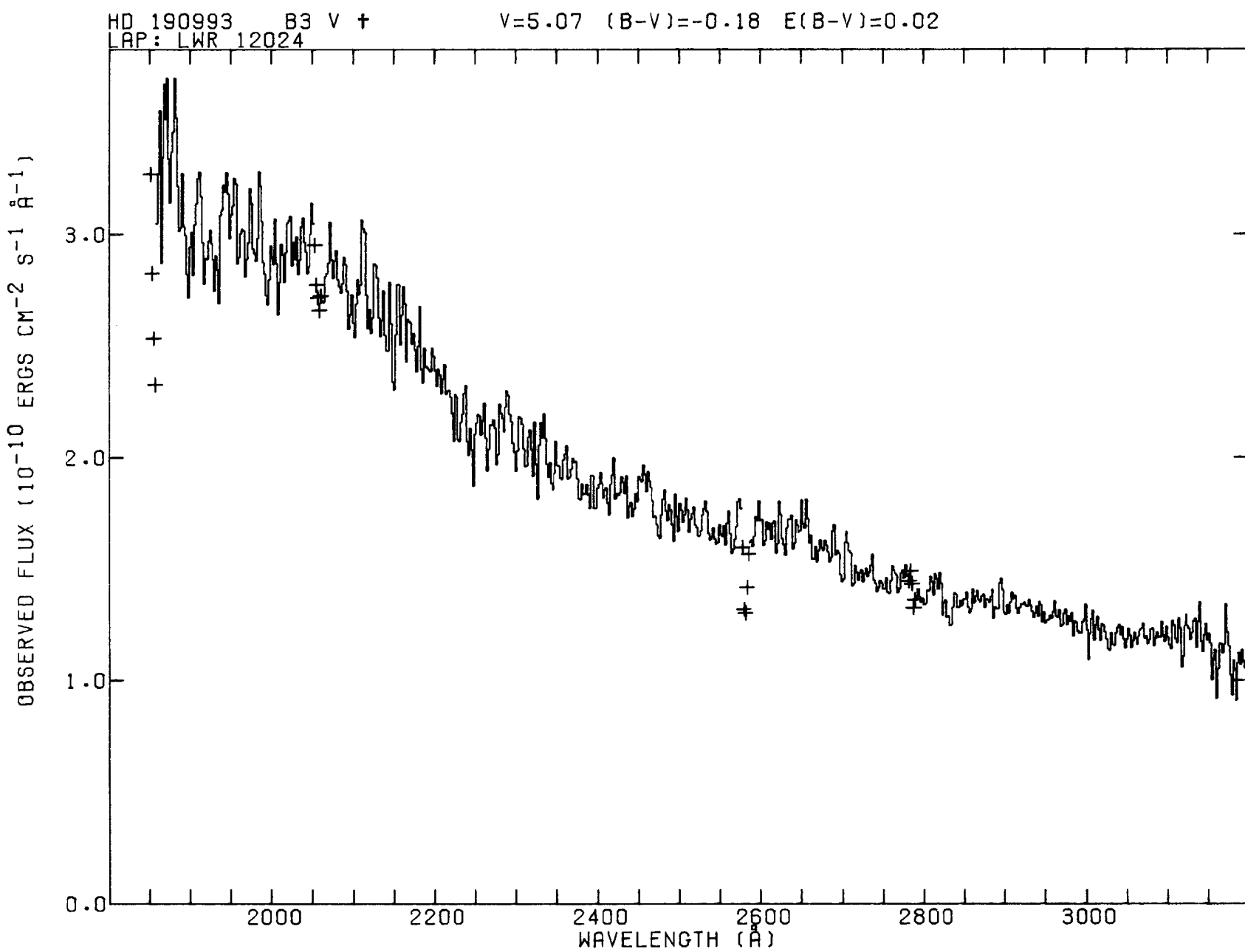


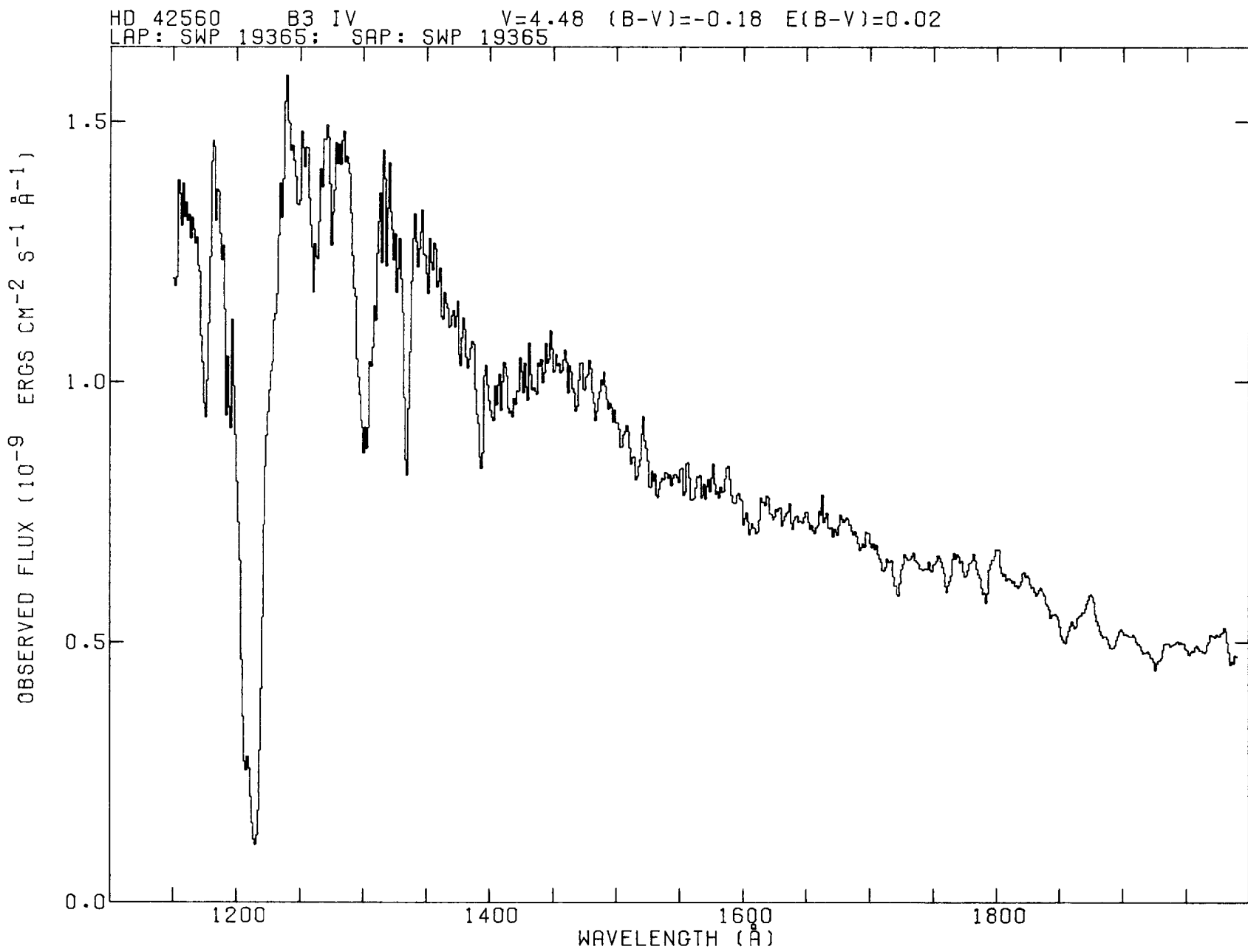


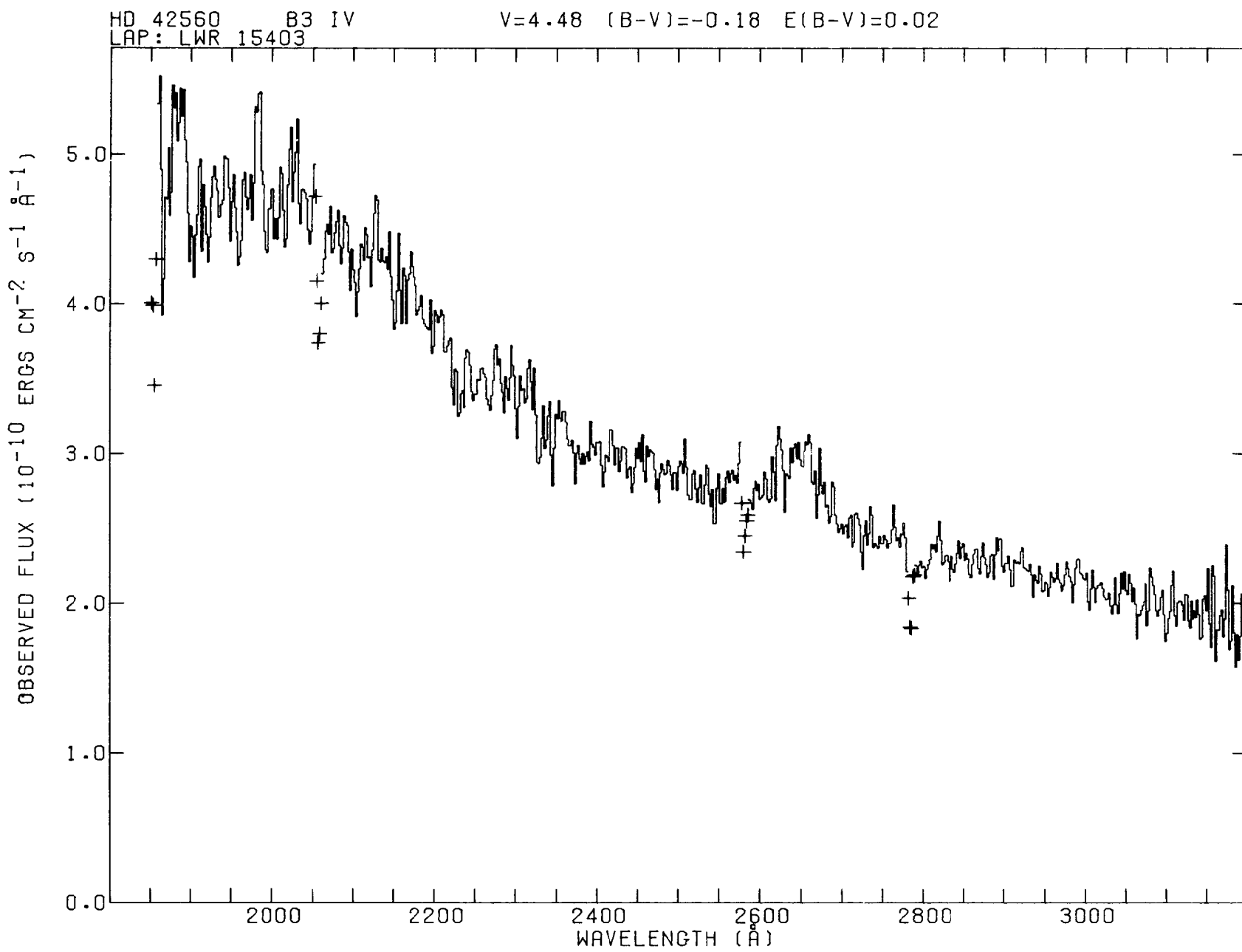


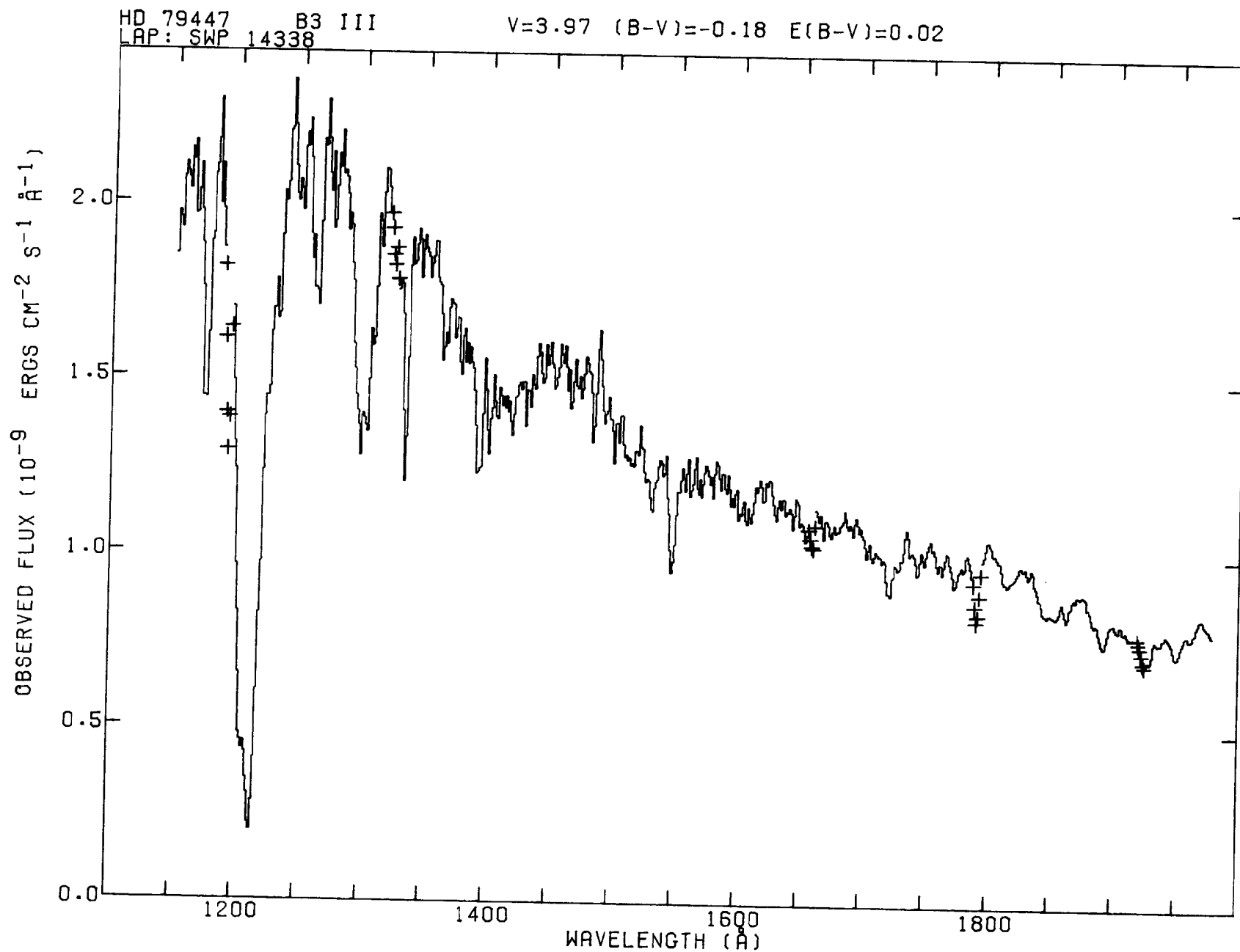






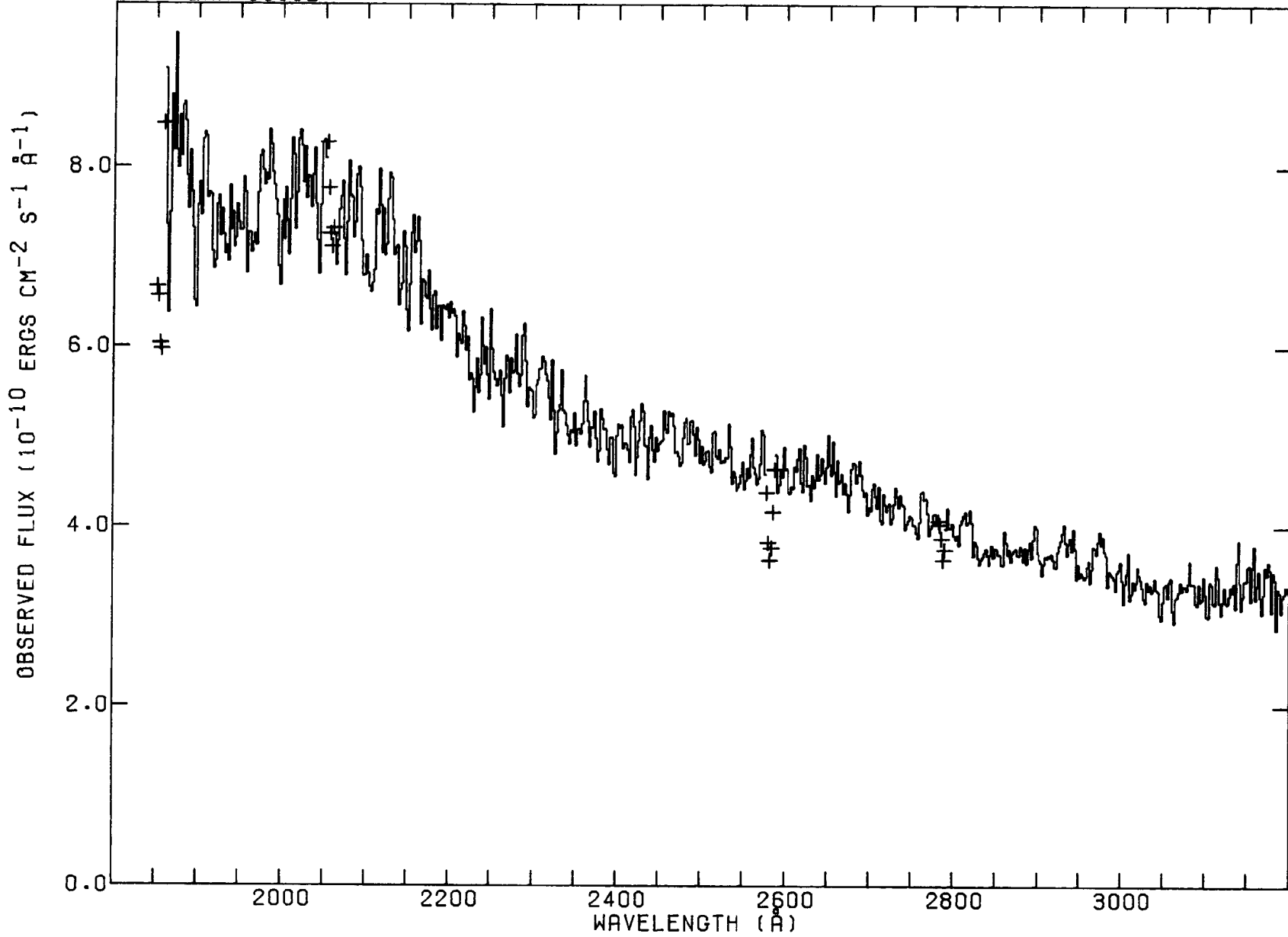


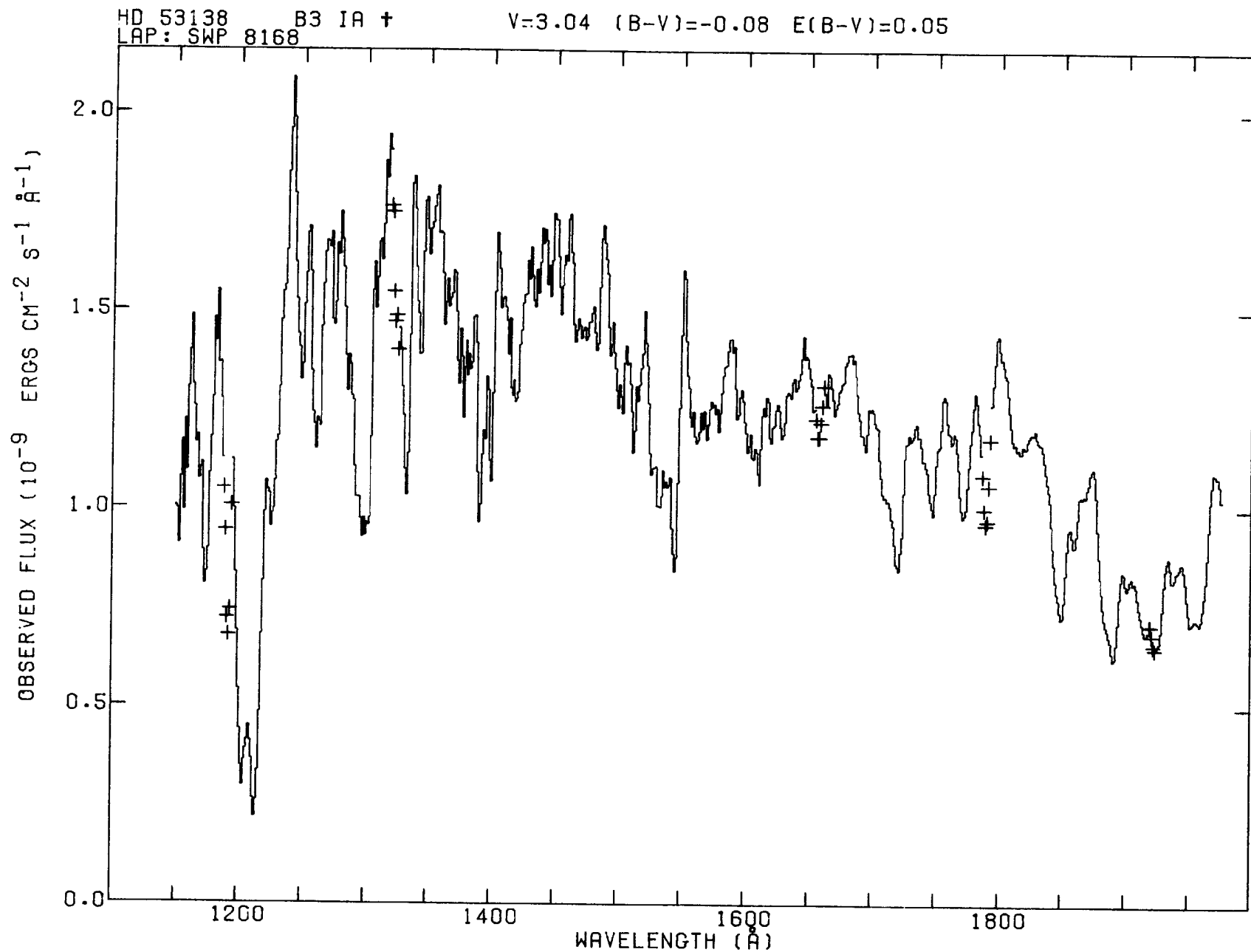


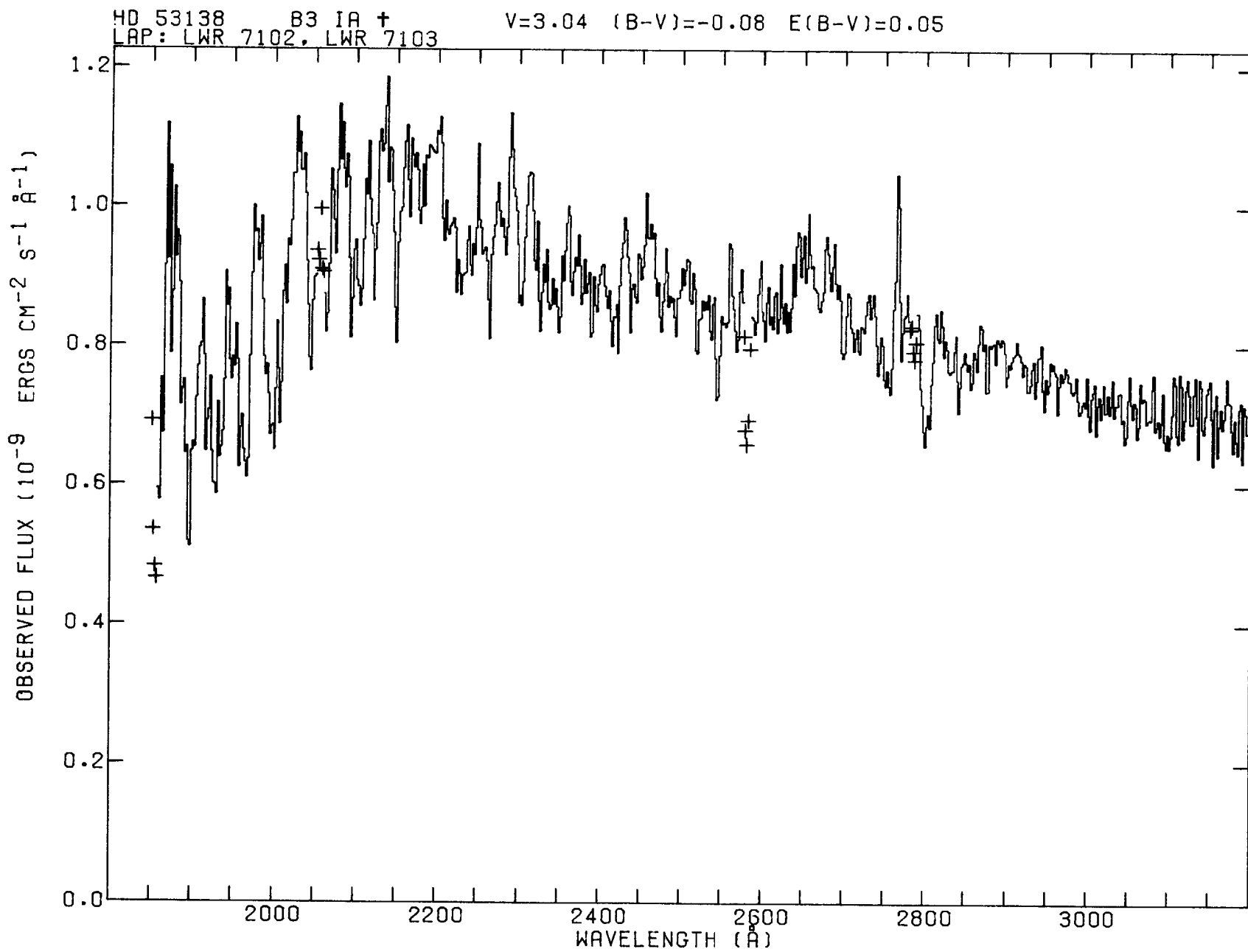


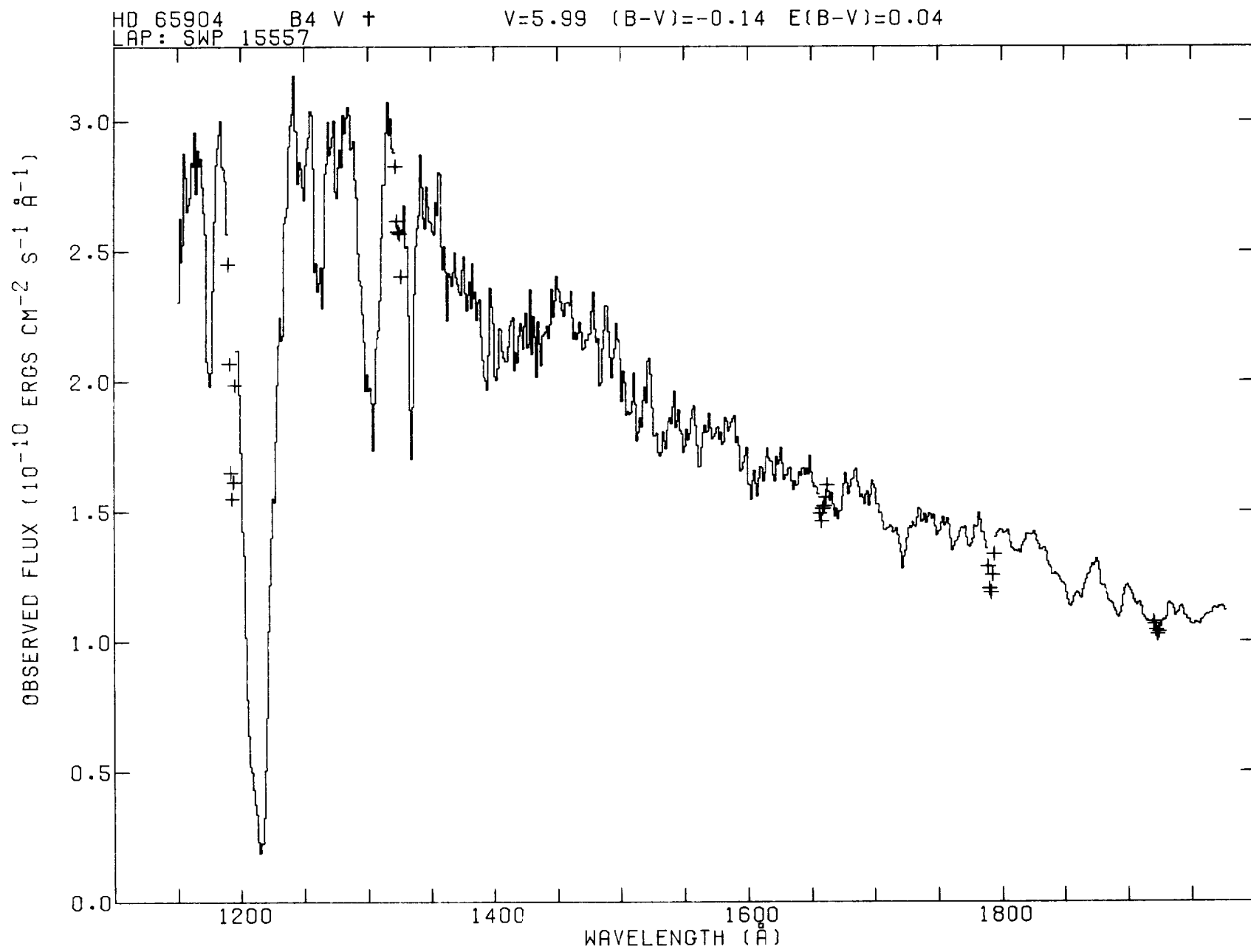
HD 79447
LAP: LWR 10952

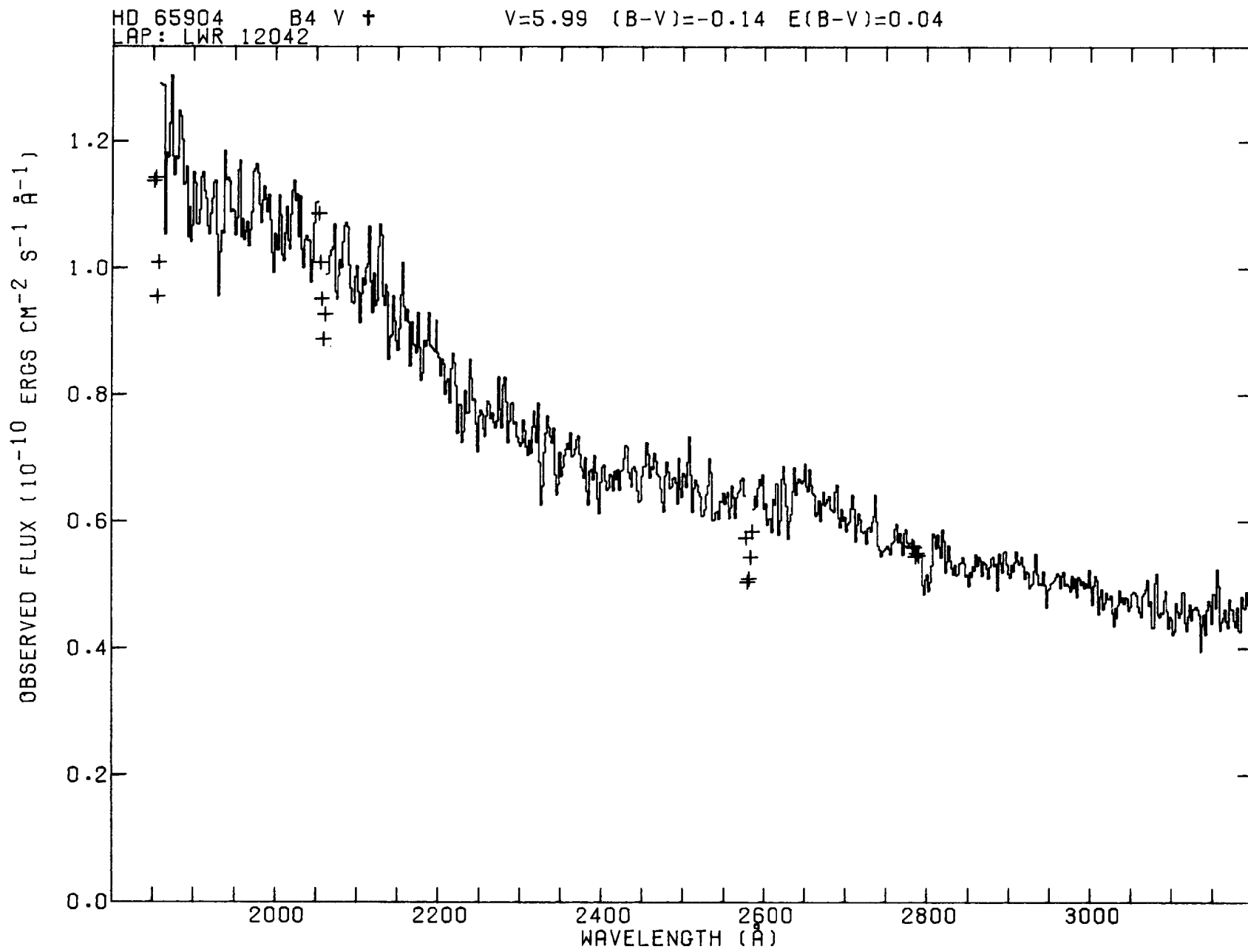
V=3.97 (B-V)=-0.18 E(B-V)=0.02

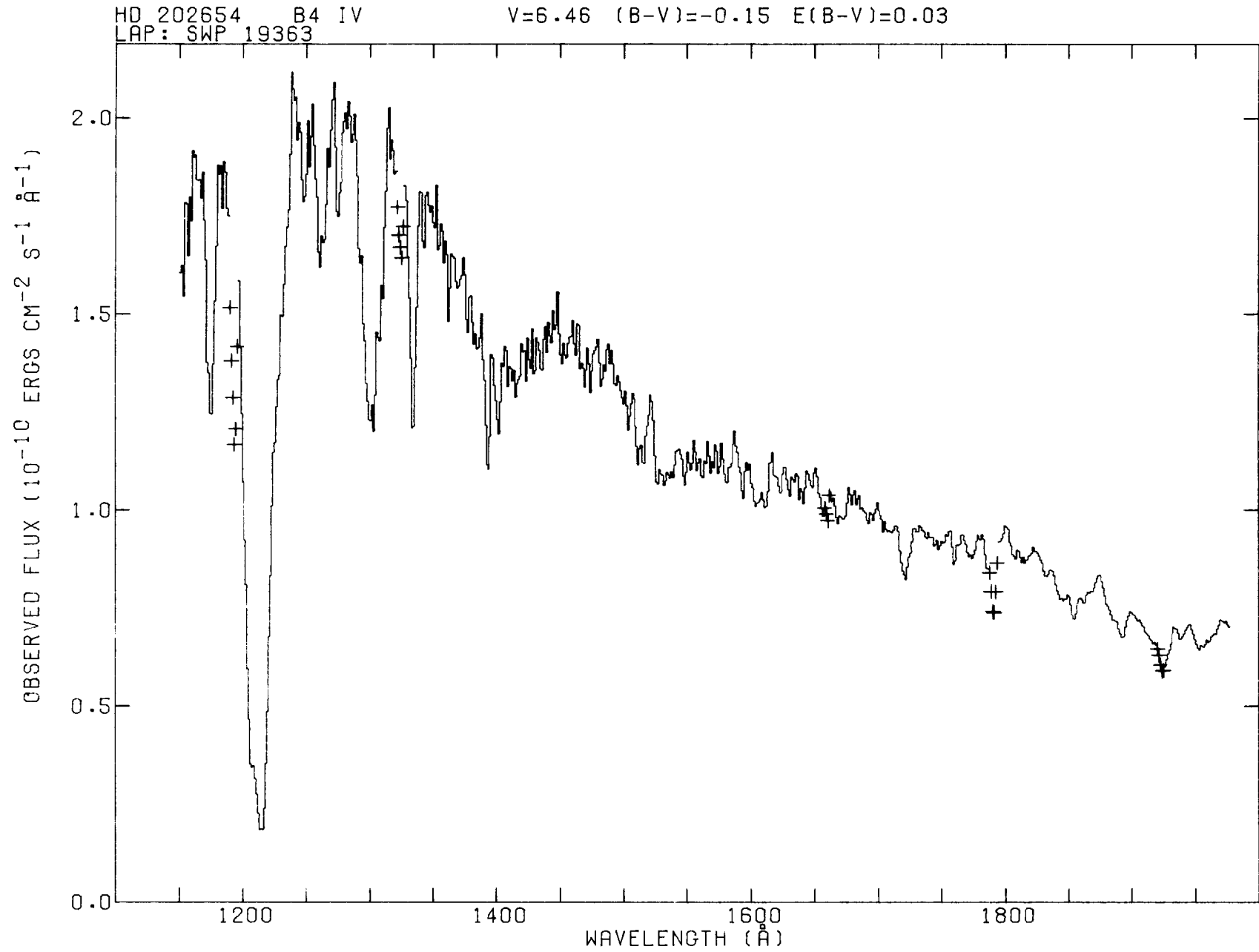


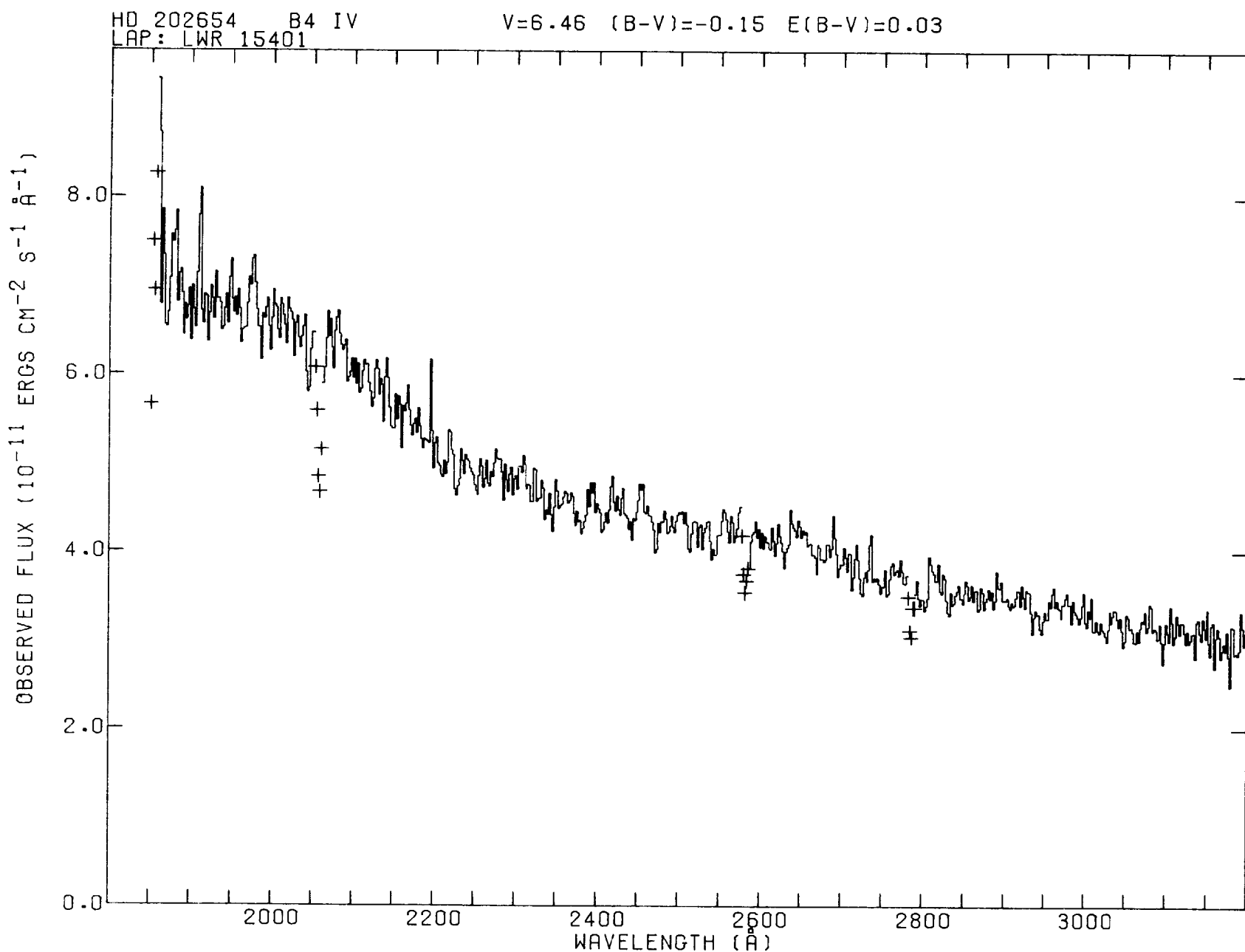


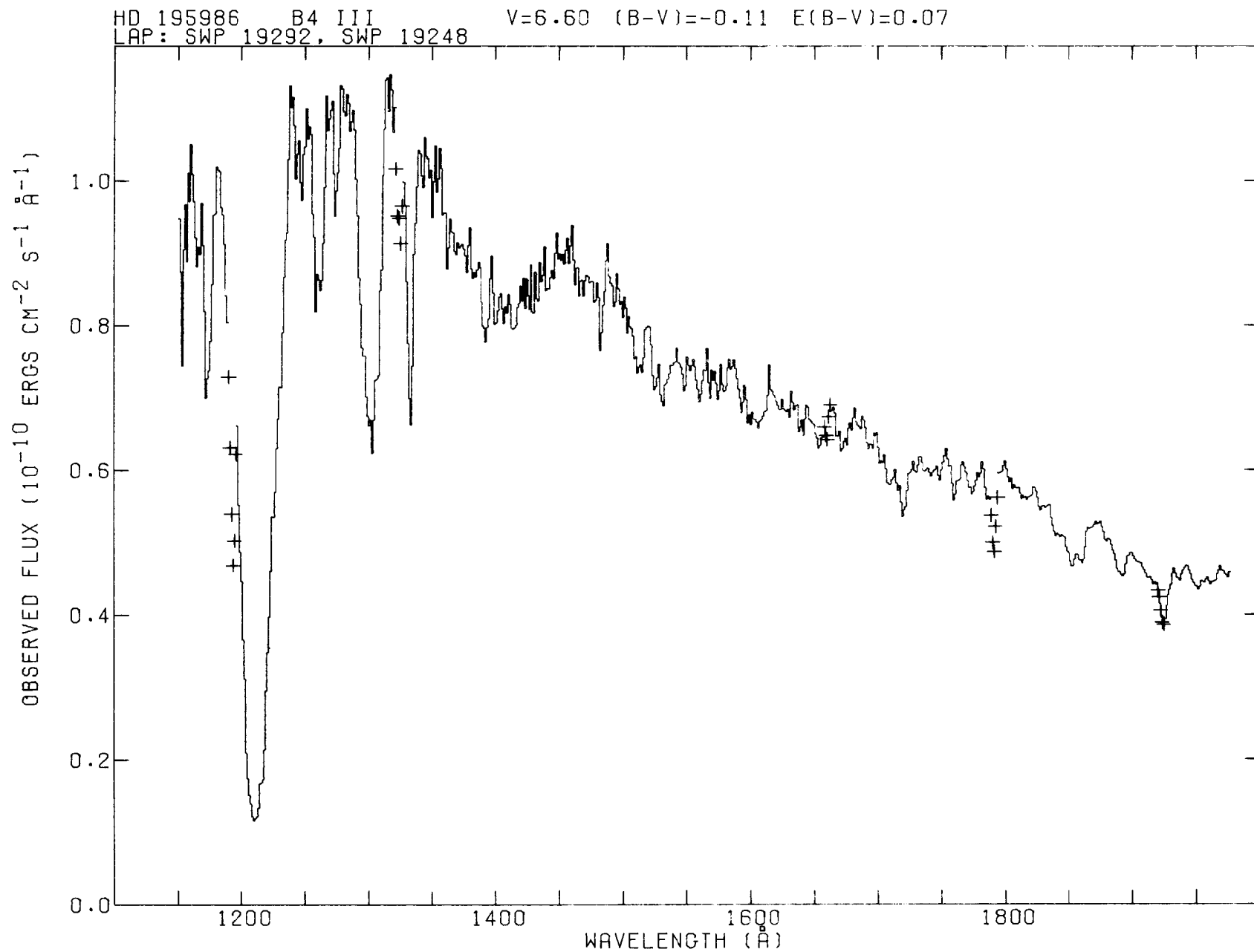


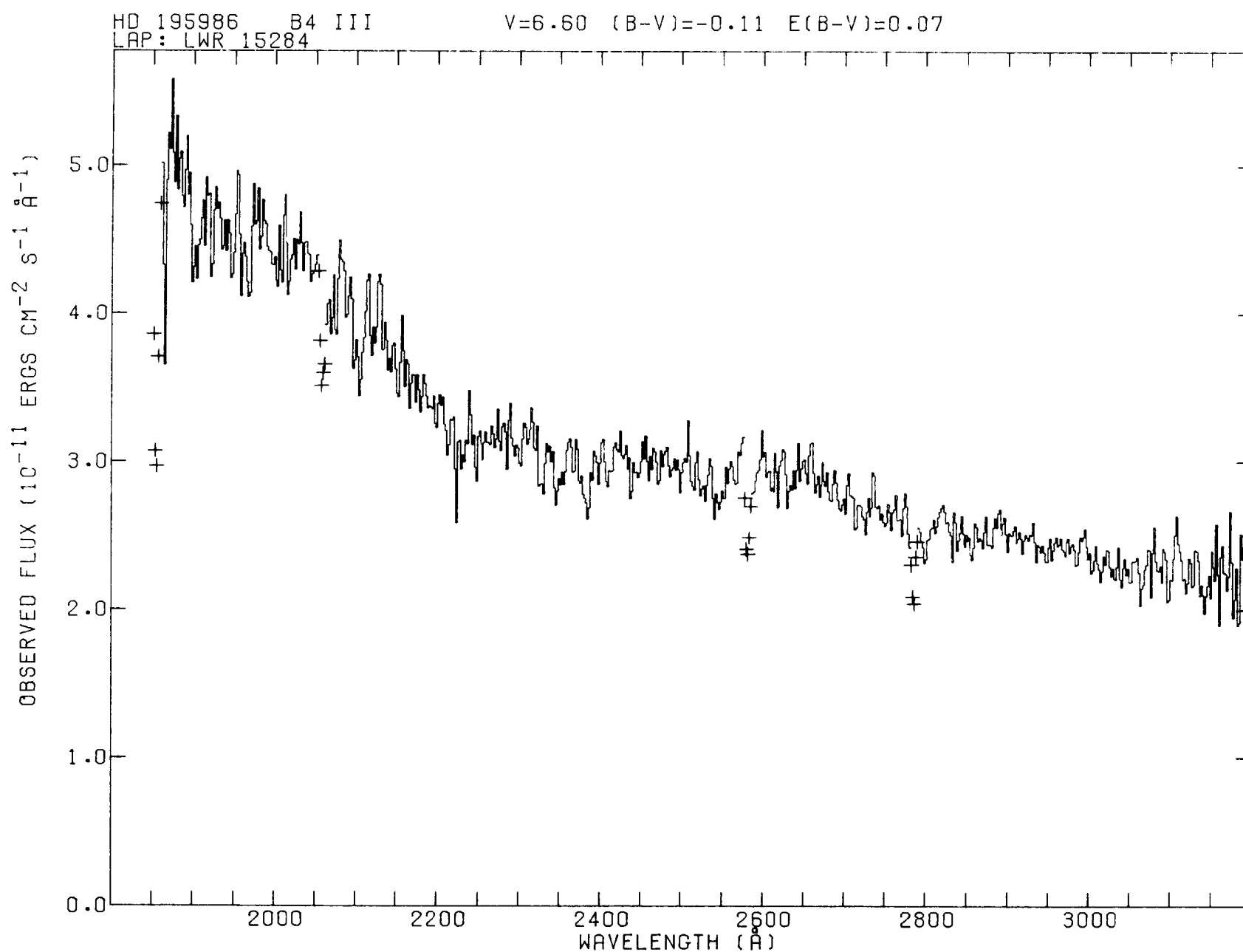


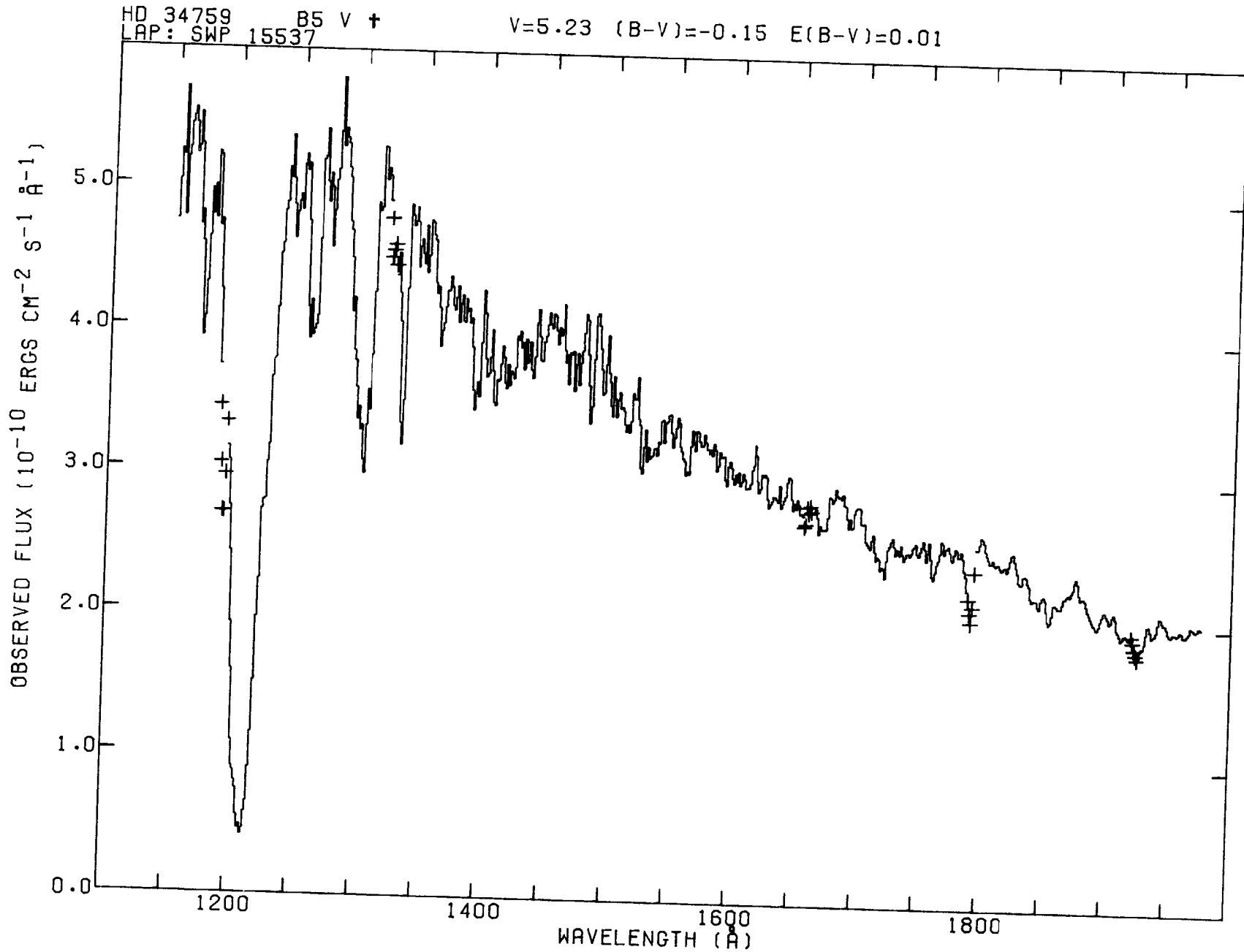


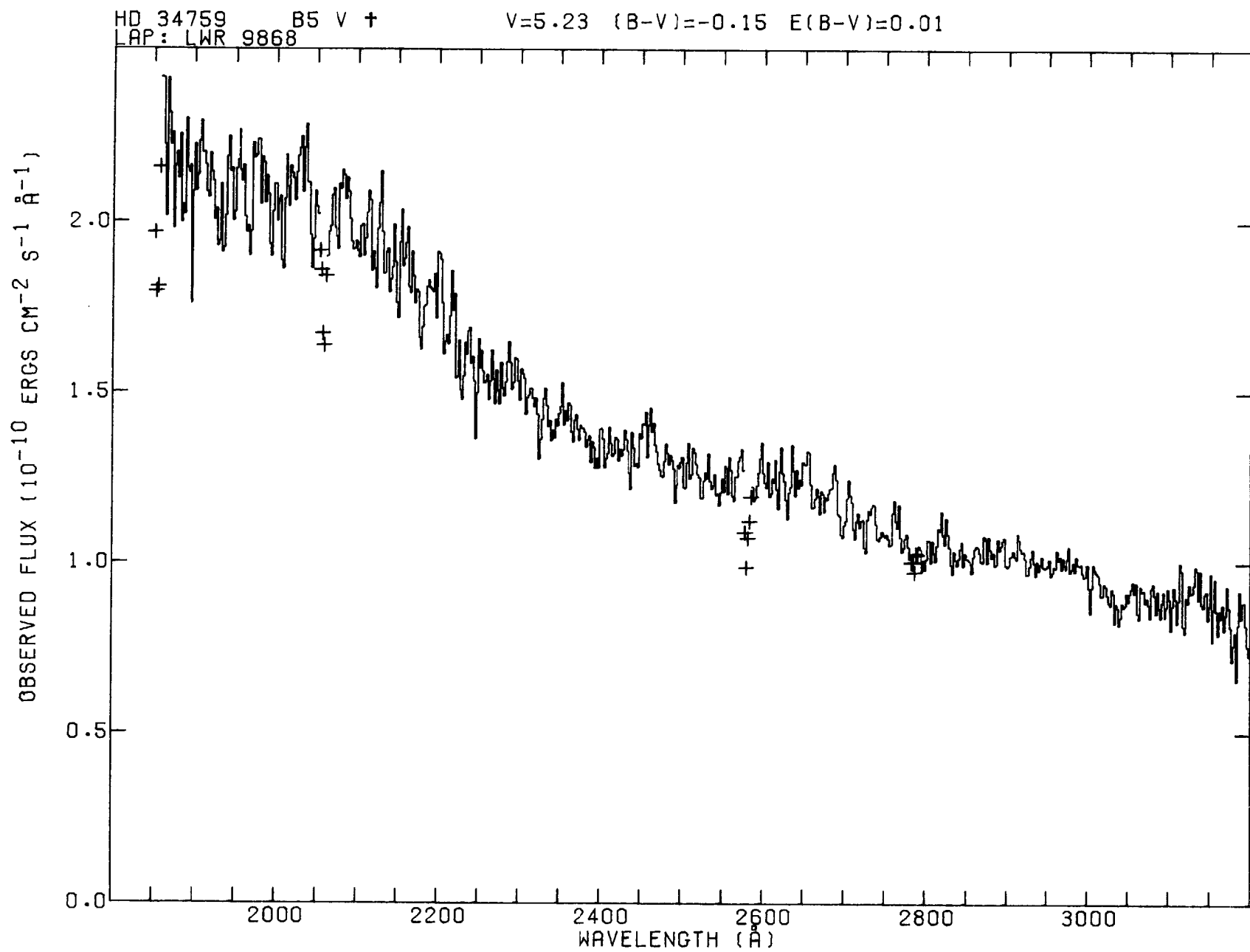


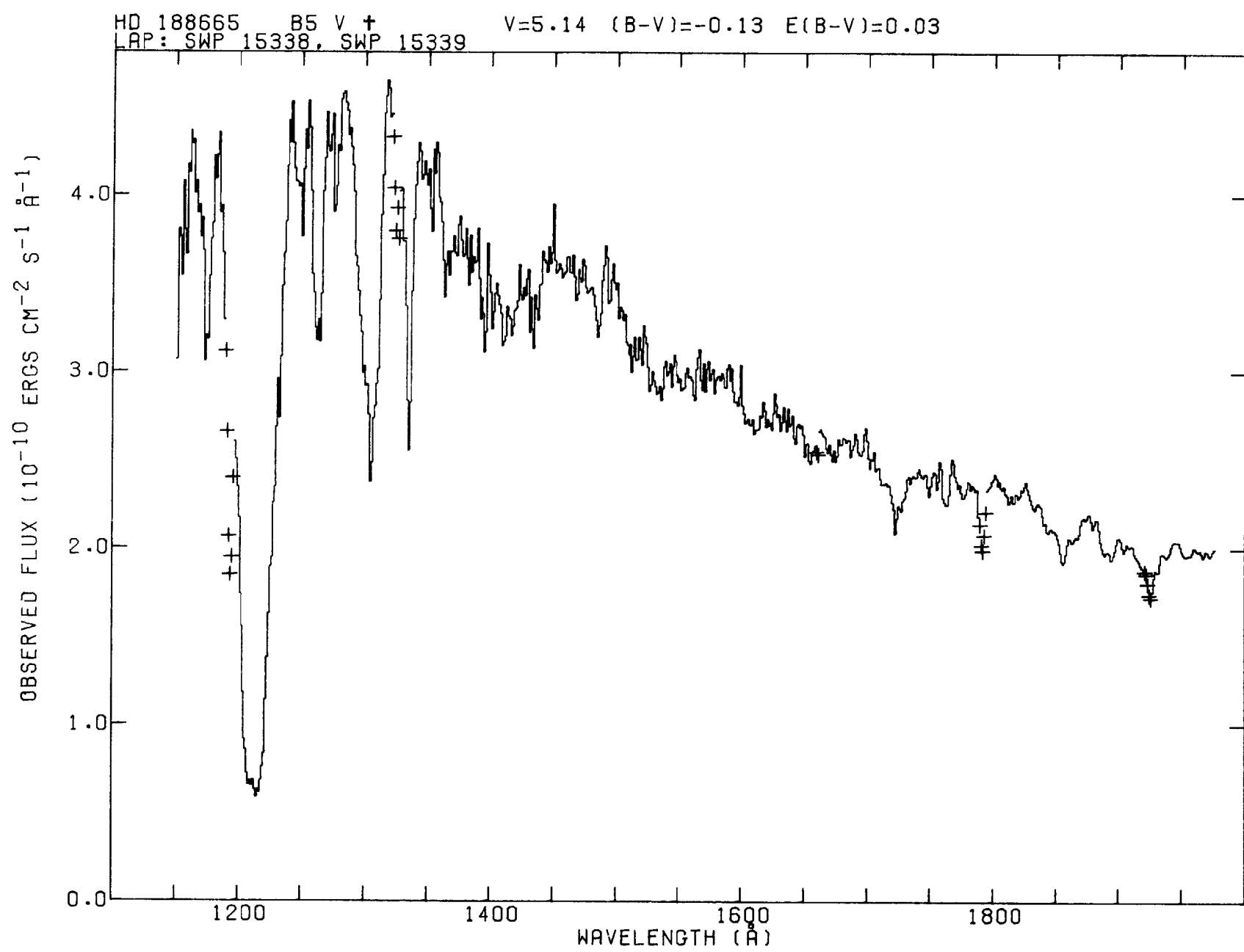


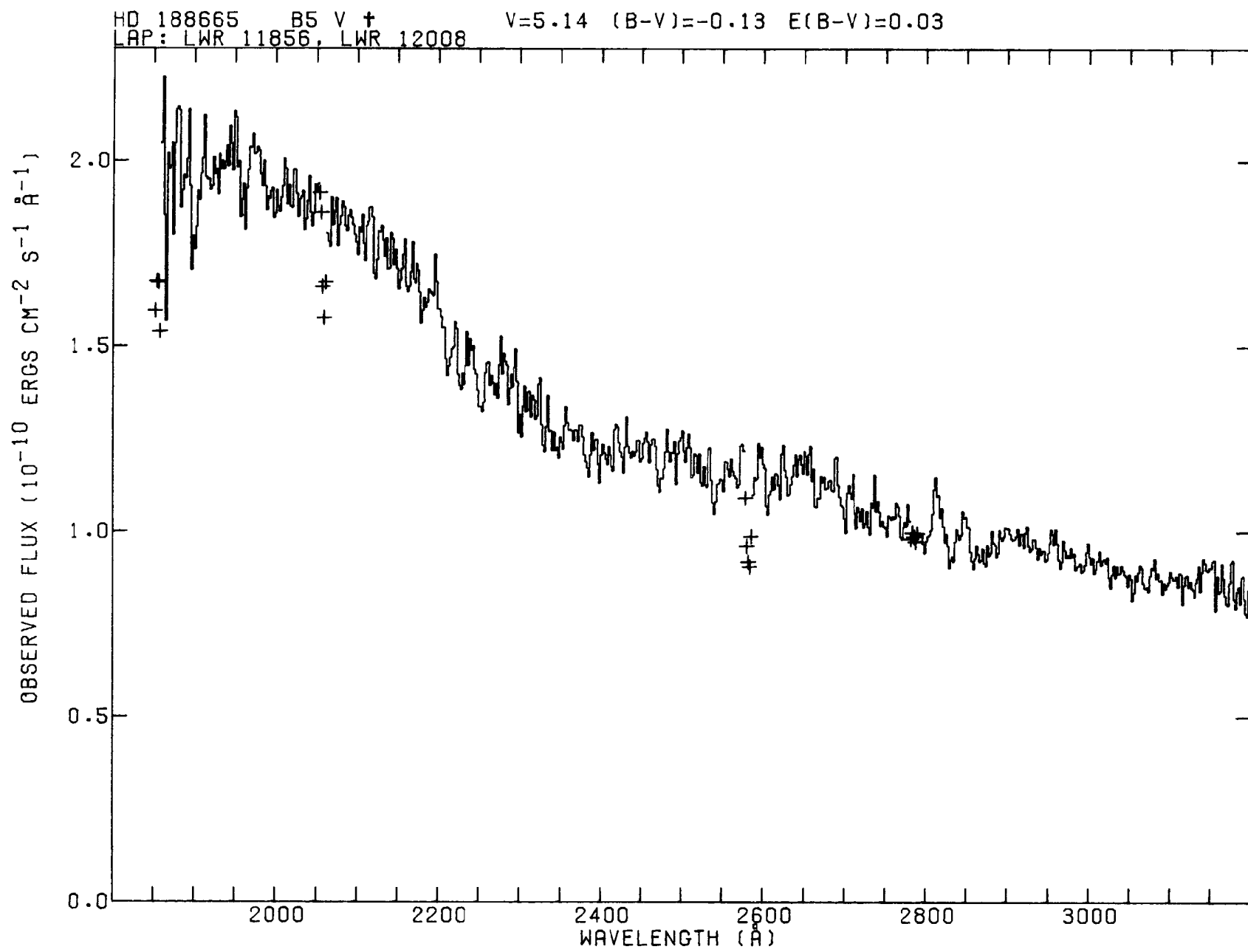


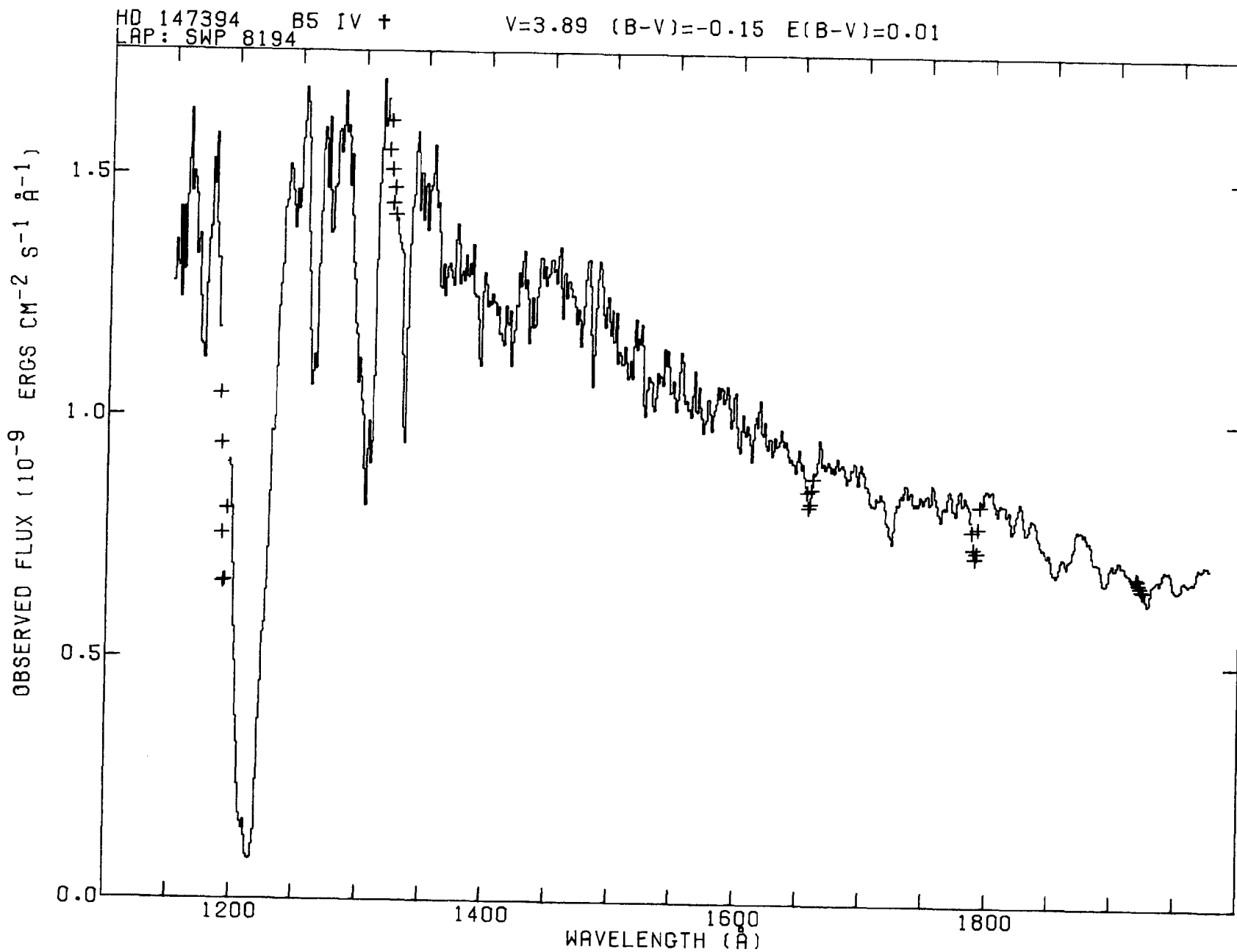


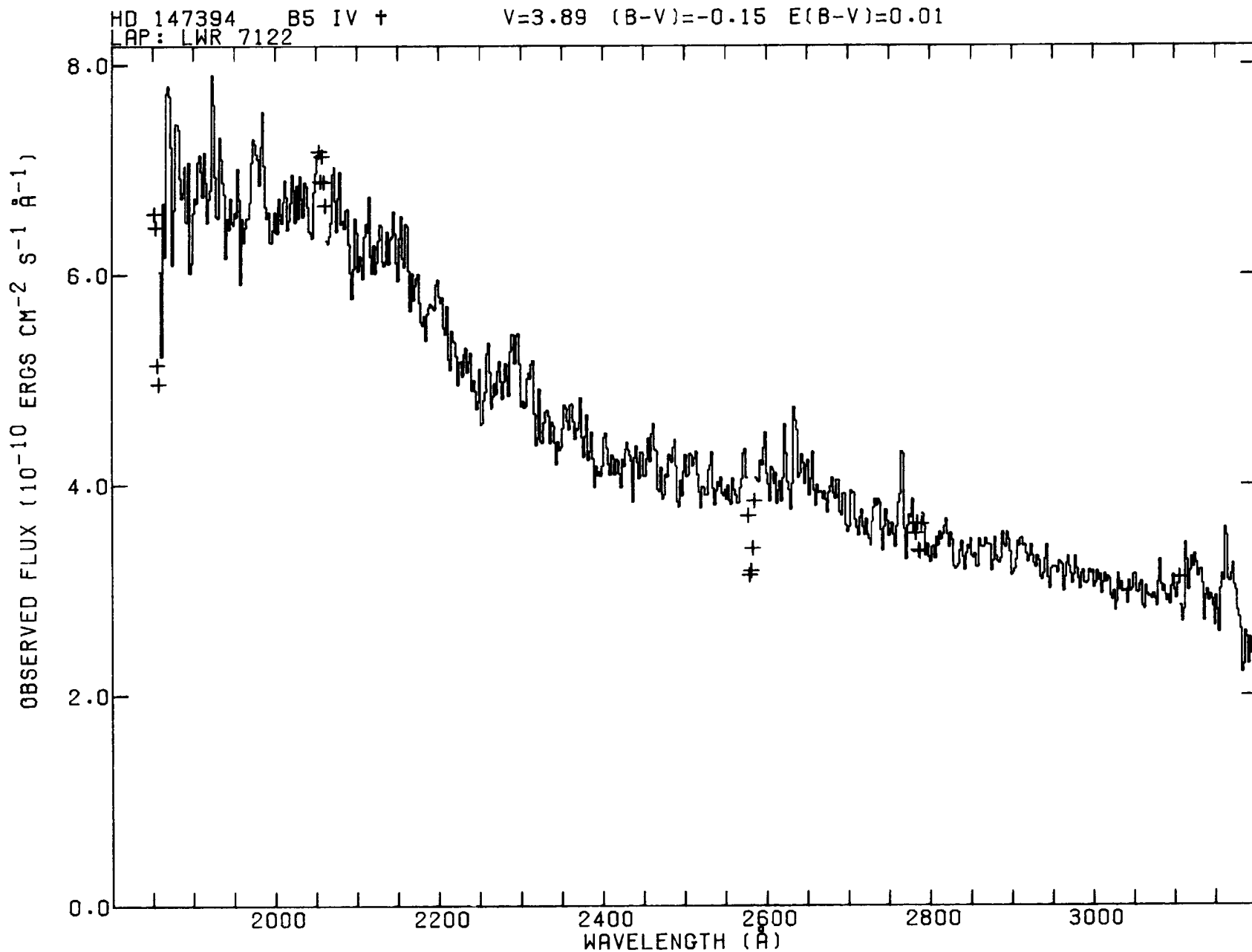


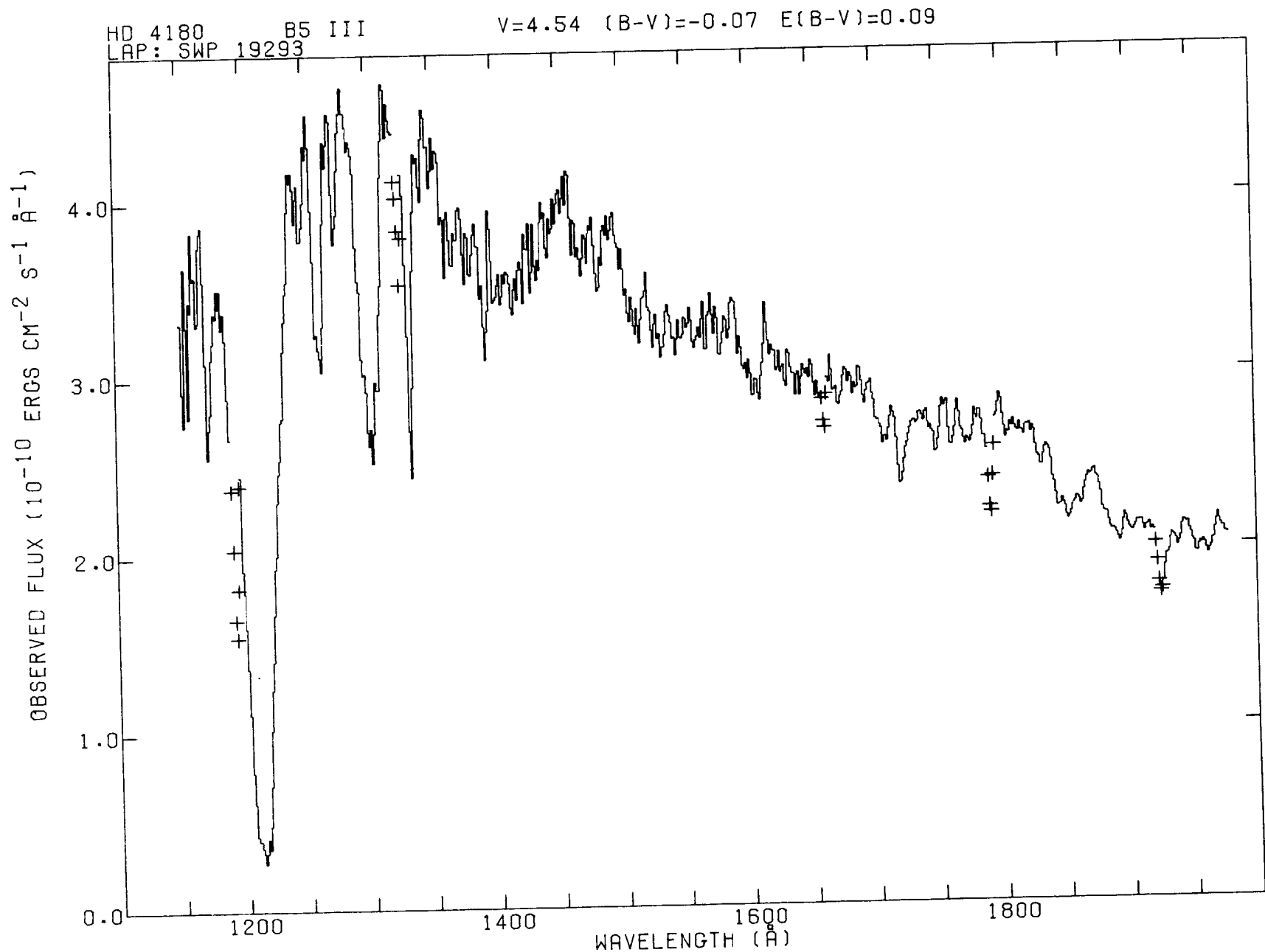


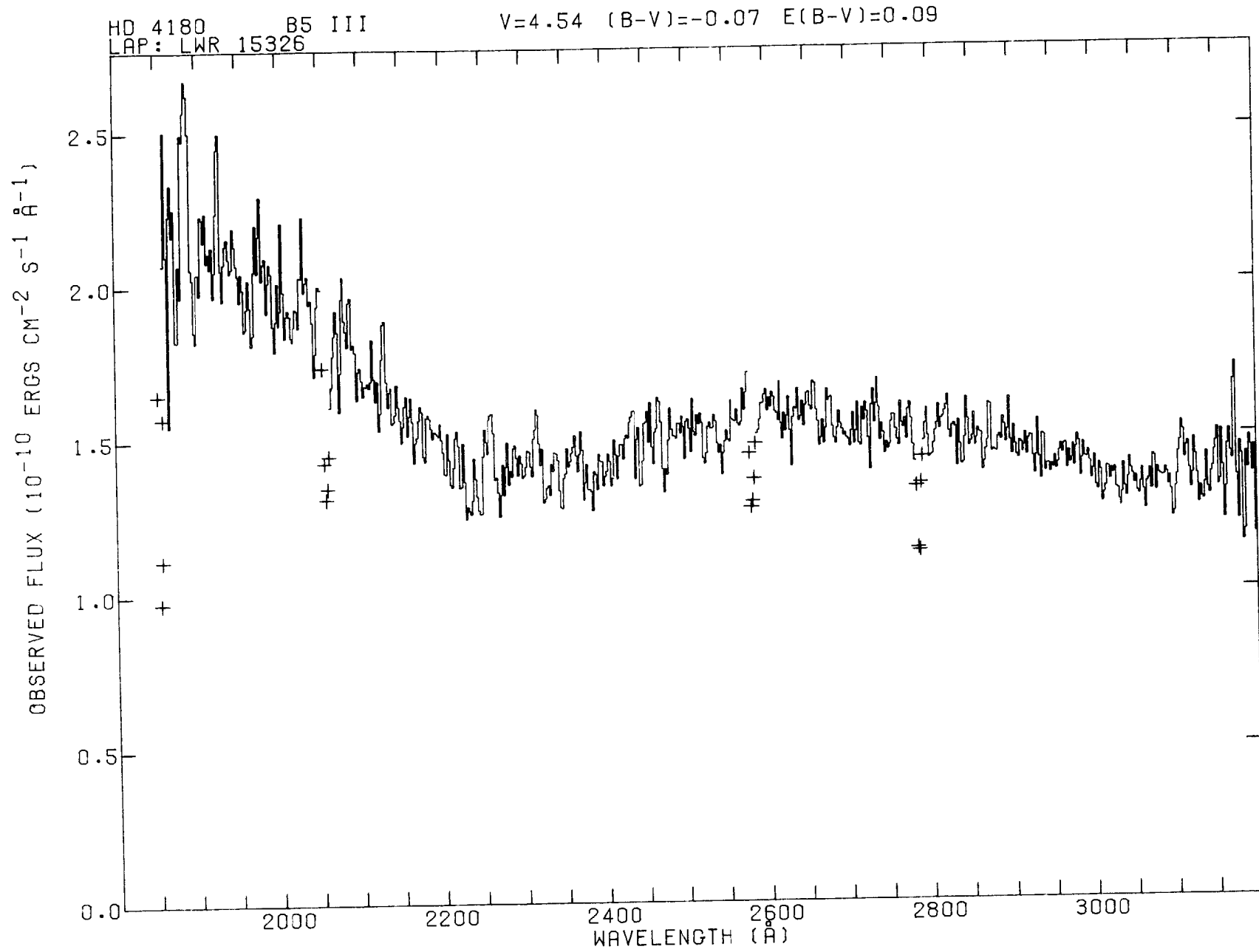


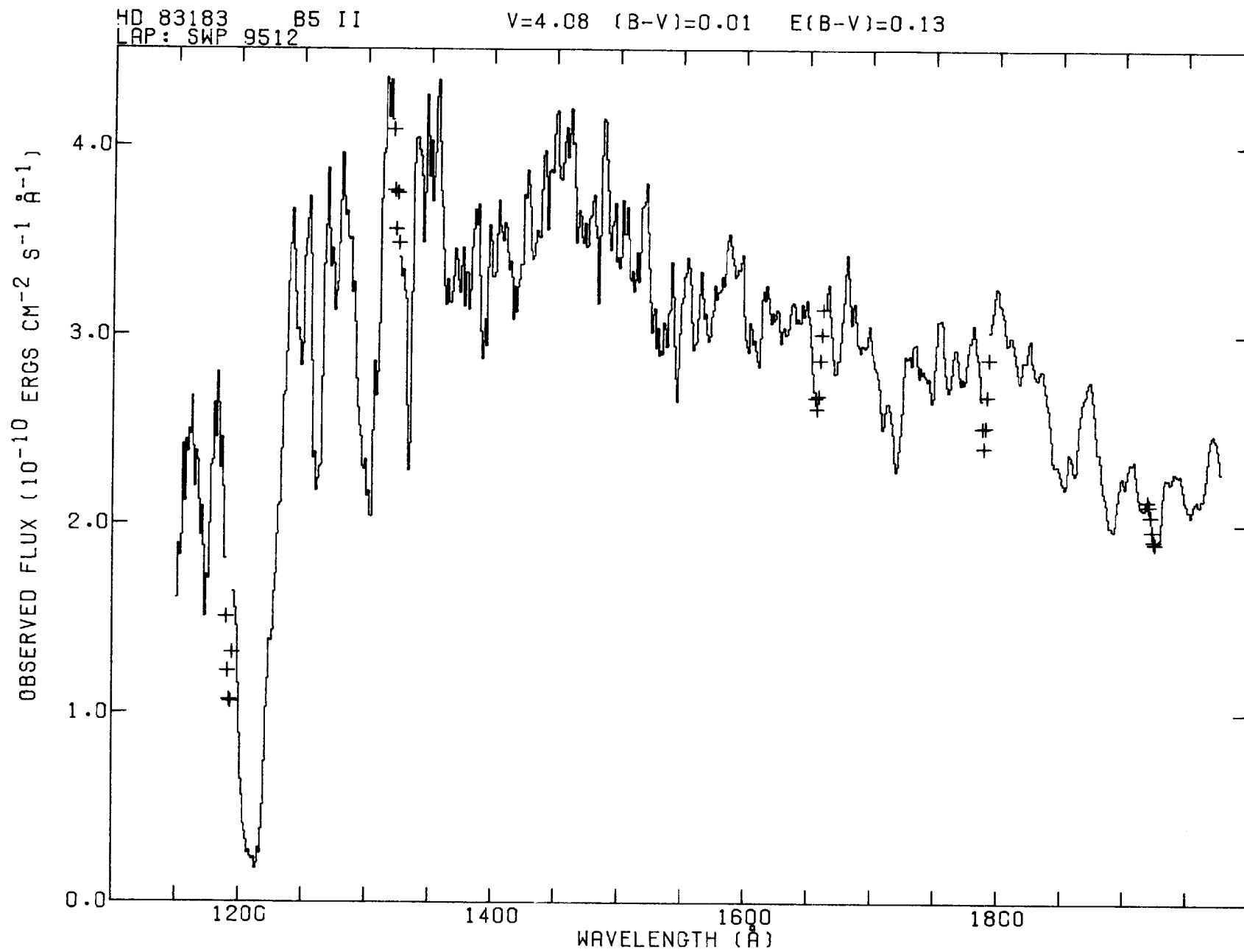


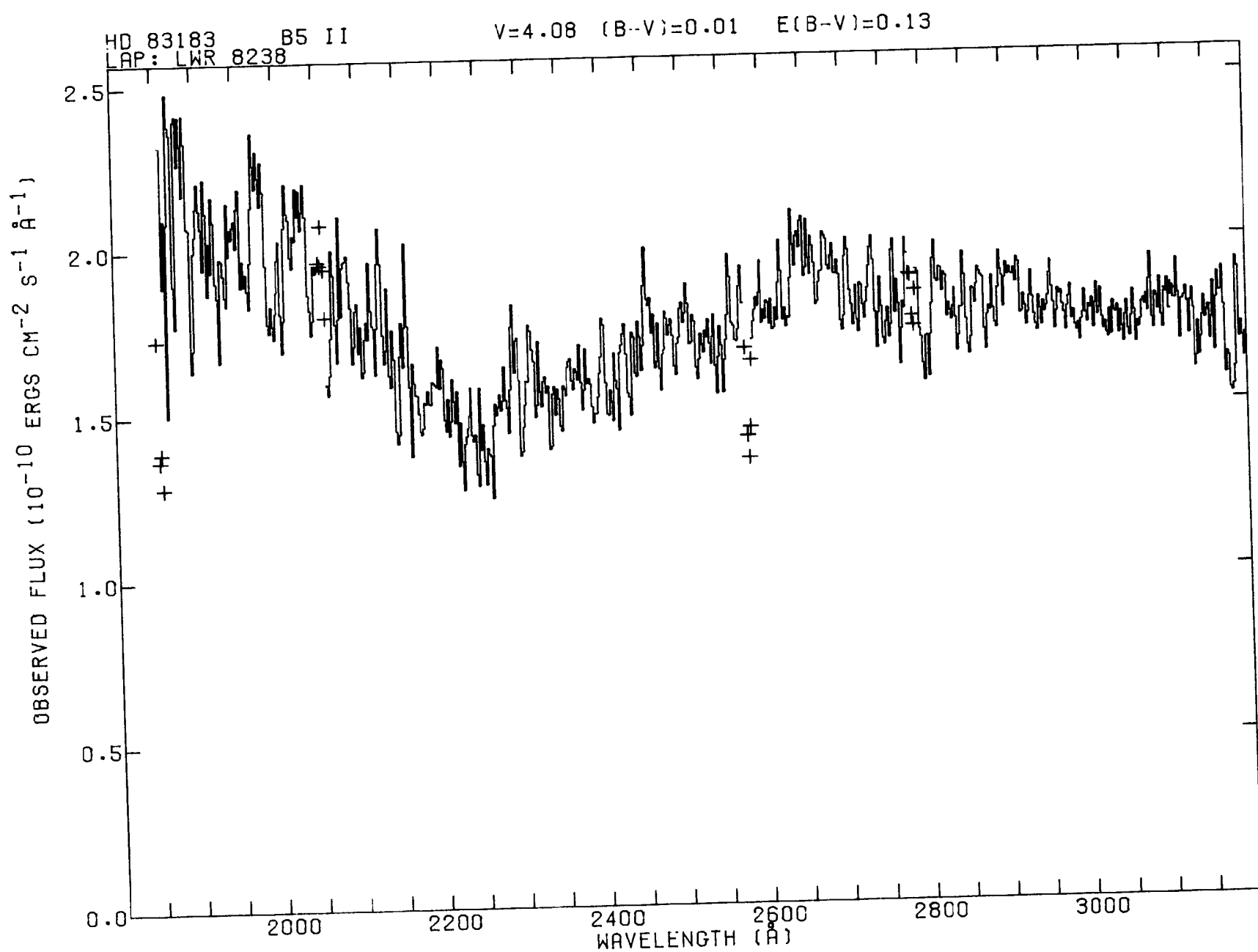


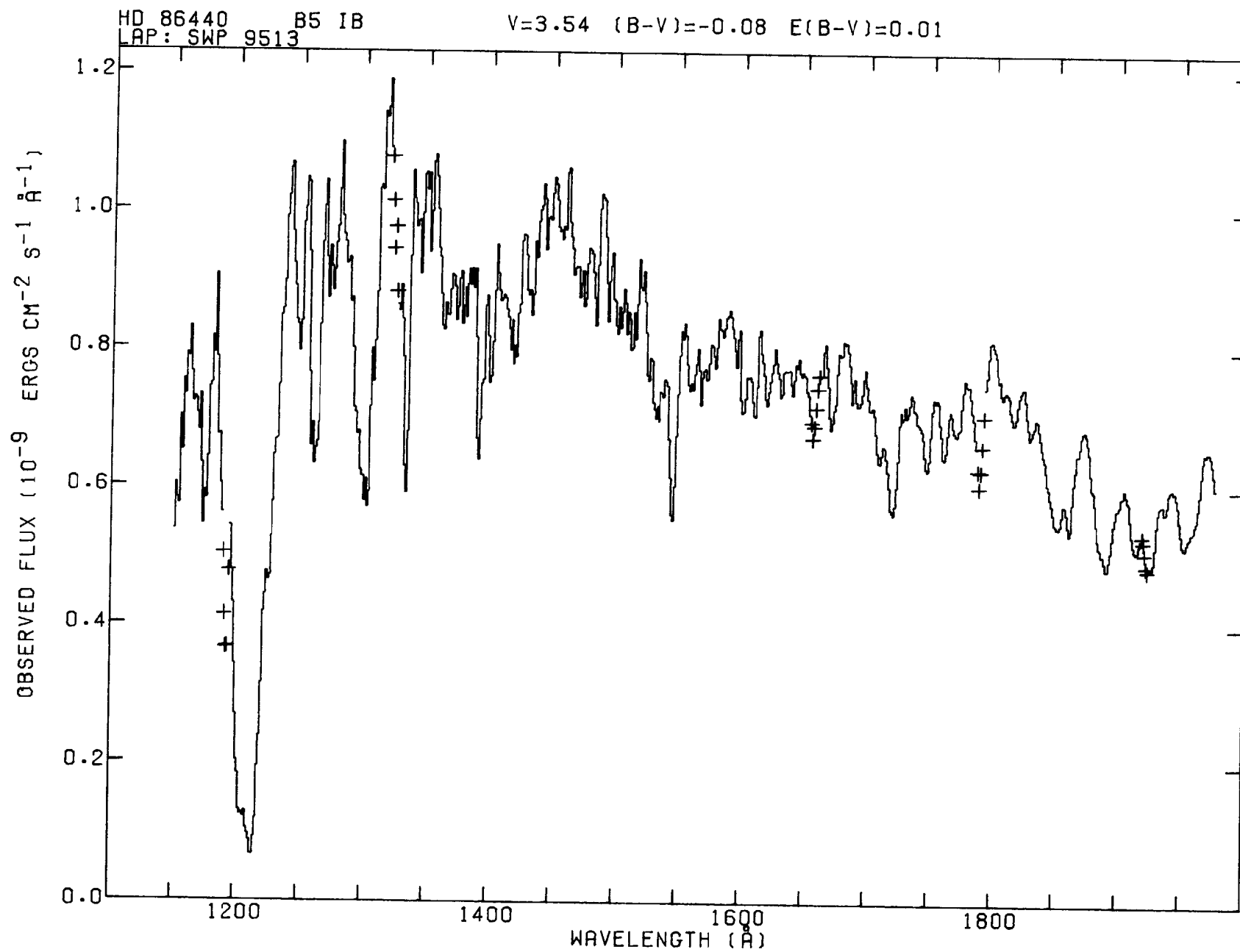


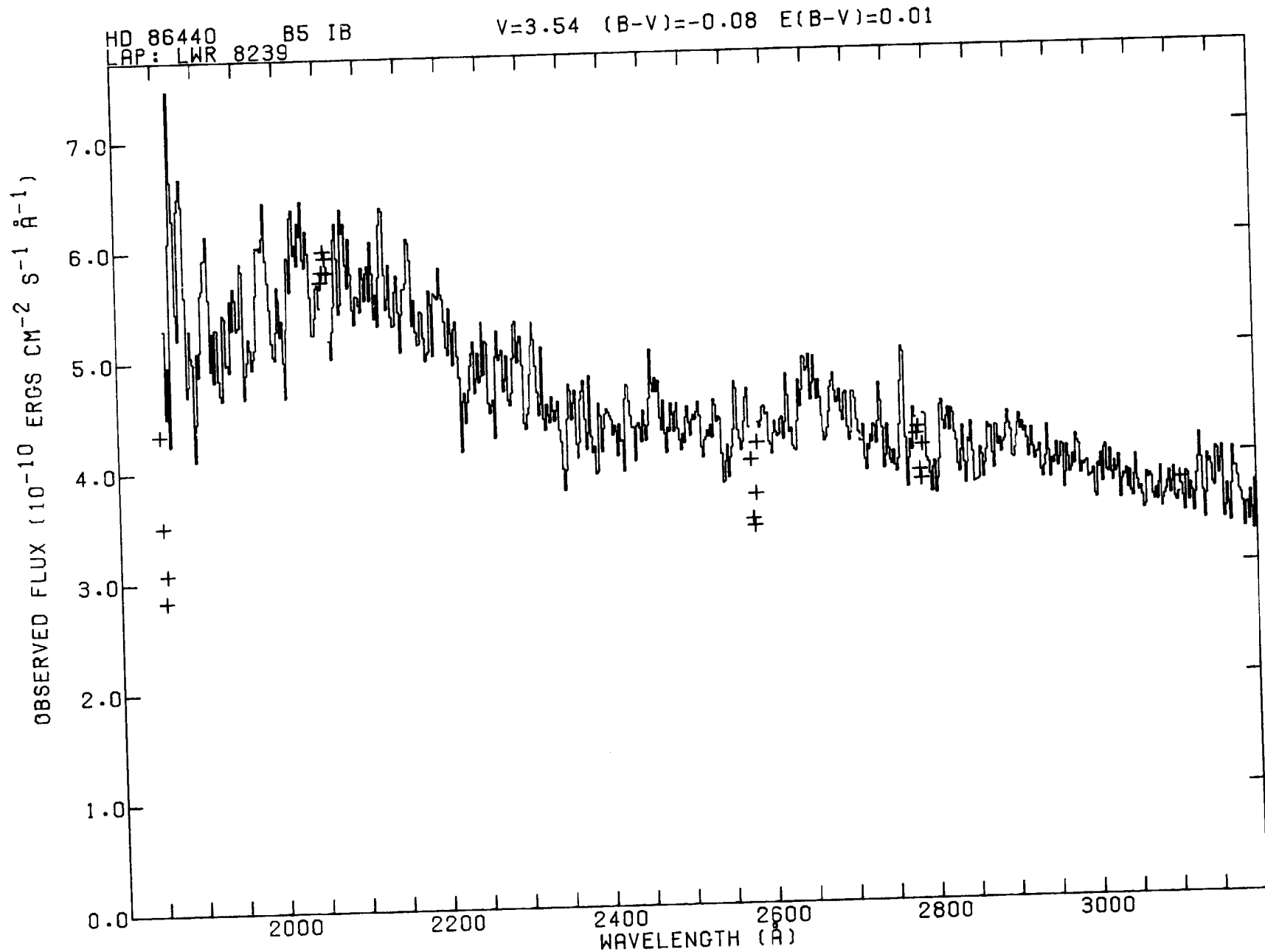


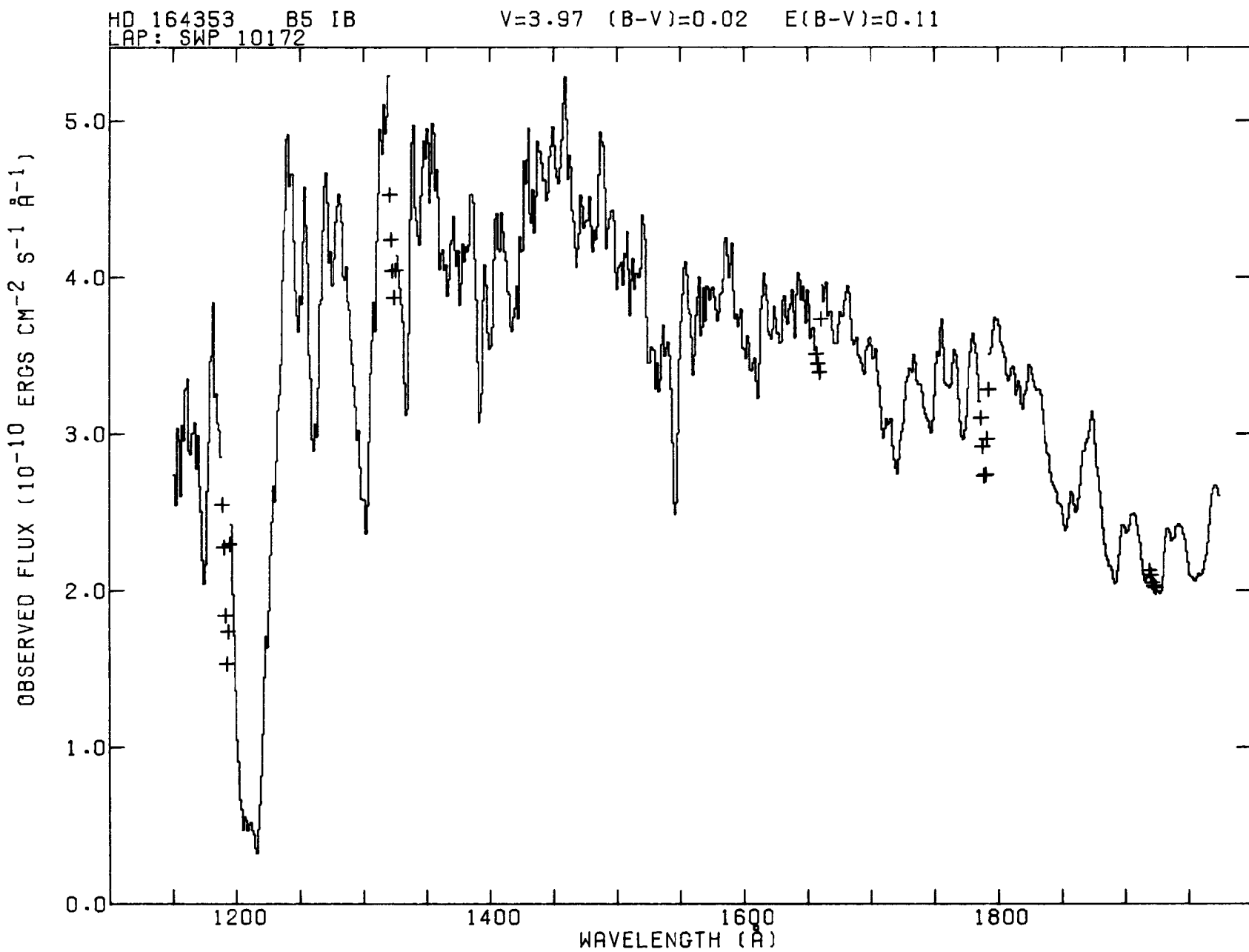


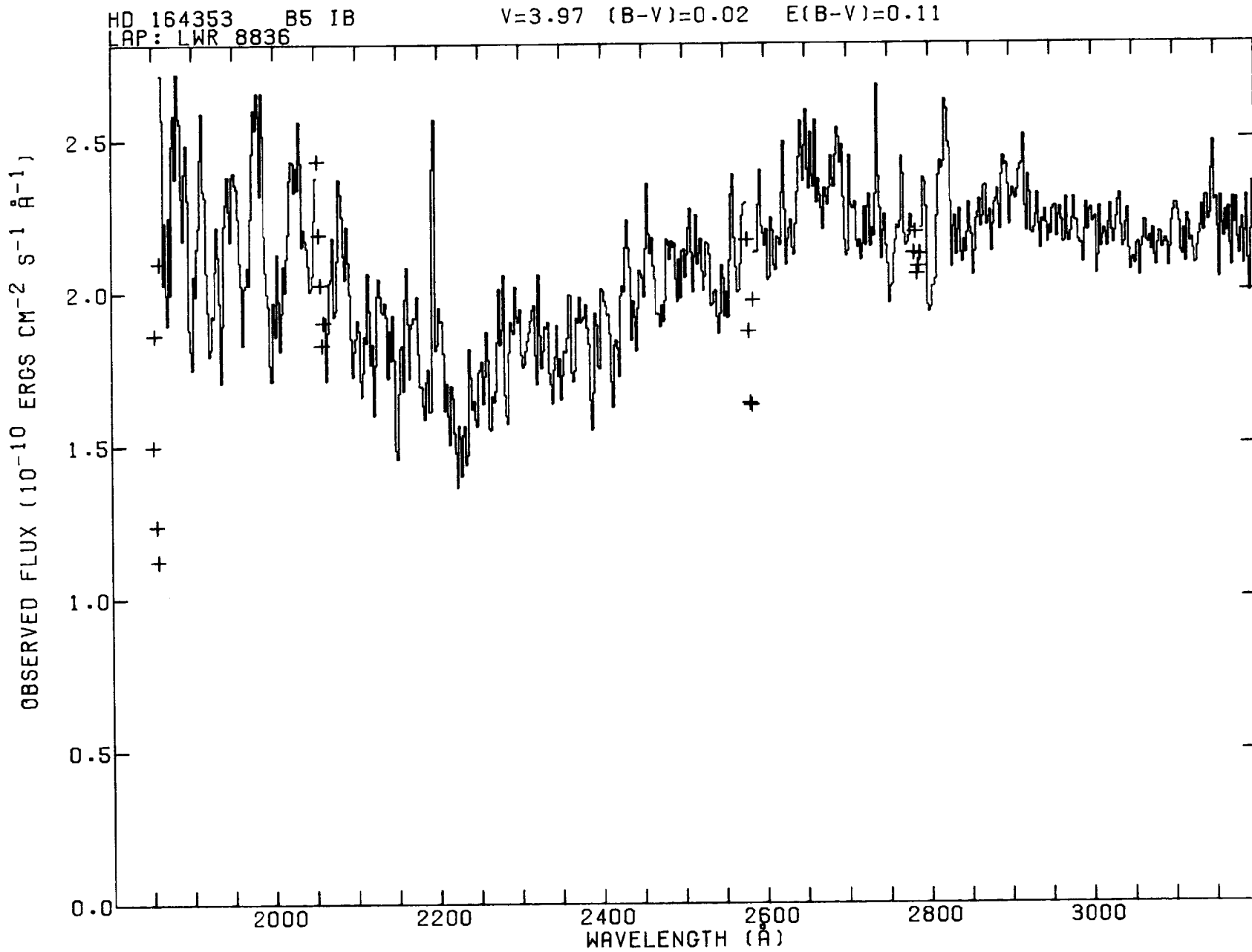


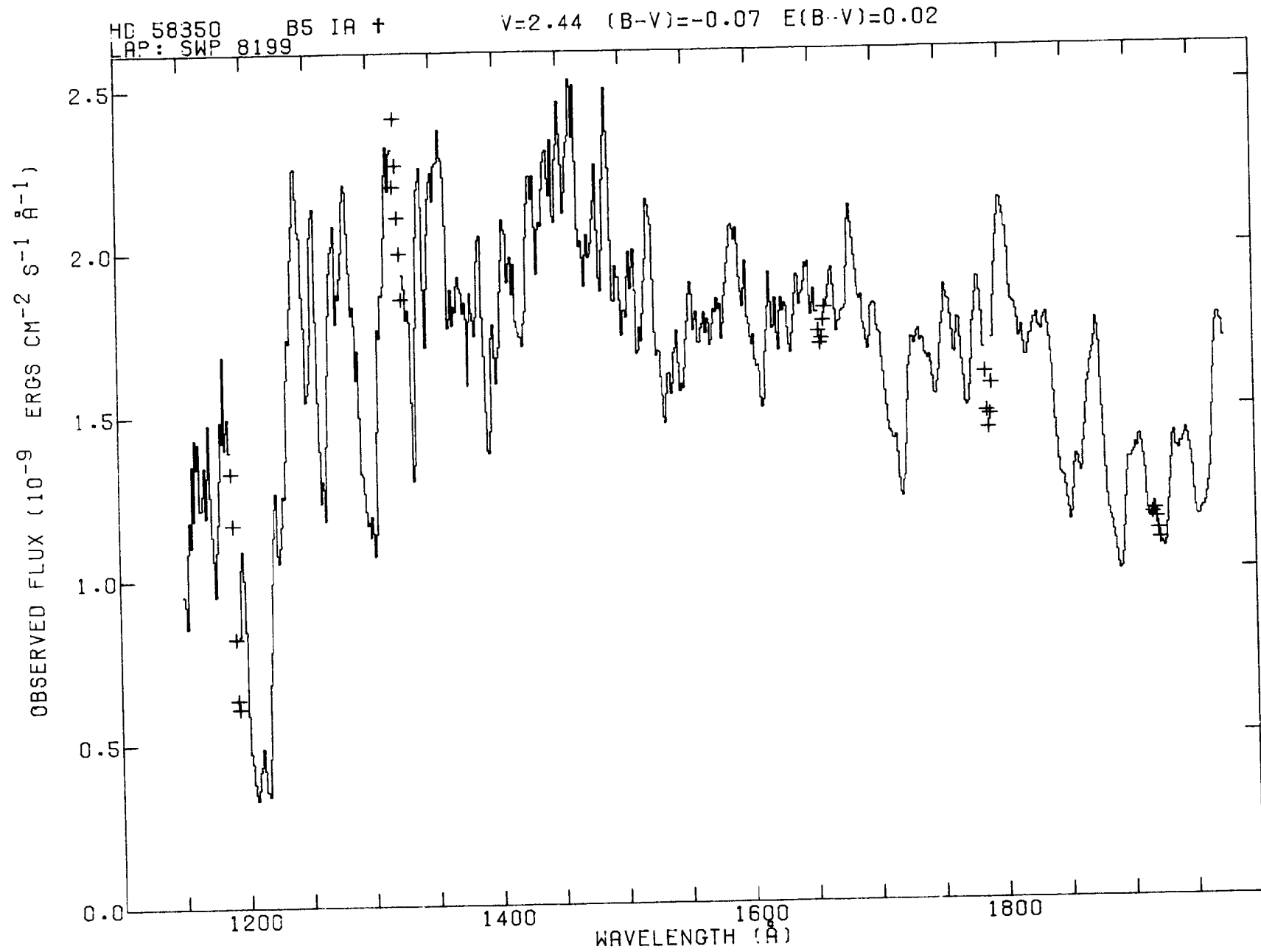


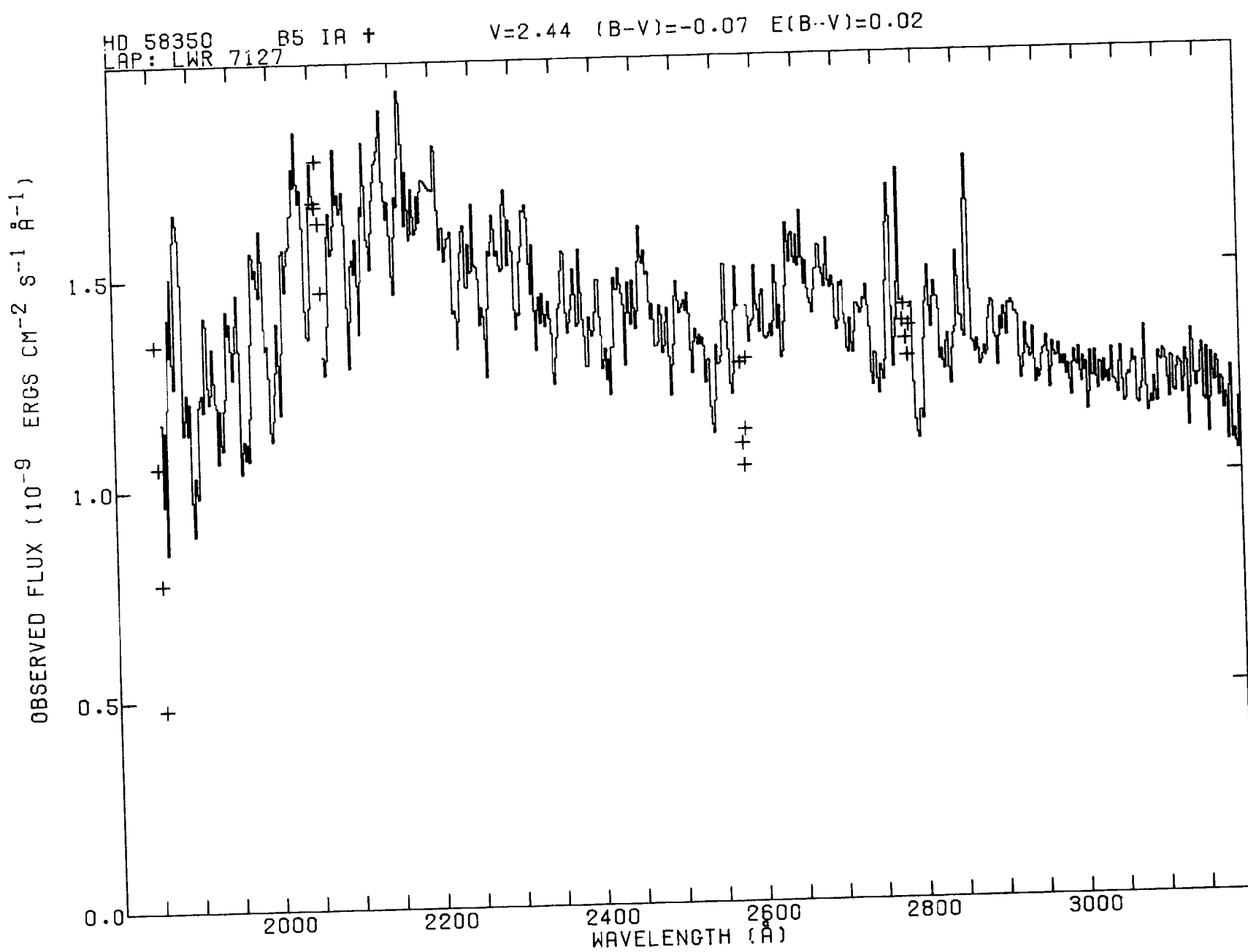


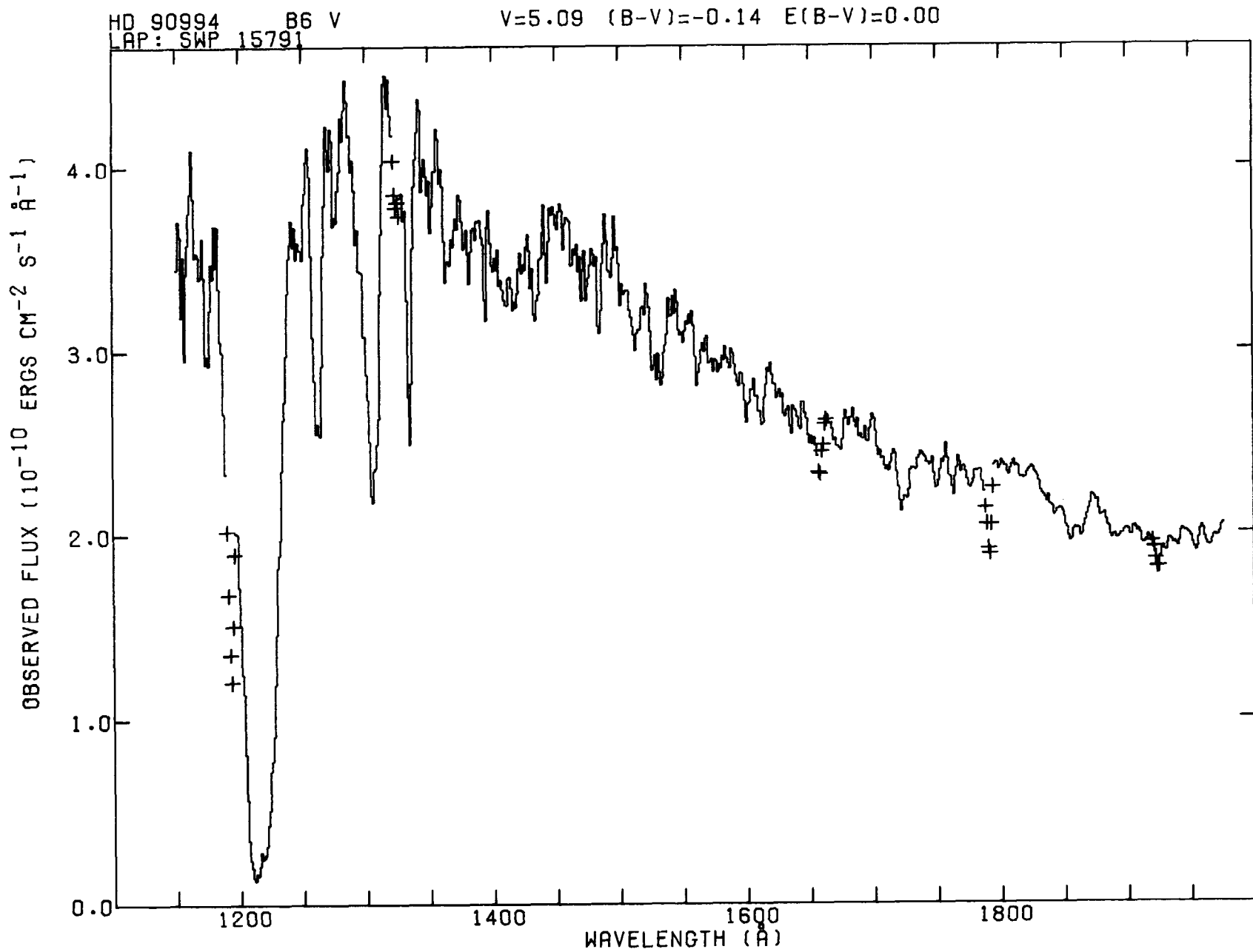


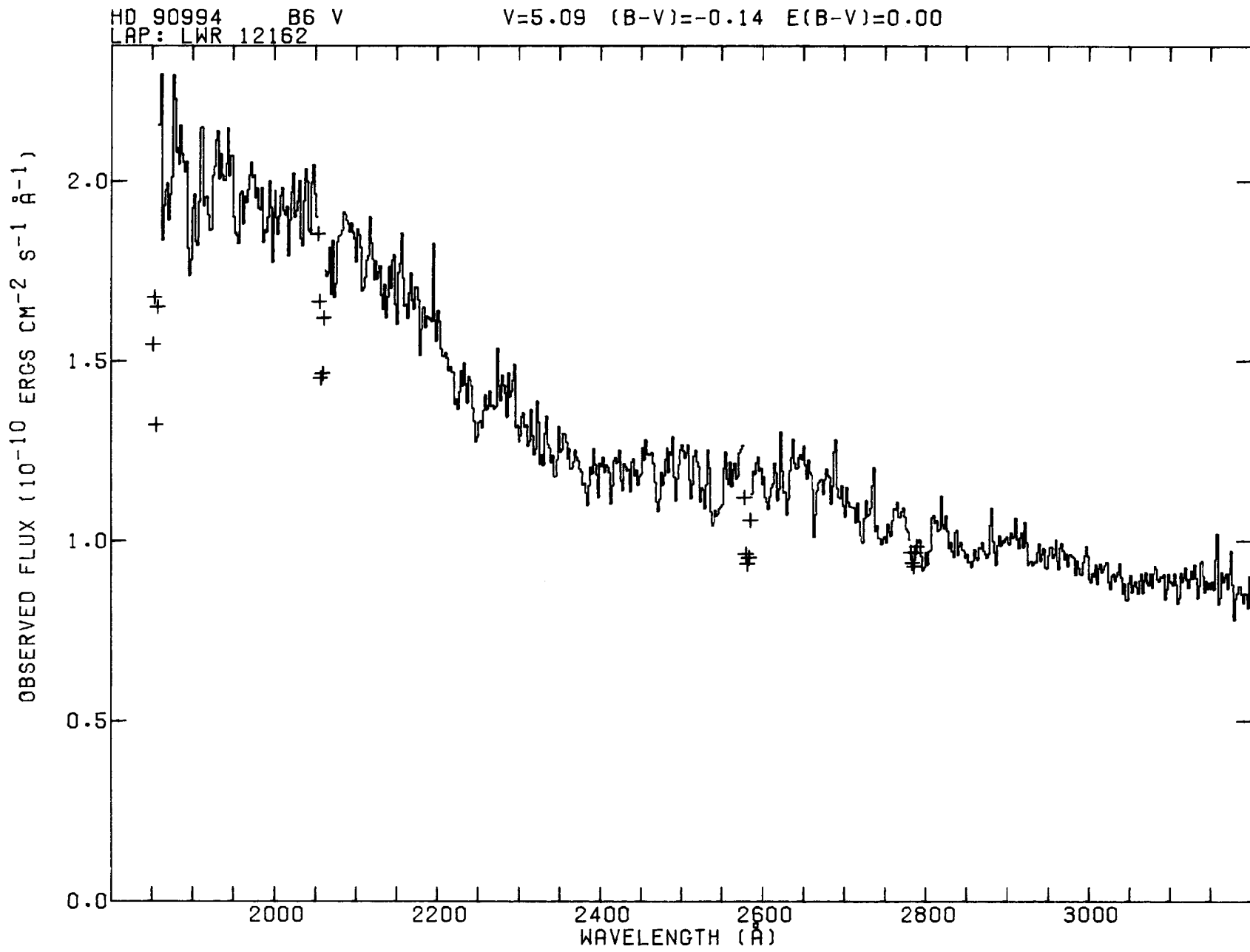


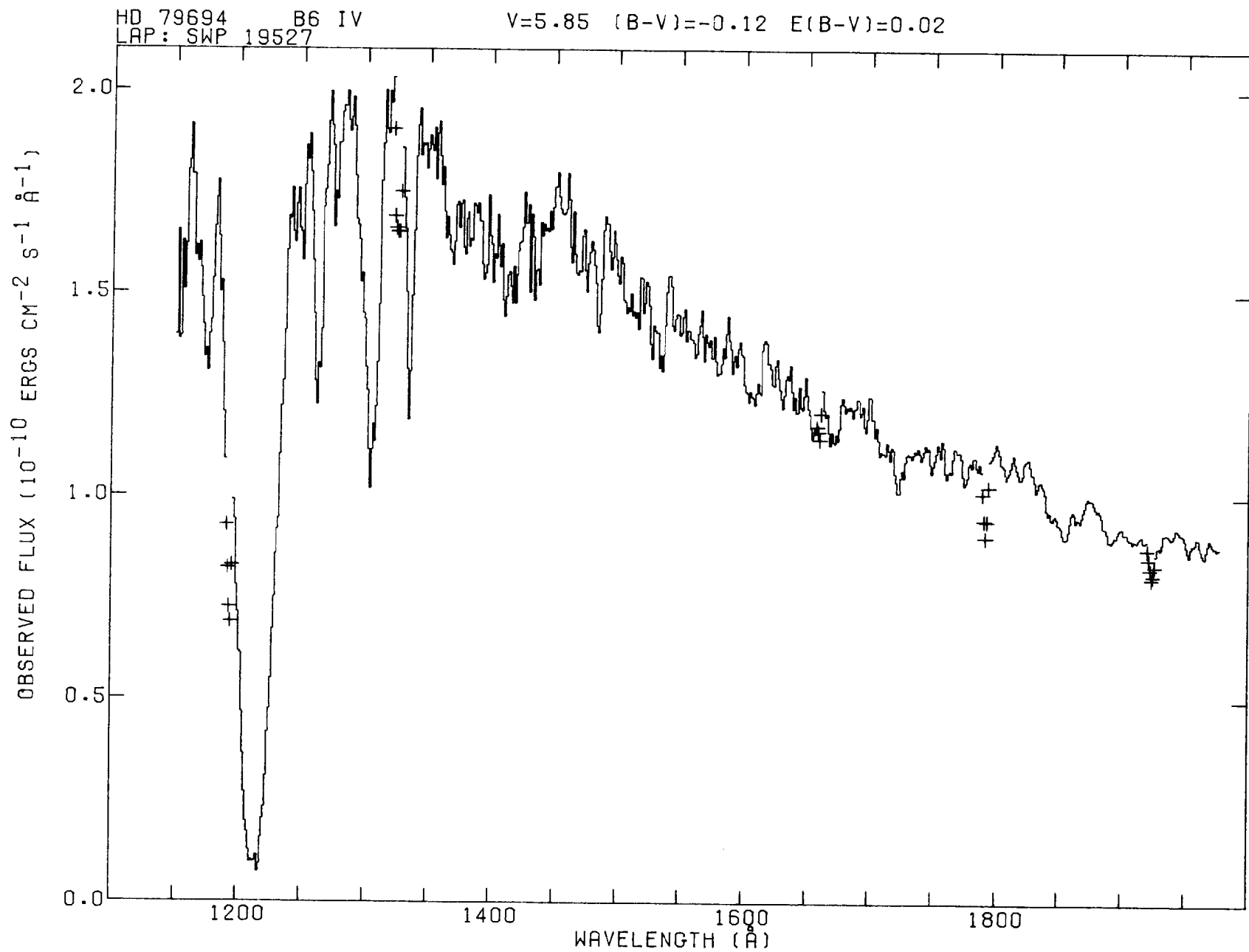


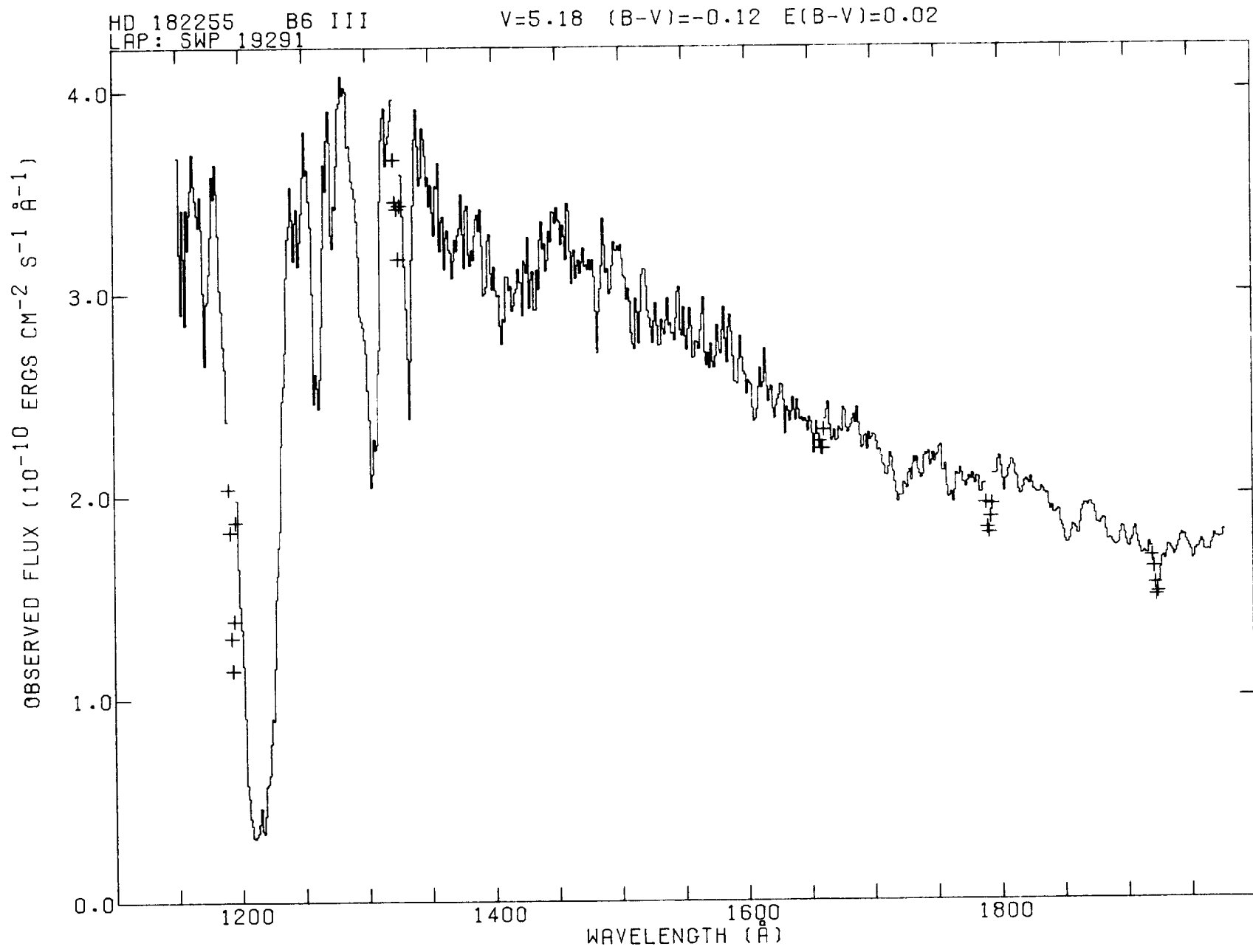


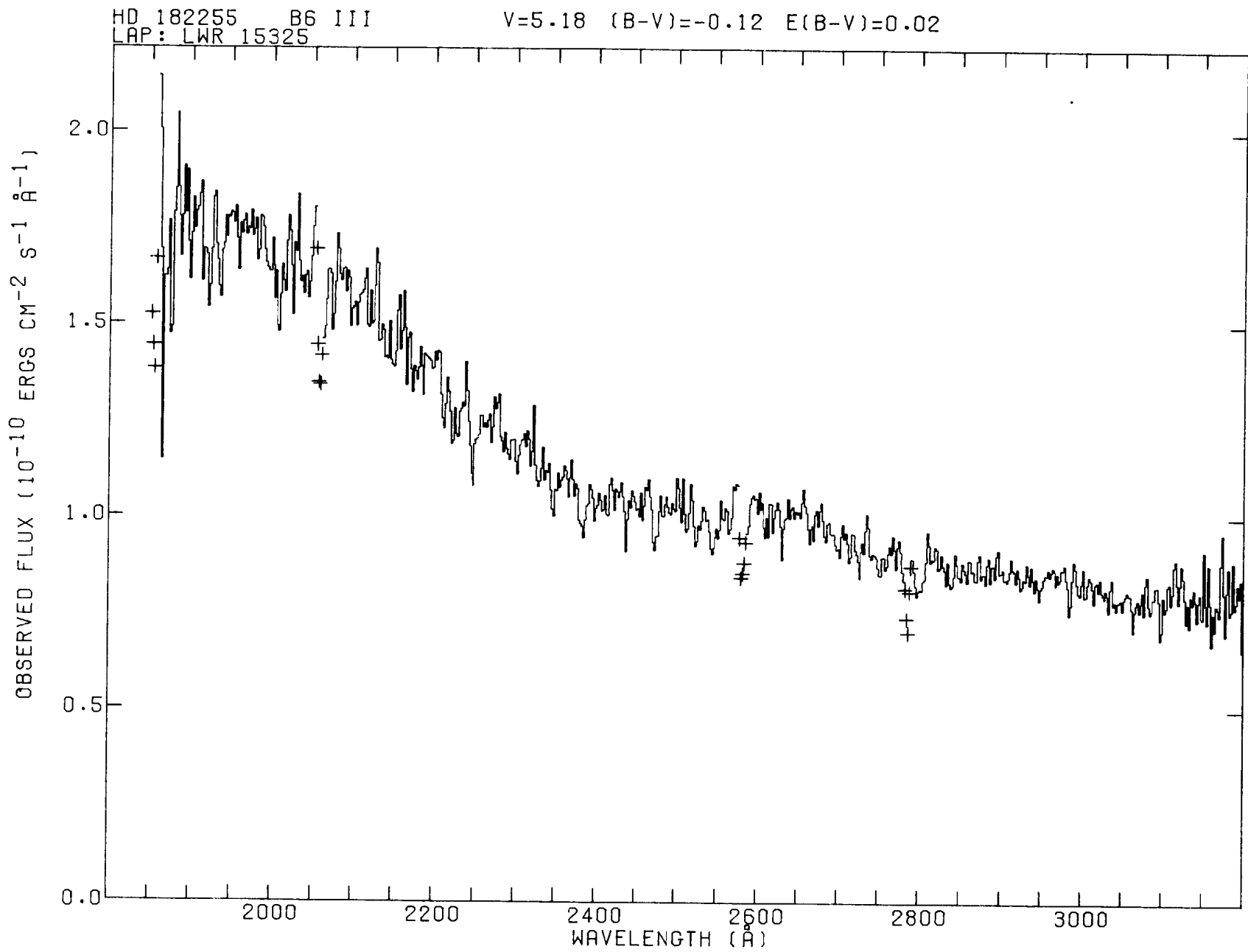


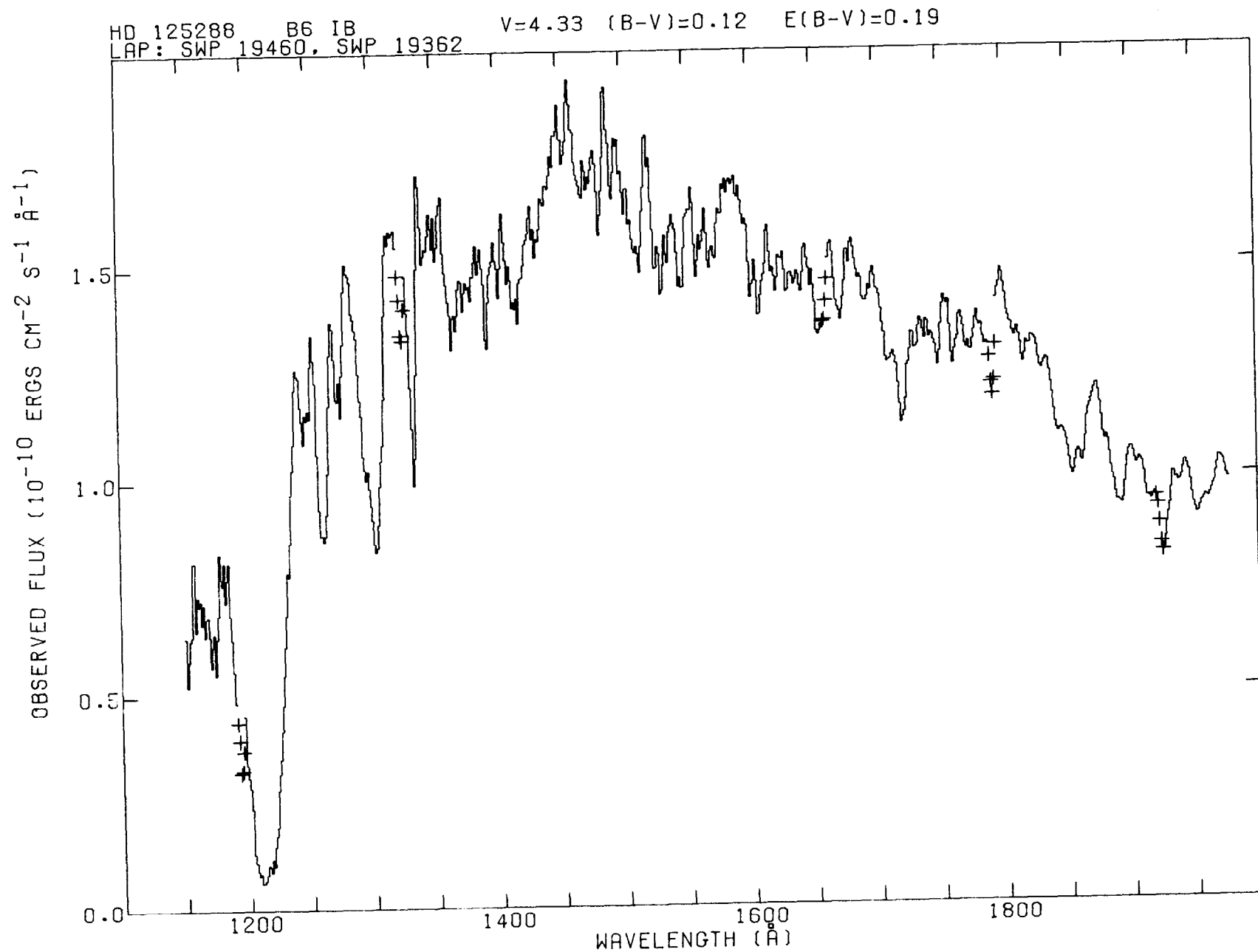


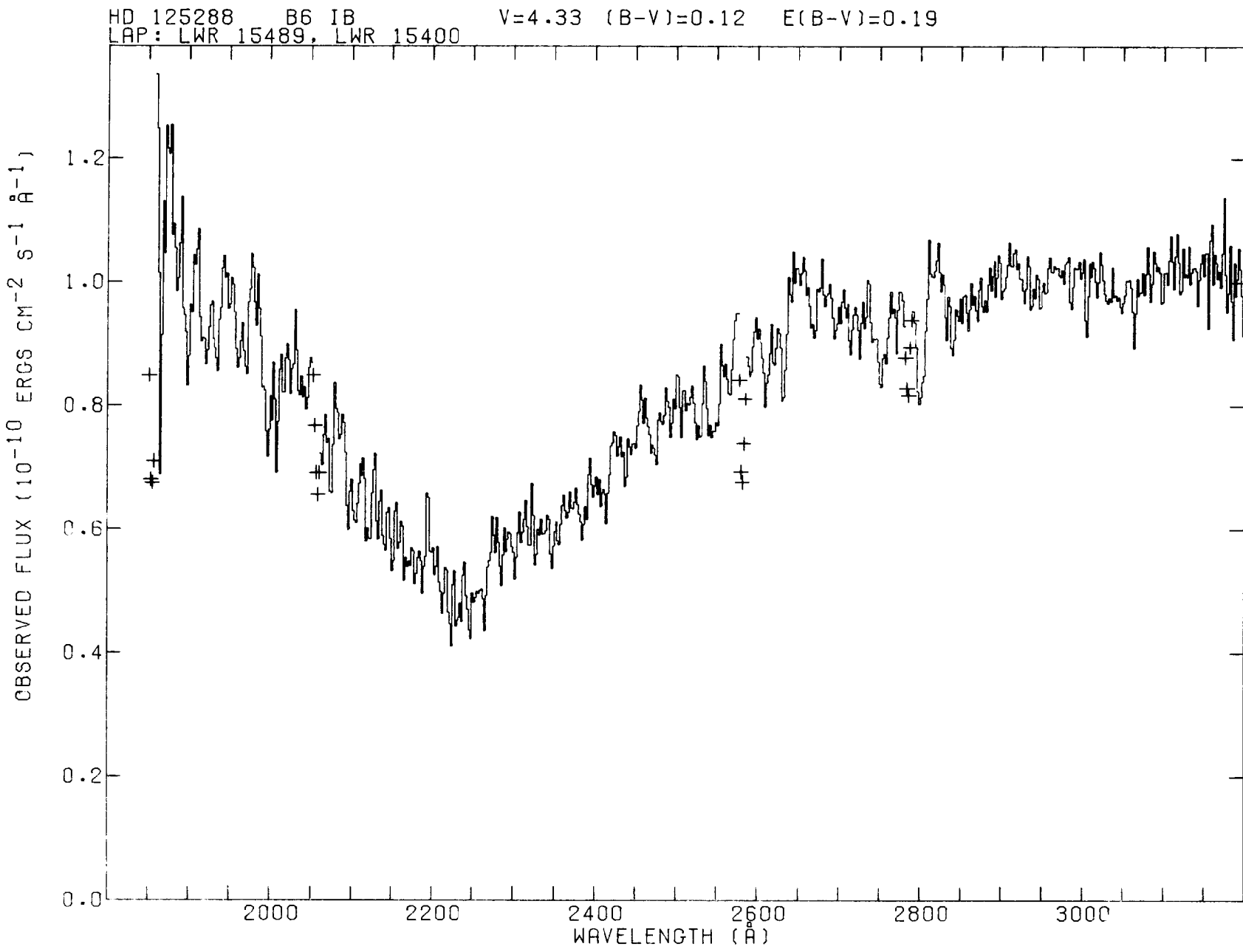


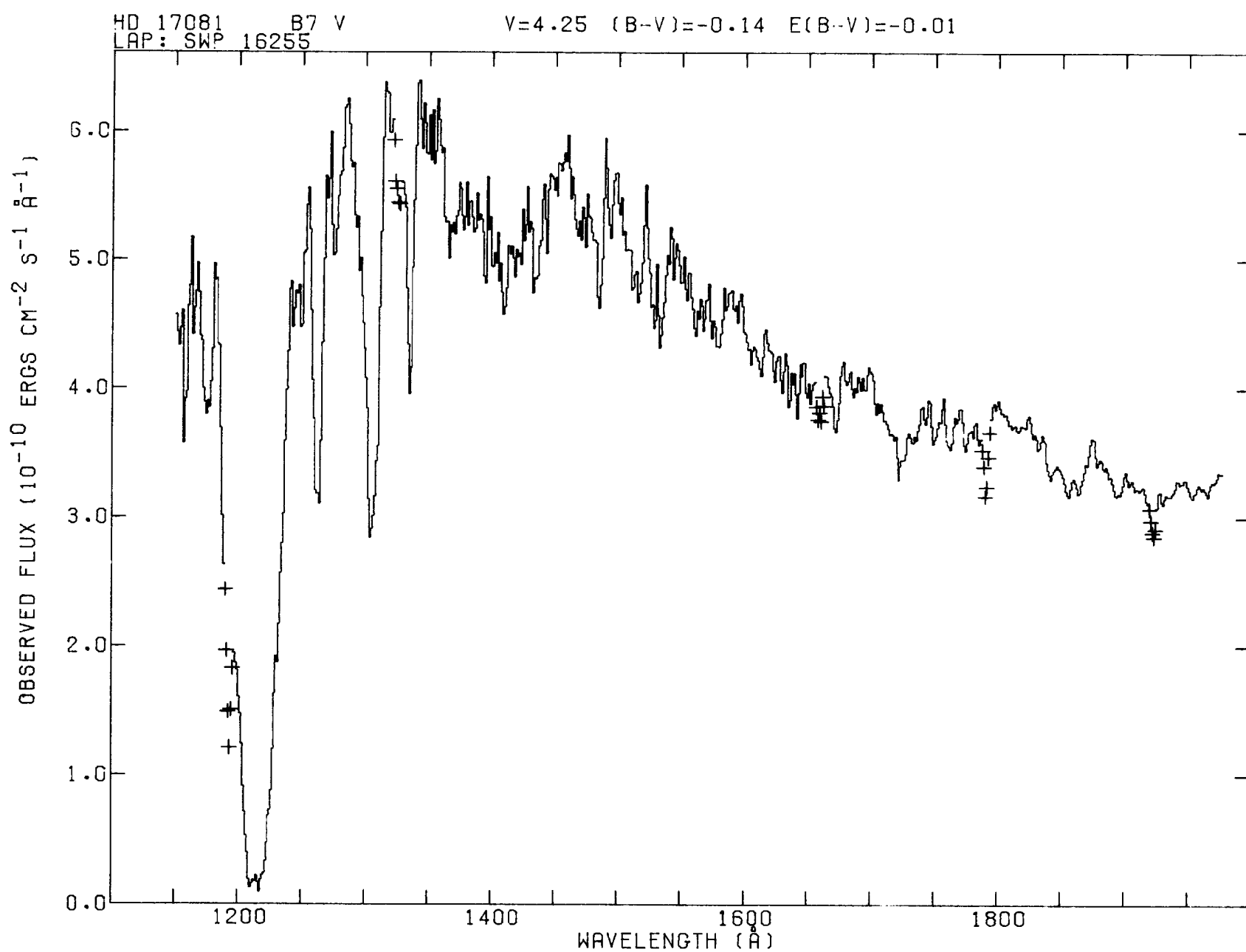


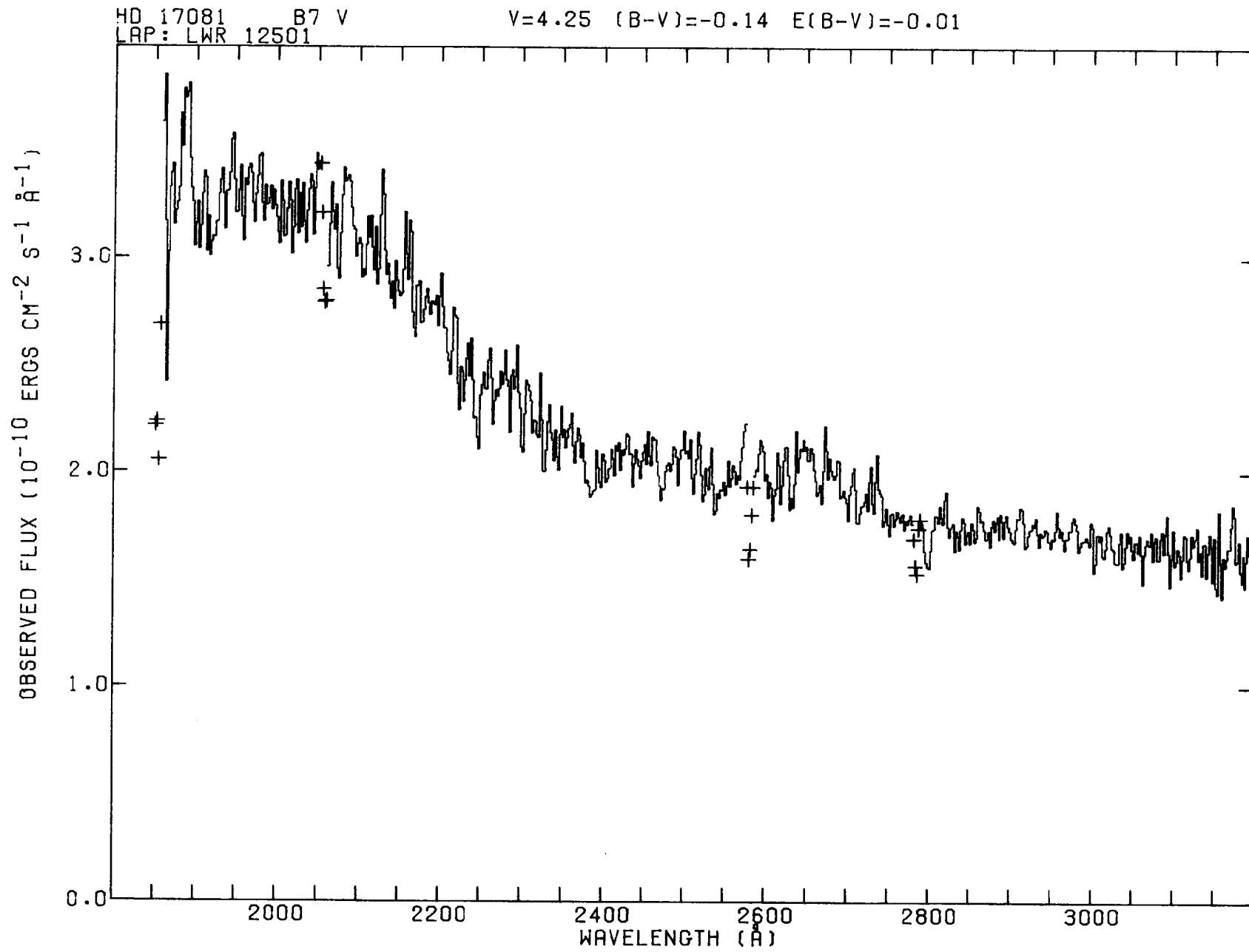












HD 29335
LAP: SWP 15788

B7 V

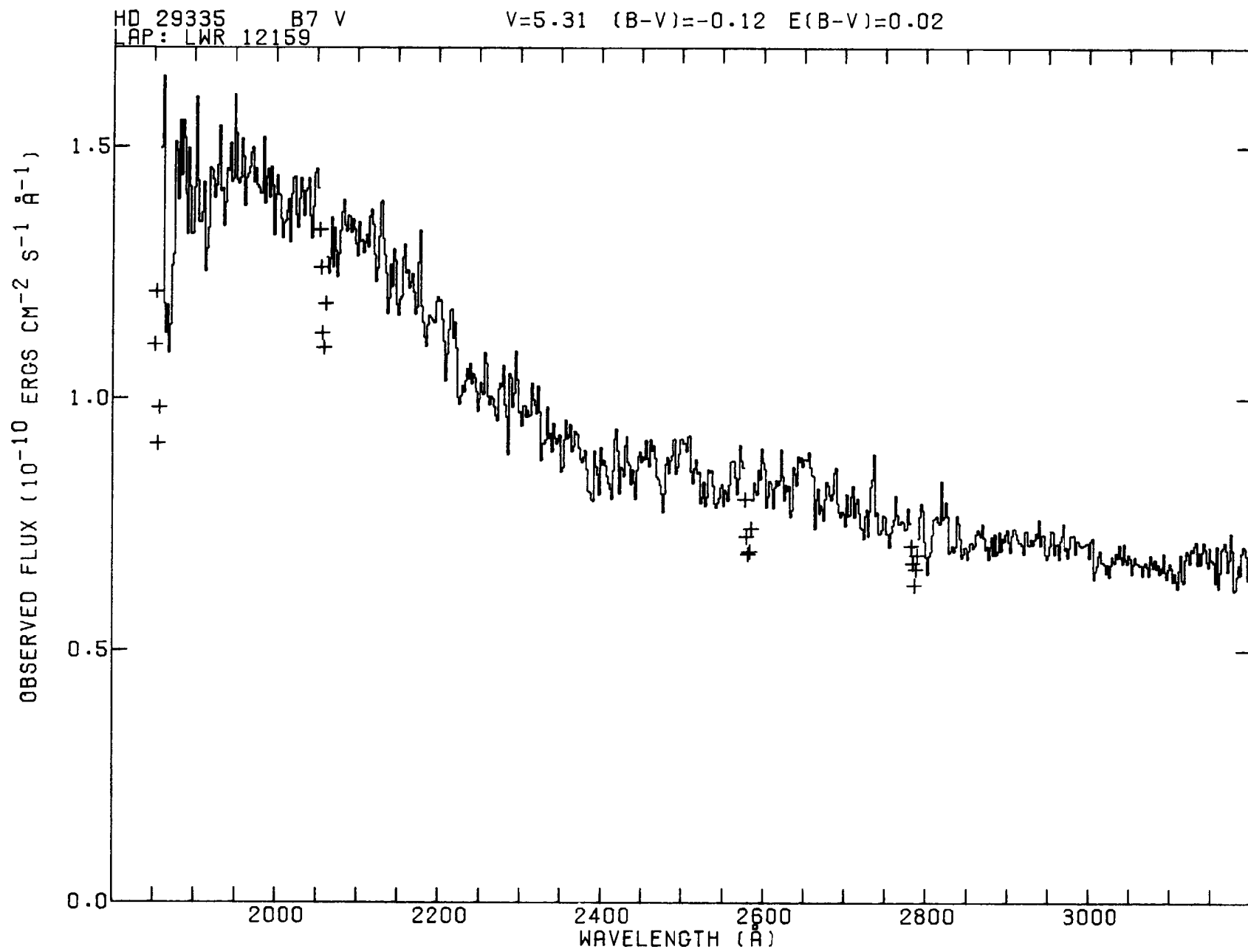
V=5.31 (B-V)=-0.12 E(B-V)=0.02

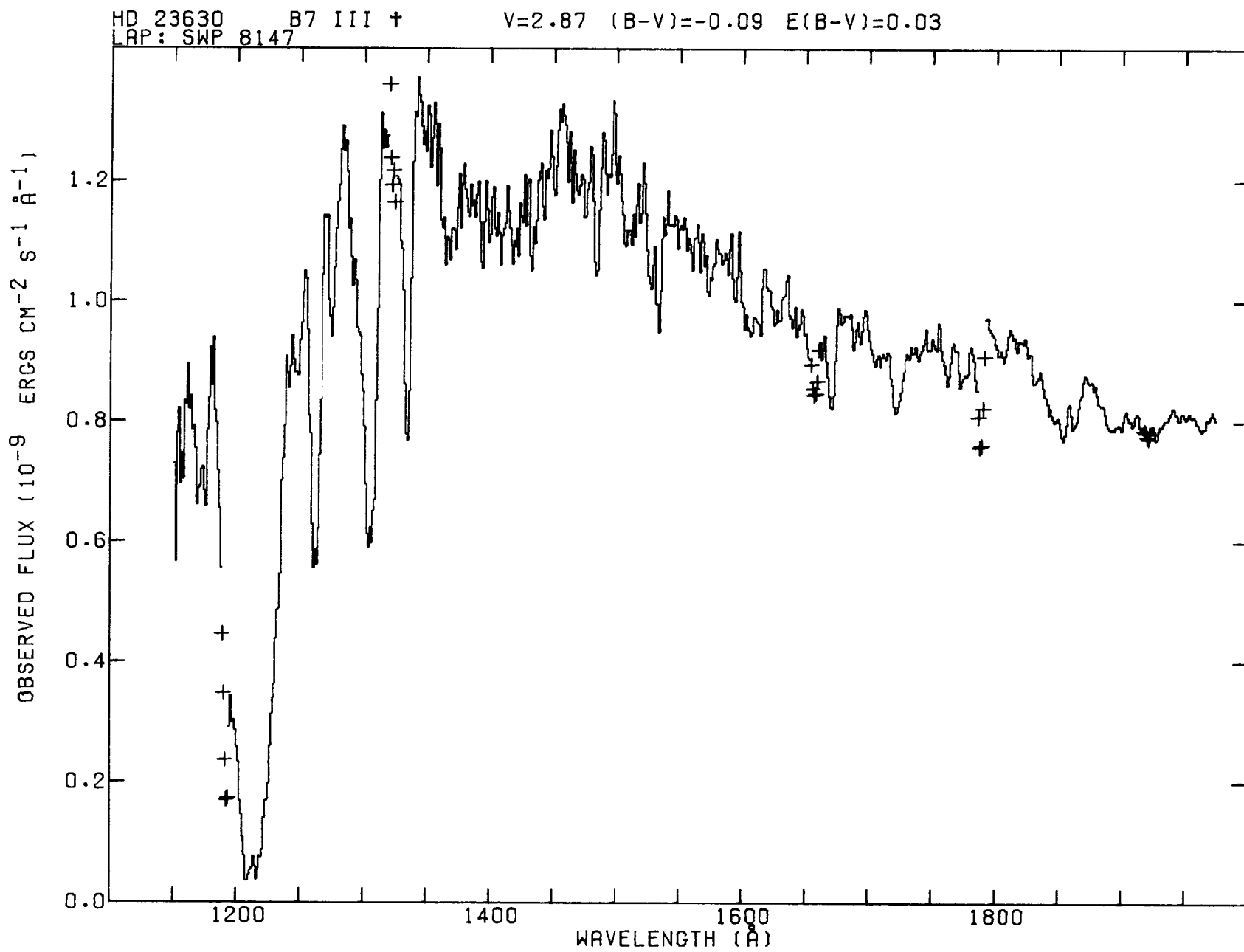
OBSERVED FLUX (10^{-10} ERGS CM $^{-2}$ S $^{-1}$ Å $^{-1}$)

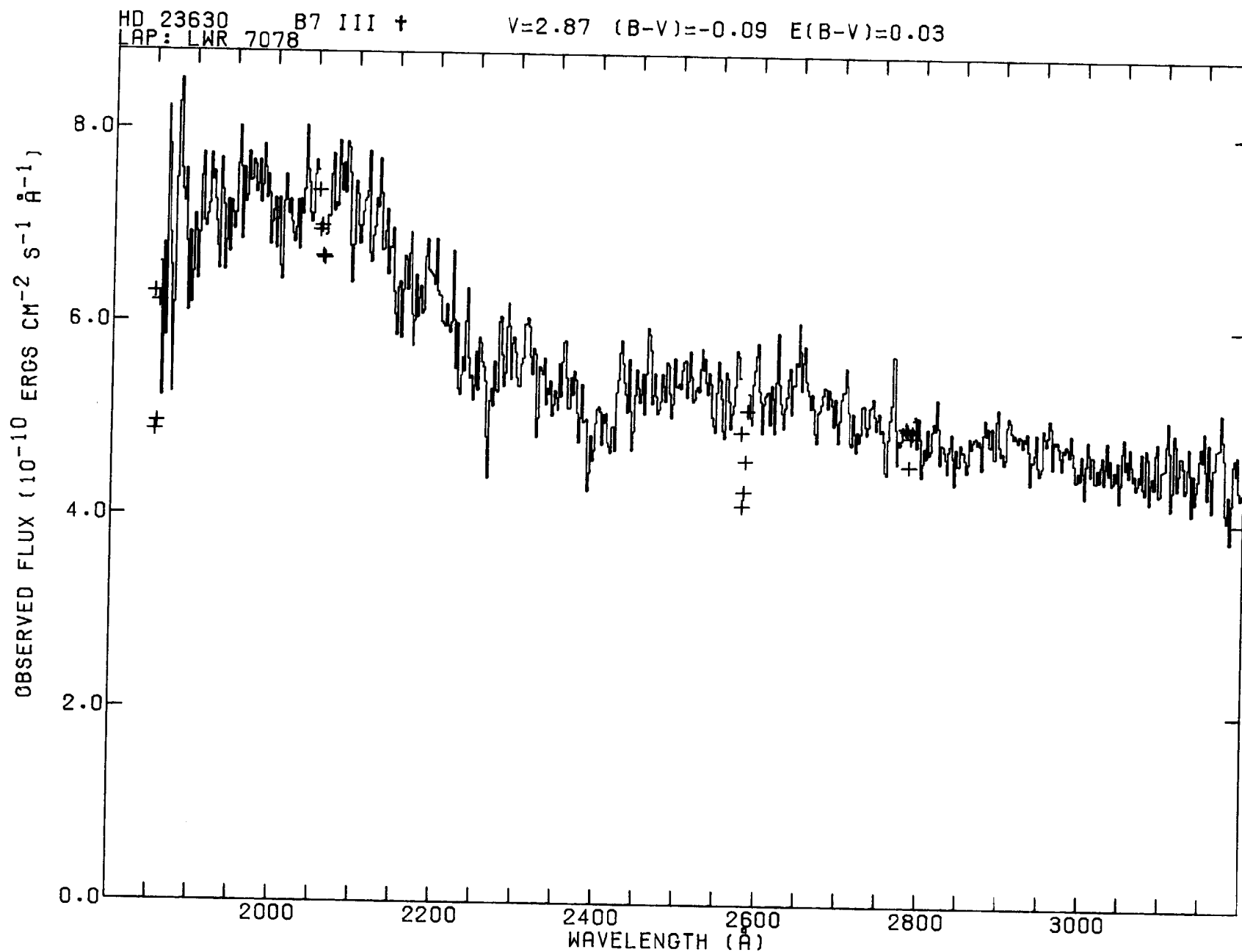
3.0
2.5
2.0
1.5
1.0
0.5
0.0

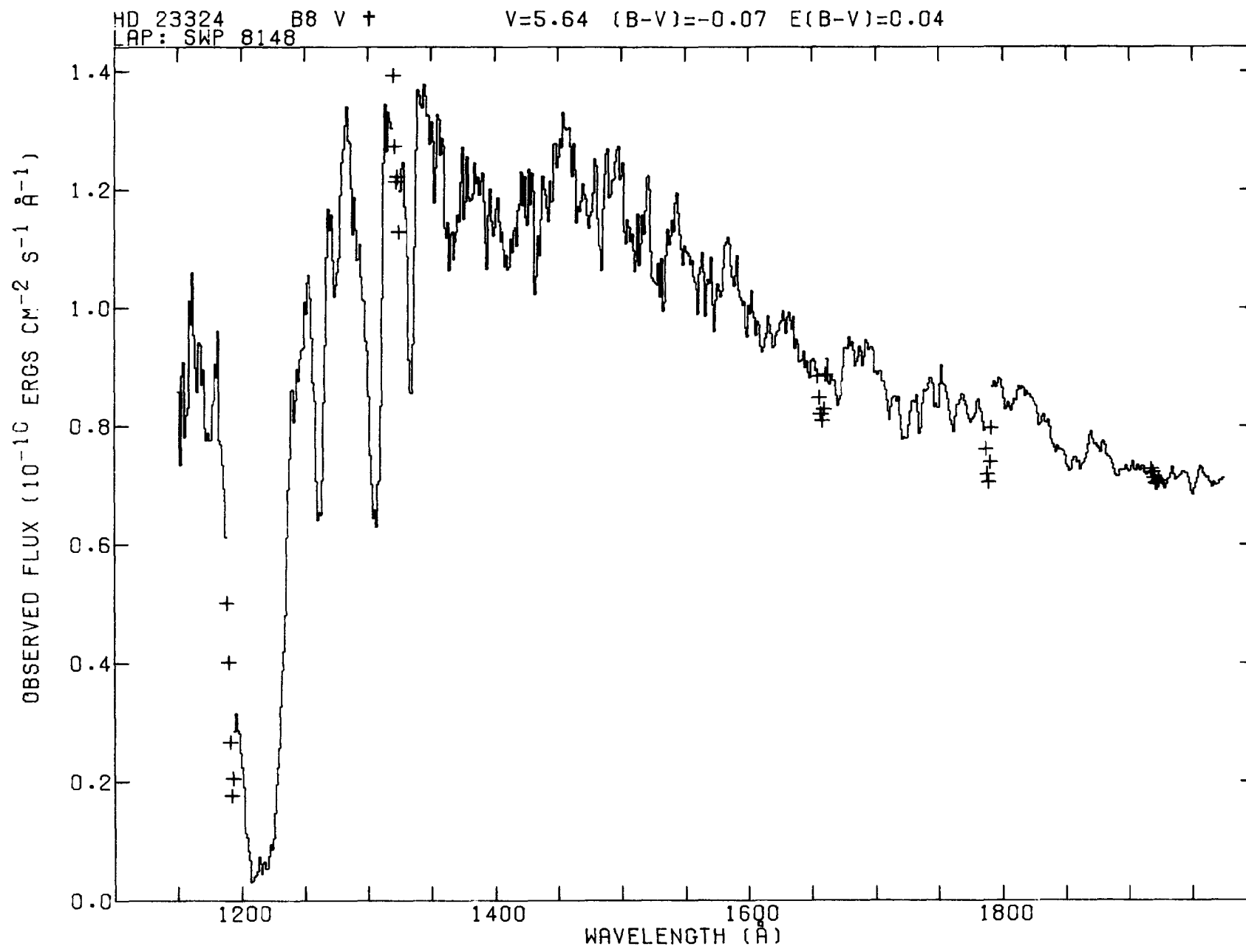
1200 1400 1600 1800

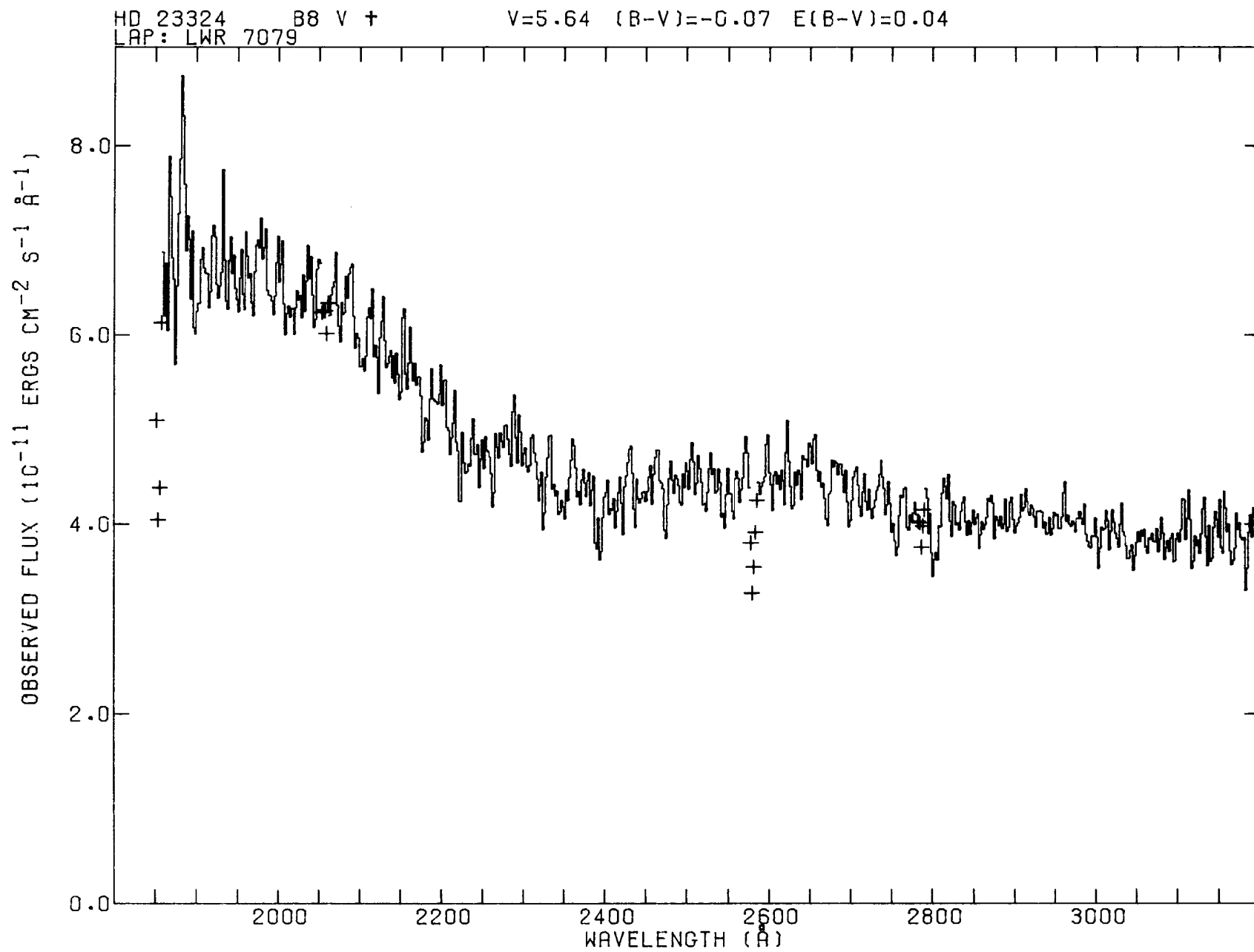
WAVELENGTH (Å)

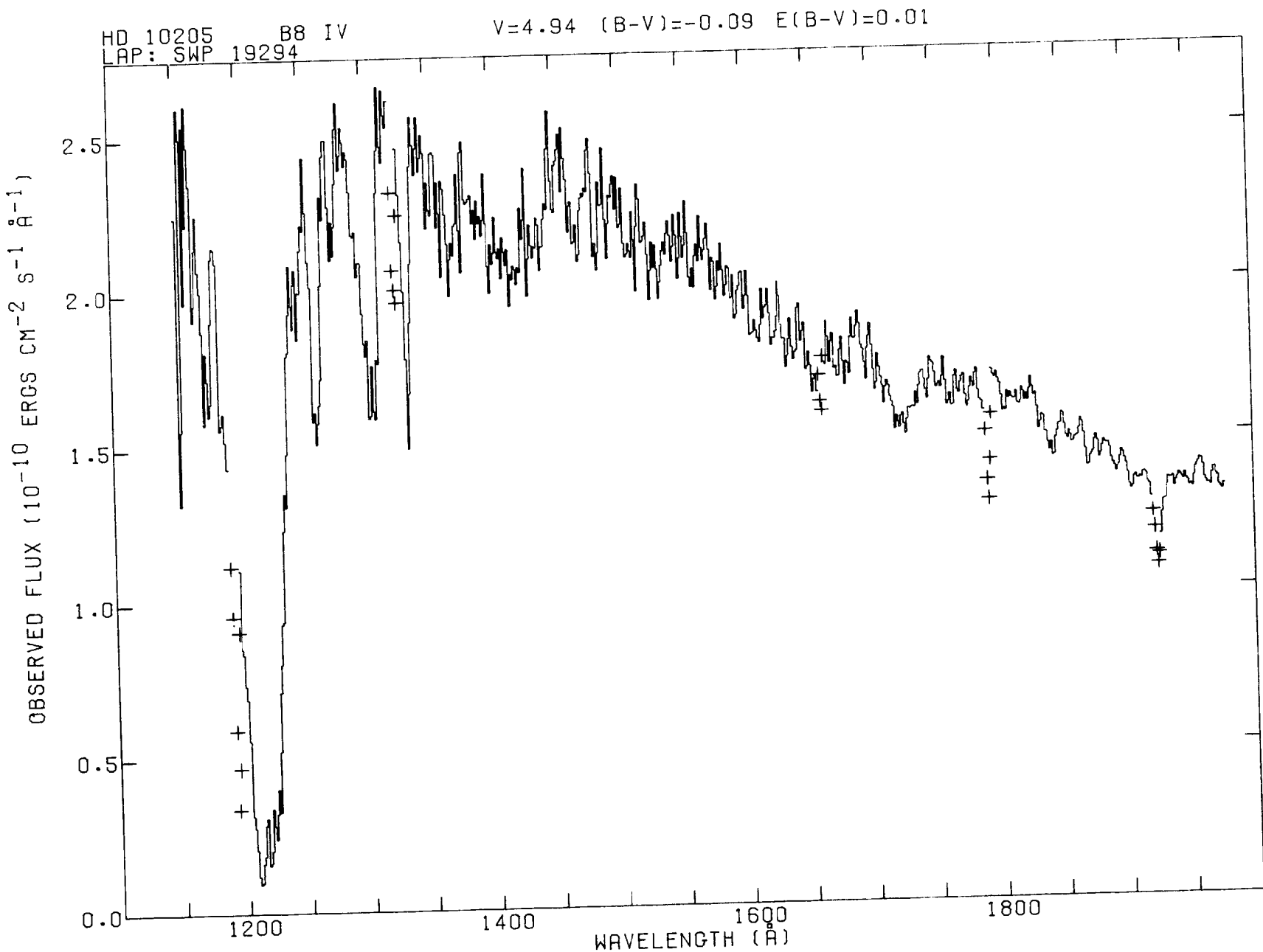


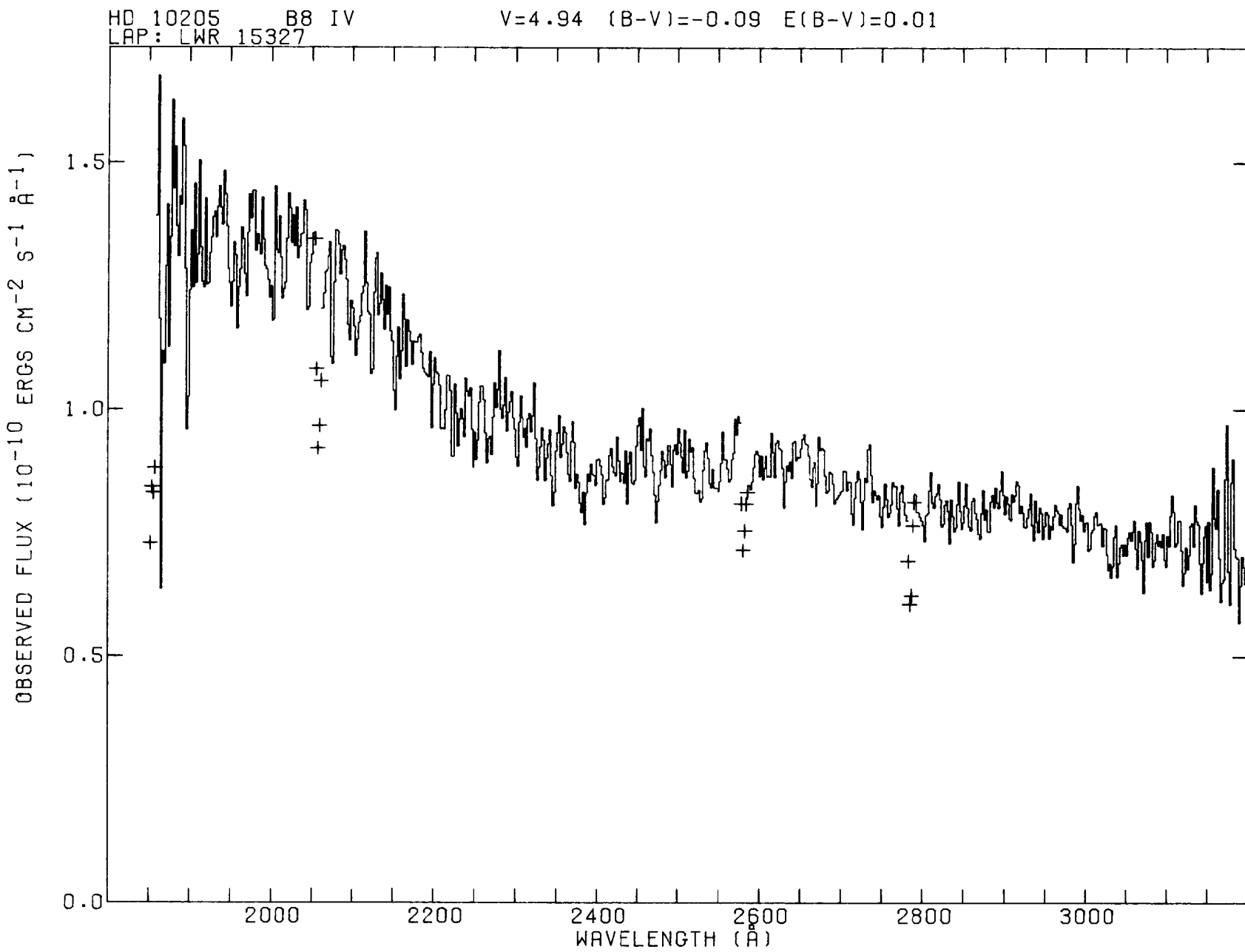


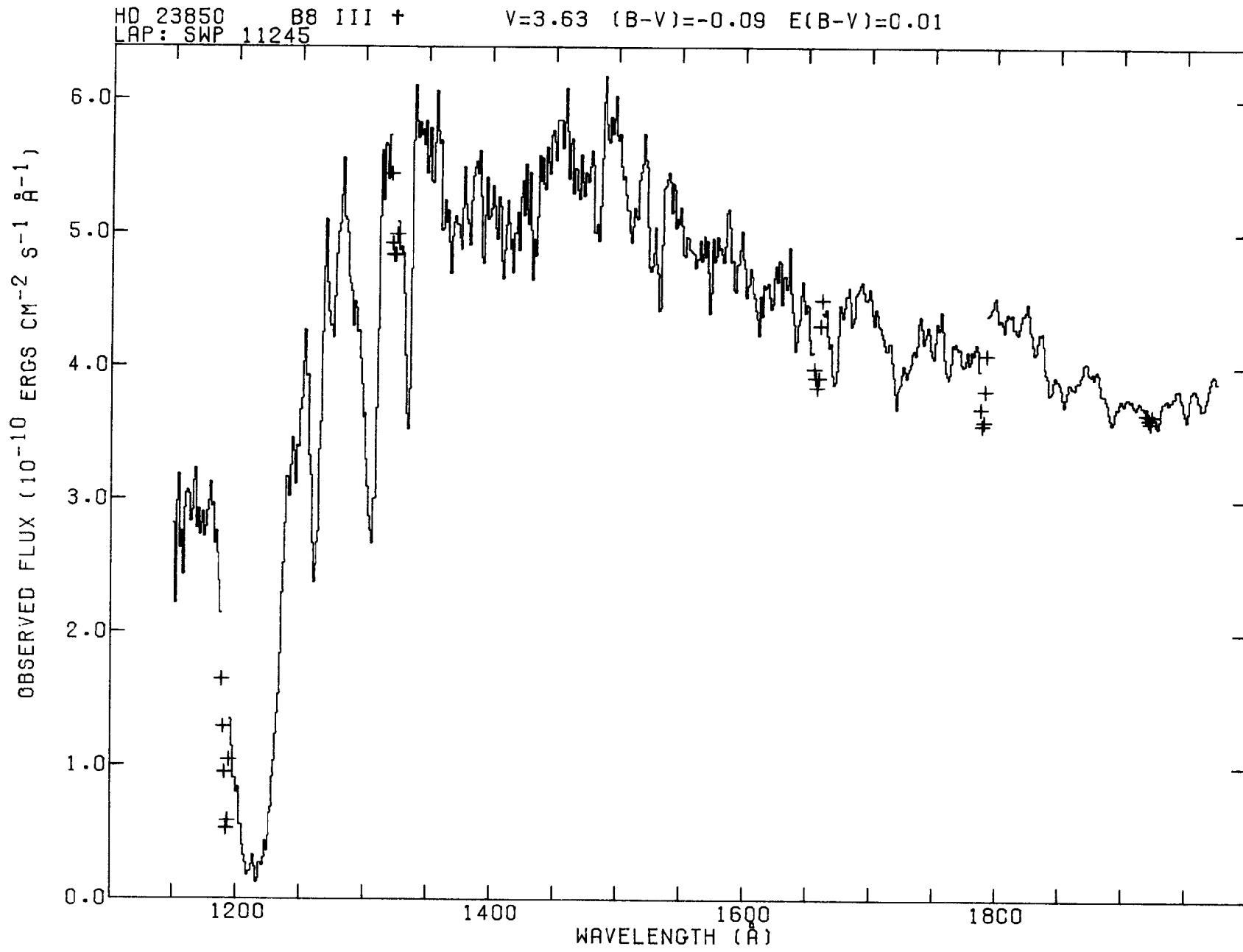


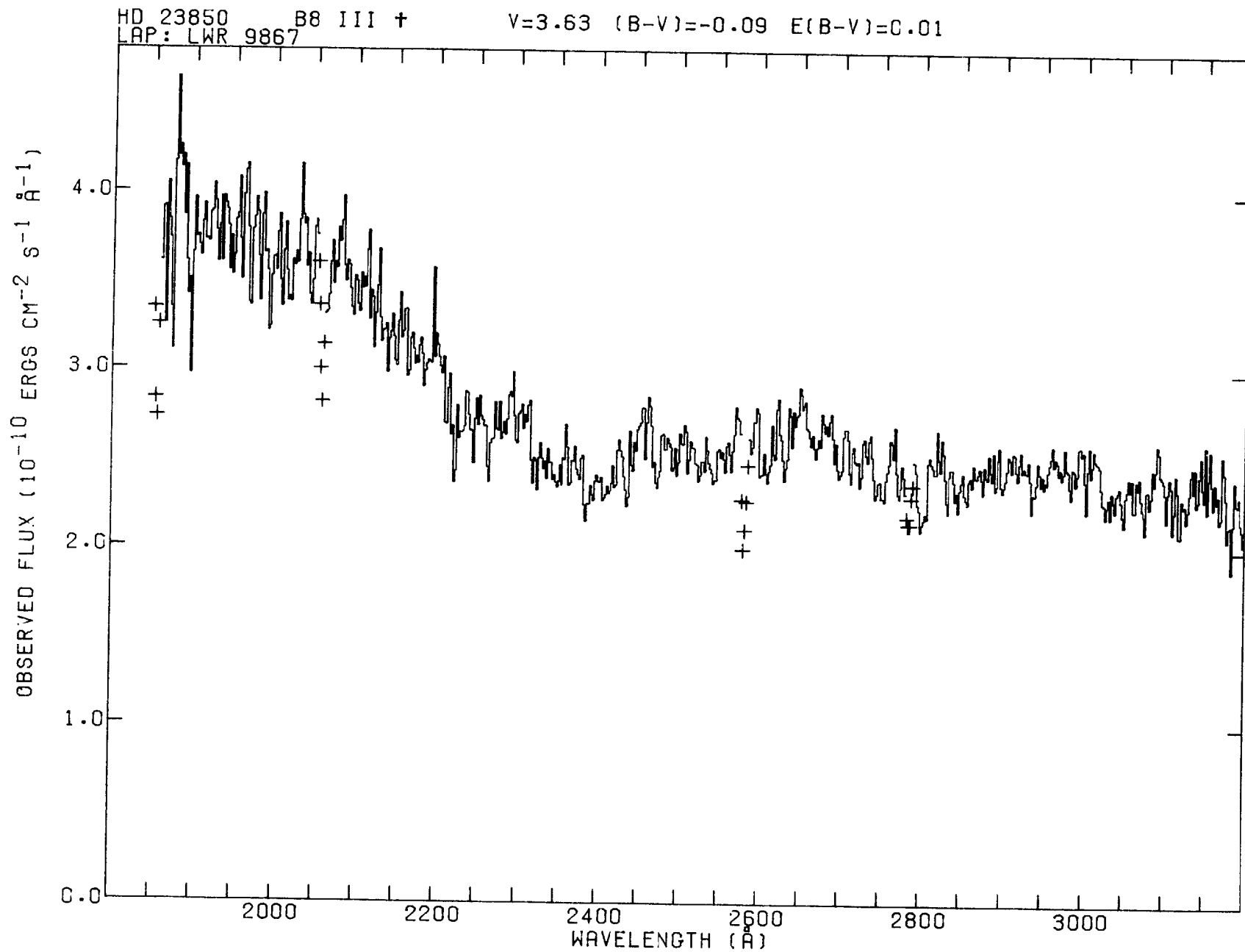






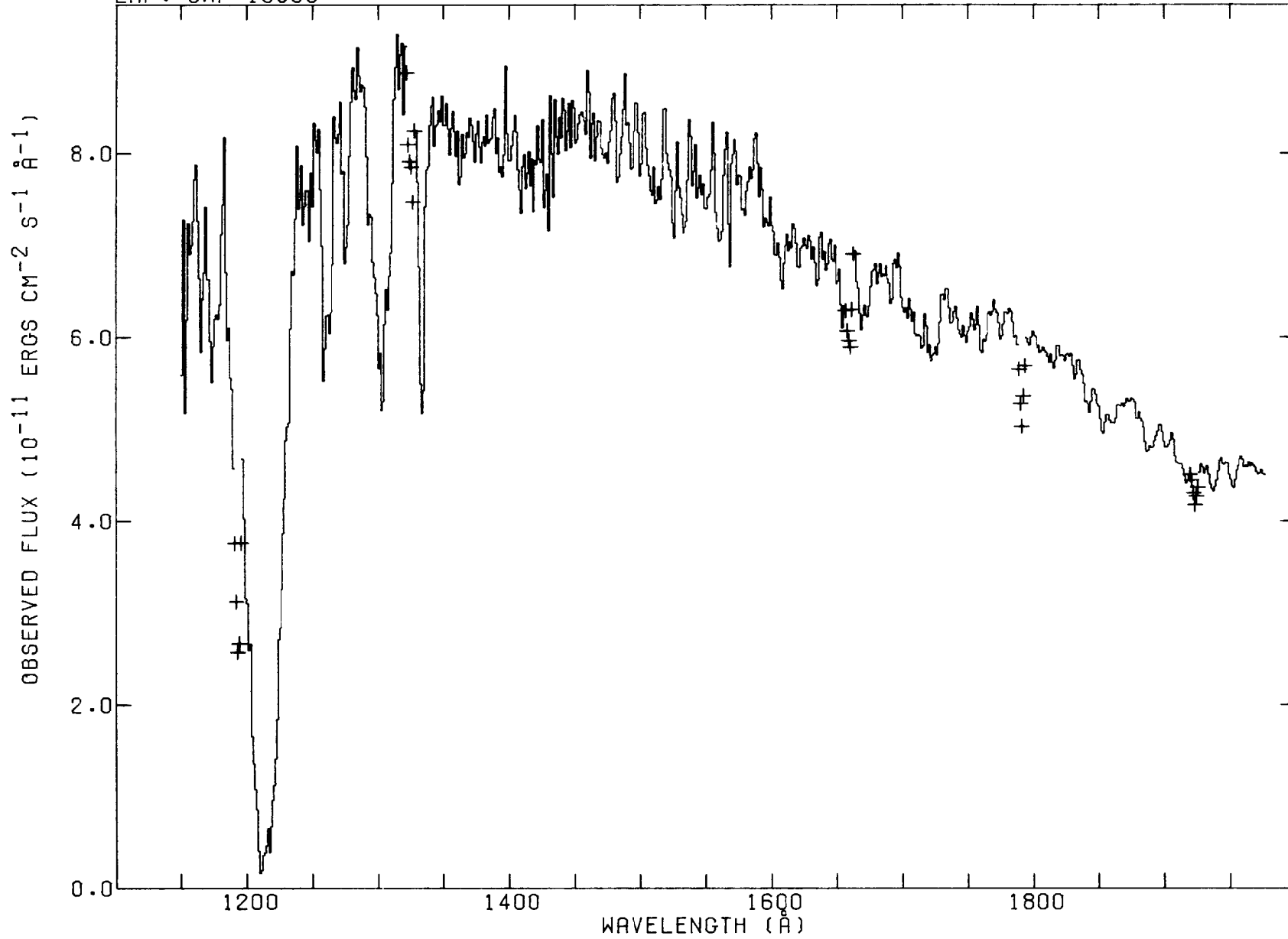


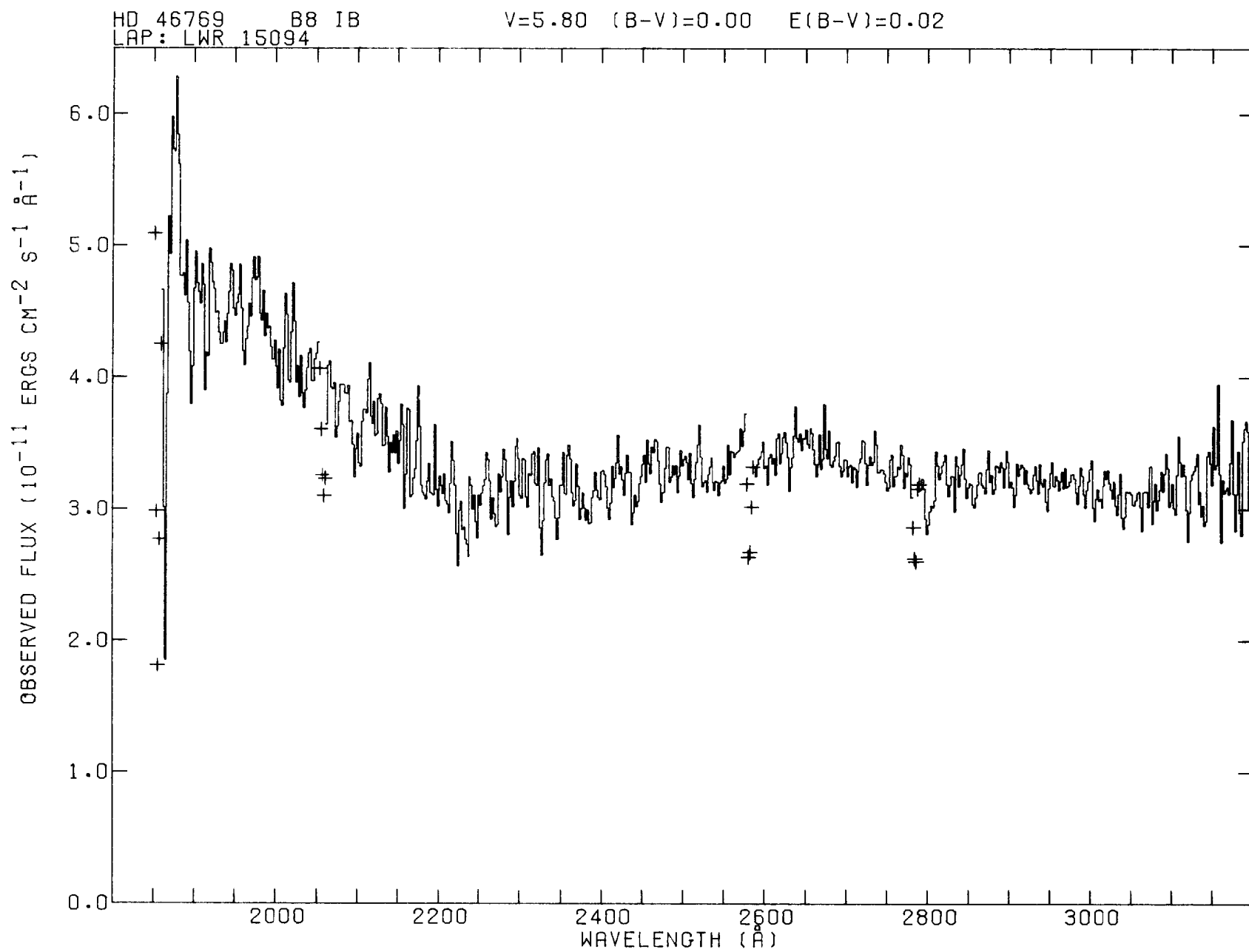




HD 46769
LAP: SWP 19066
B8 IB

V=5.80 (B-V)=0.00 E(B-V)=0.02

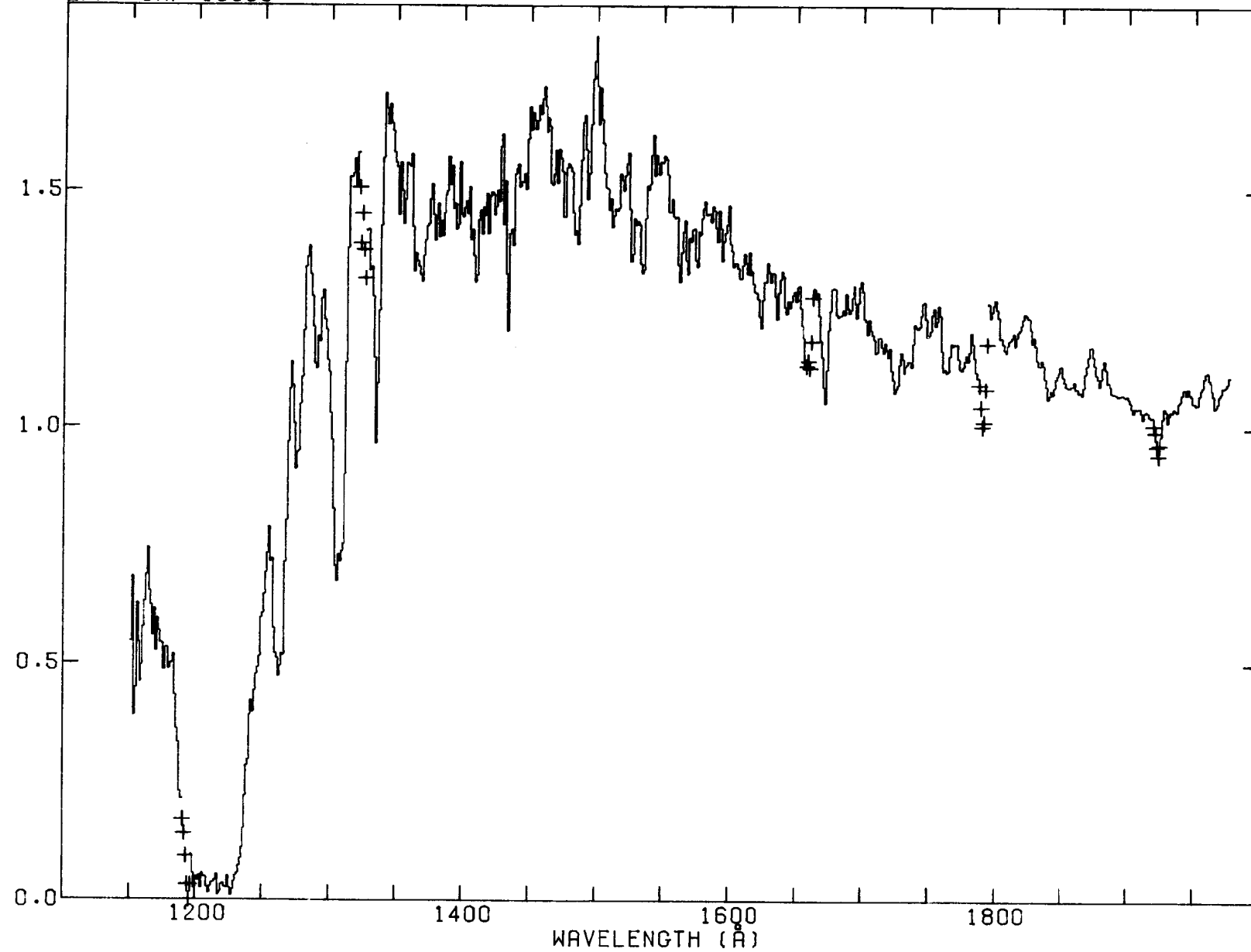


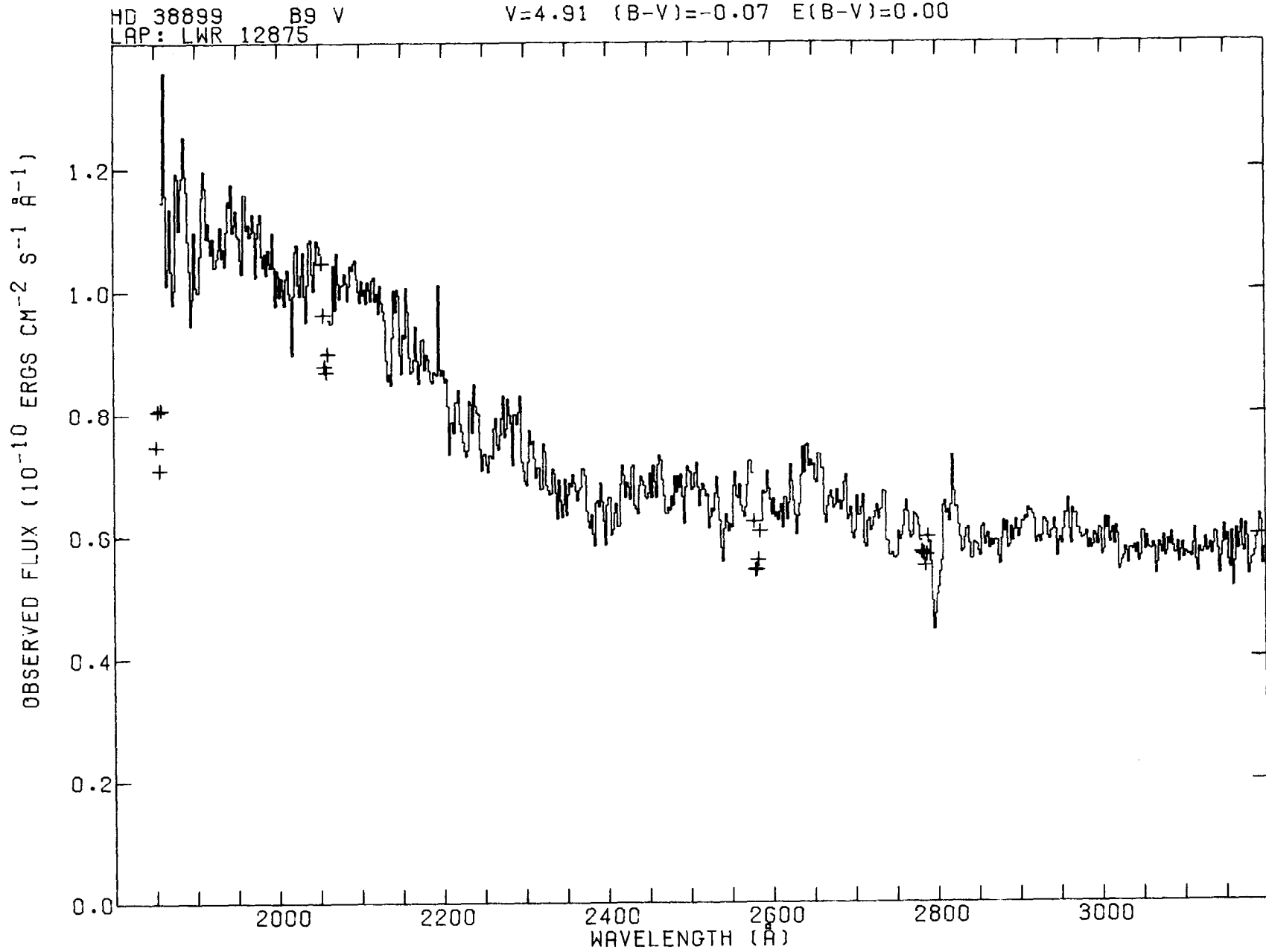


HD 38899
LAP: SWP 16639
B9 V

V=4.91 (B-V)=-0.07 E(B-V)=0.00

OBSERVED FLUX (10^{-10} ERGS CM $^{-2}$ S $^{-1}$ Å $^{-1}$)





HD 196867
LAP: SWP 15545

V=3.77 (B-V)=-0.06 E(B-V)=0.01

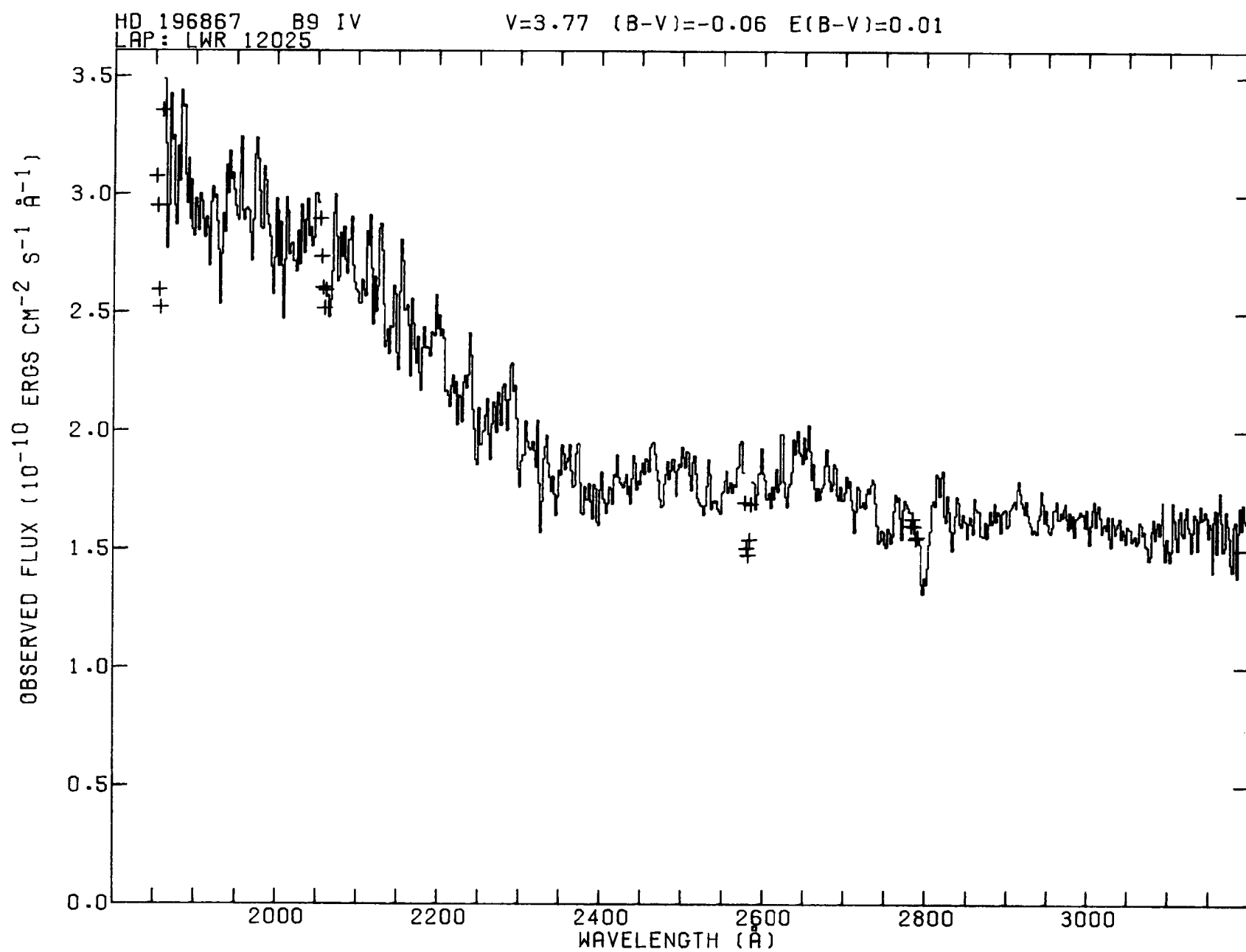
OBSERVED FLUX (10^{-10} ERGS CM $^{-2}$ S $^{-1}$ Å $^{-1}$)

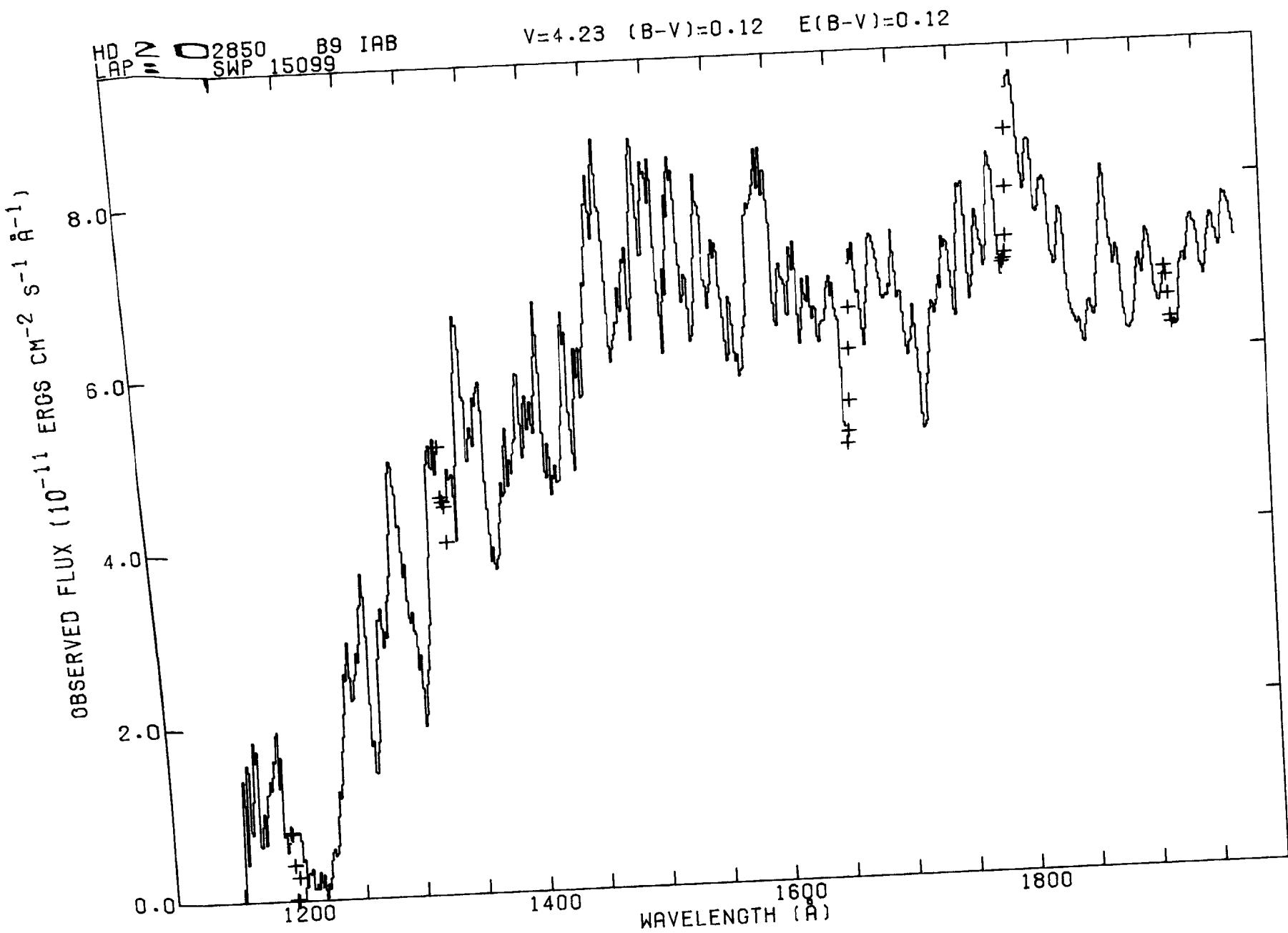
4.0
3.0
2.0
1.0
0.0

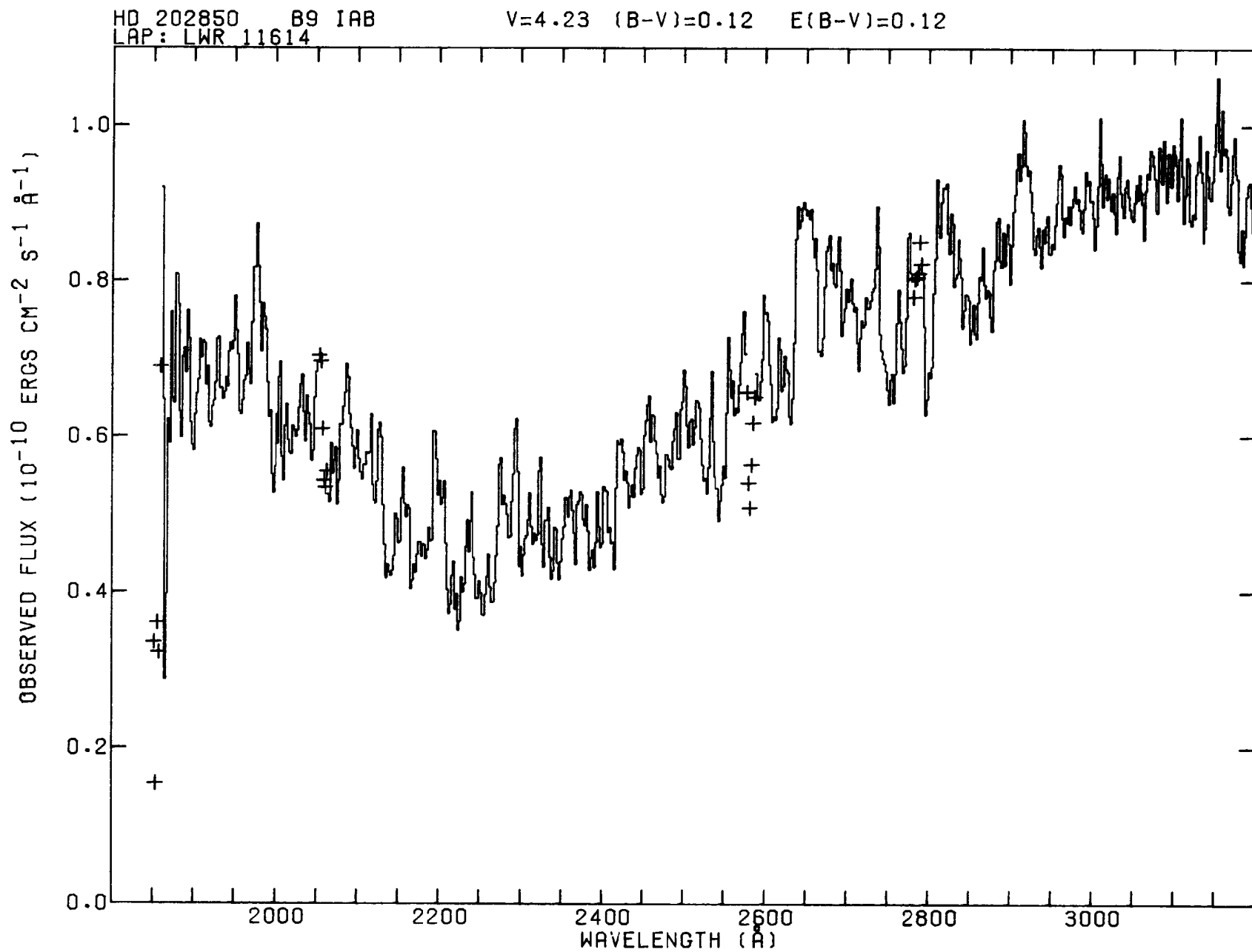
1200 1400 1600 1800

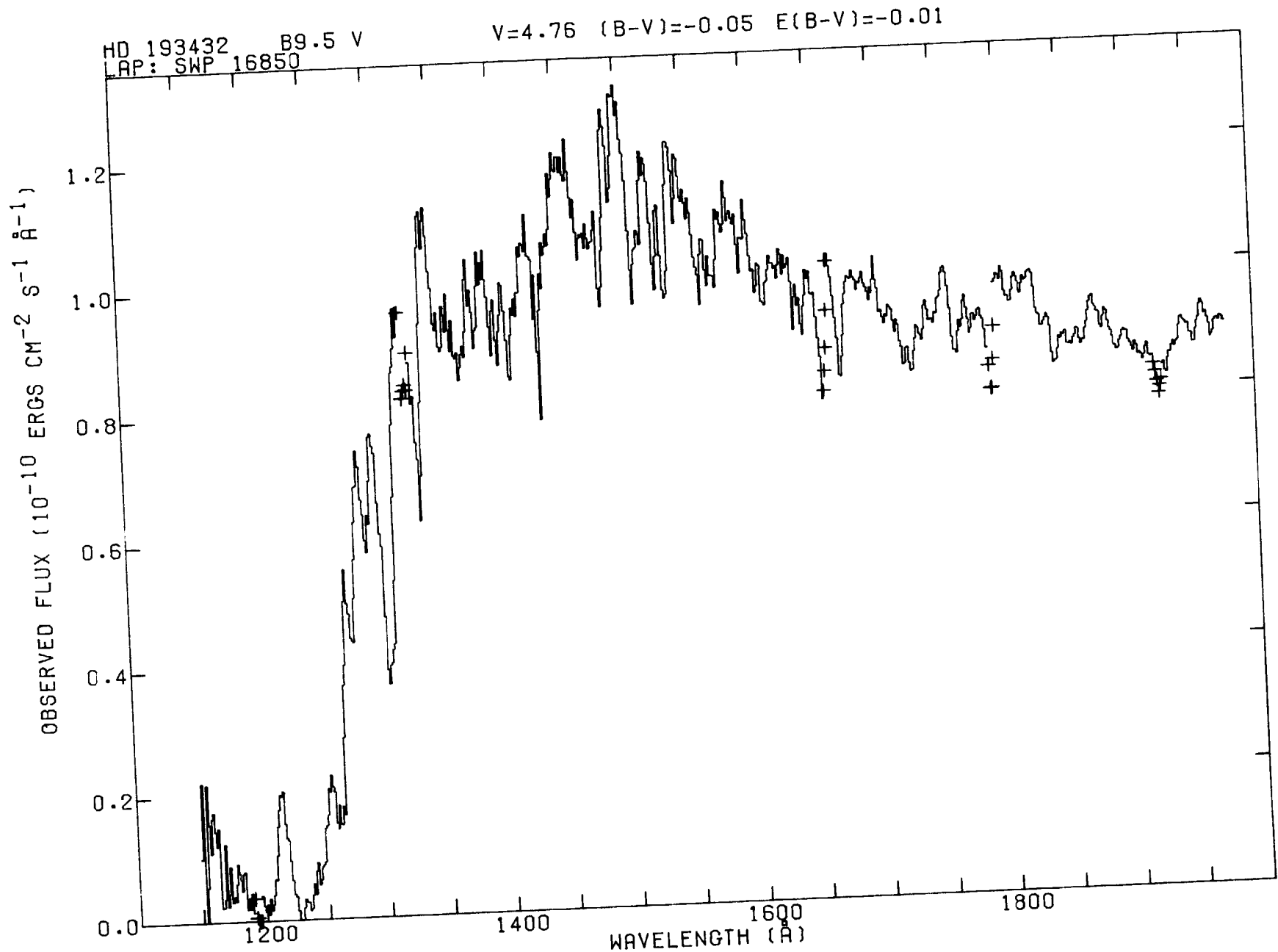
WAVELENGTH (Å)

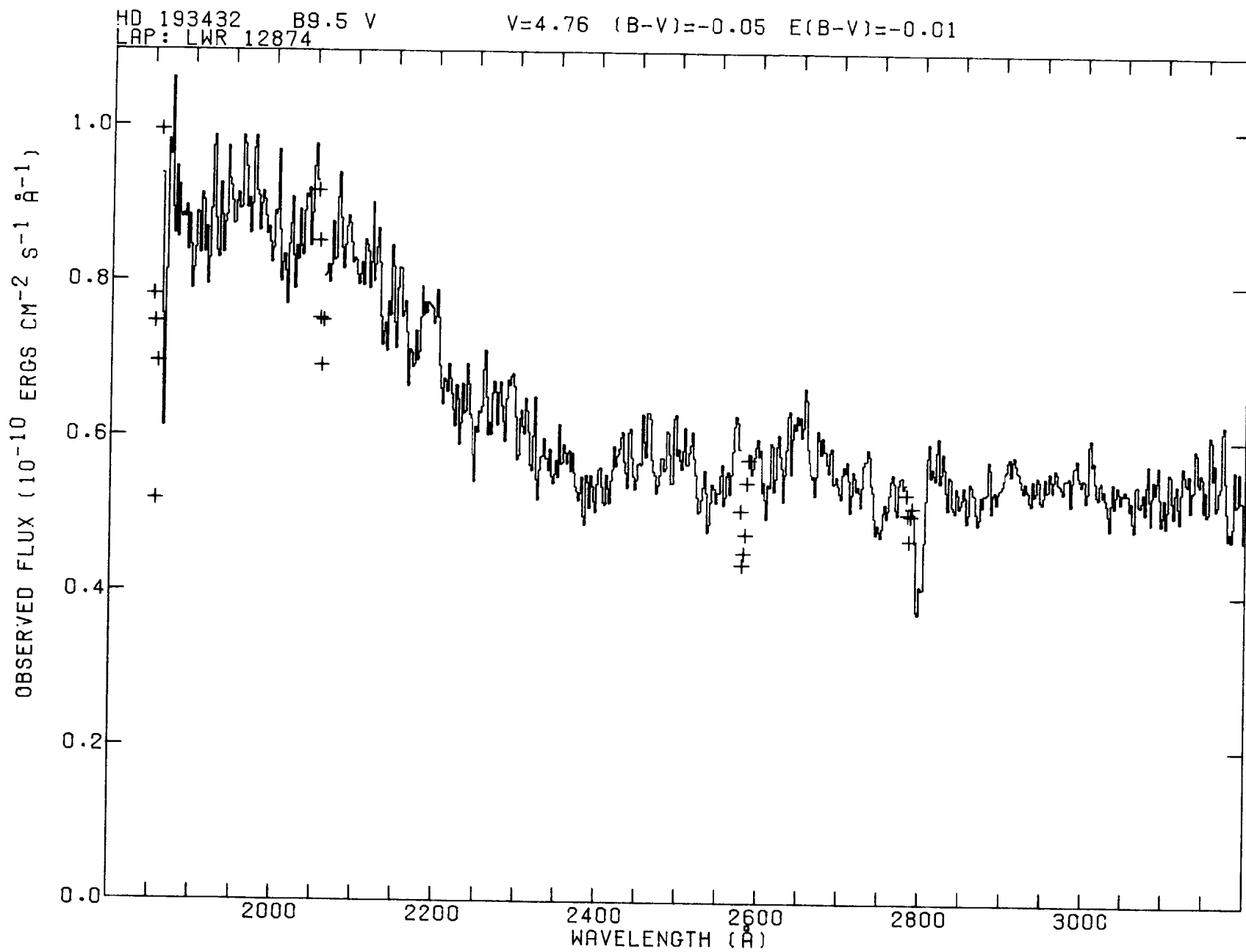
160

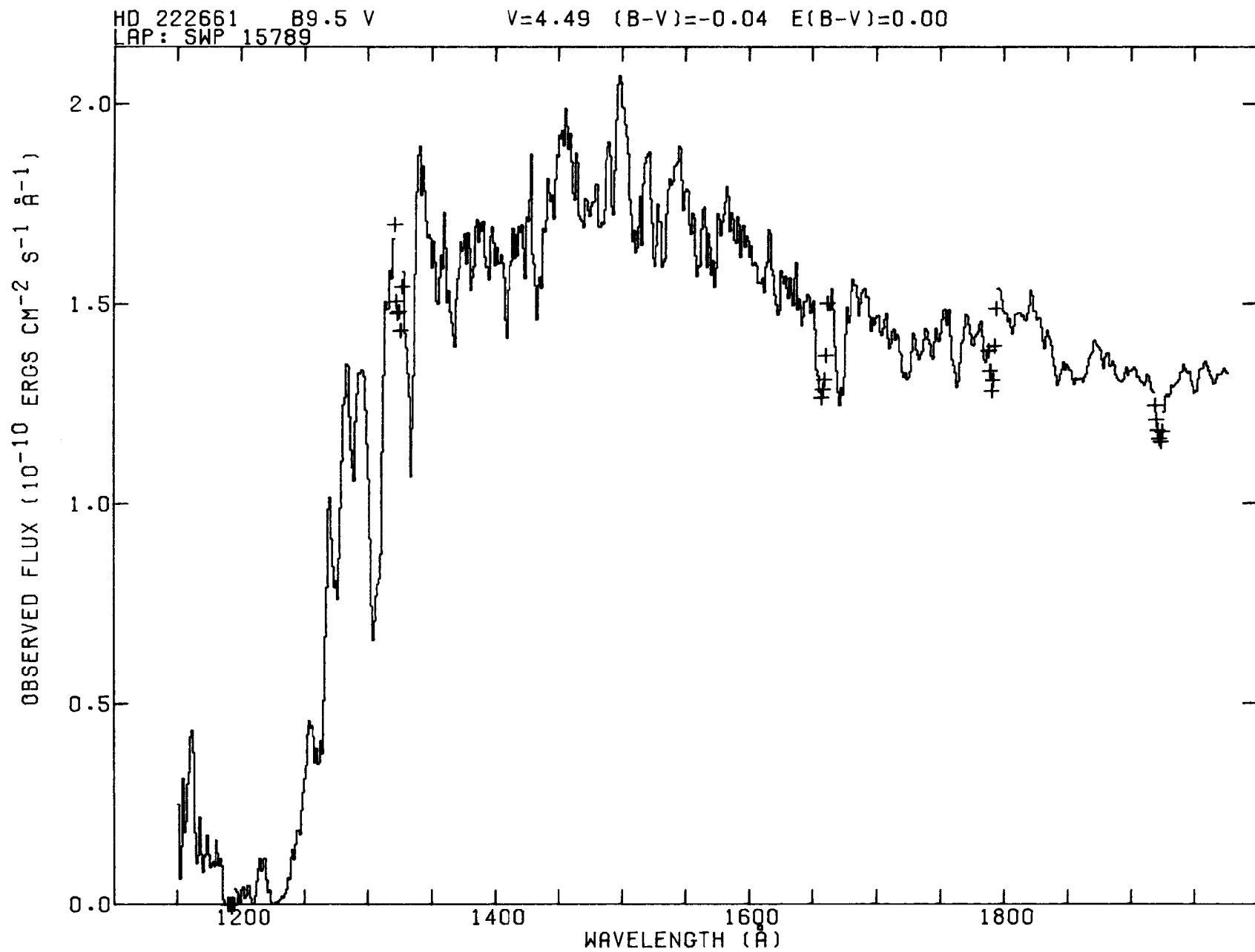


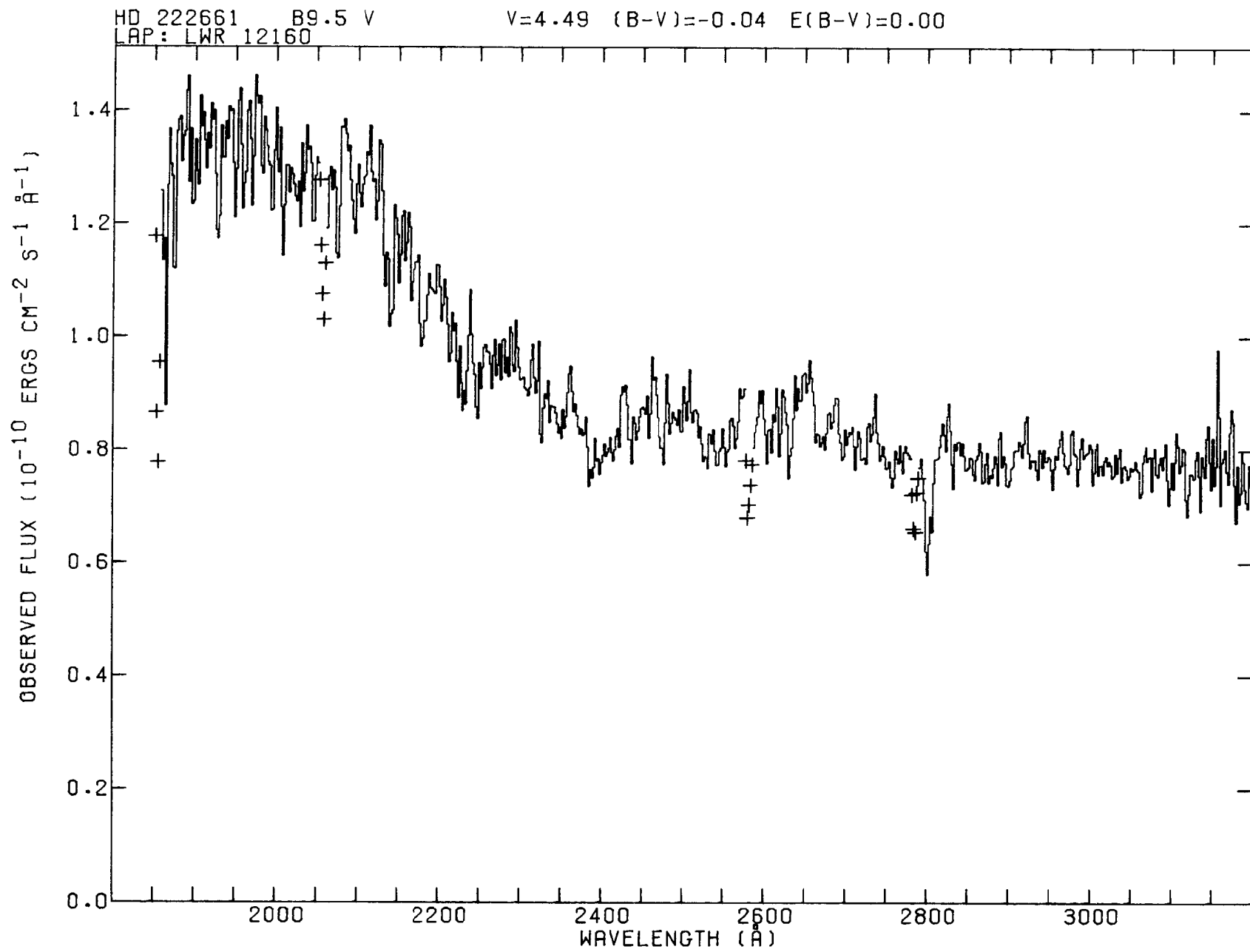


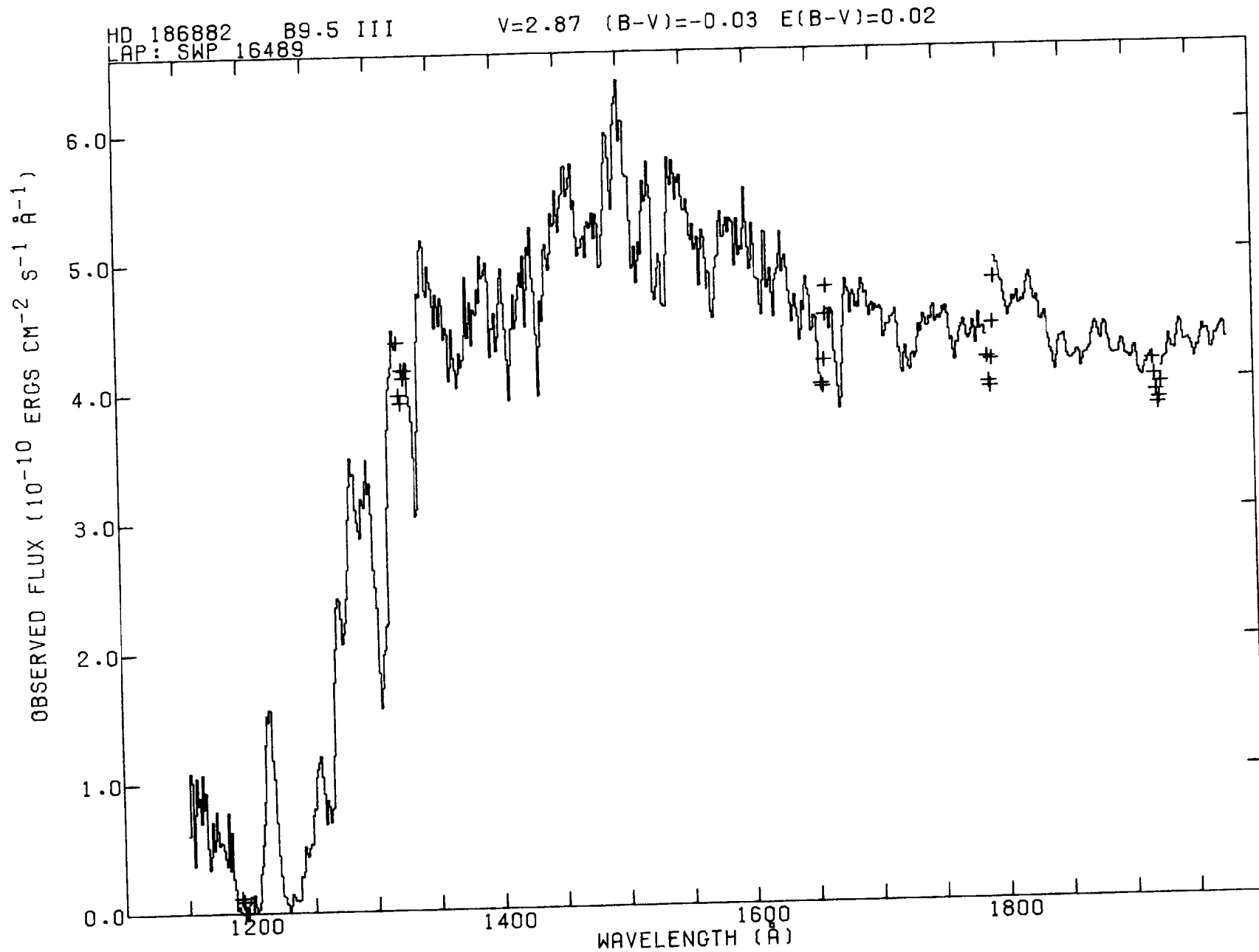


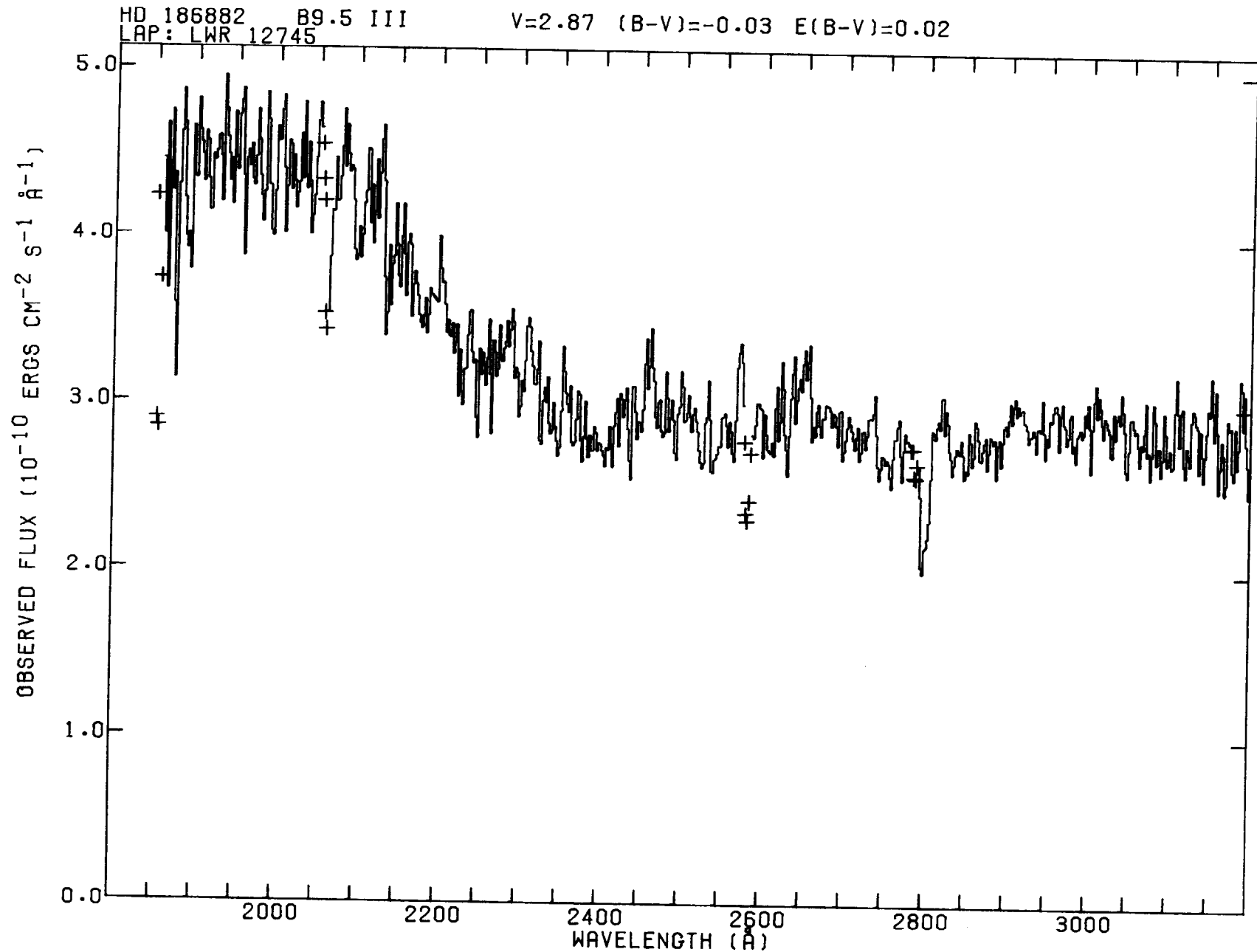


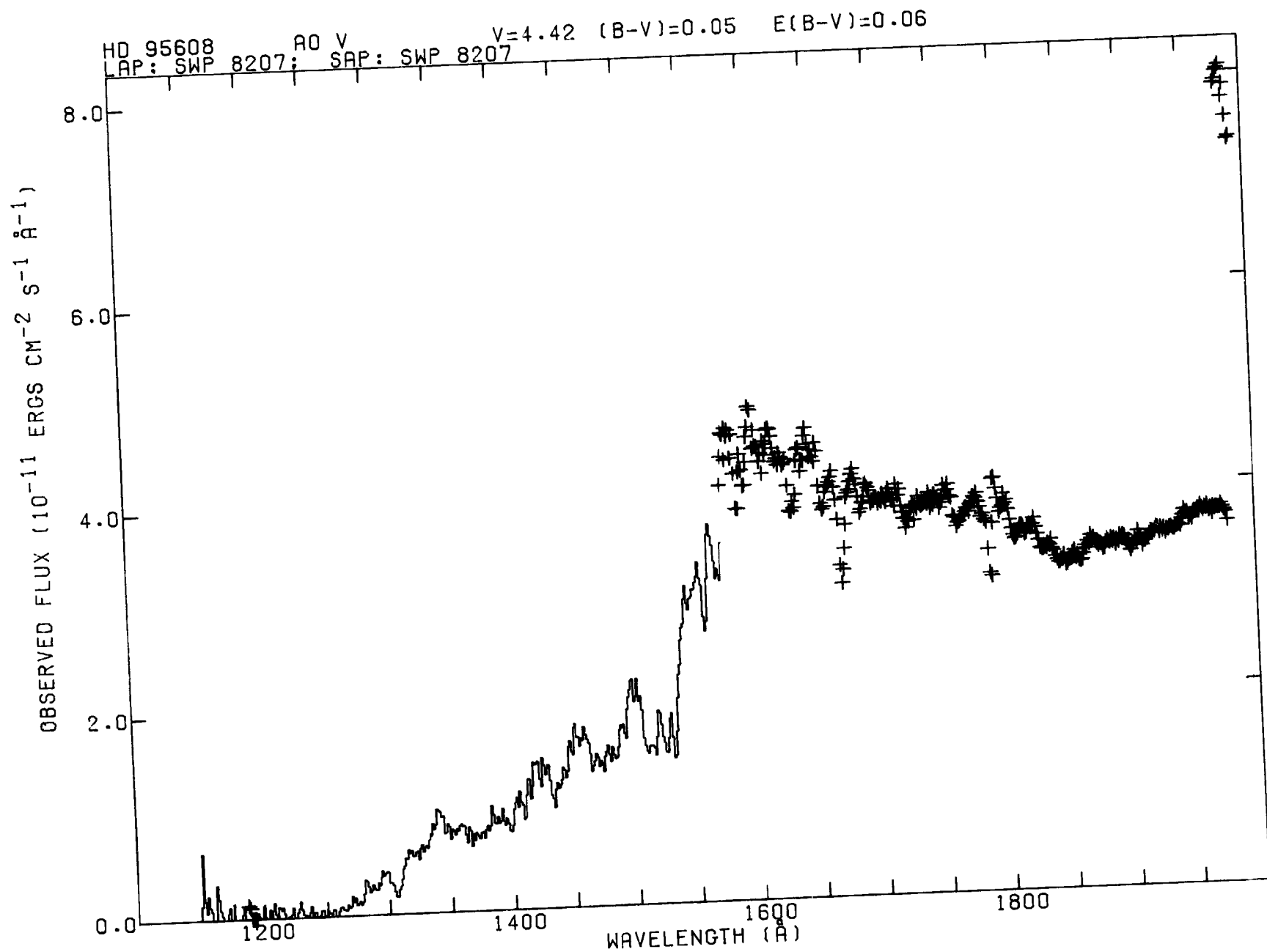


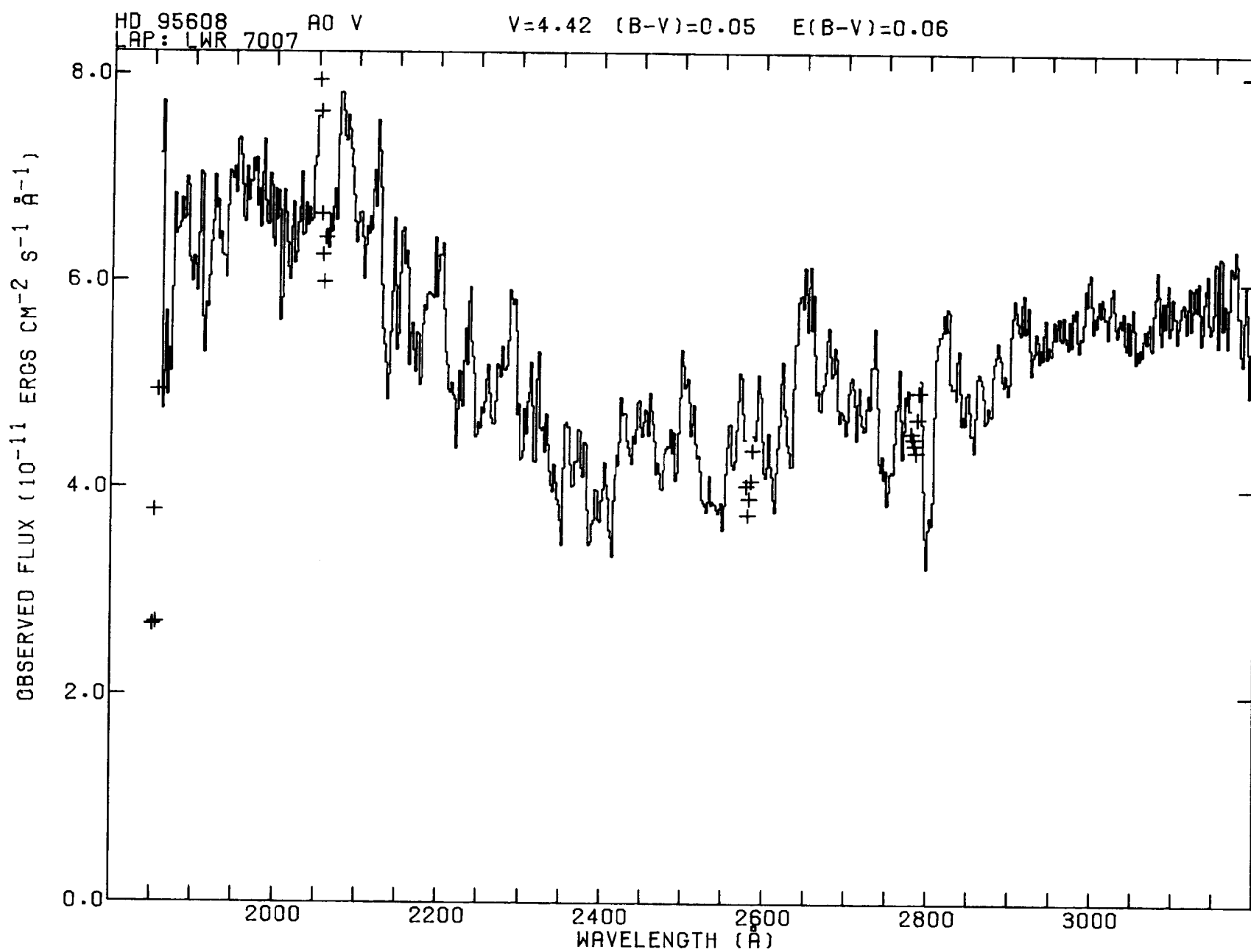


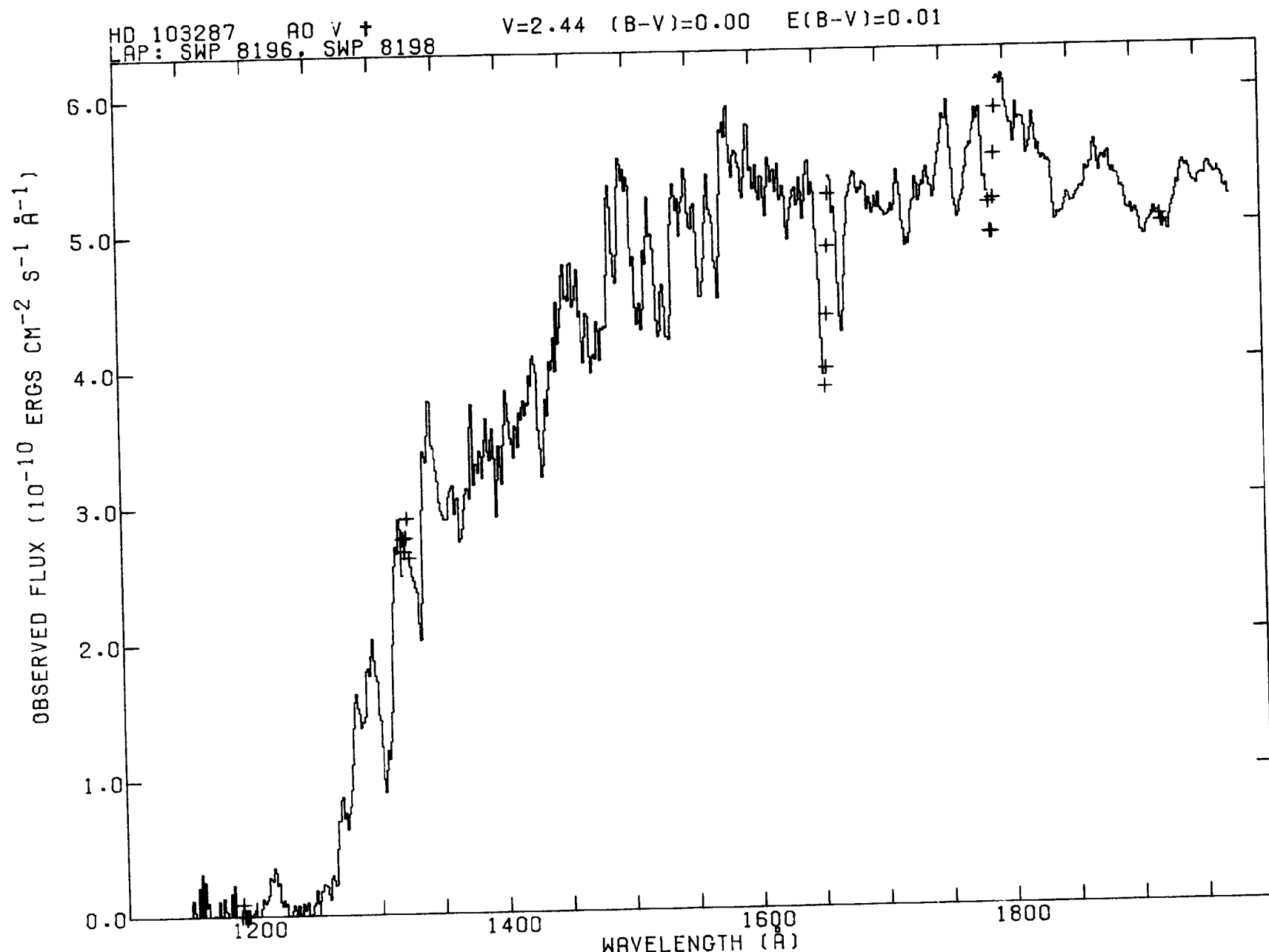


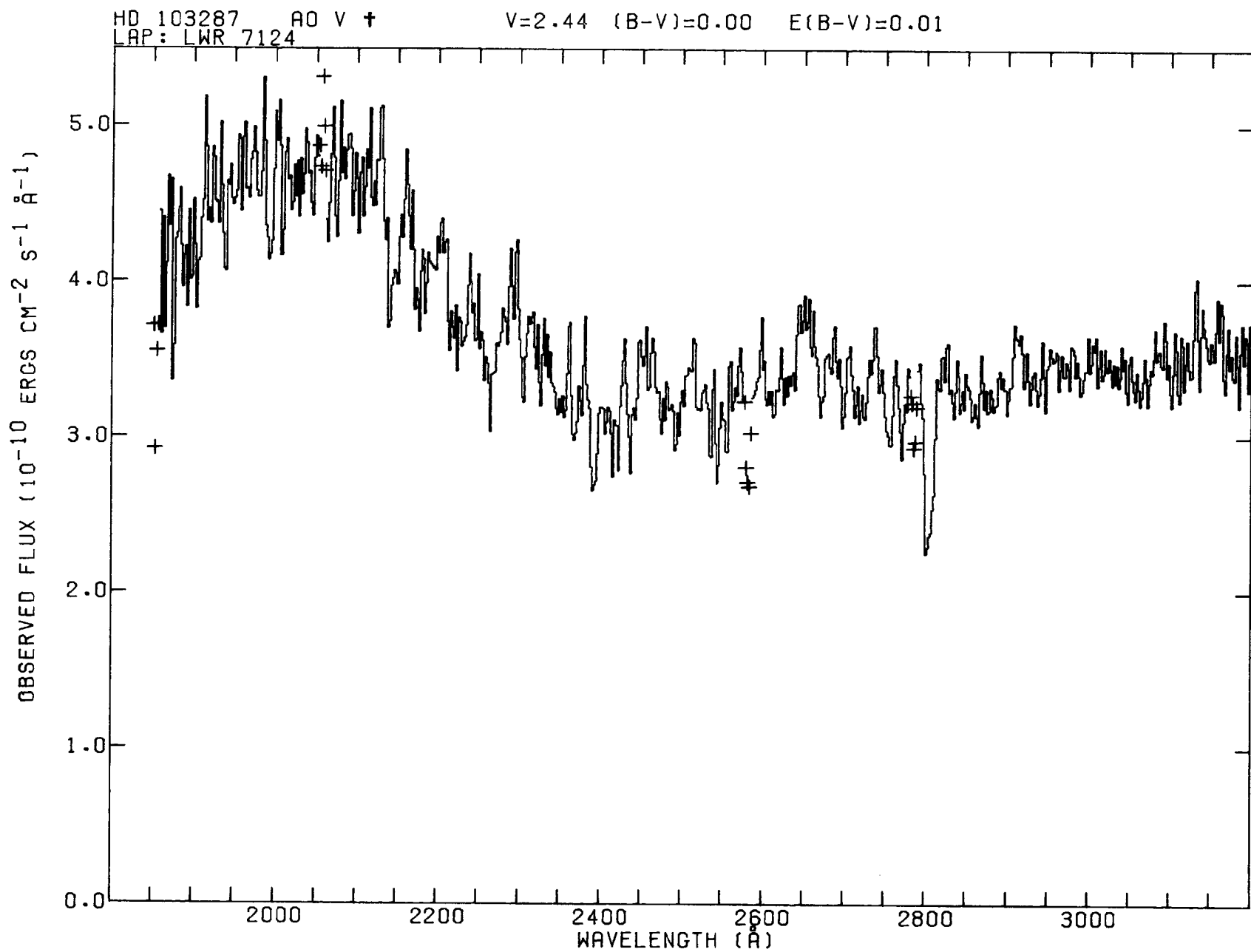


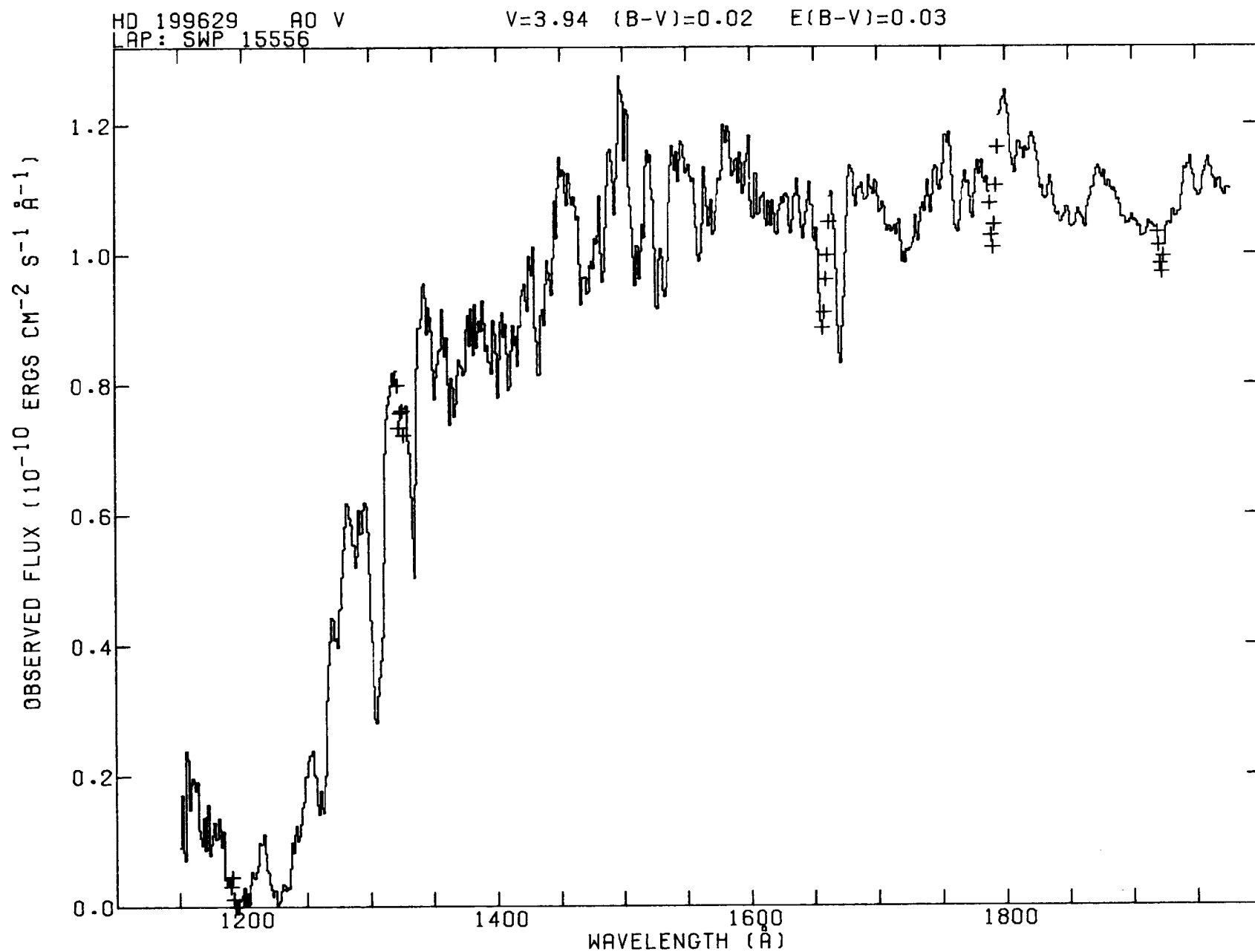


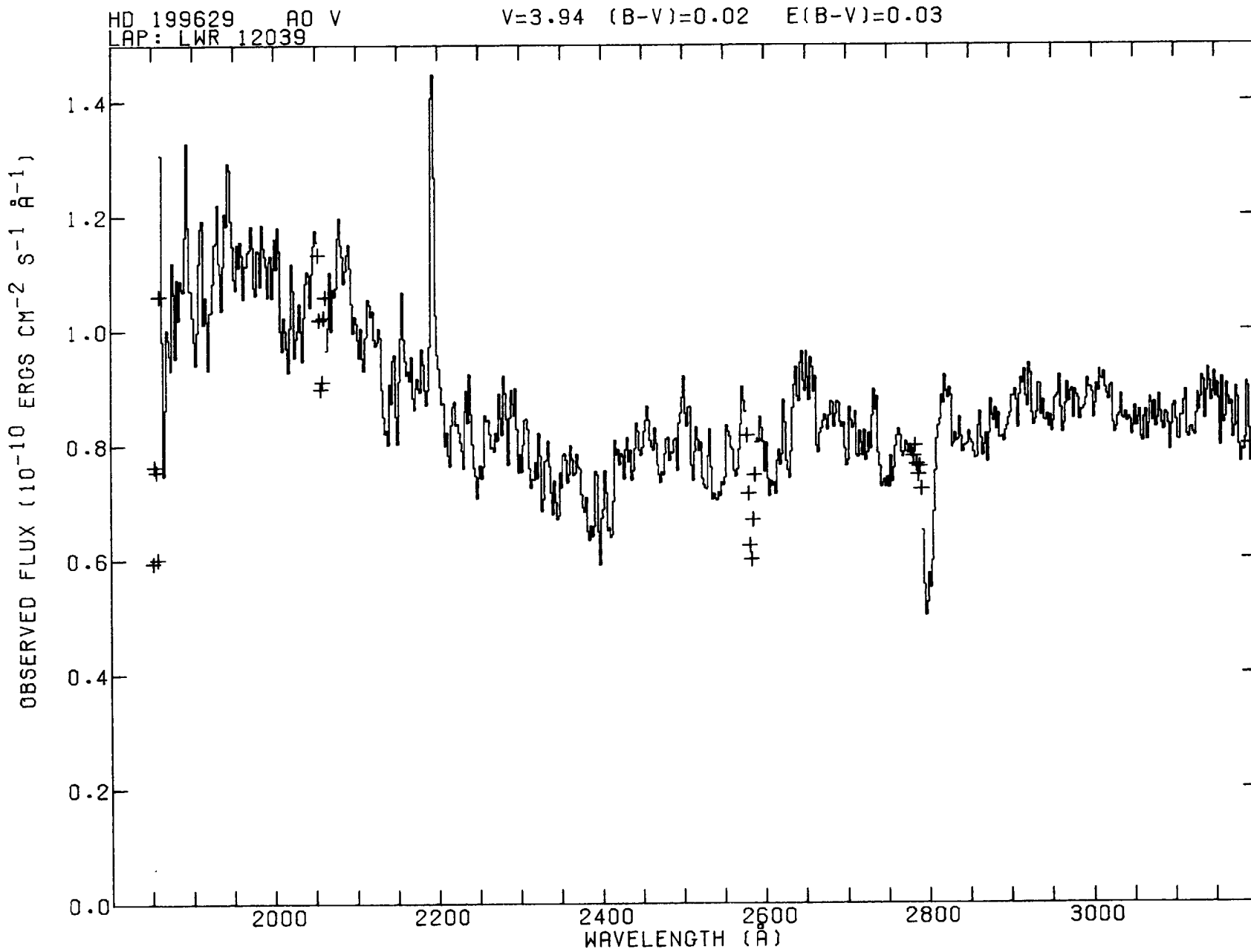


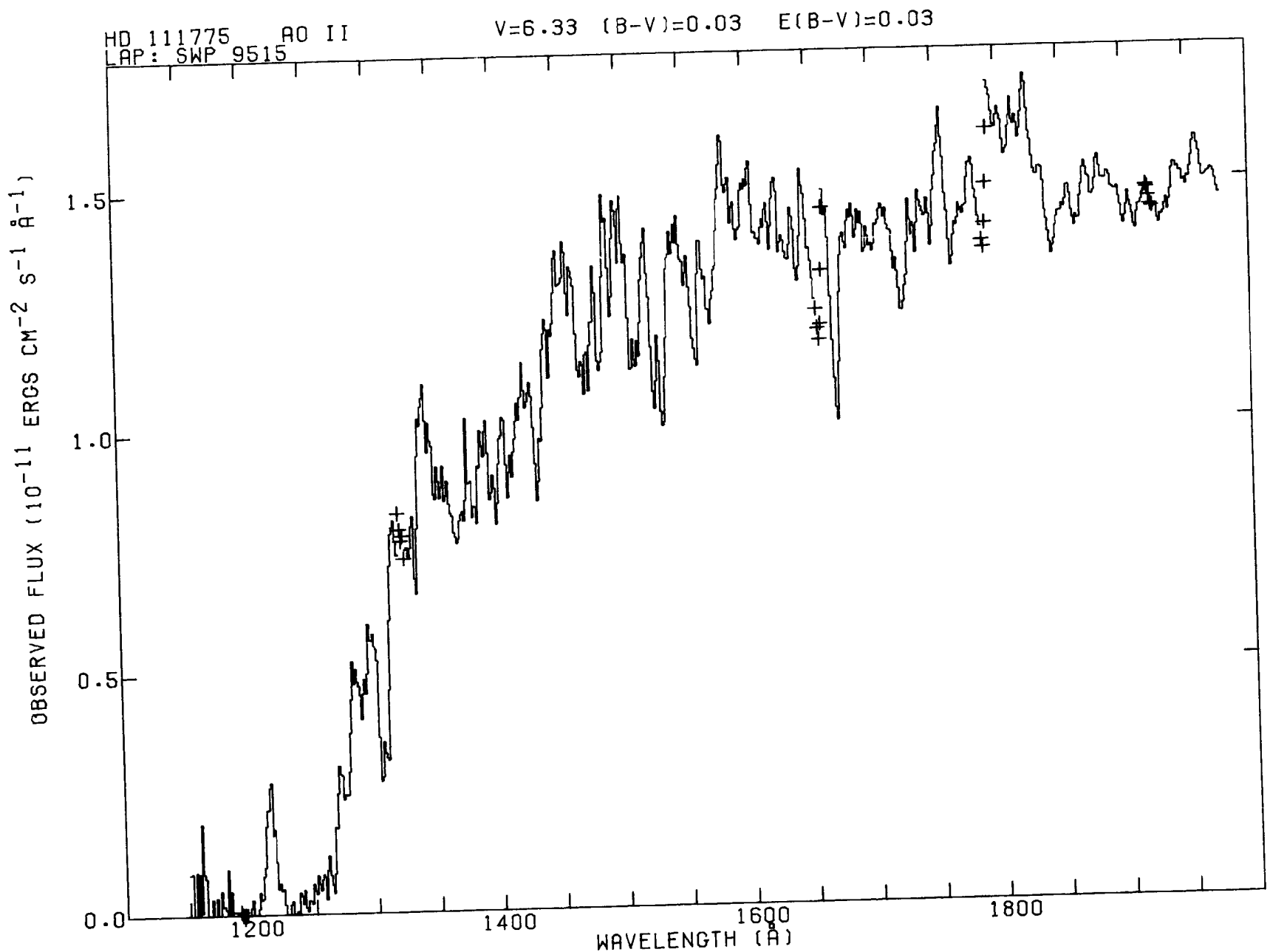


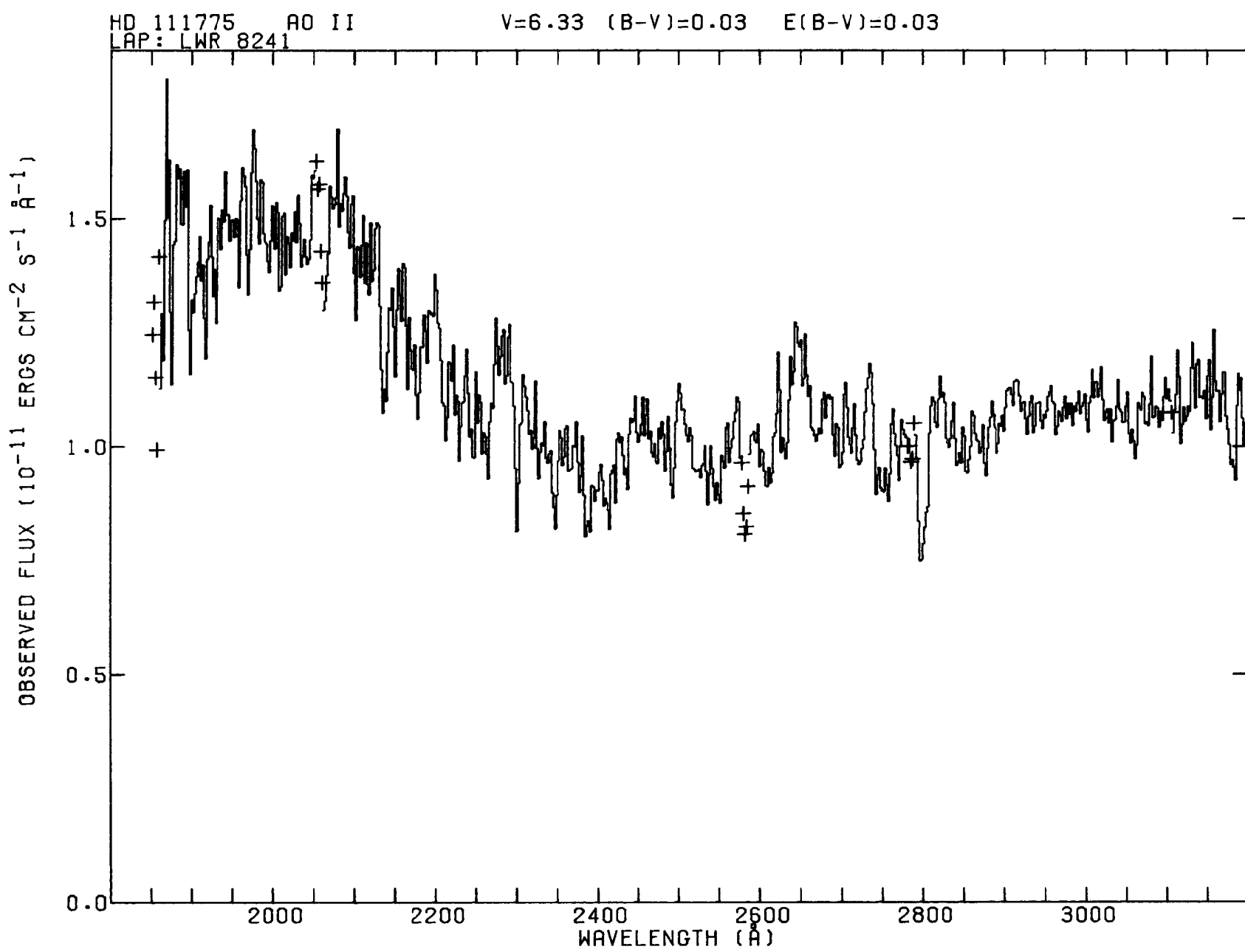


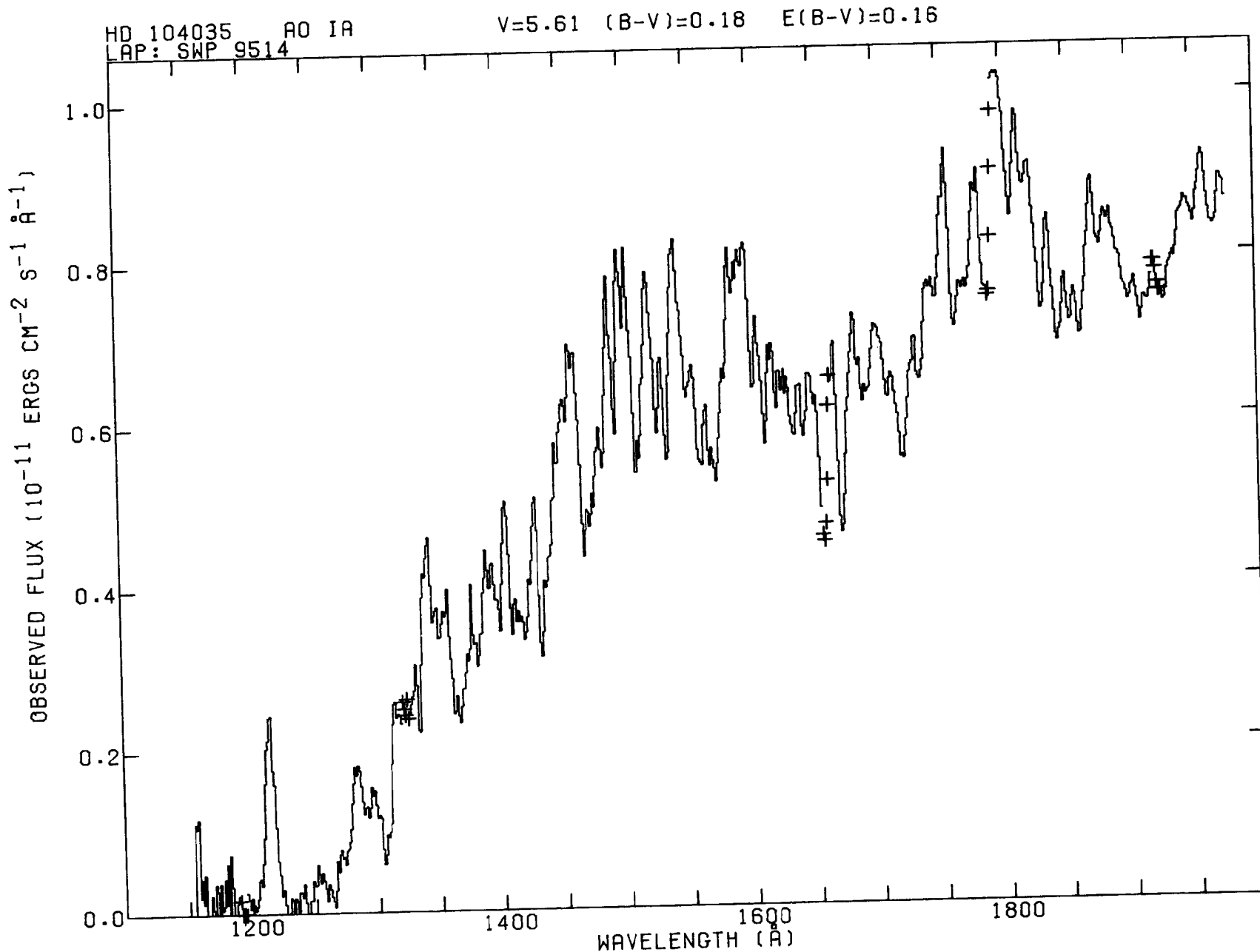


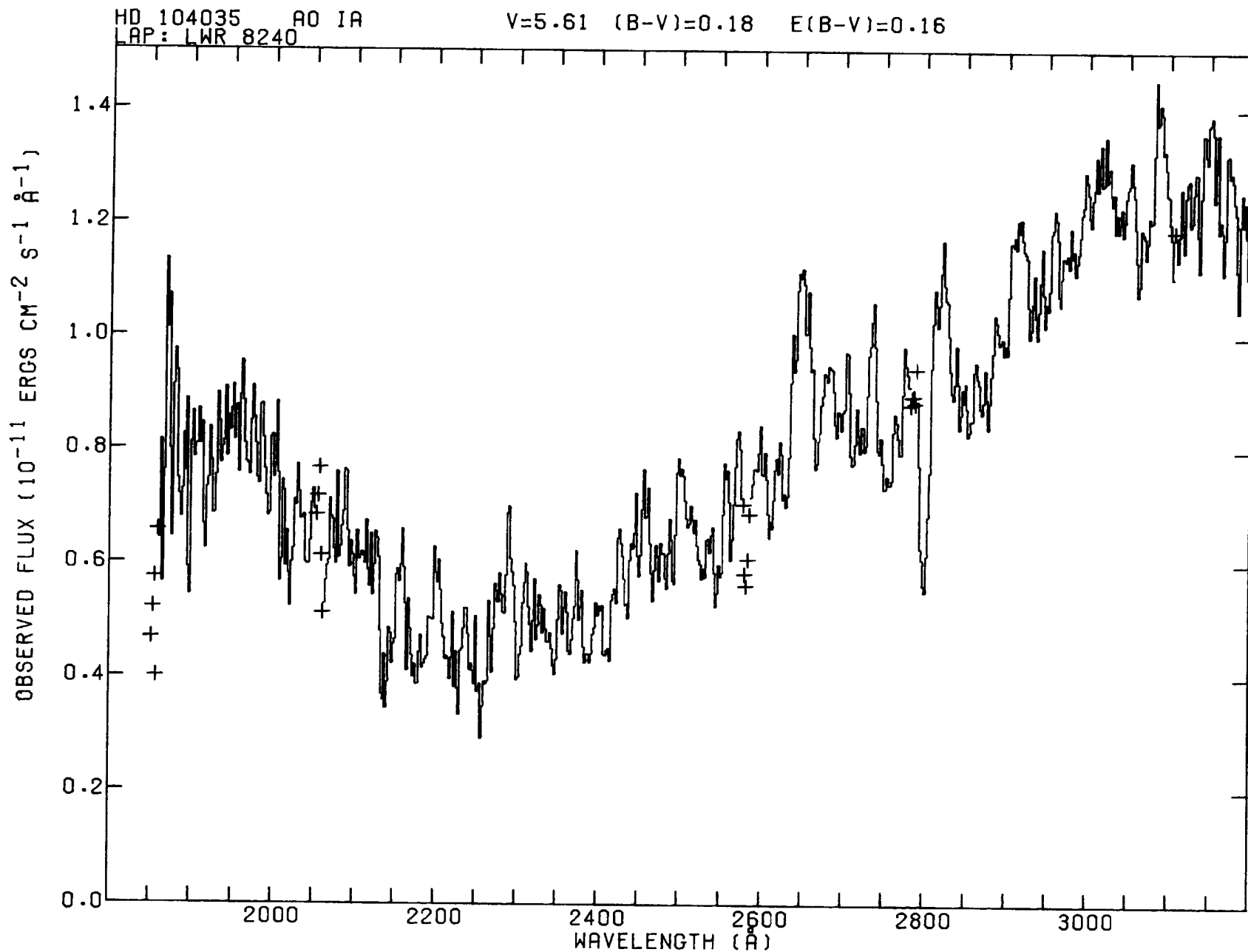


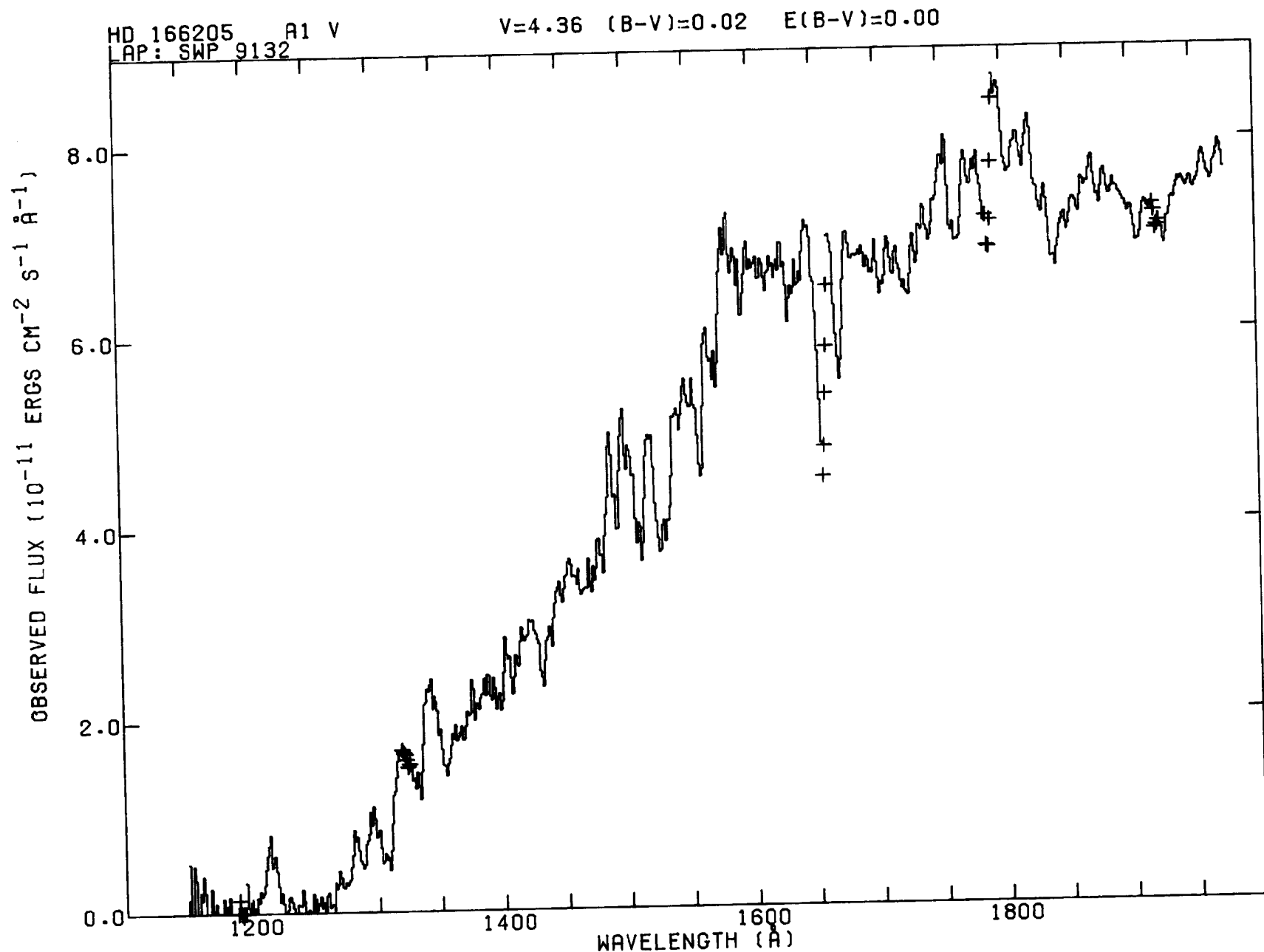


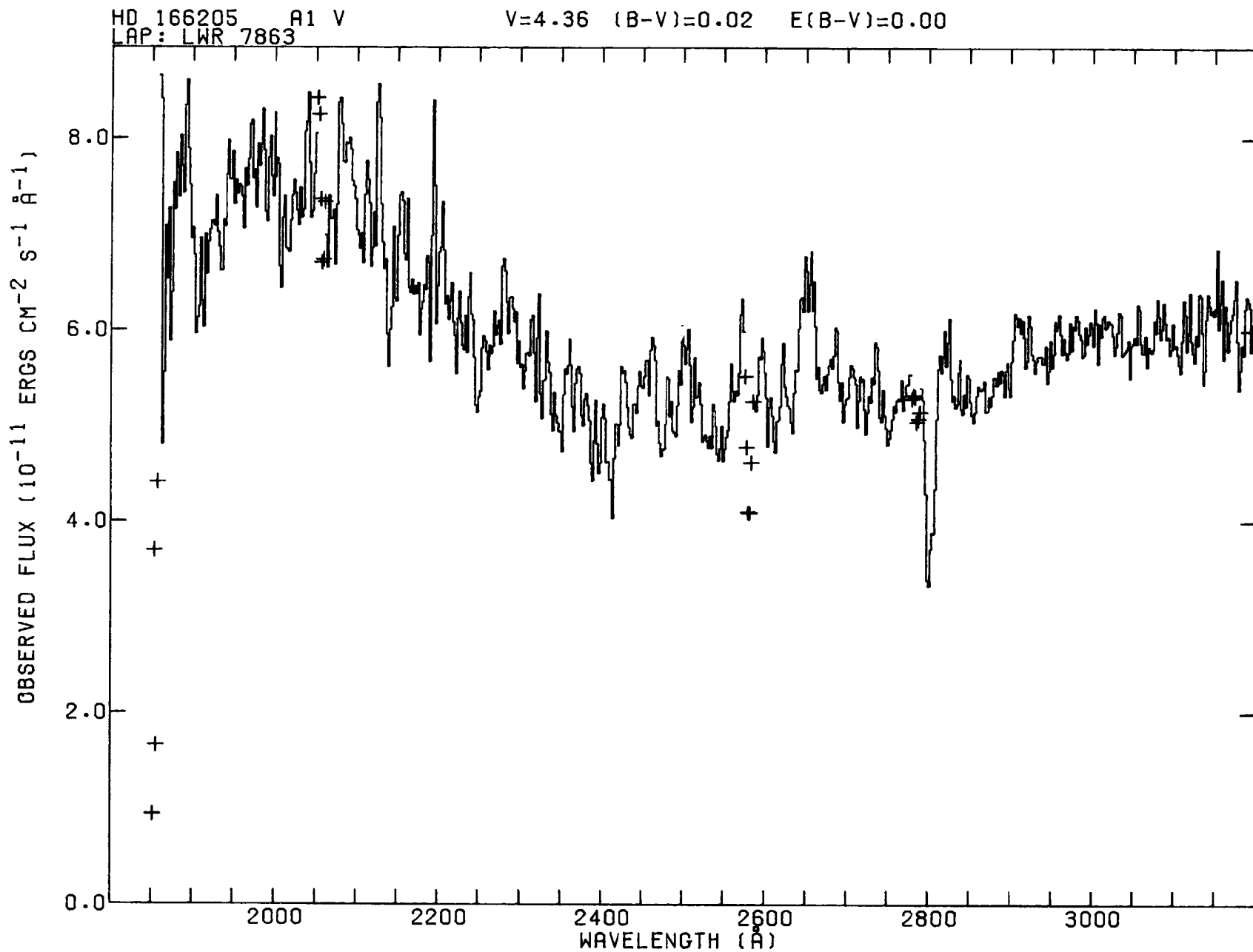


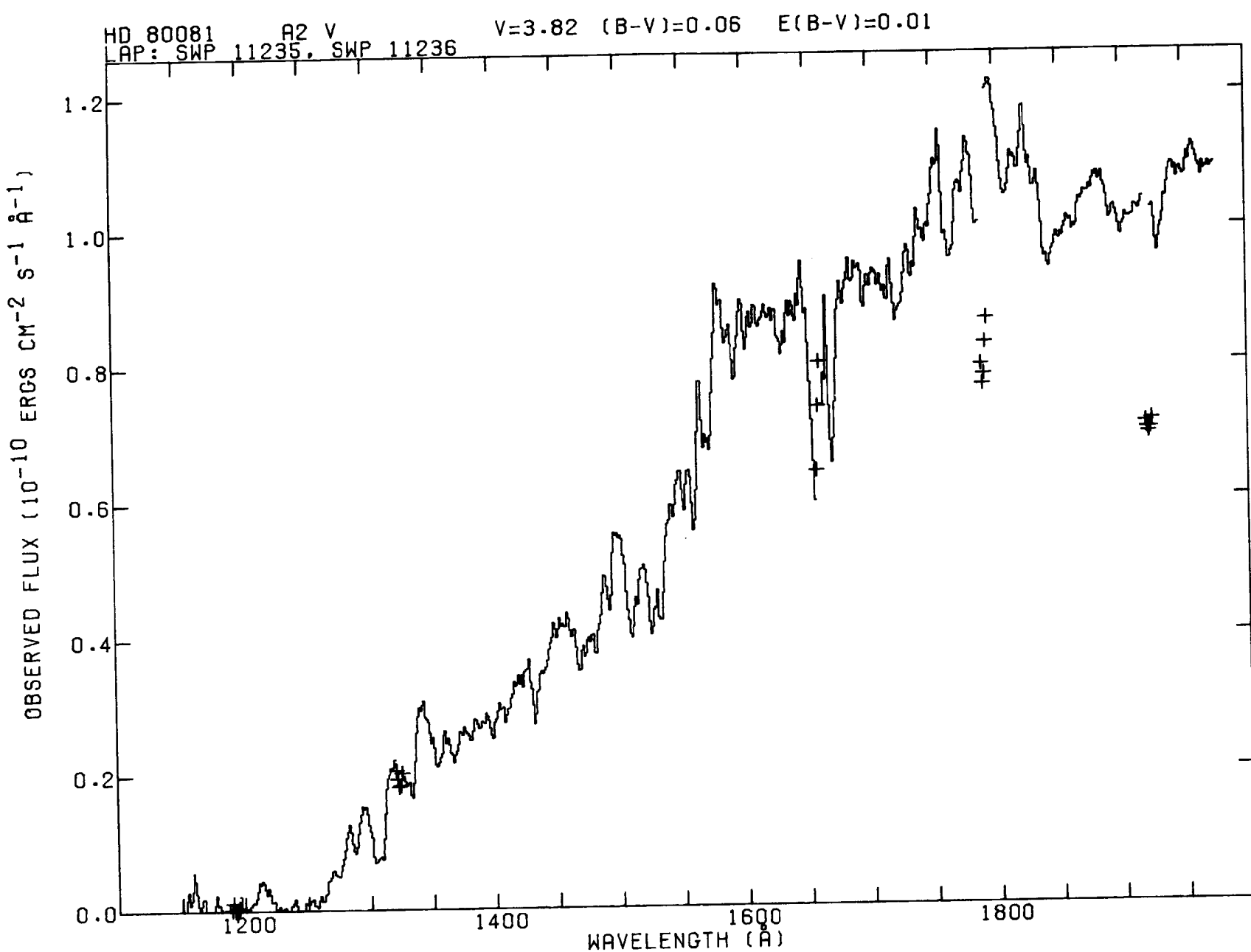


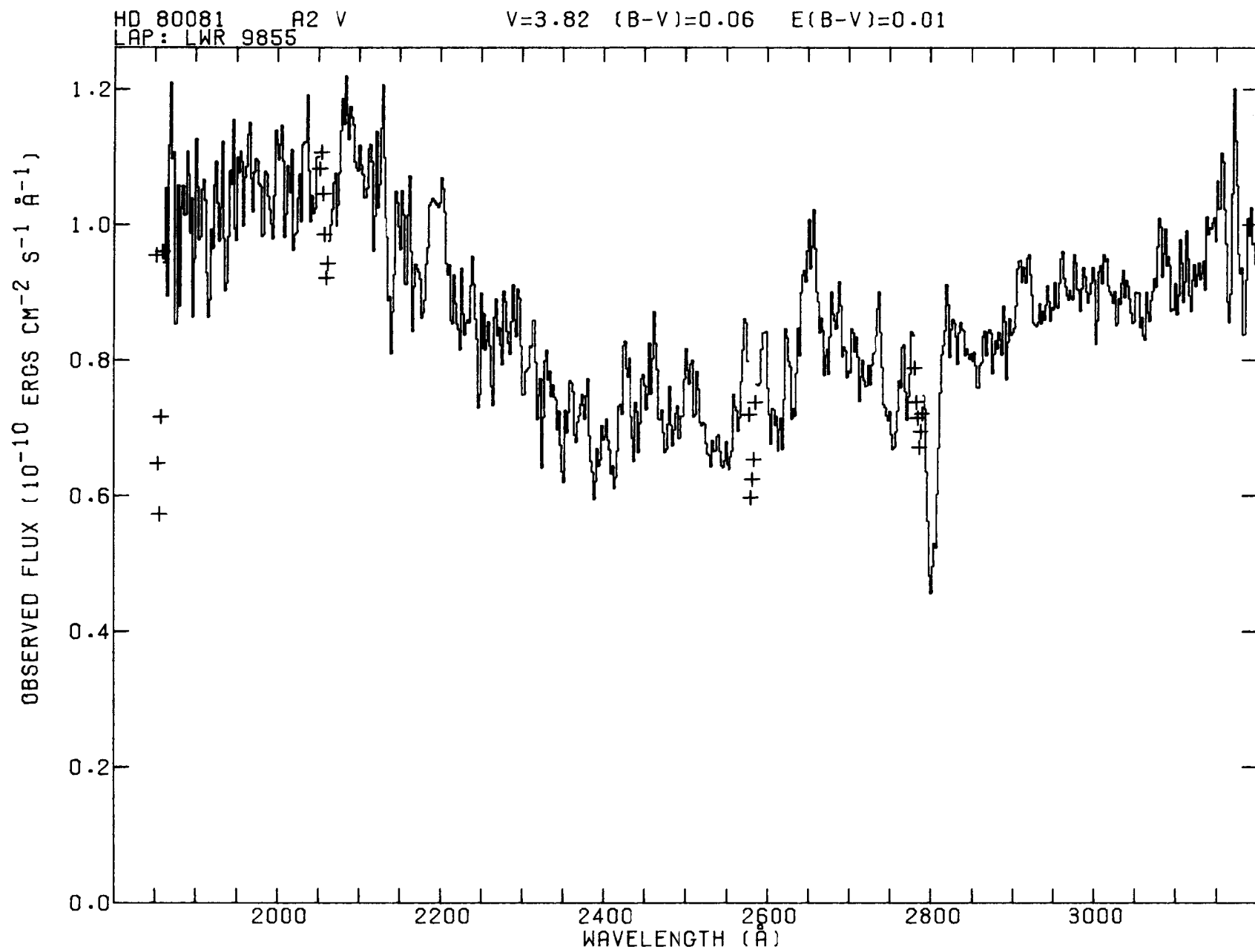


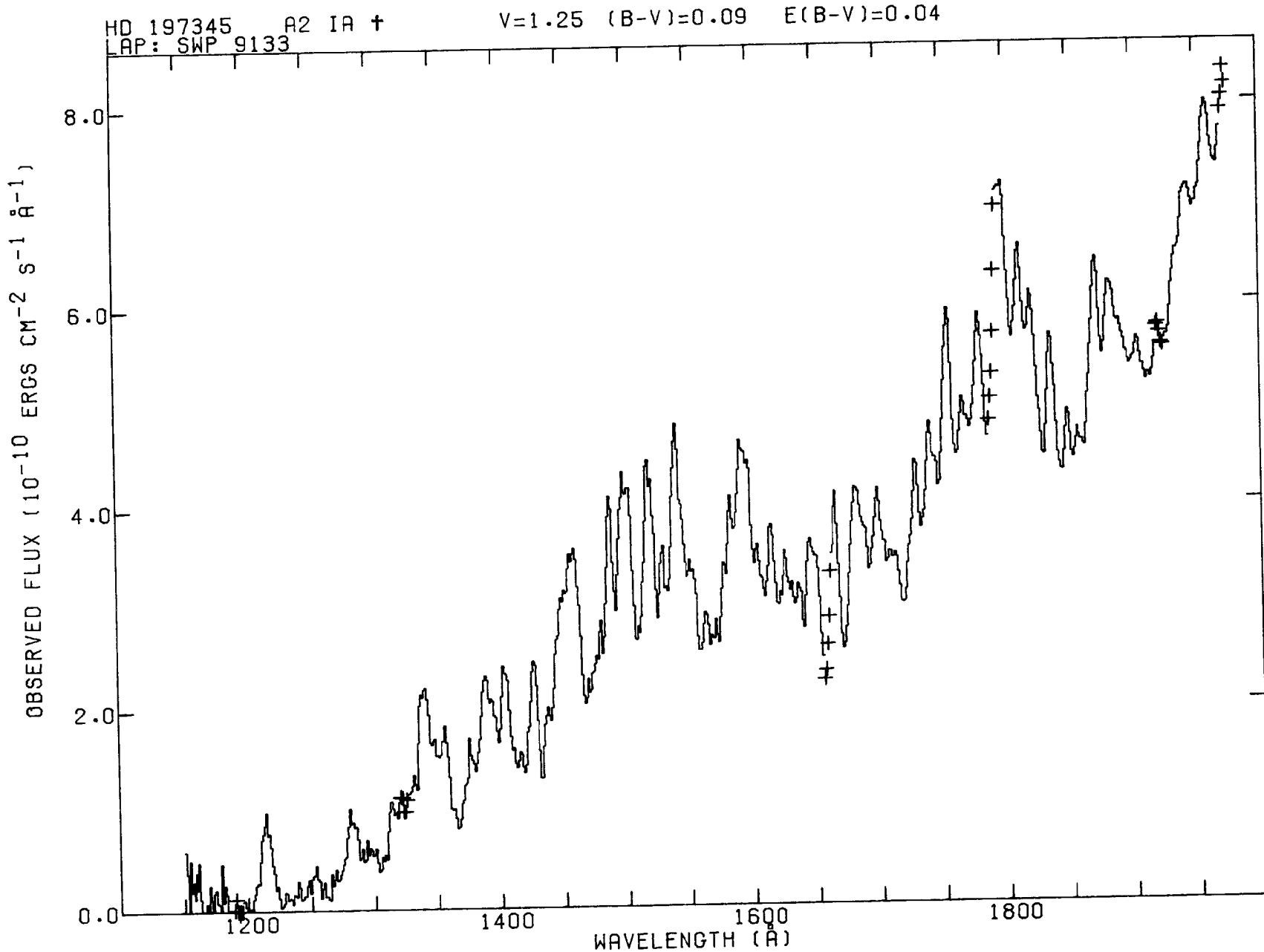


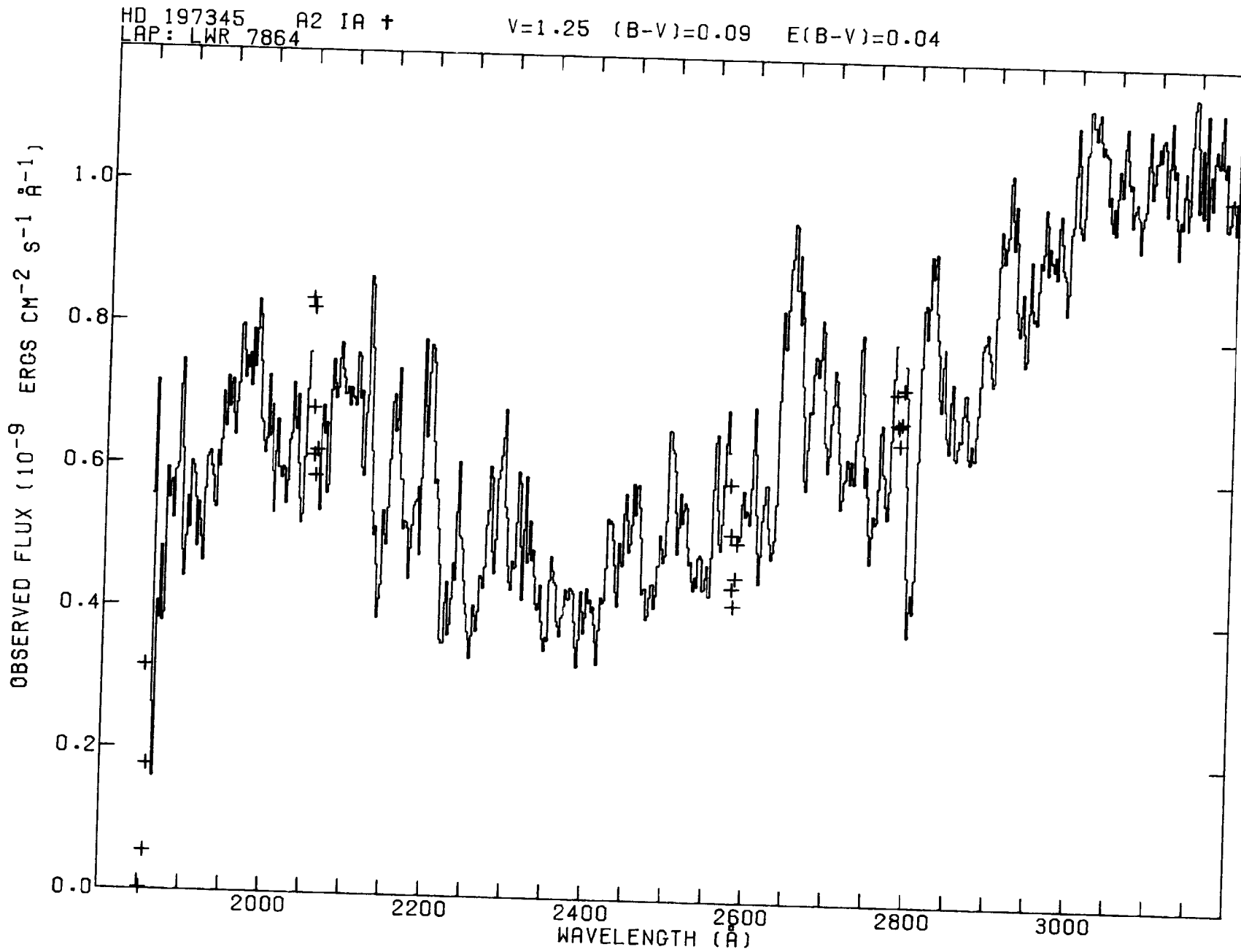


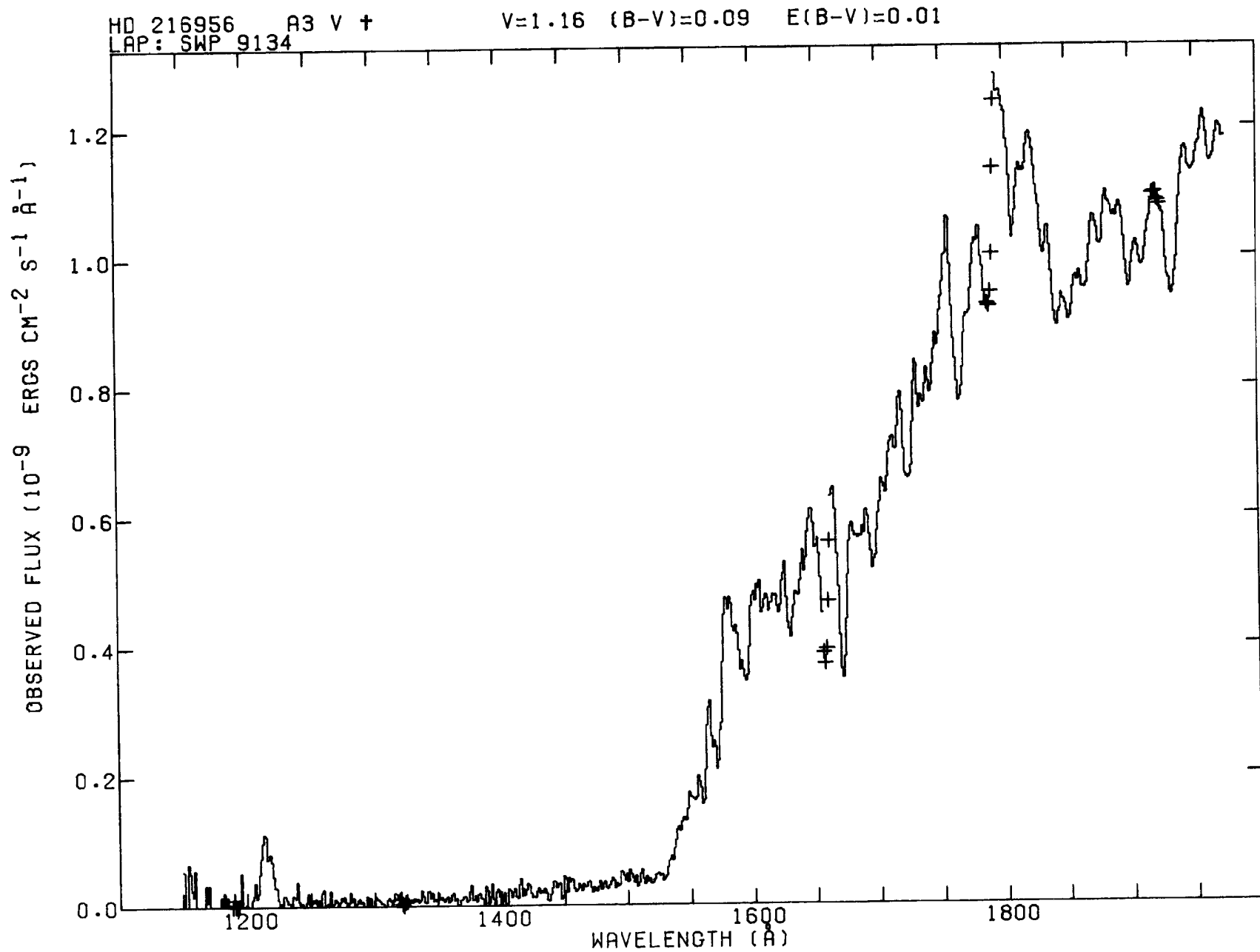


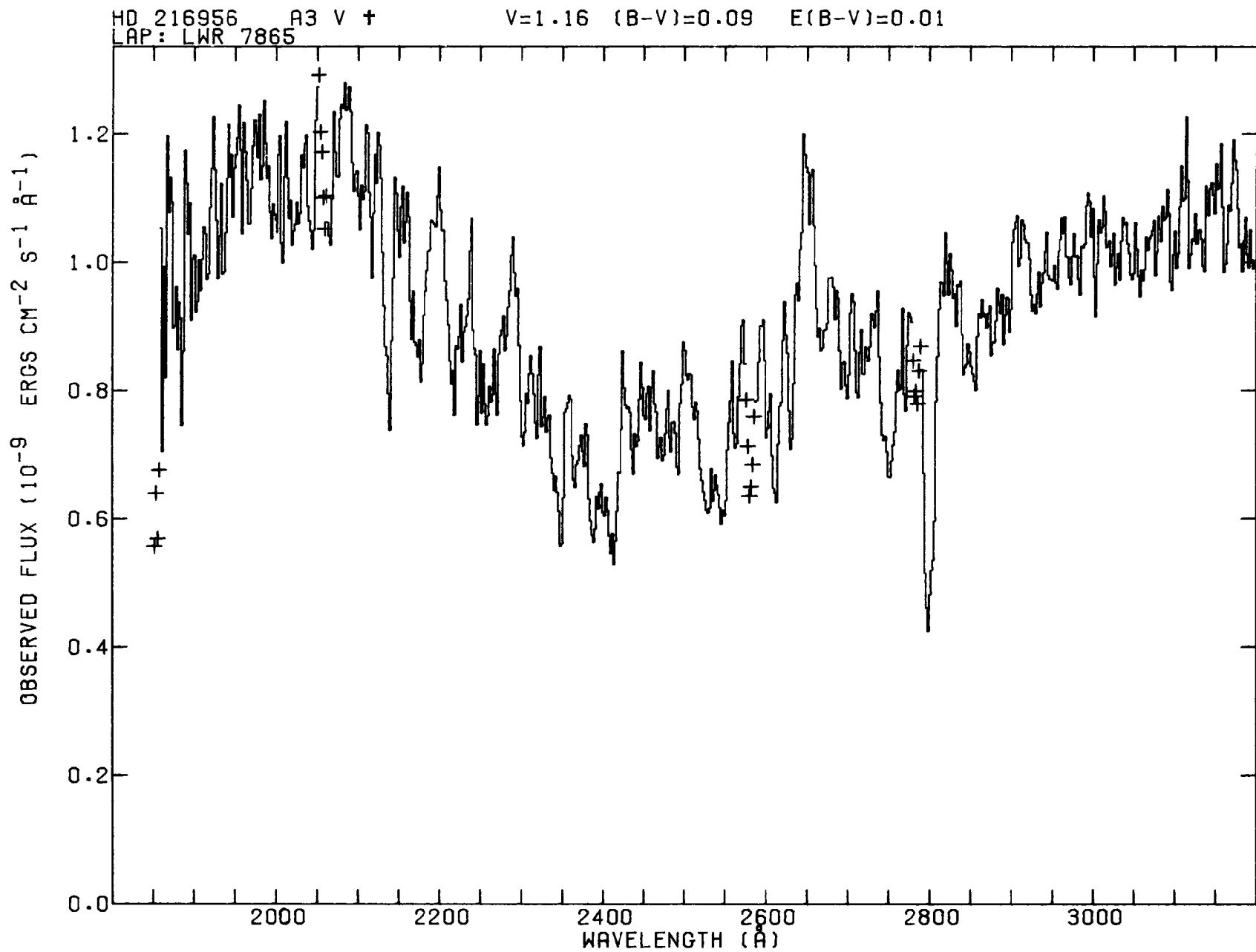


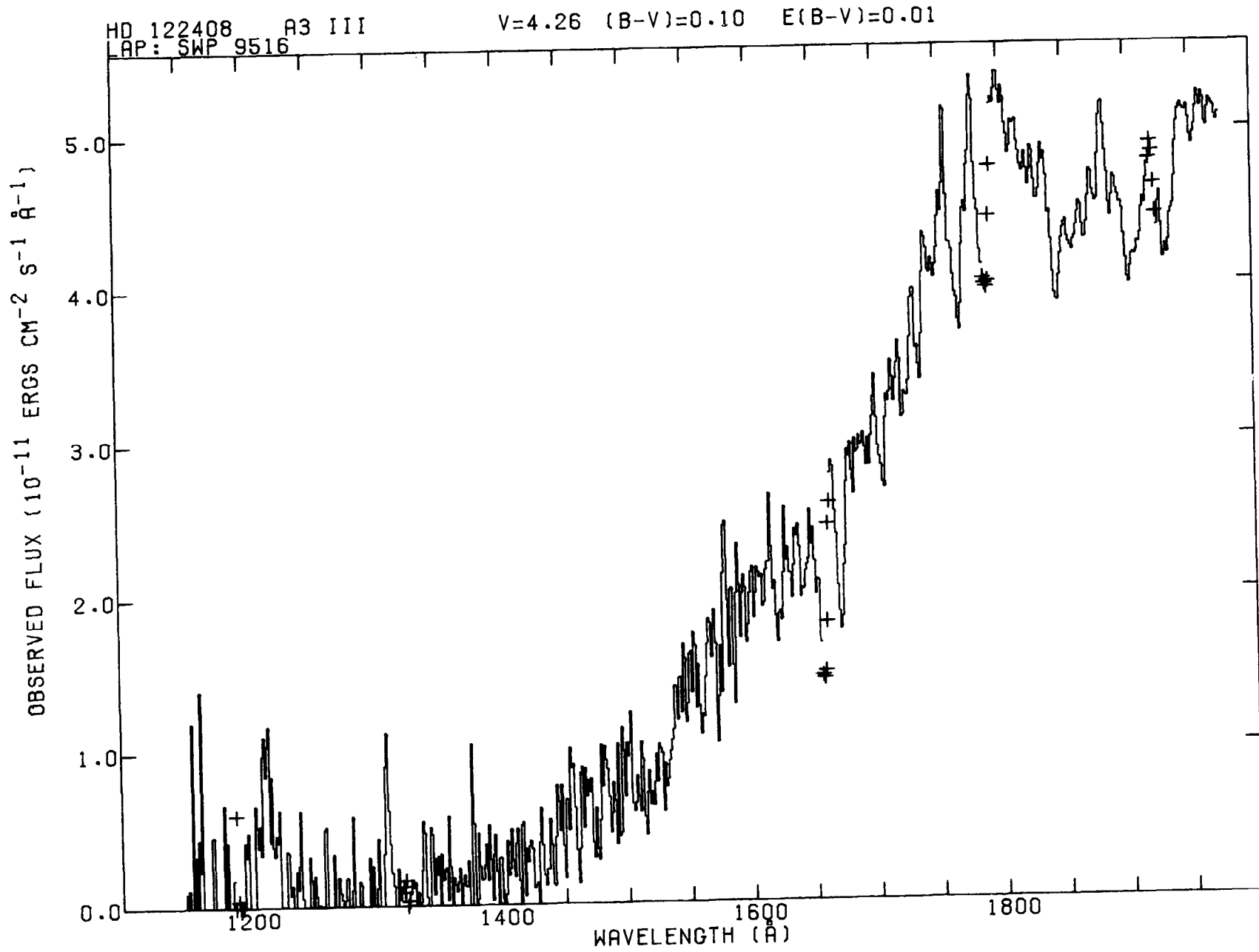


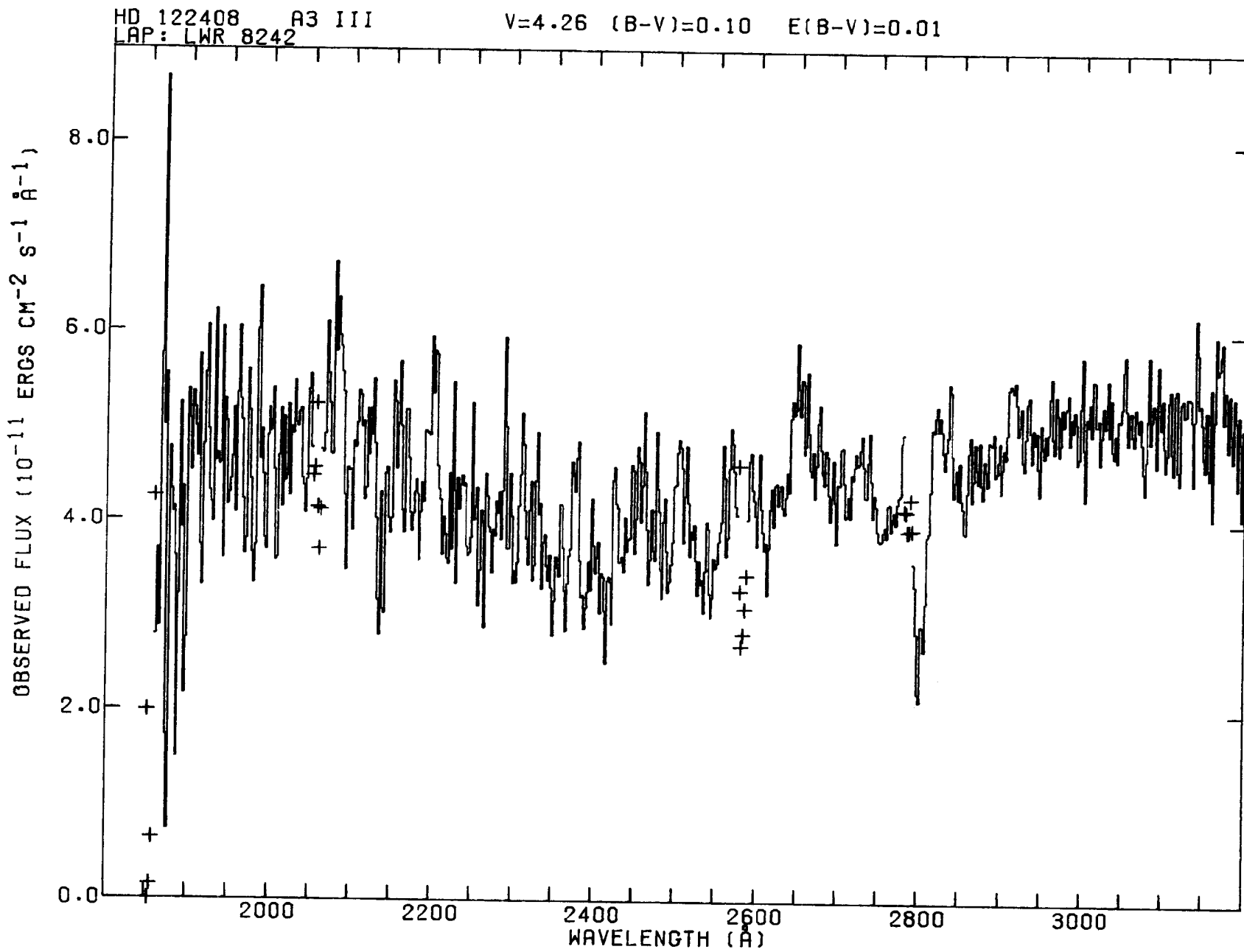






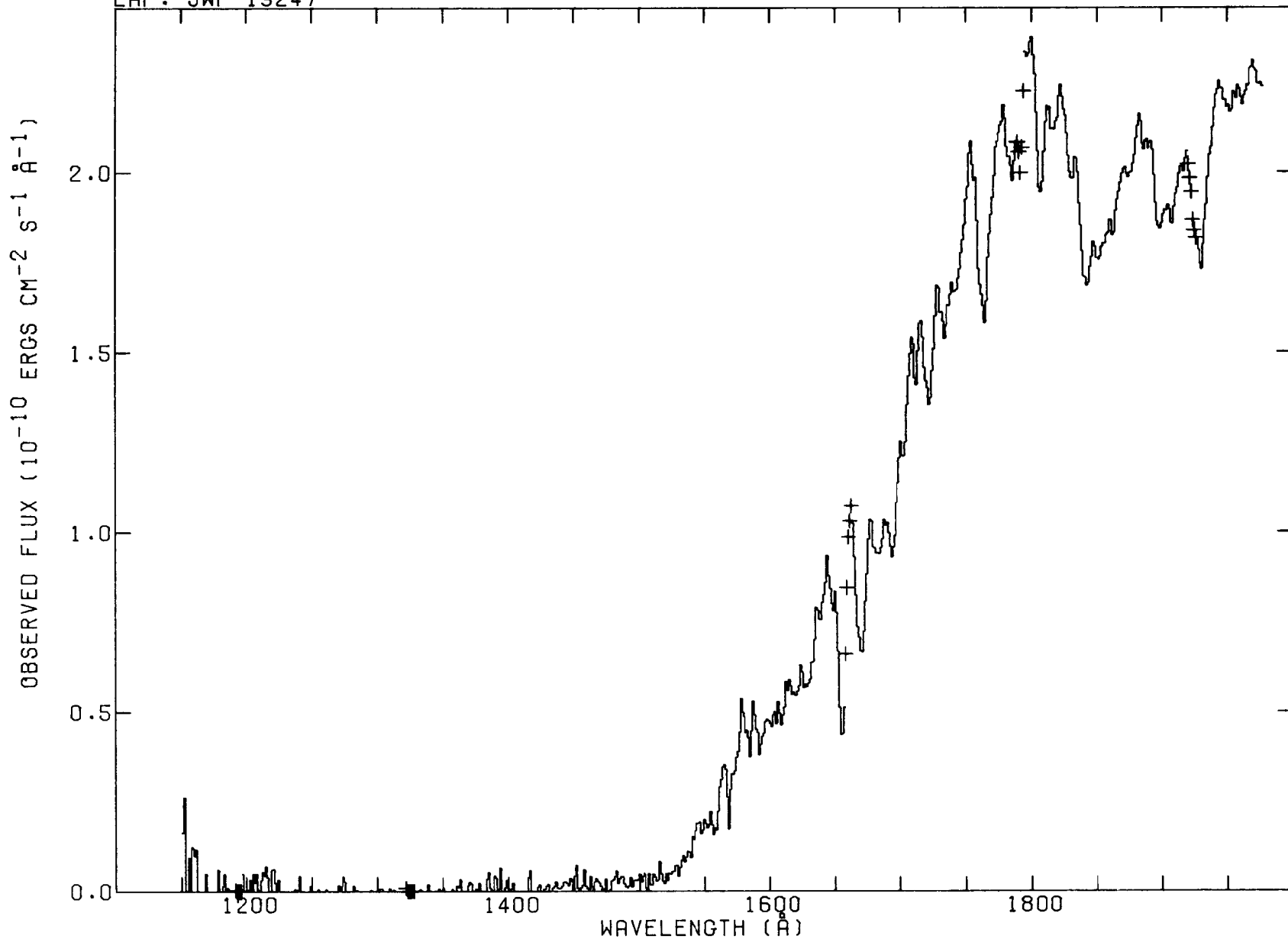


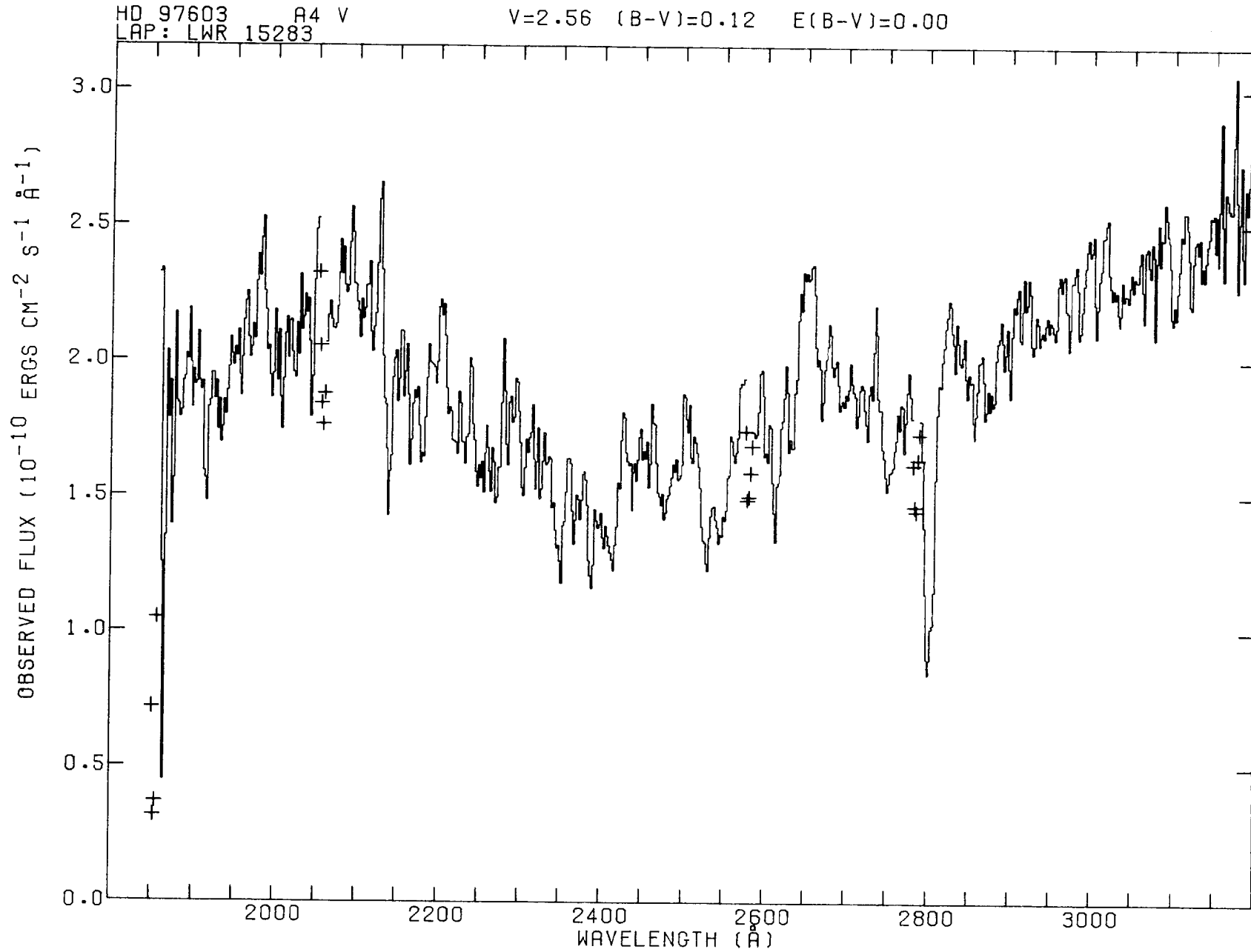


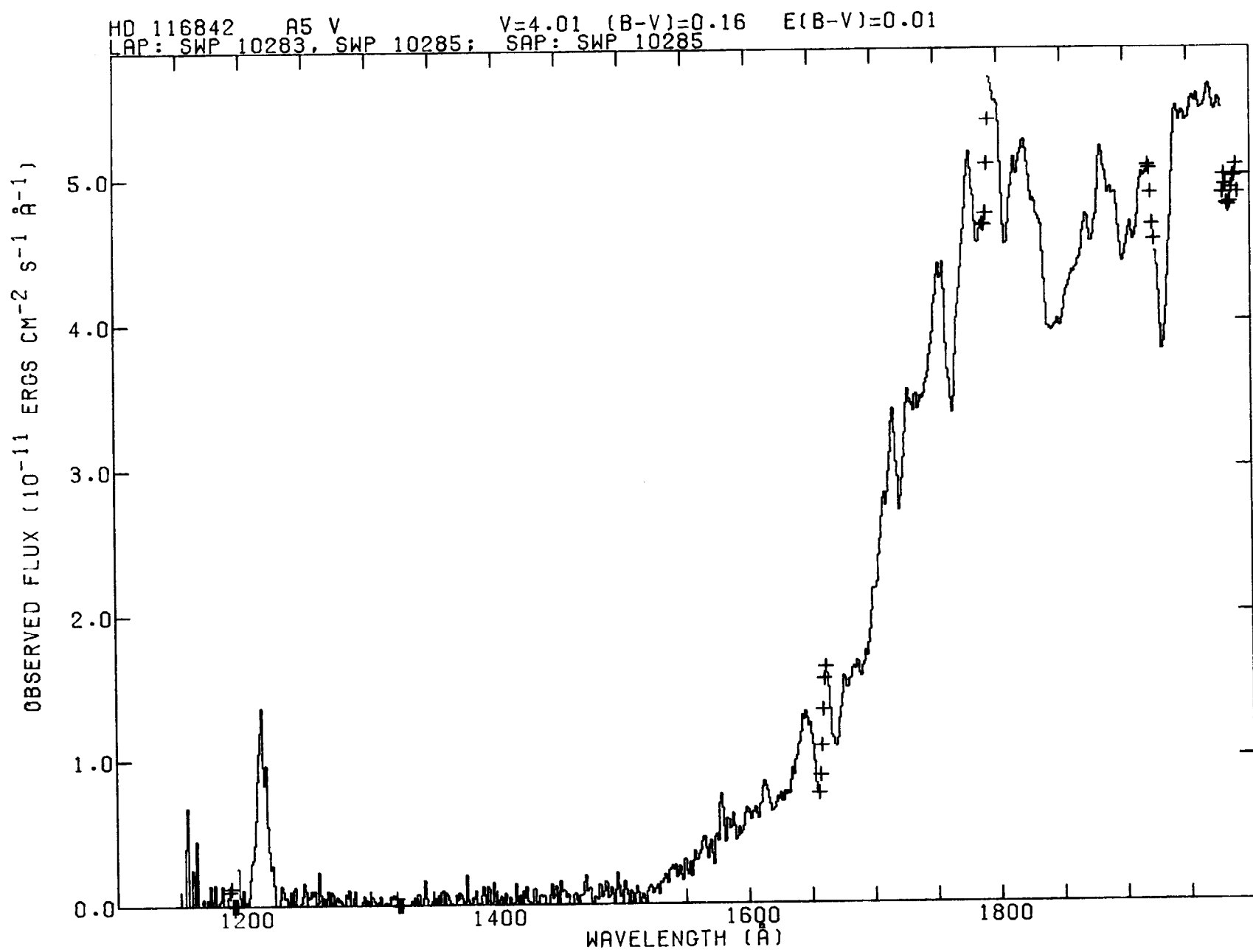


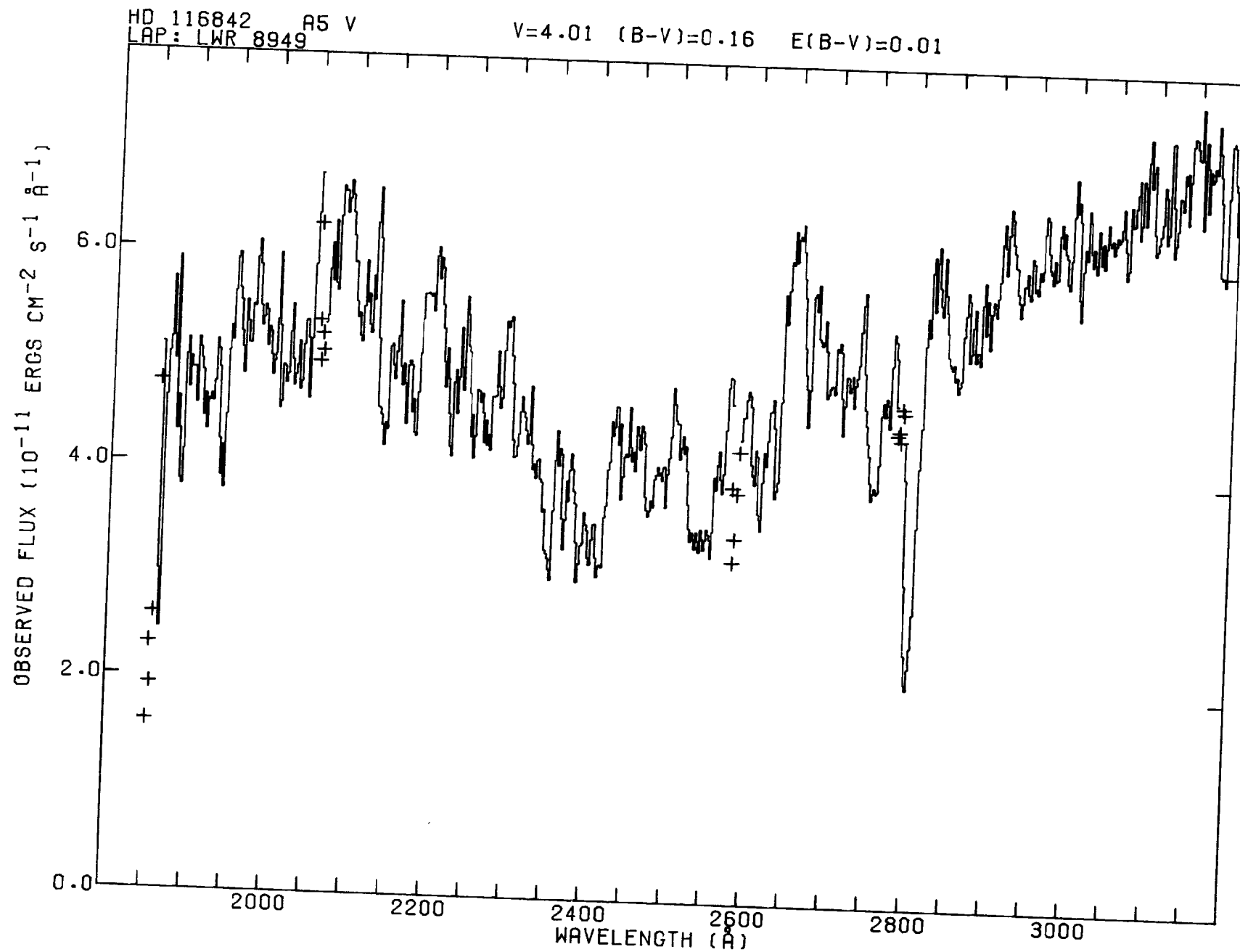
HD 97603
LAP: SWP 19247 R4 V

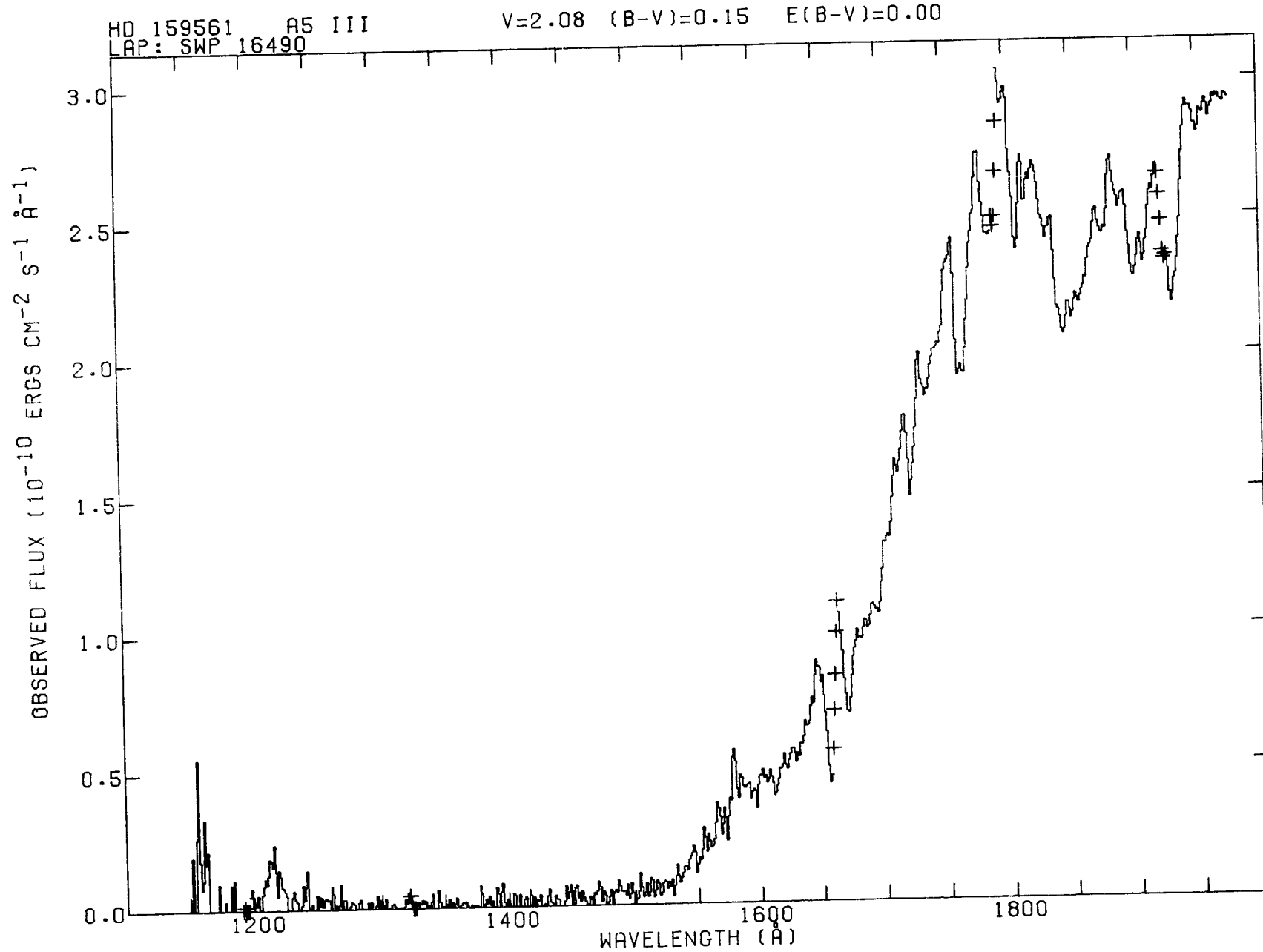
V=2.56 (B-V)=0.12 E(B-V)=0.00

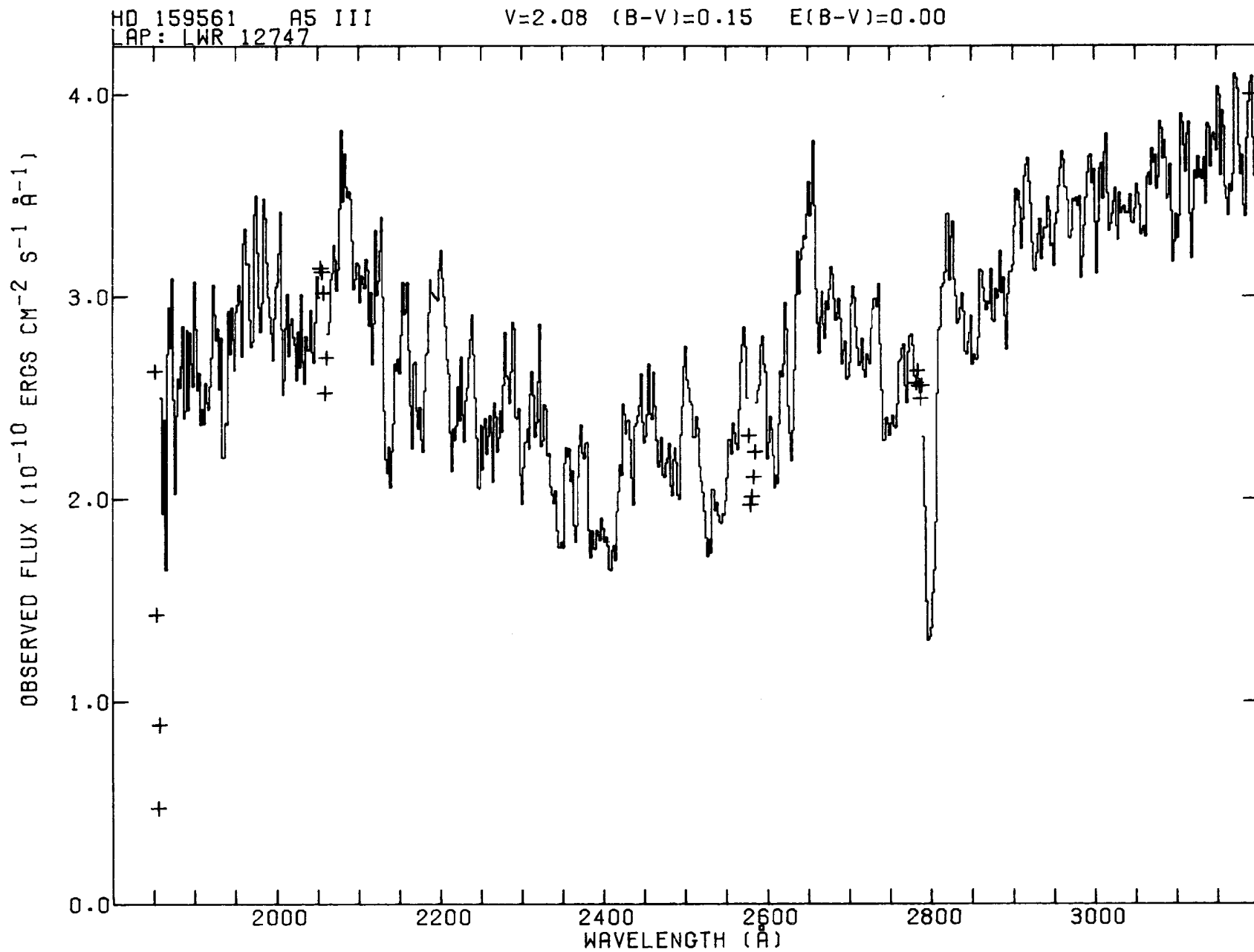


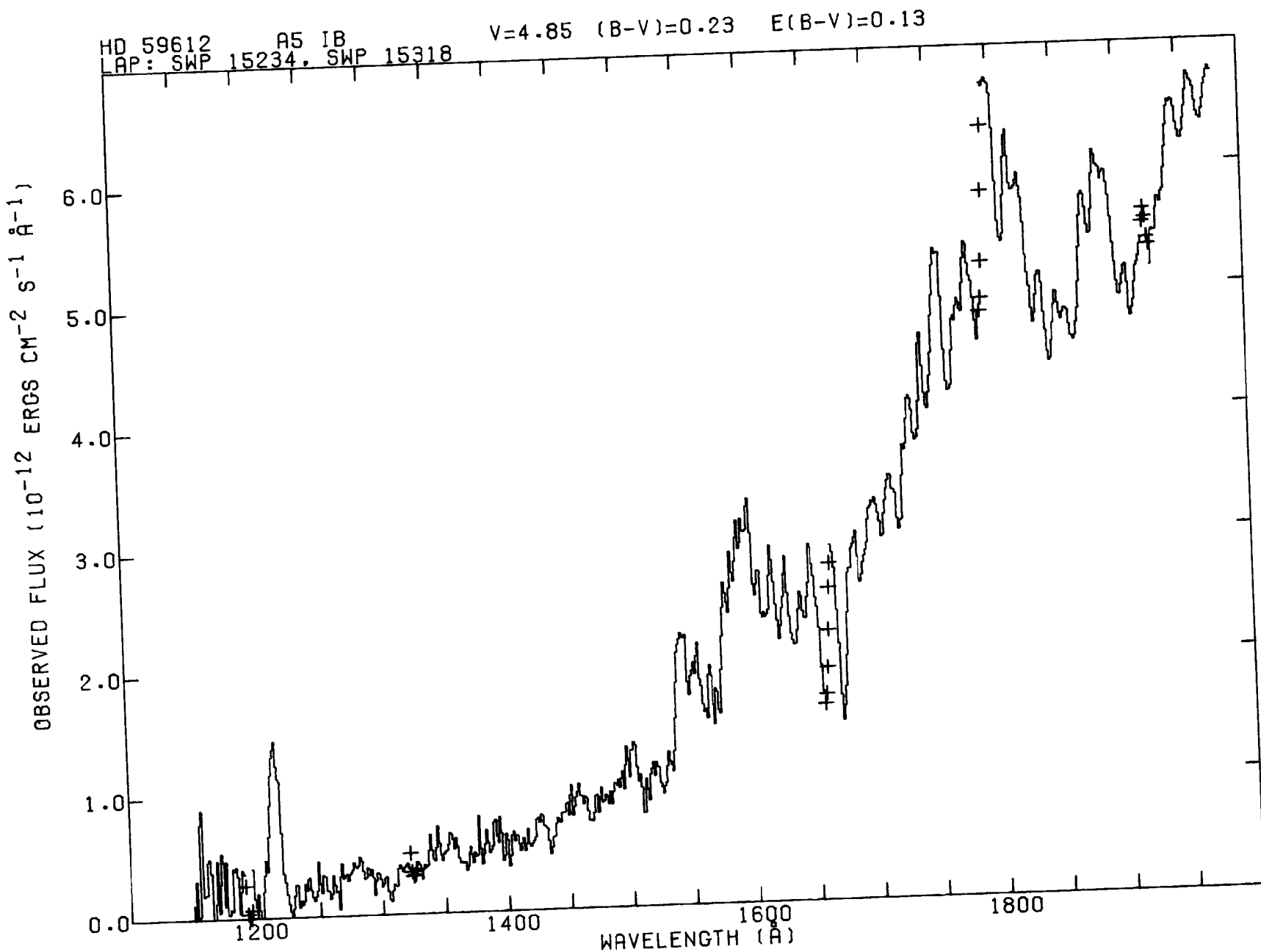


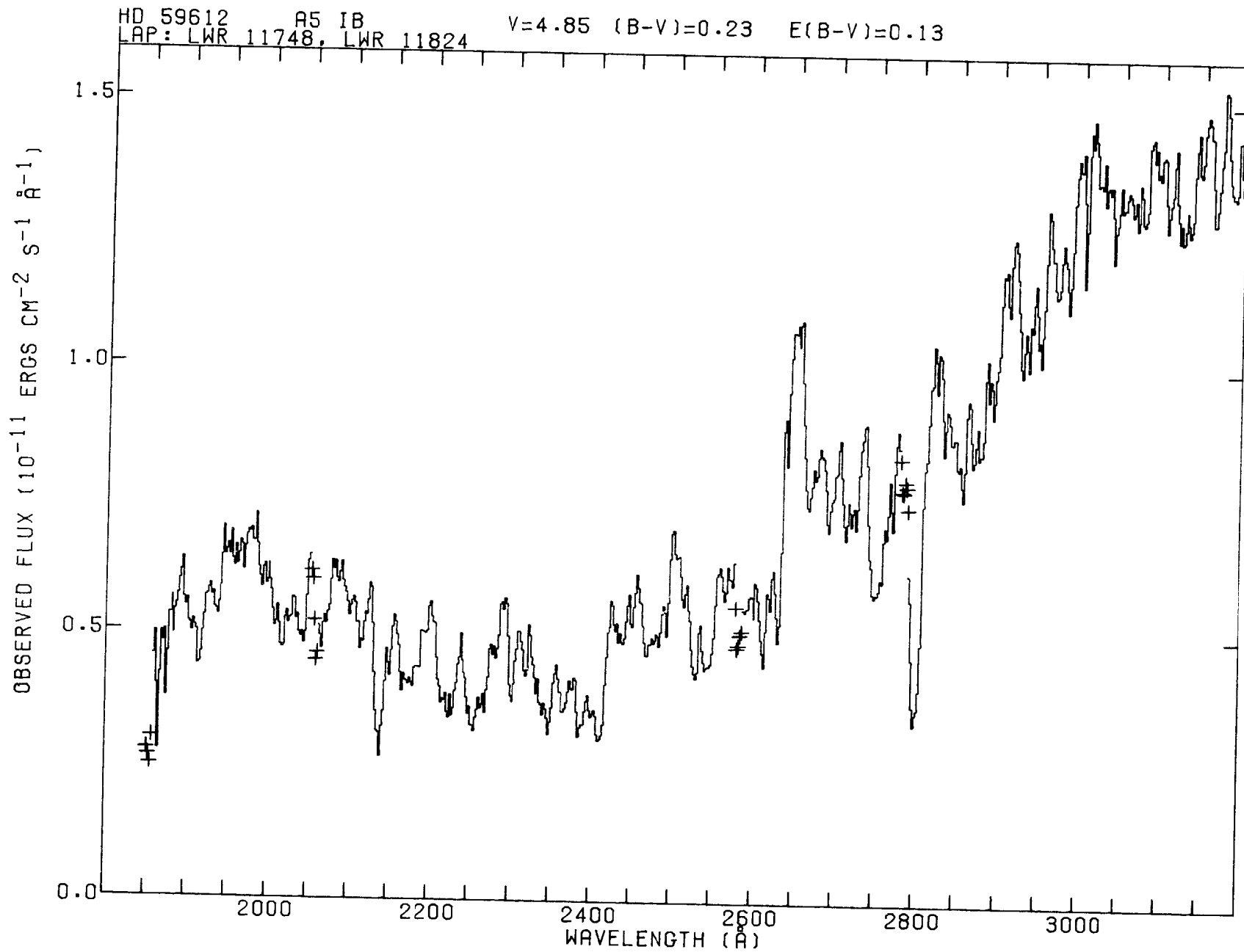


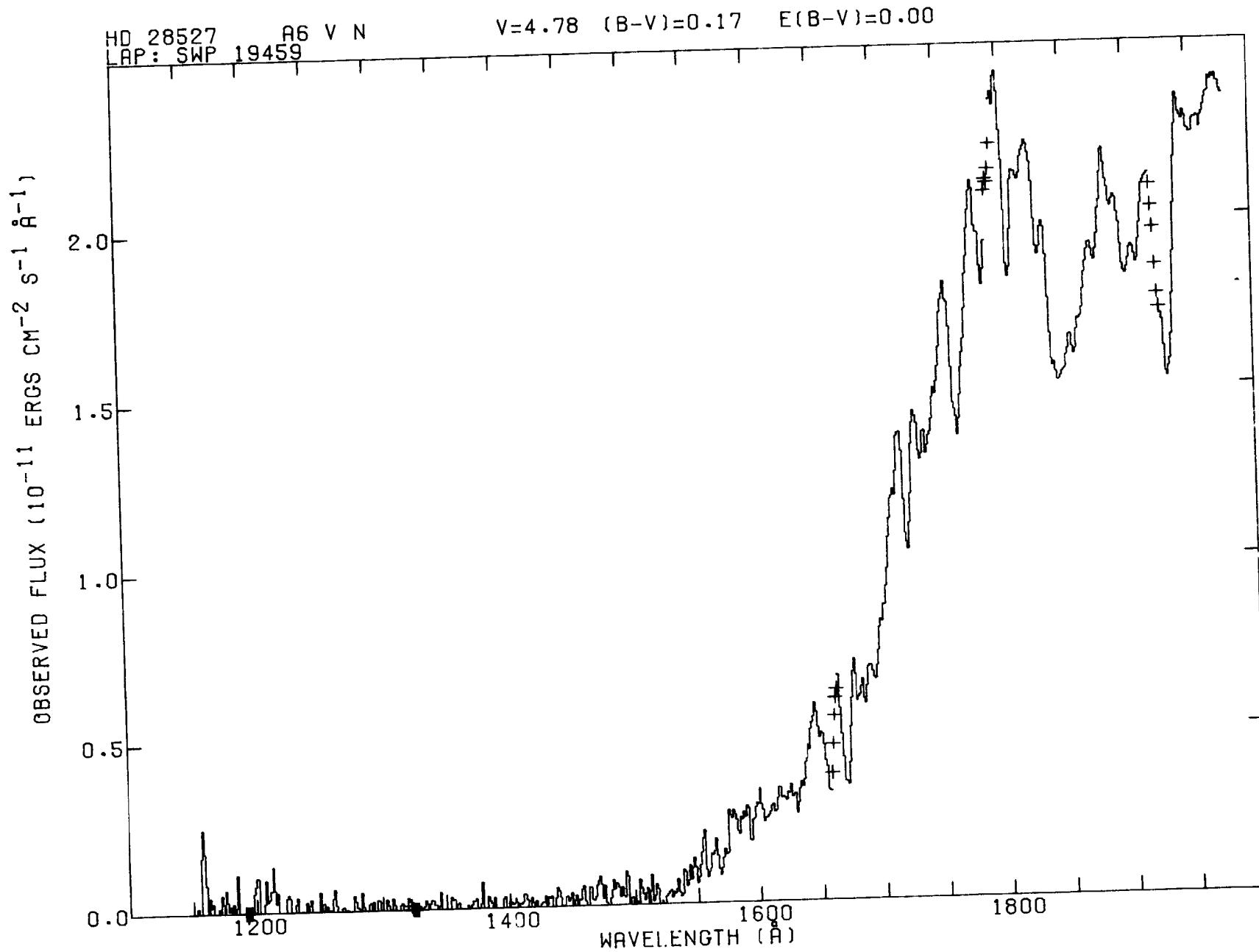


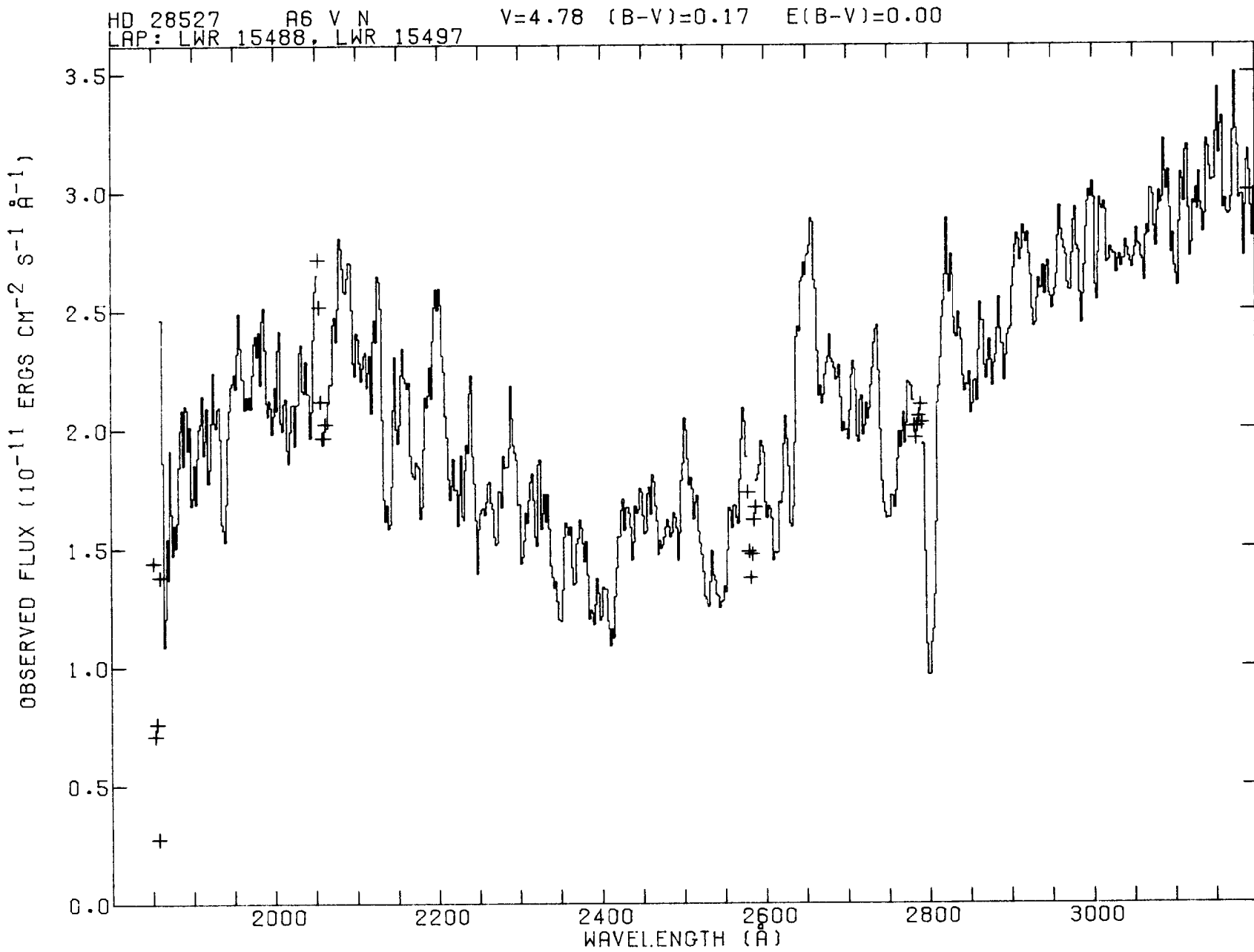


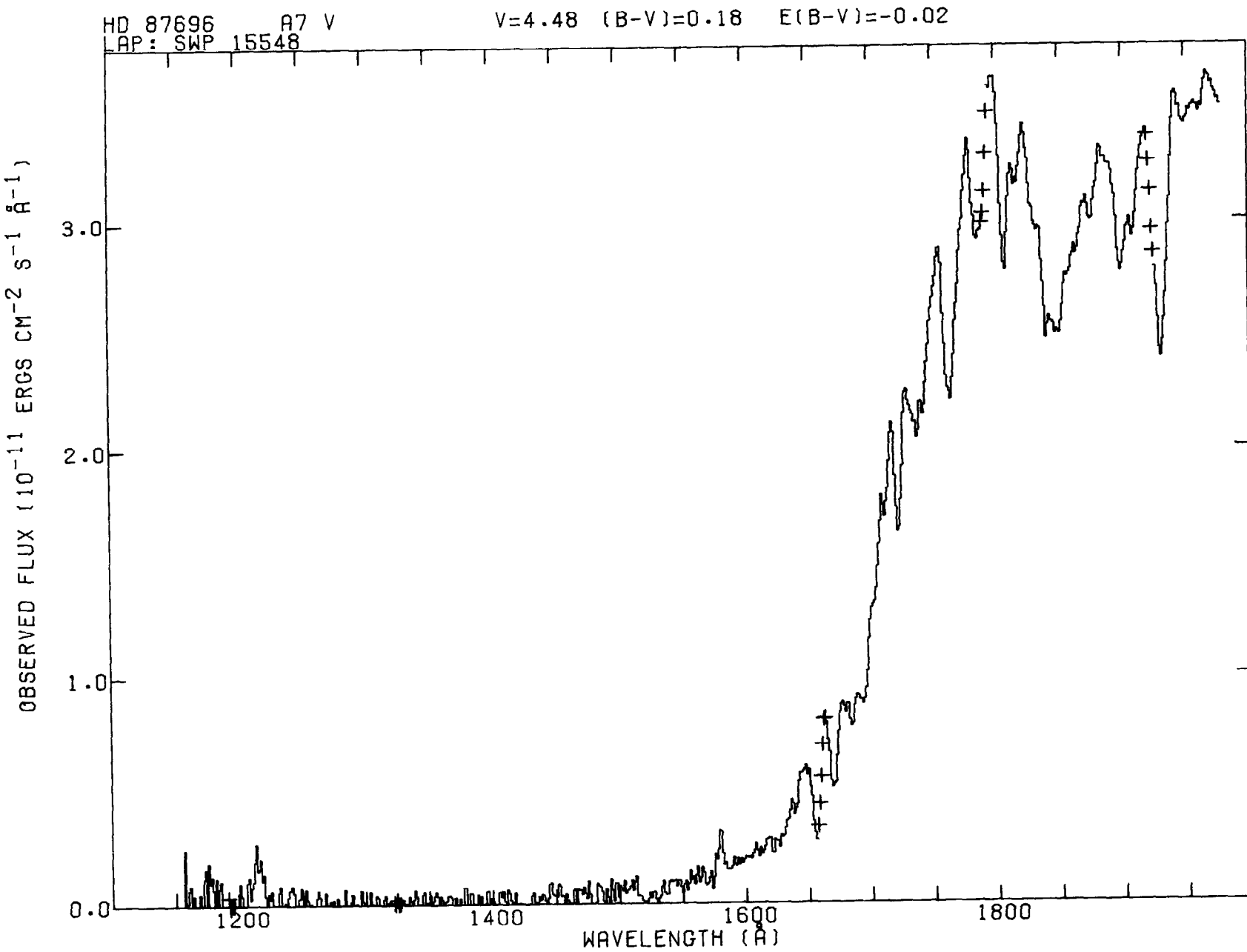






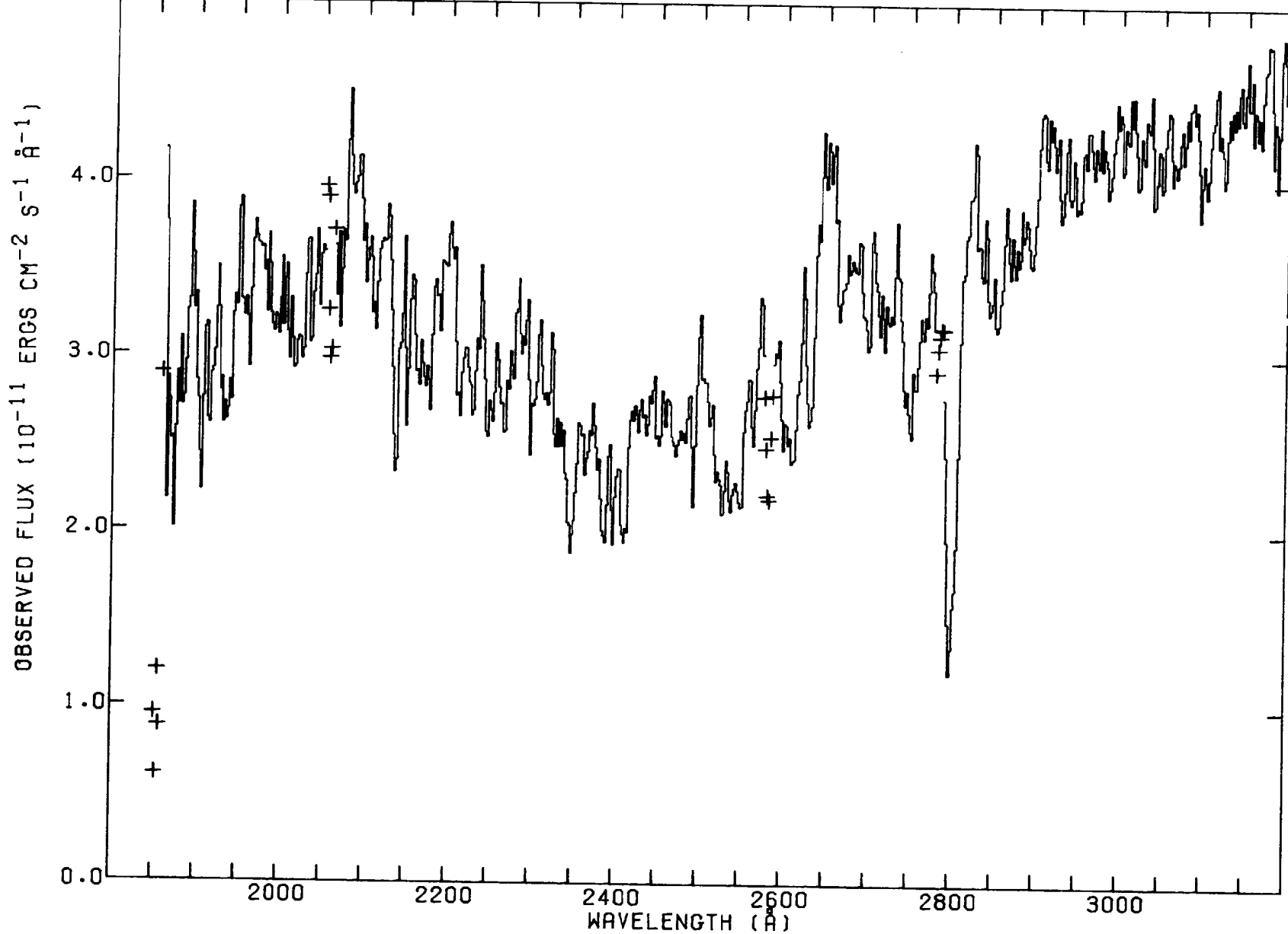


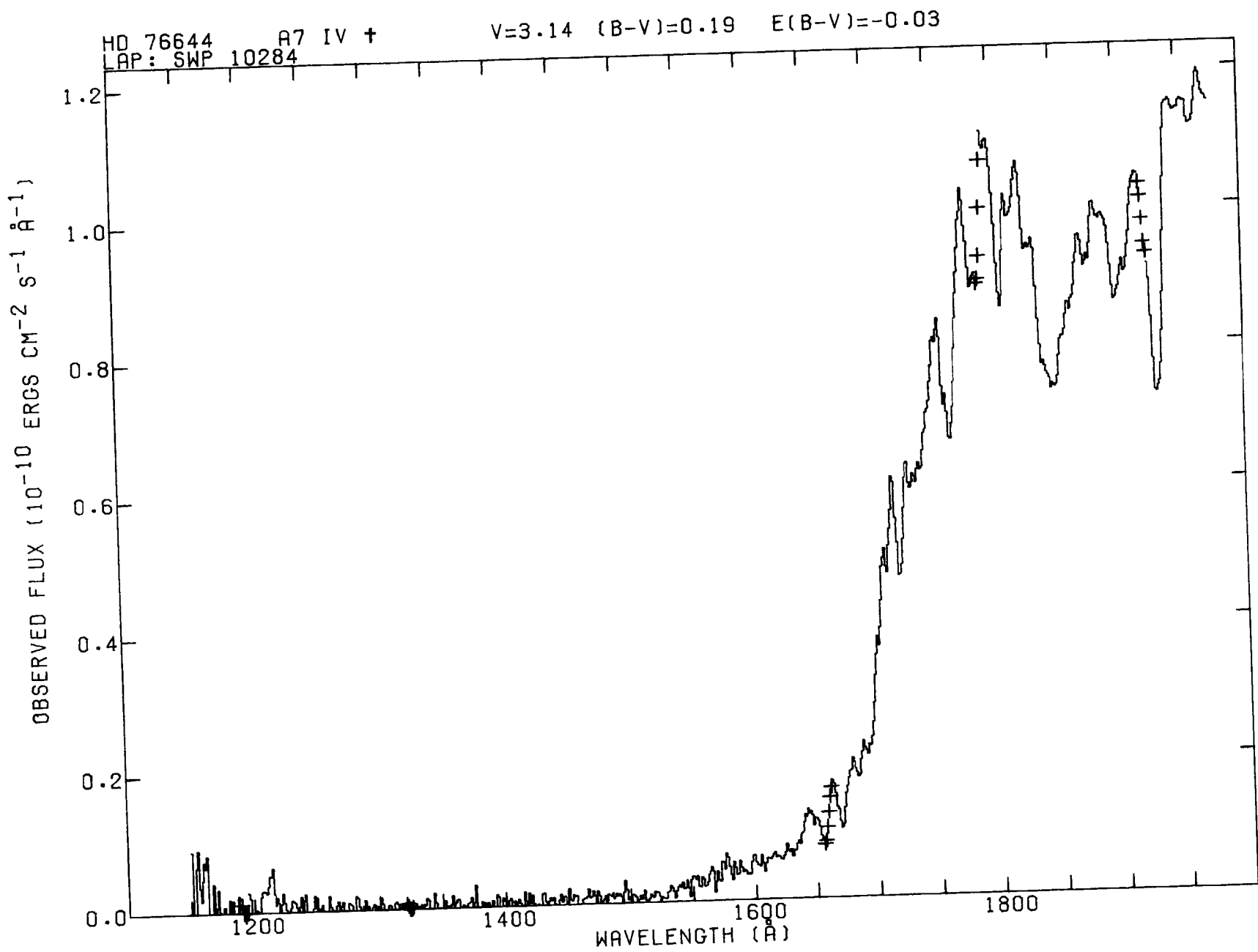


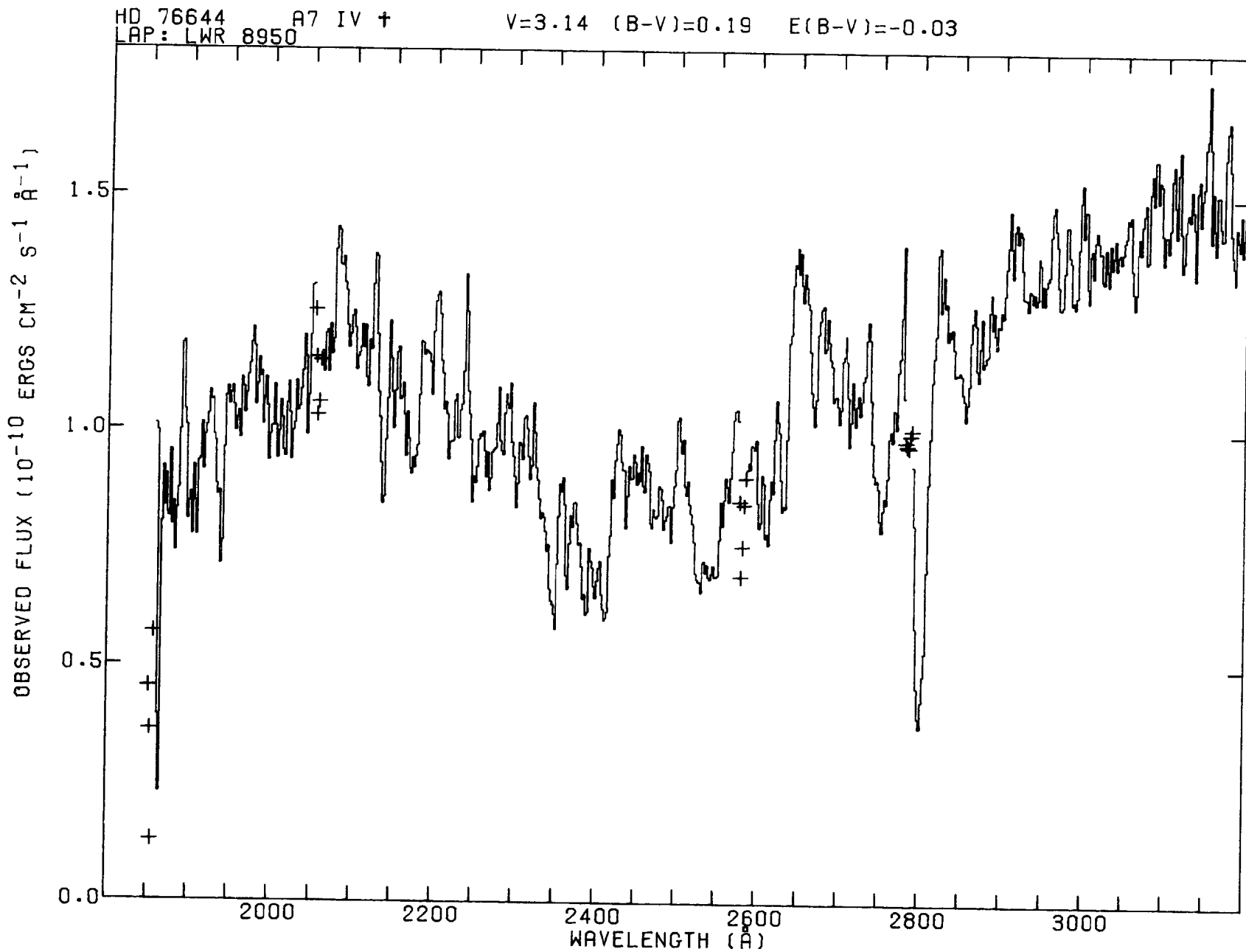


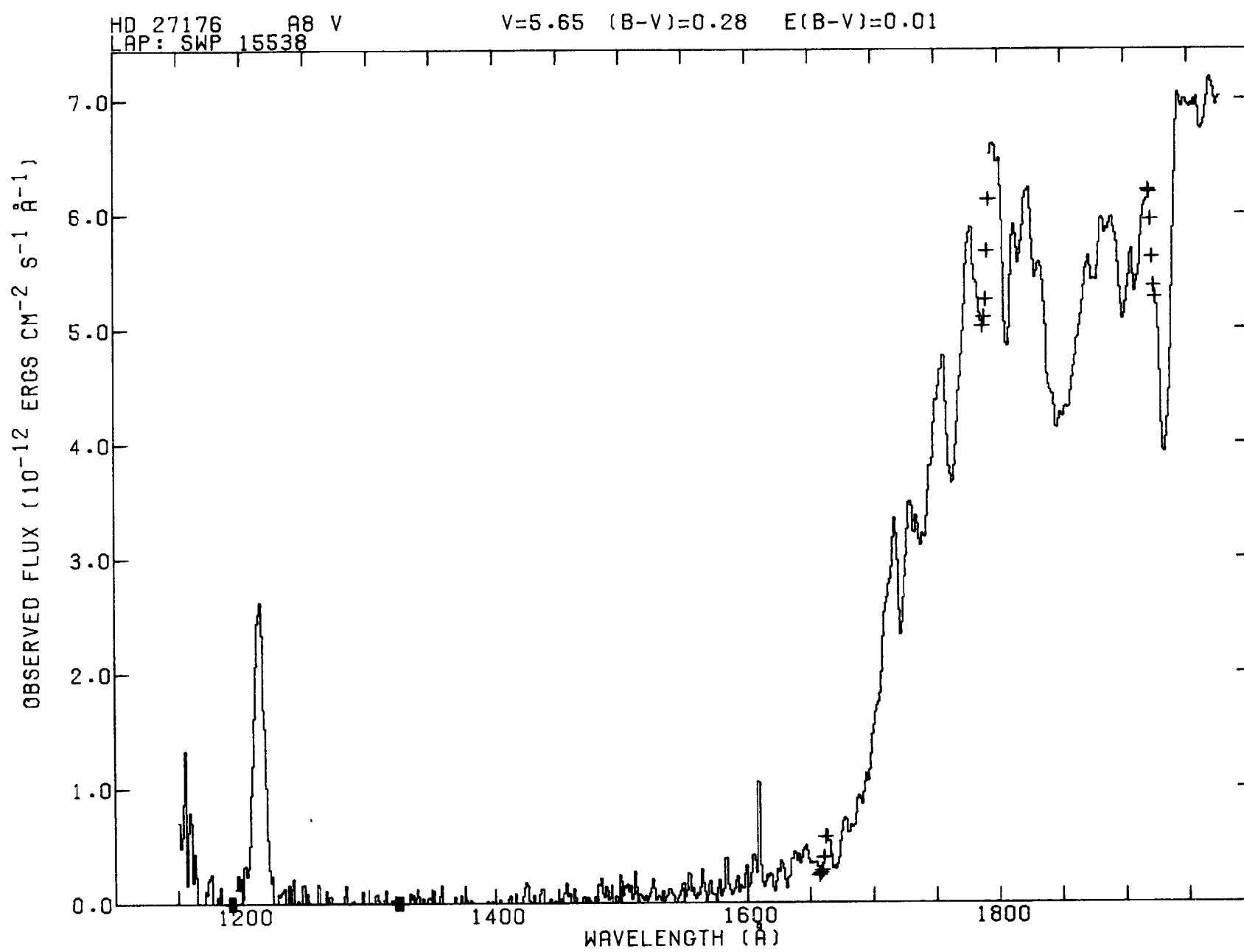
HD 87696
LAP: LWR 12028 A7 V

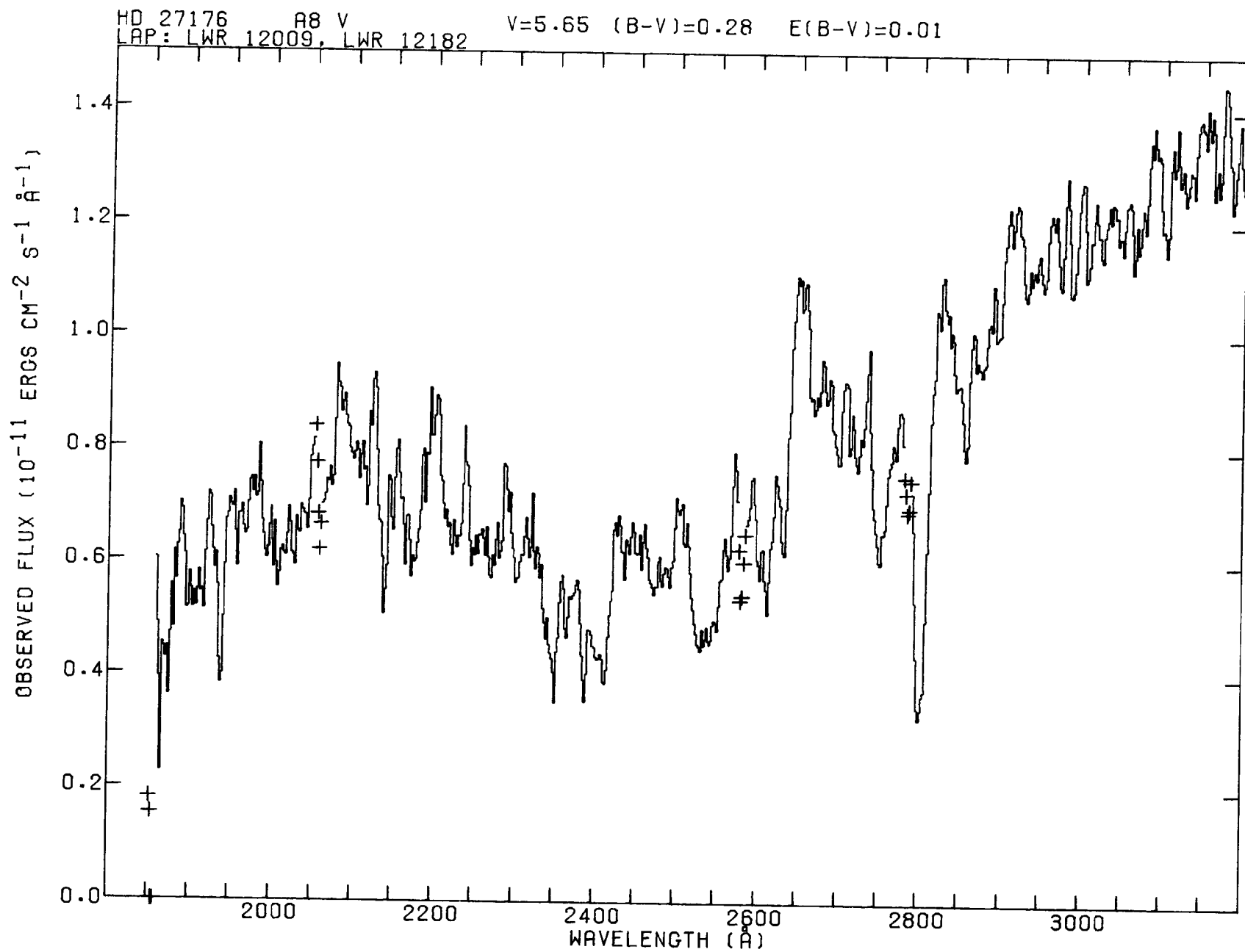
V=4.48 (B-V)=0.18 E(B-V)=-0.02

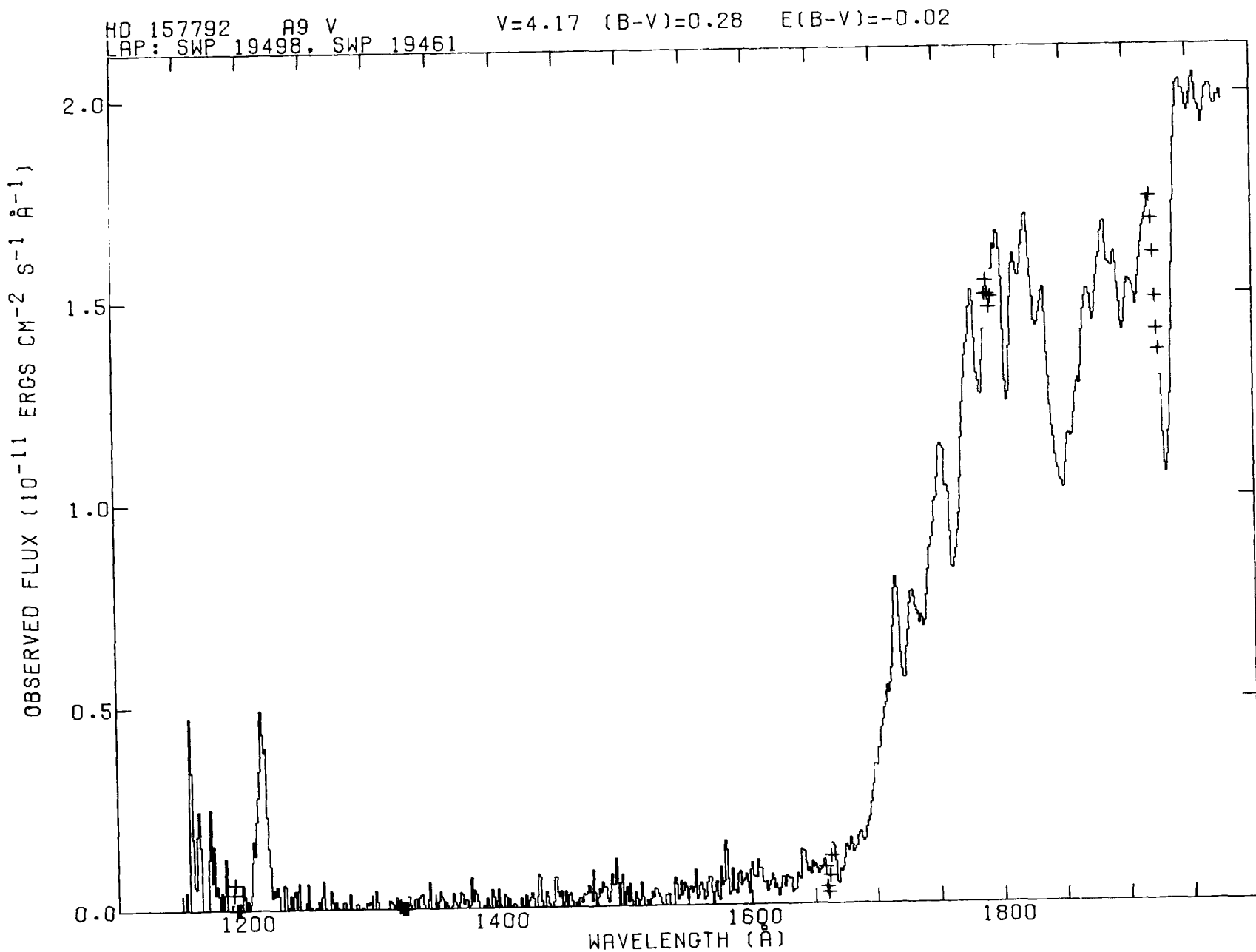






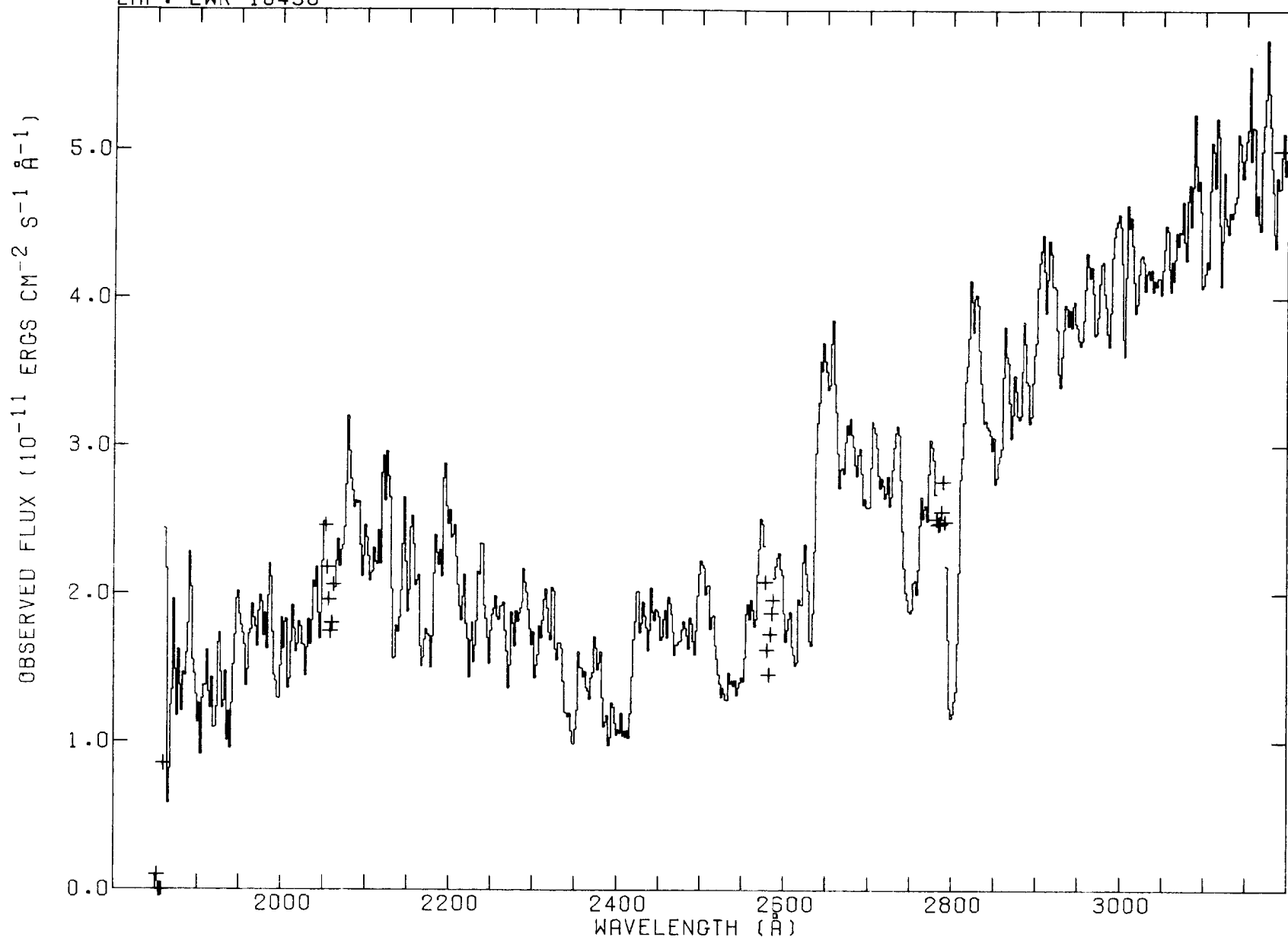






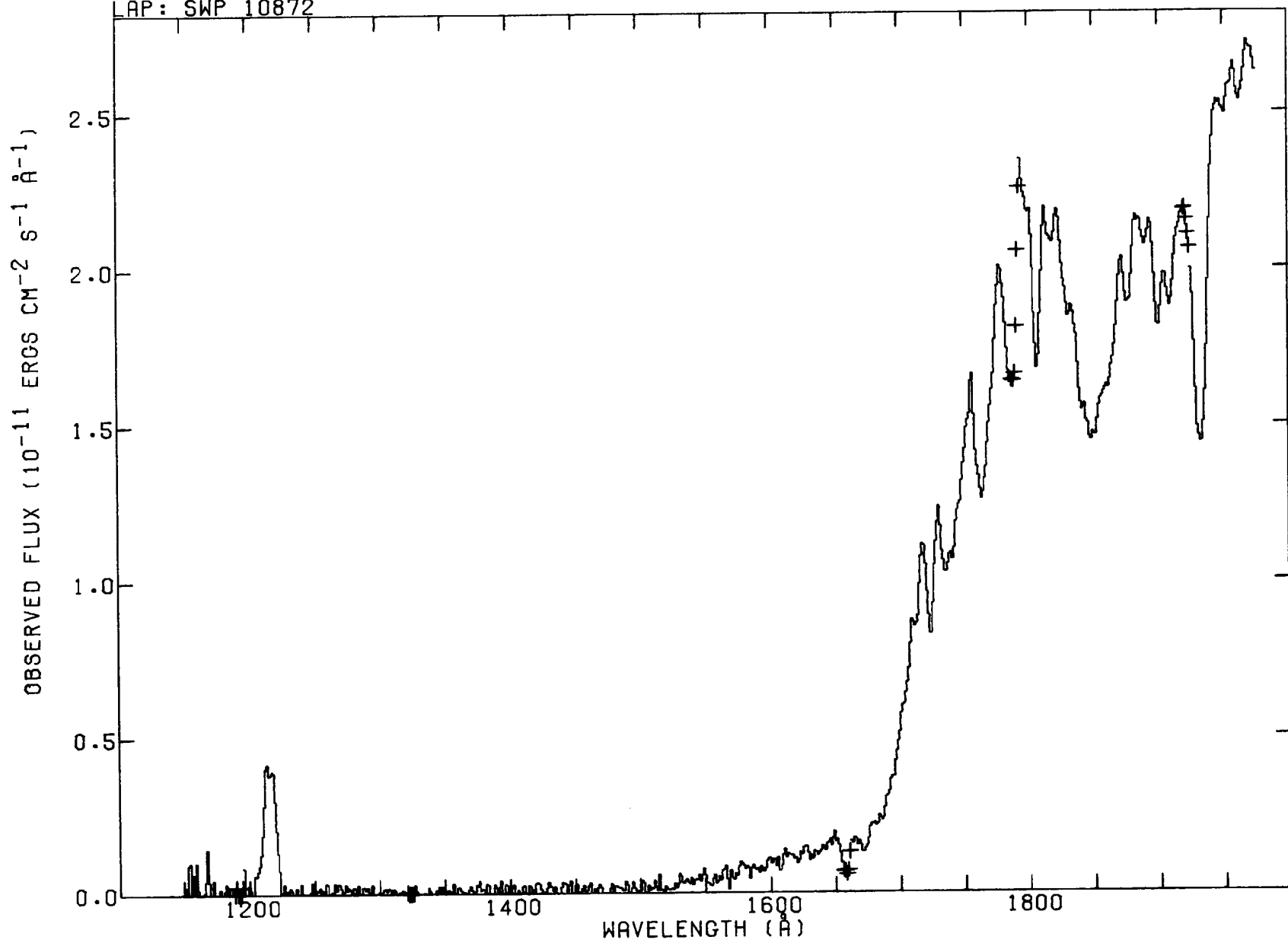
HD 157792 A9 V
LAP: LWR 15490

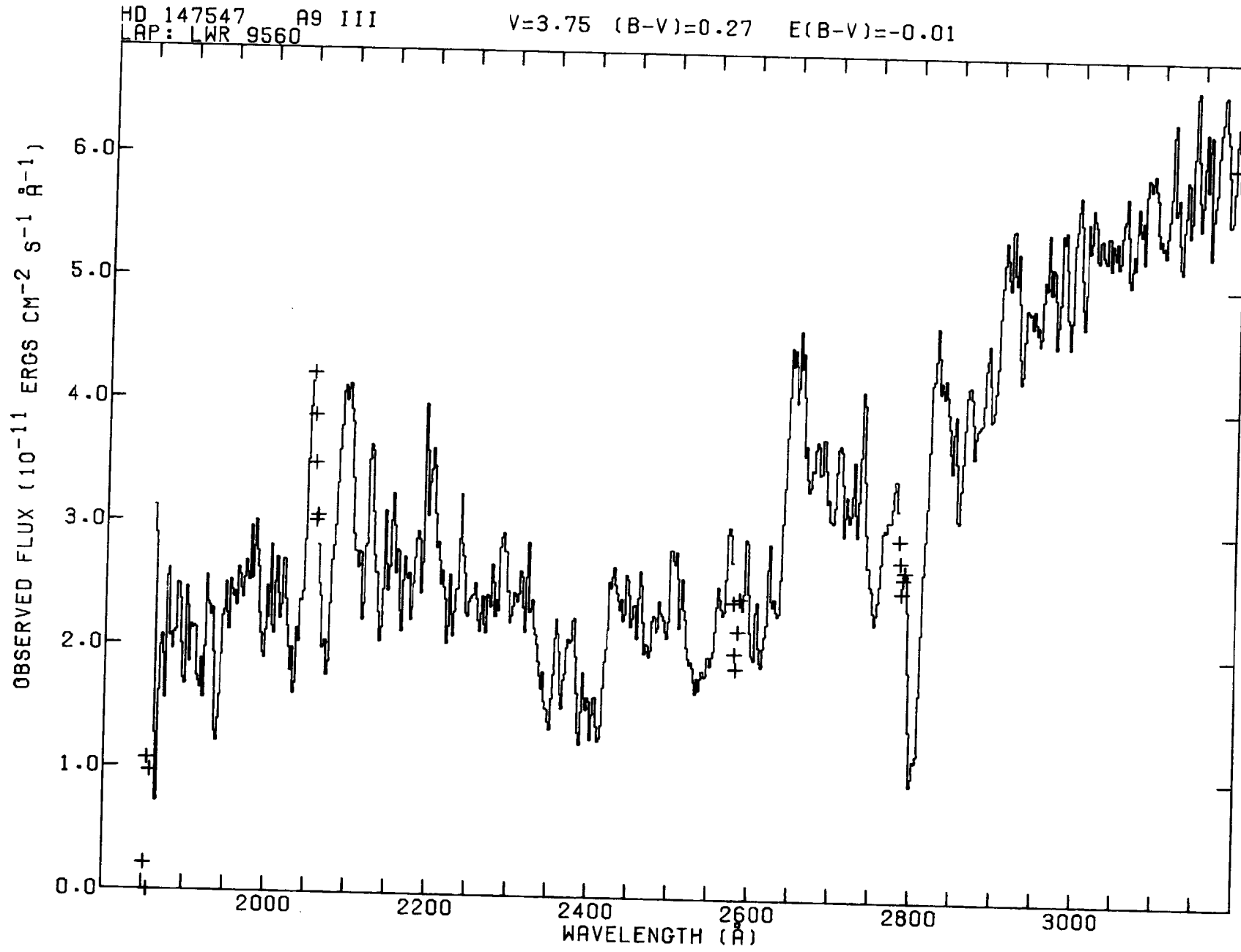
V=4.17 (B-V)=0.28 E(B-V)=-0.02

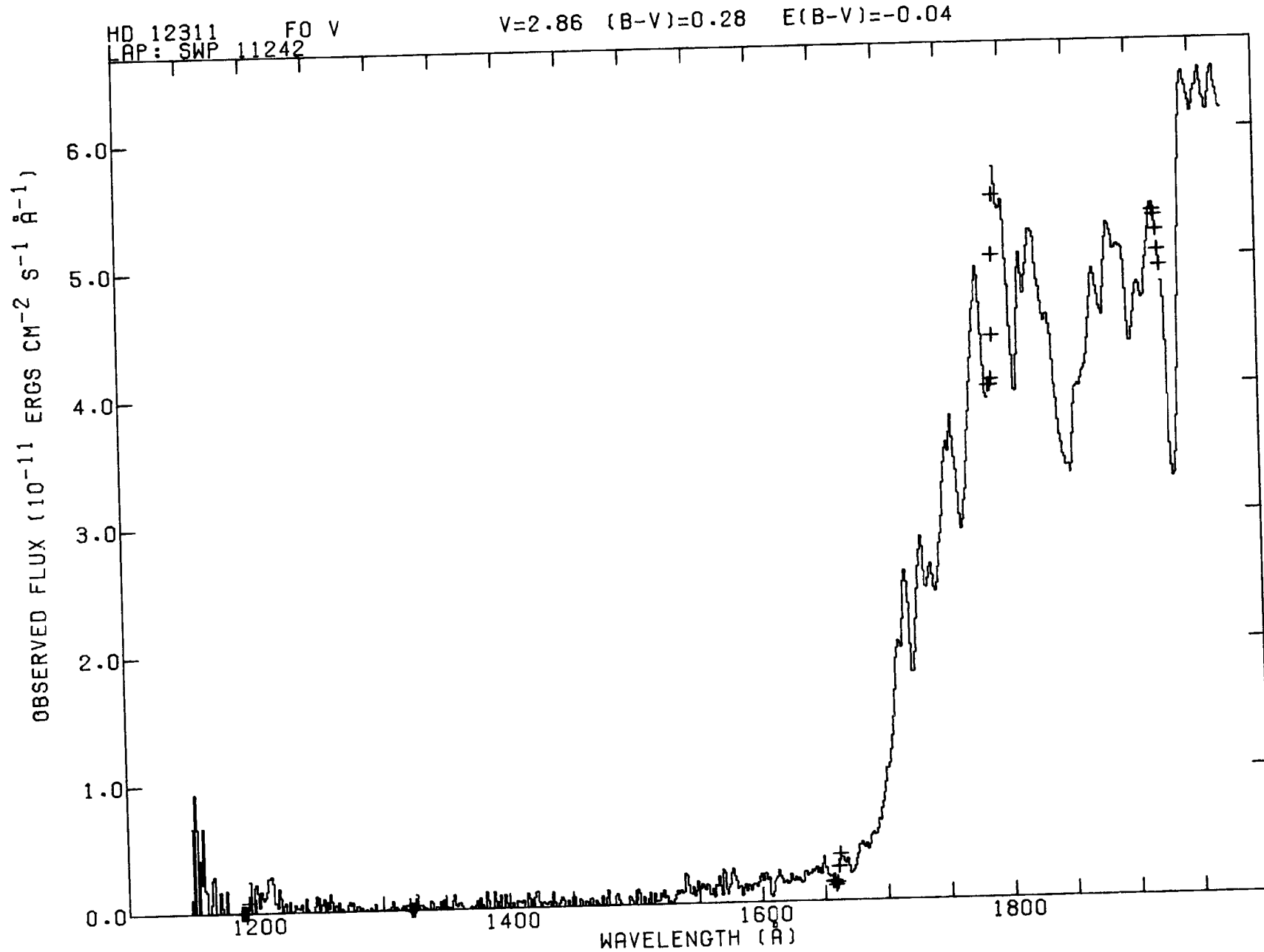


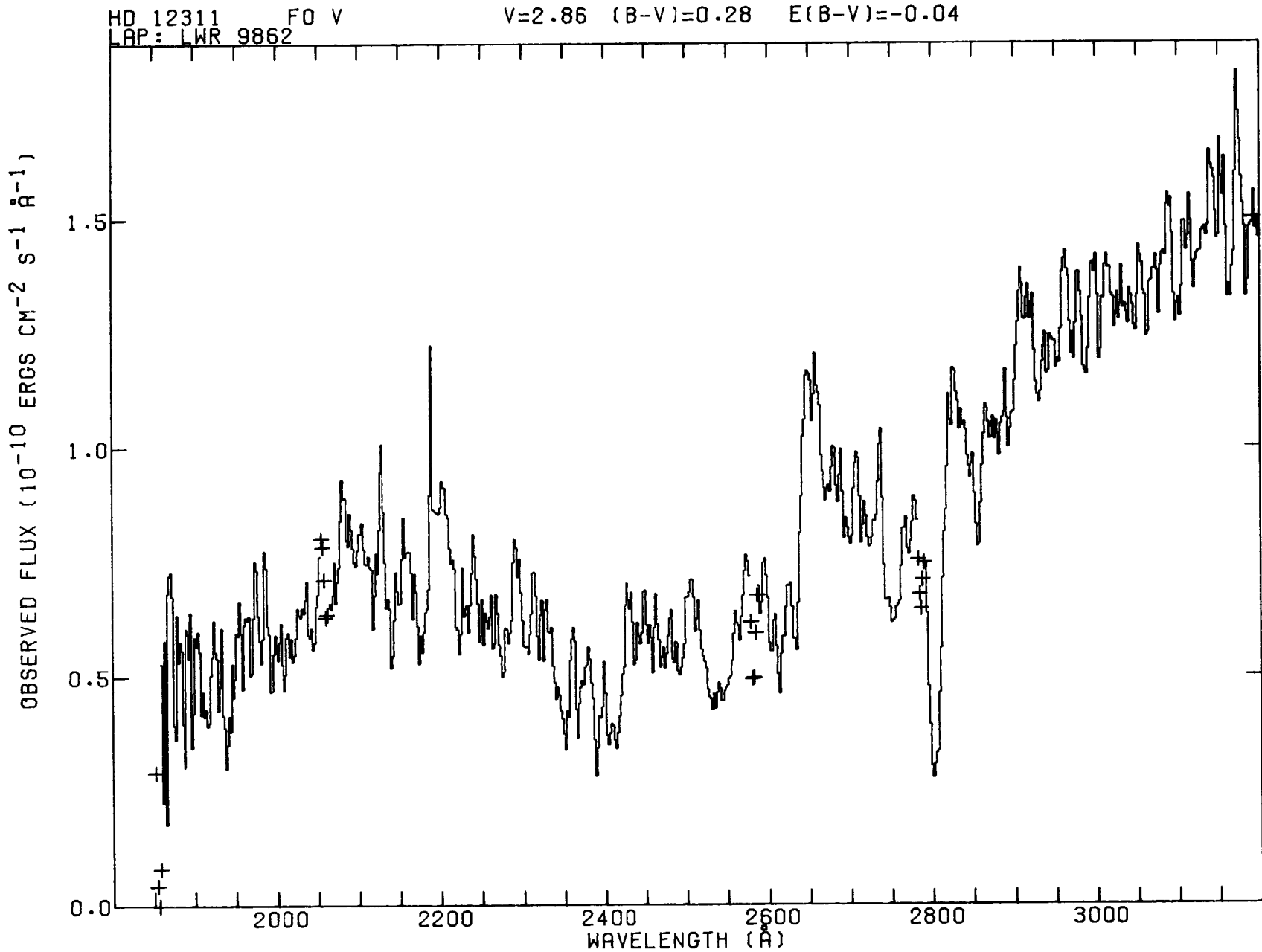
HD 147547 A9 III
LAP: SWP 10872

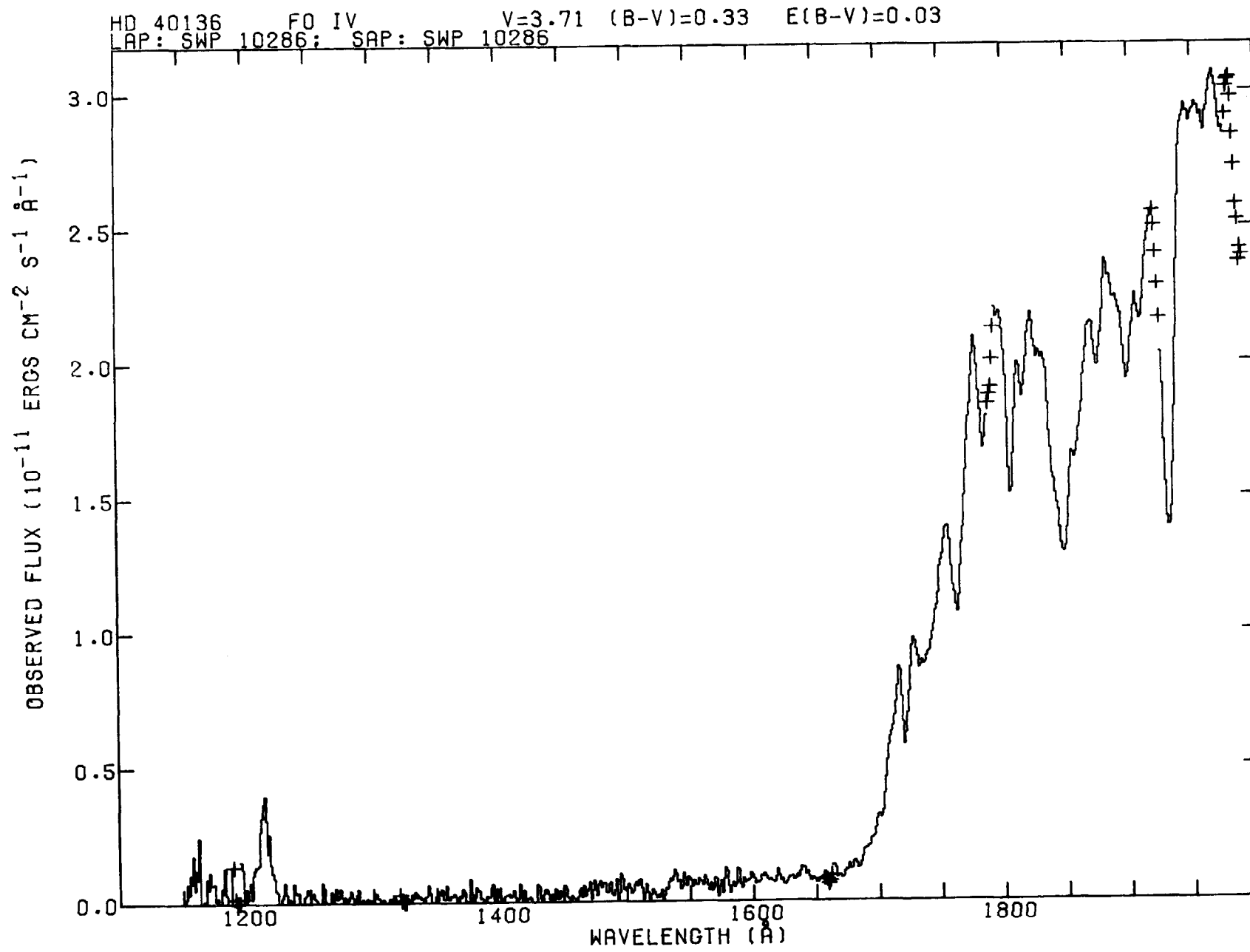
V=3.75 (B-V)=0.27 E(B-V)=-0.01





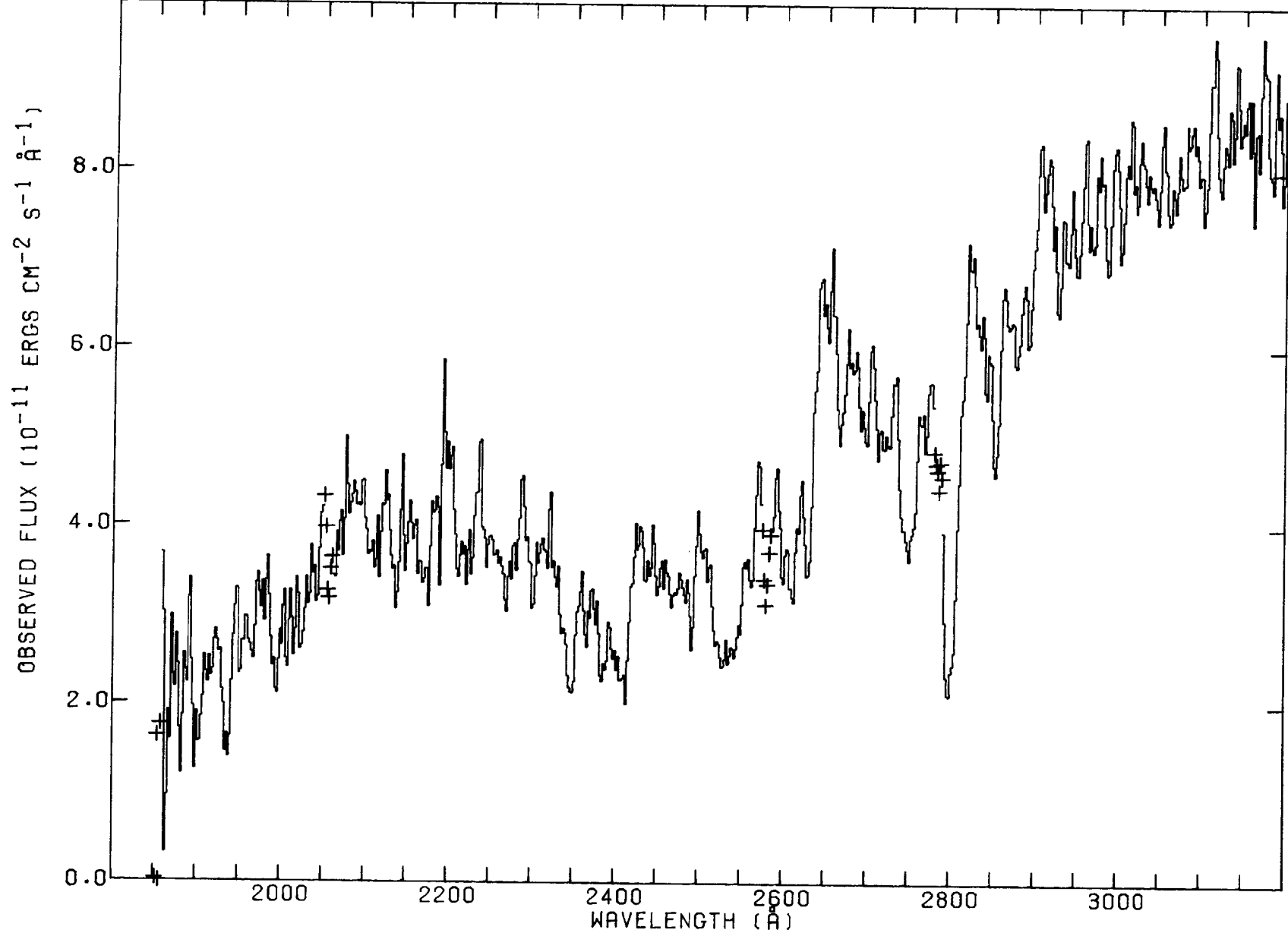


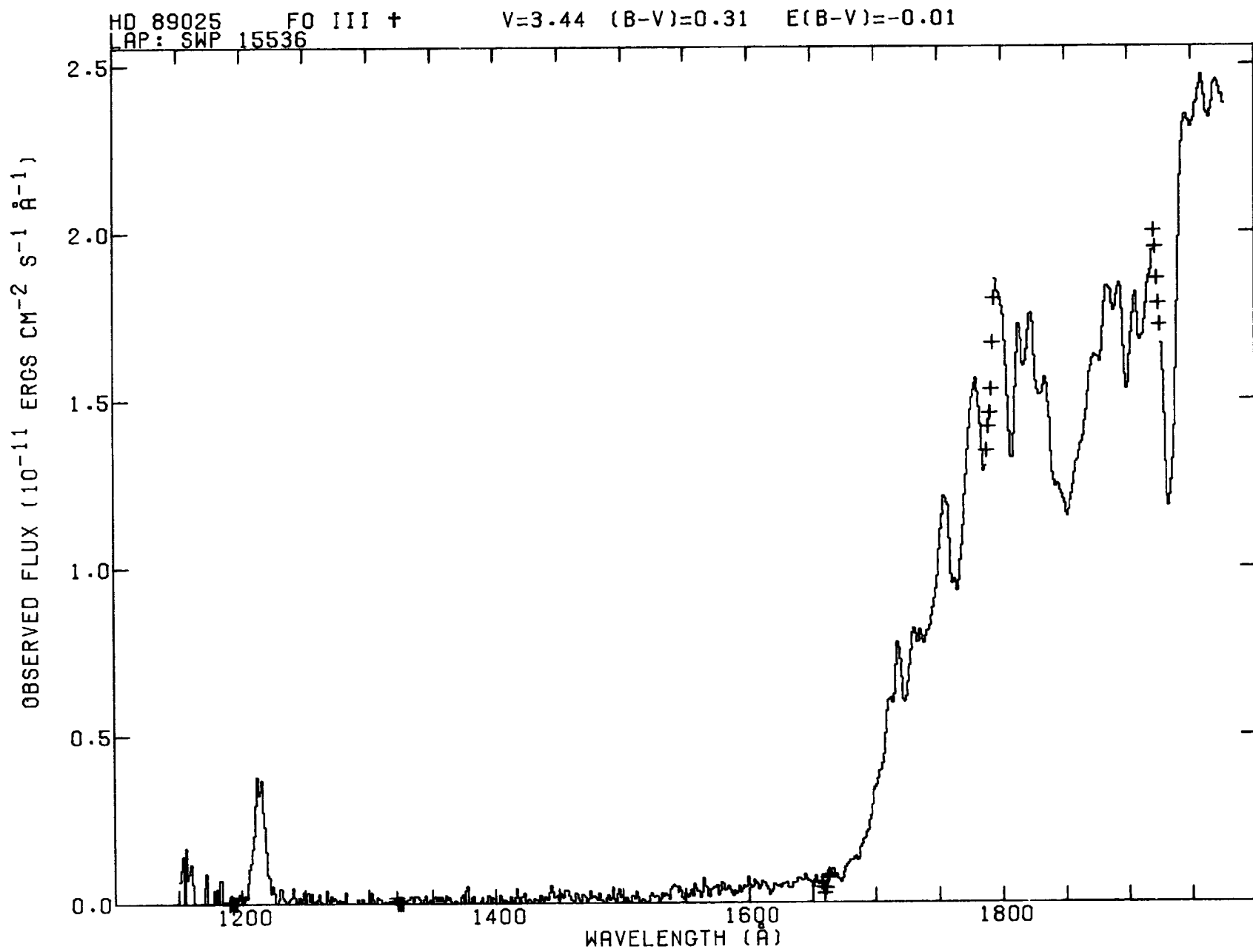


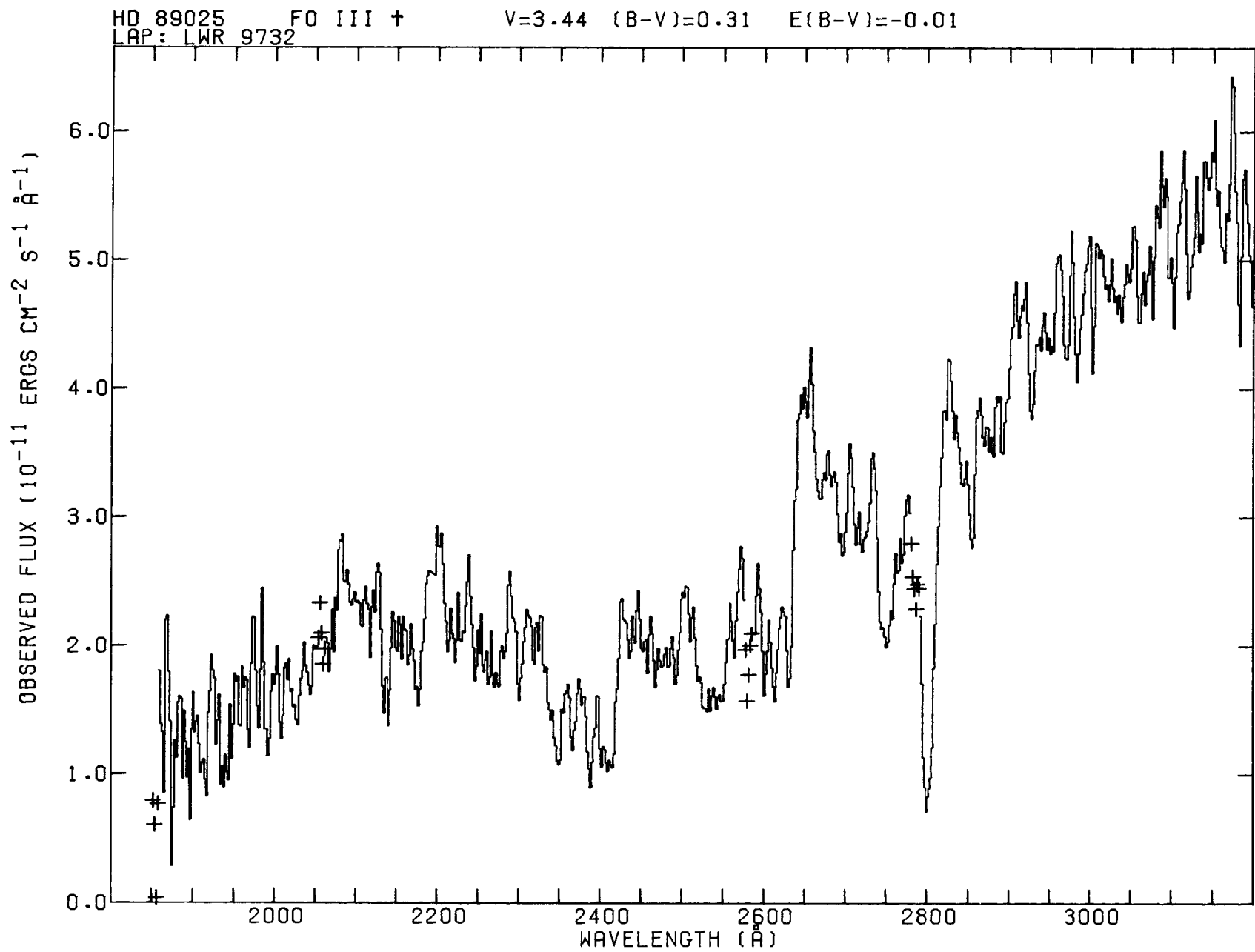


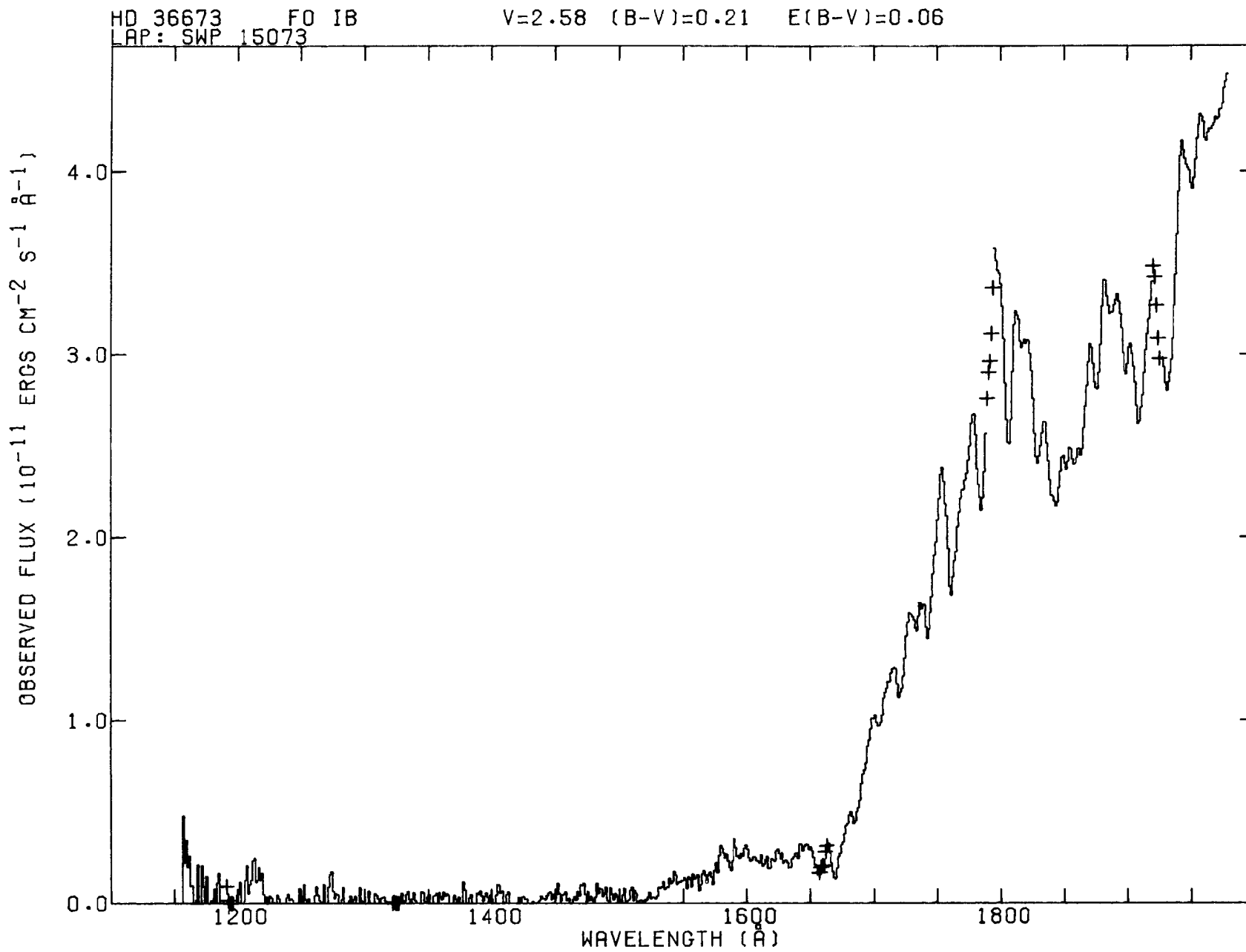
HD 40136
LAP: LWR 6995

F0 IV
 $V=3.71$ $(B-V)=0.33$ $E(B-V)=0.03$



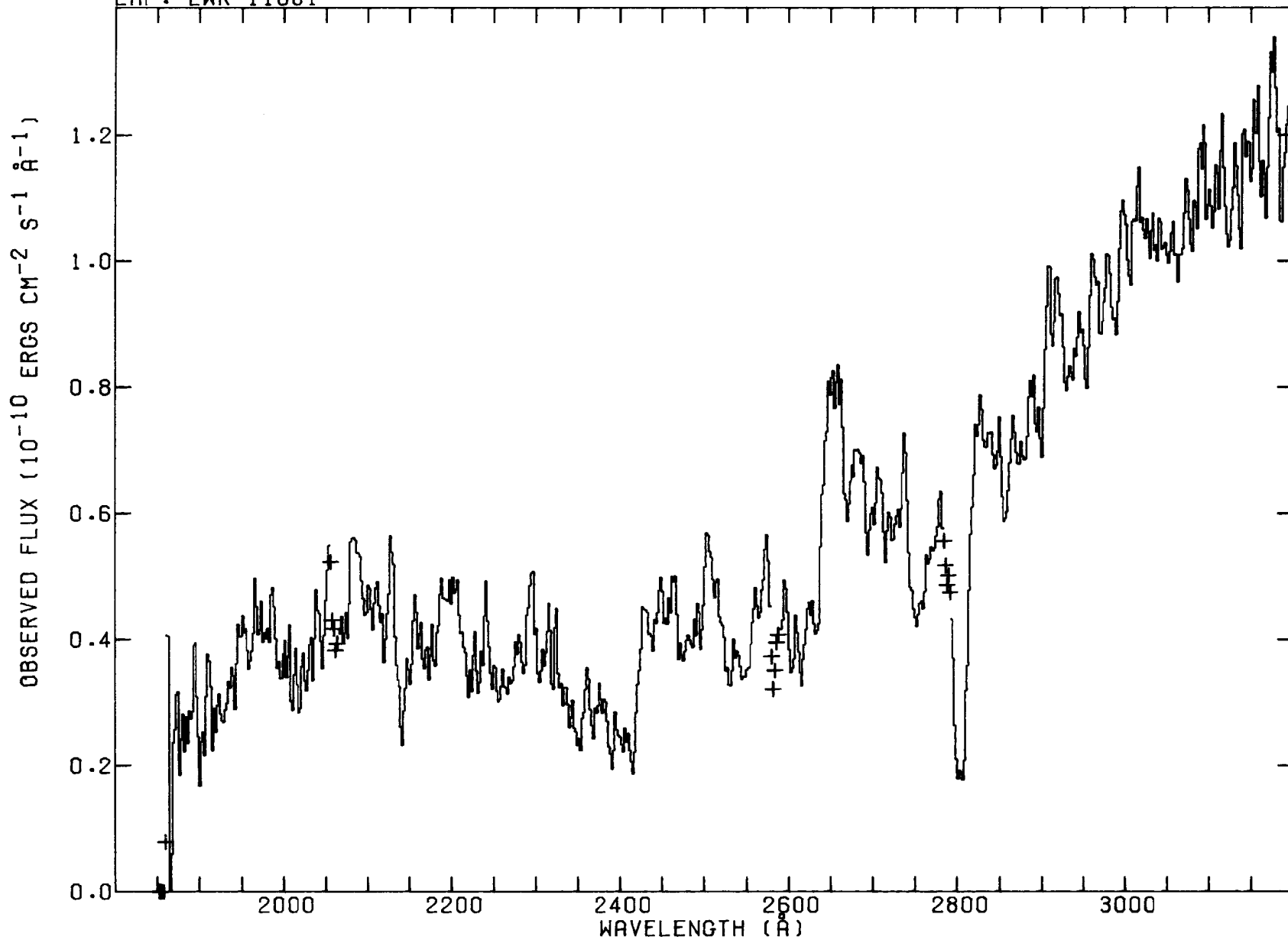


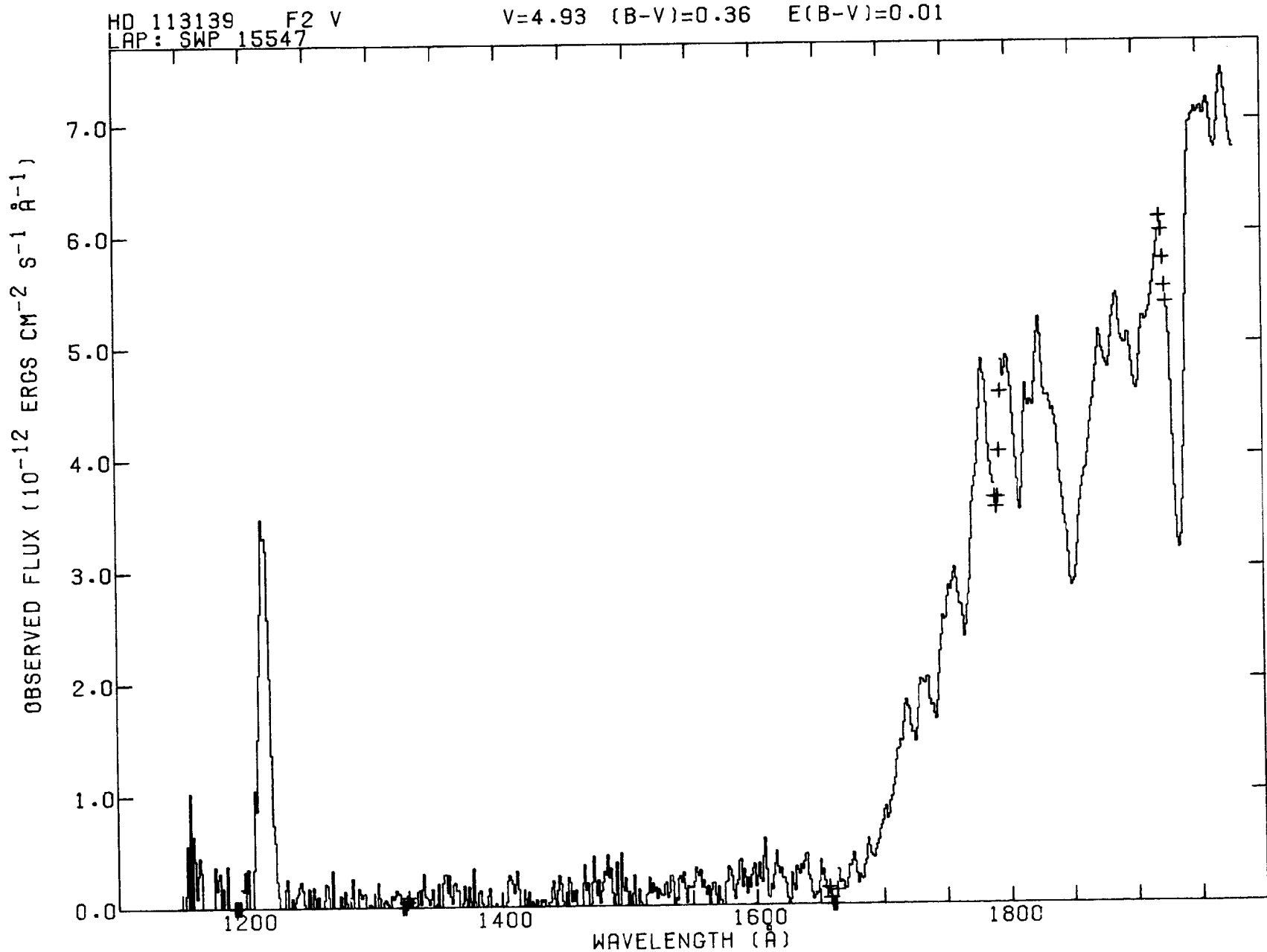


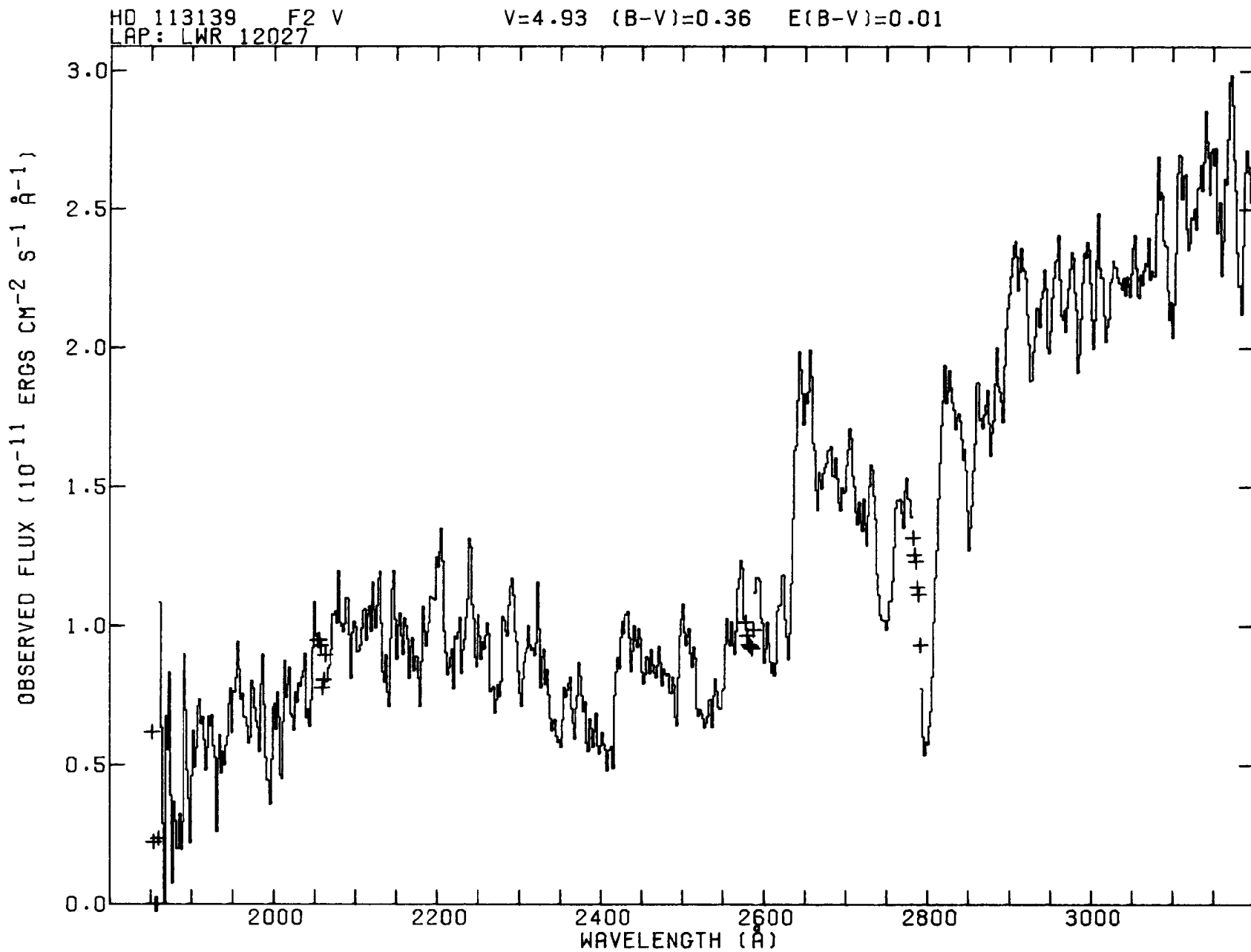


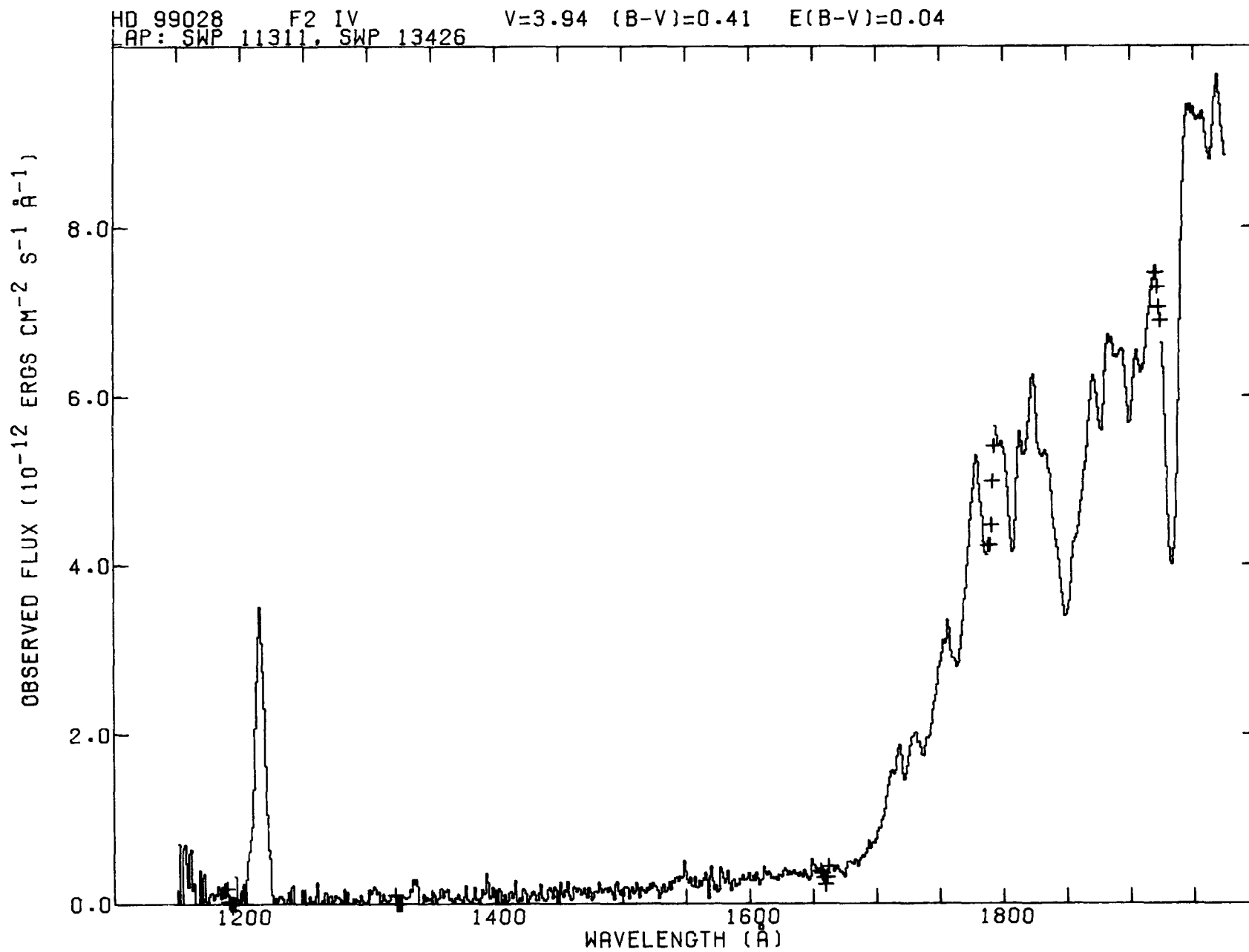
HD 36673
LAP: LWR 11601
FO IB

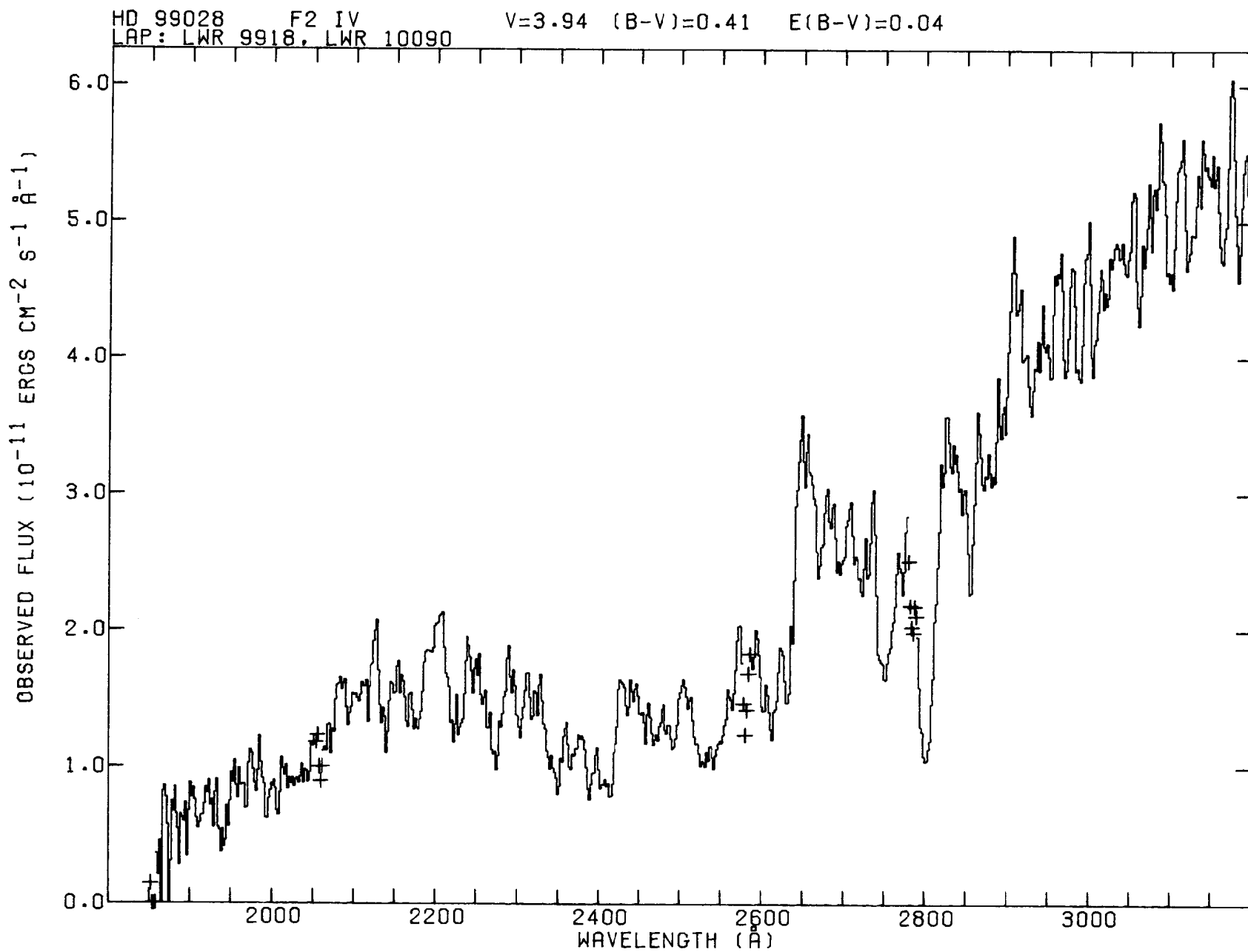
V=2.58 (B-V)=0.21 E(B-V)=0.06

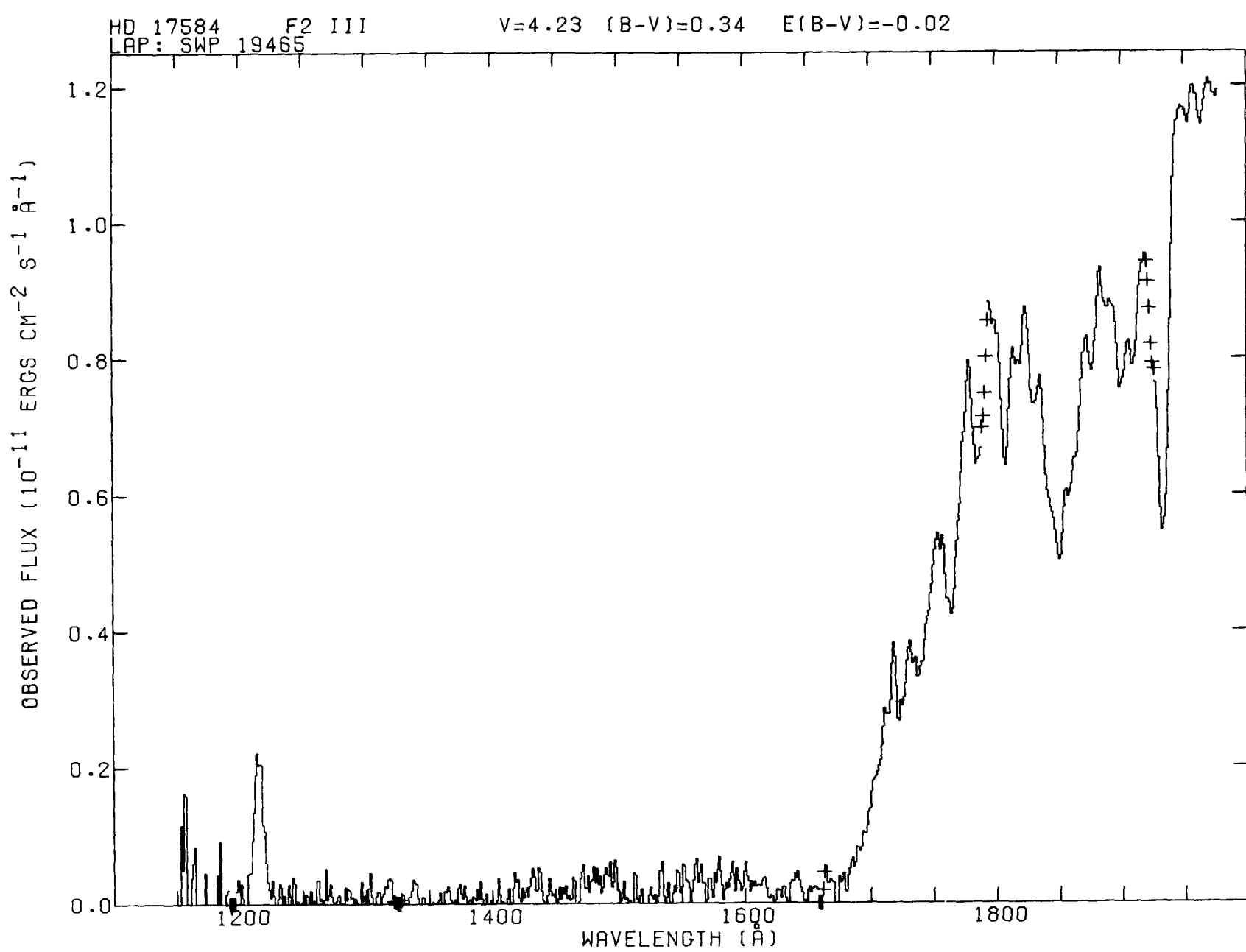


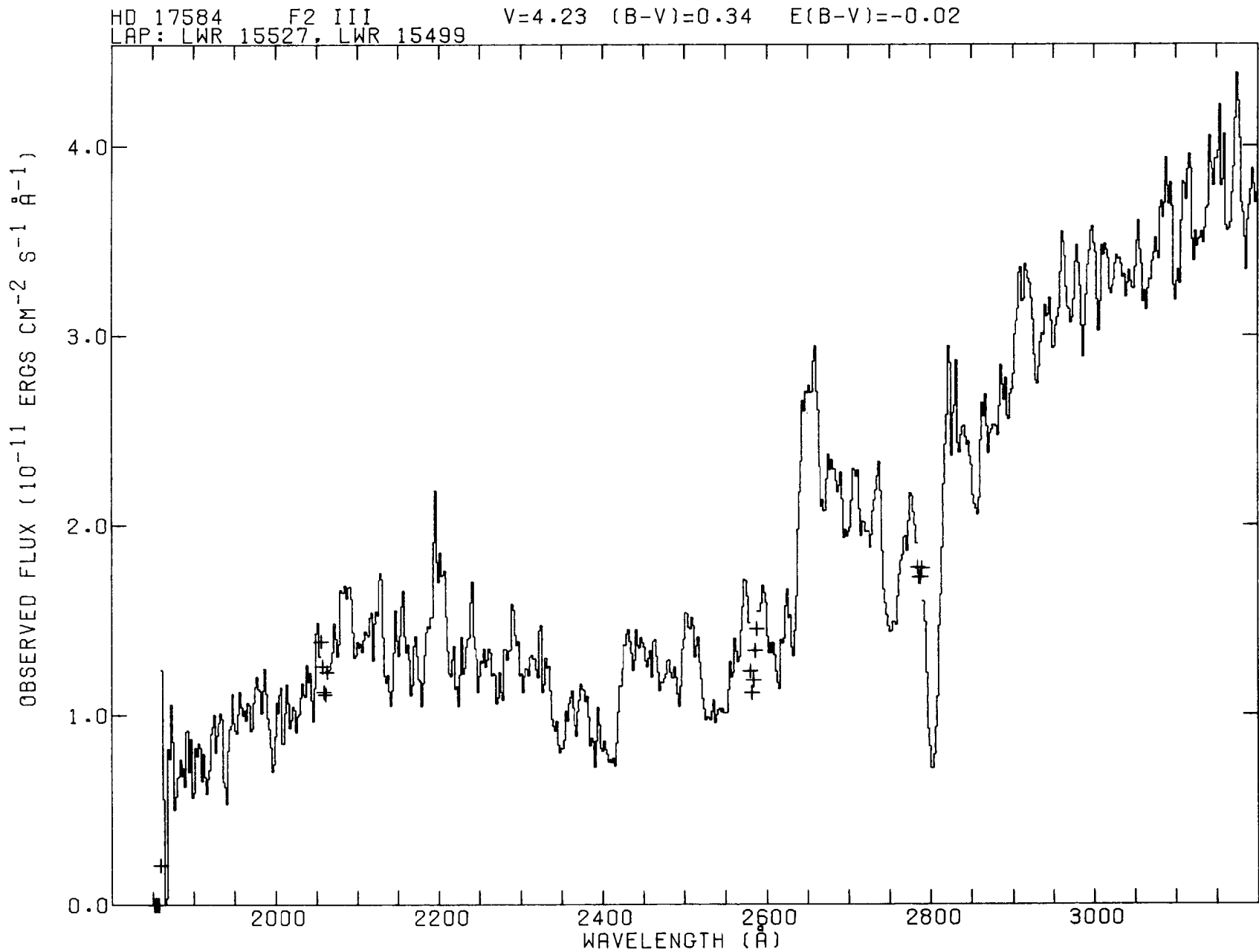


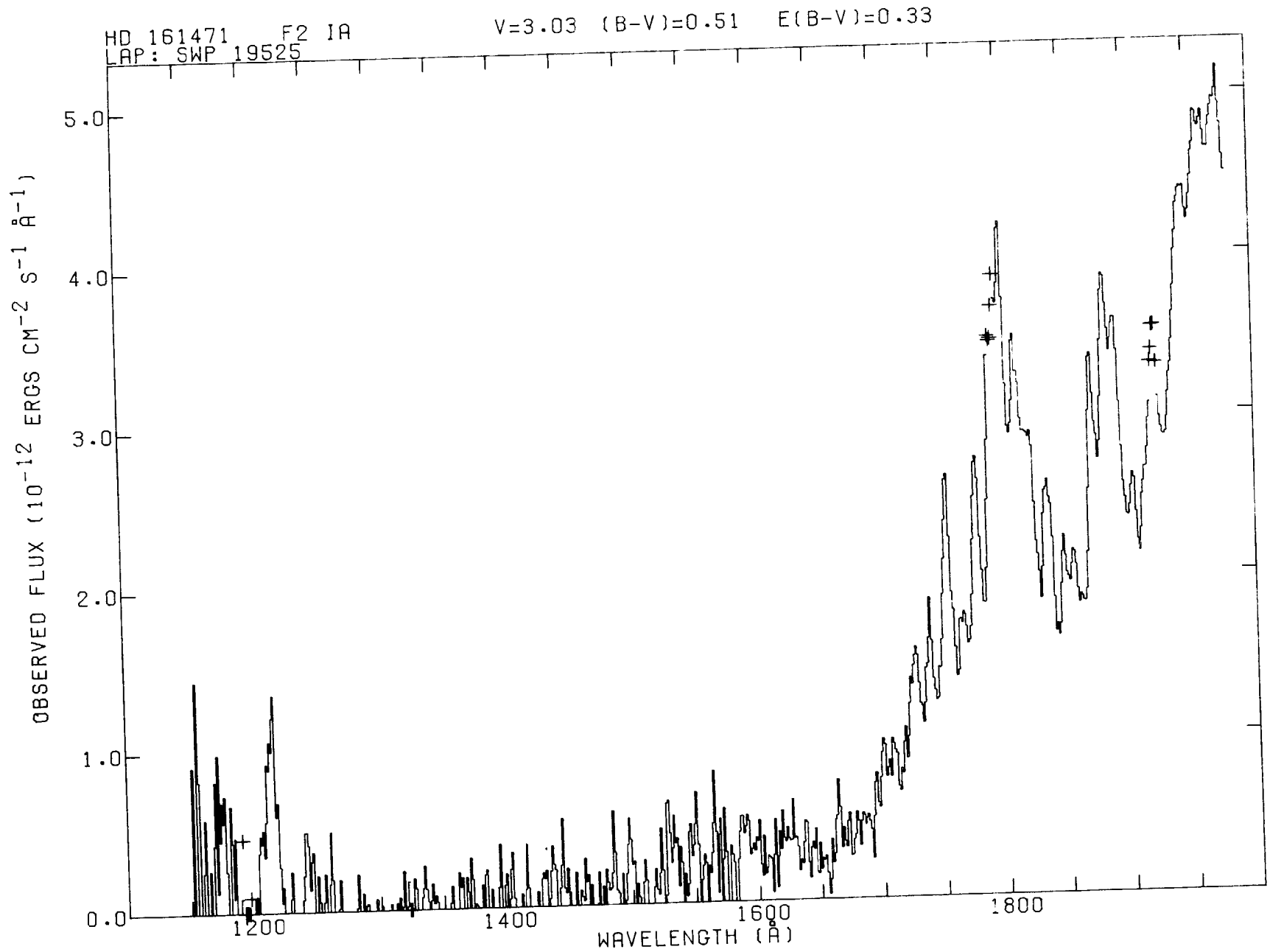


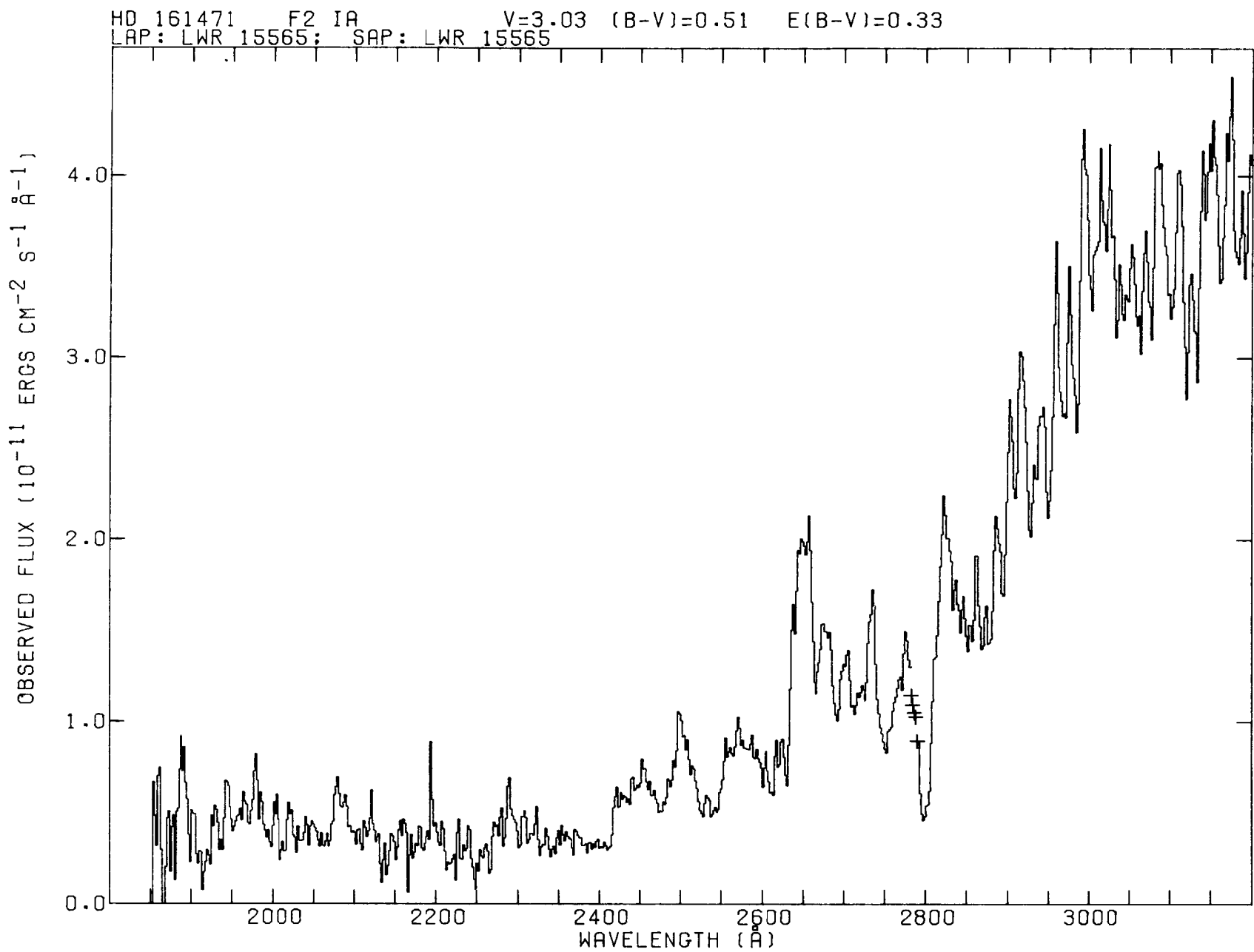


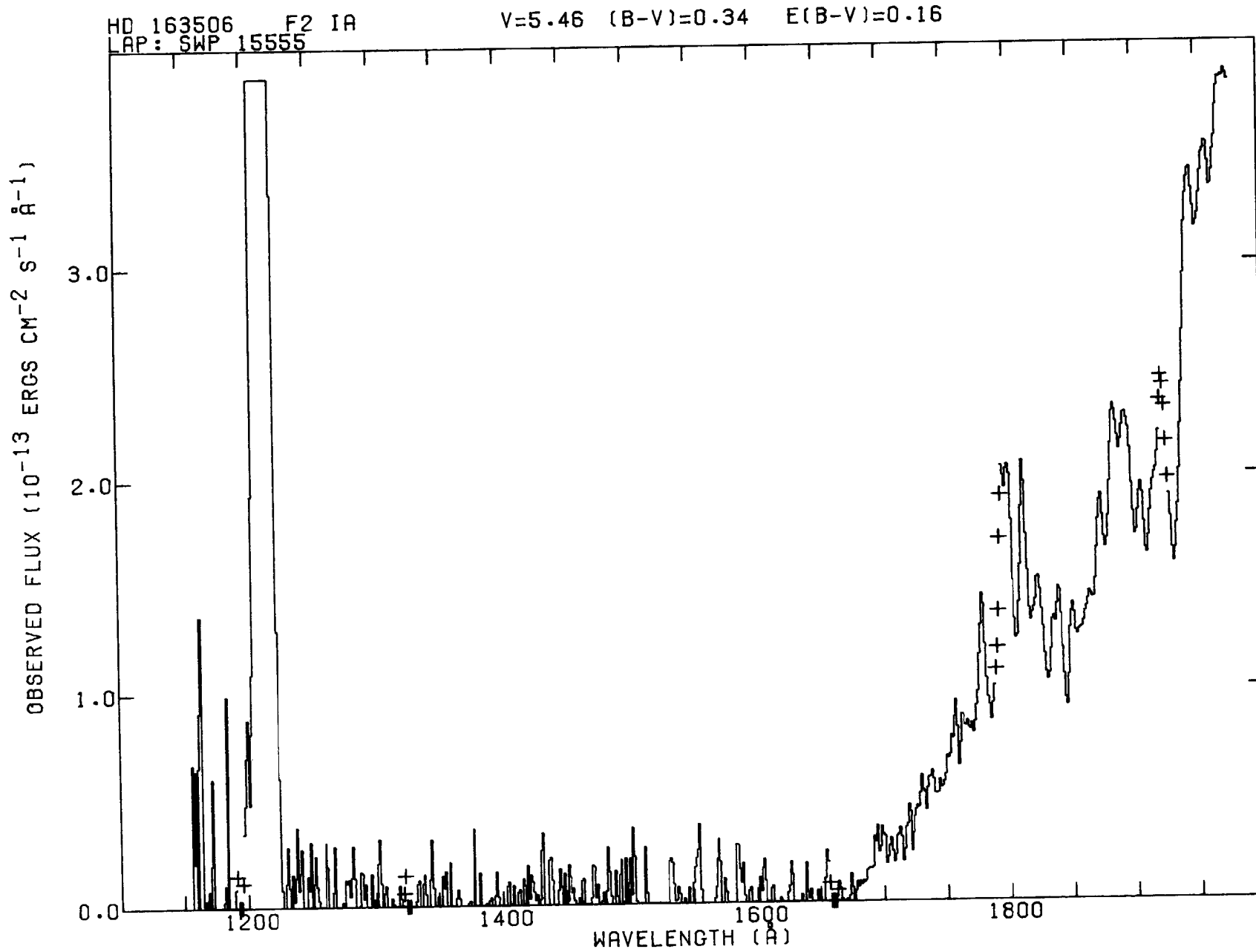






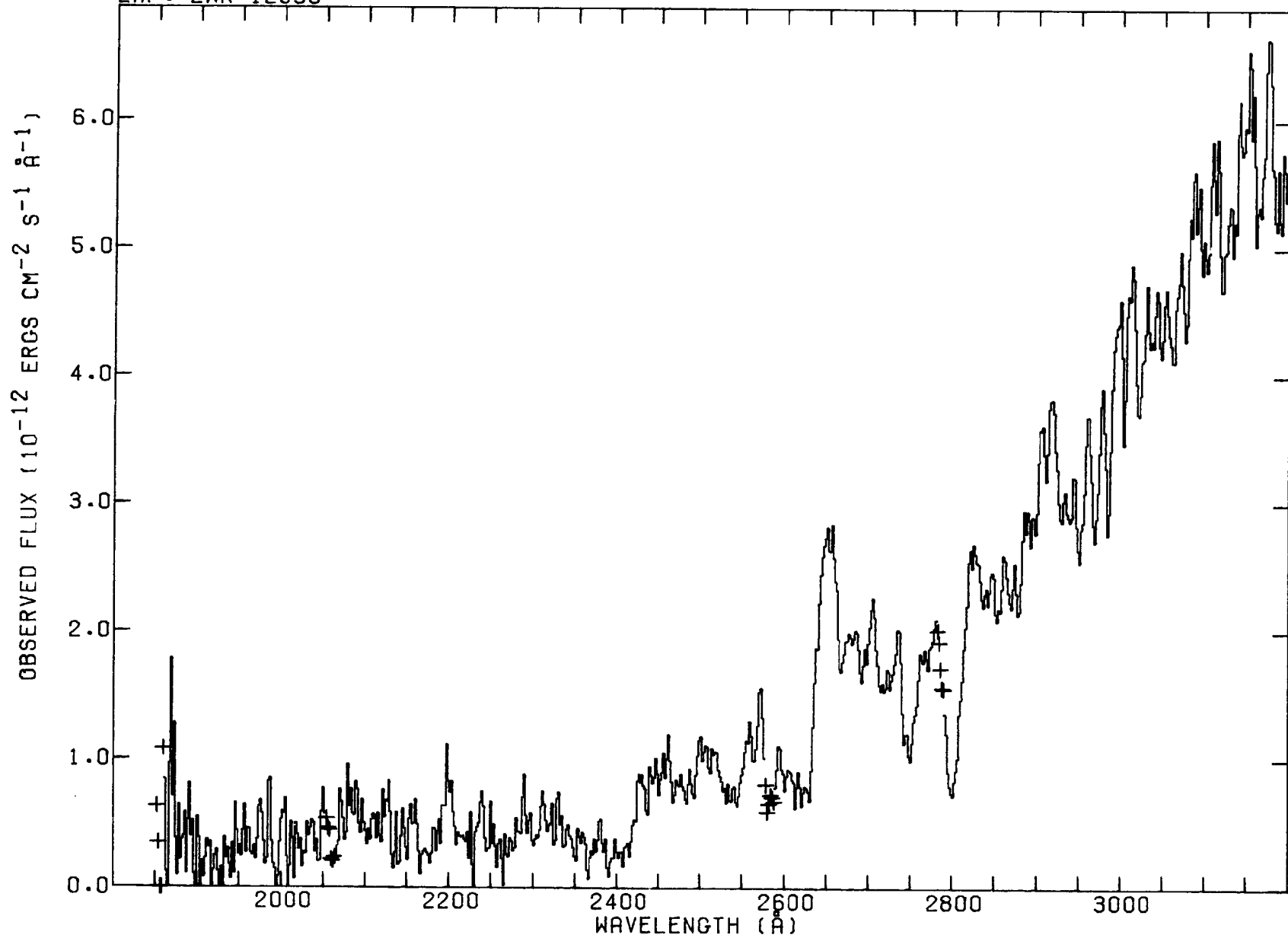


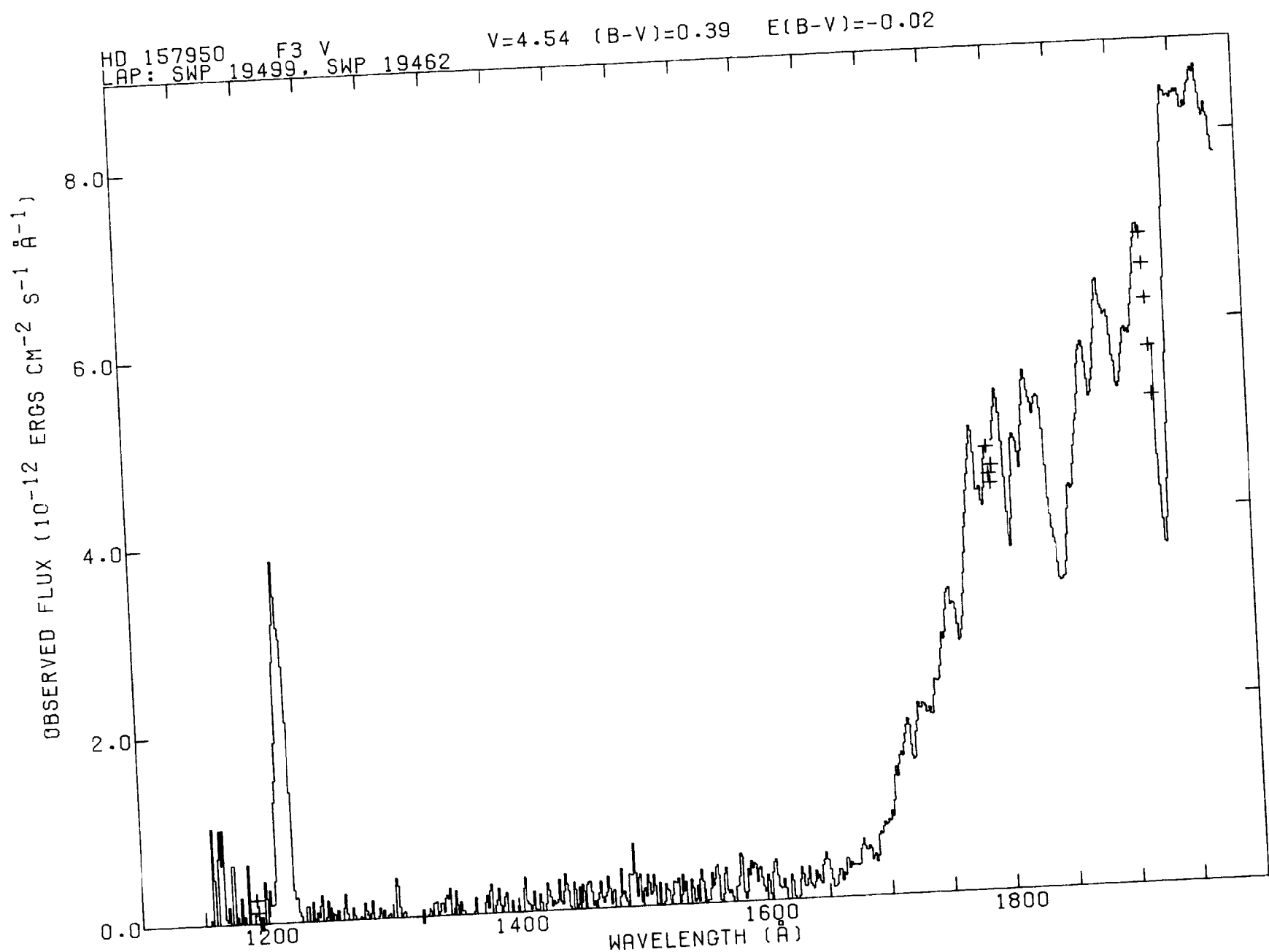


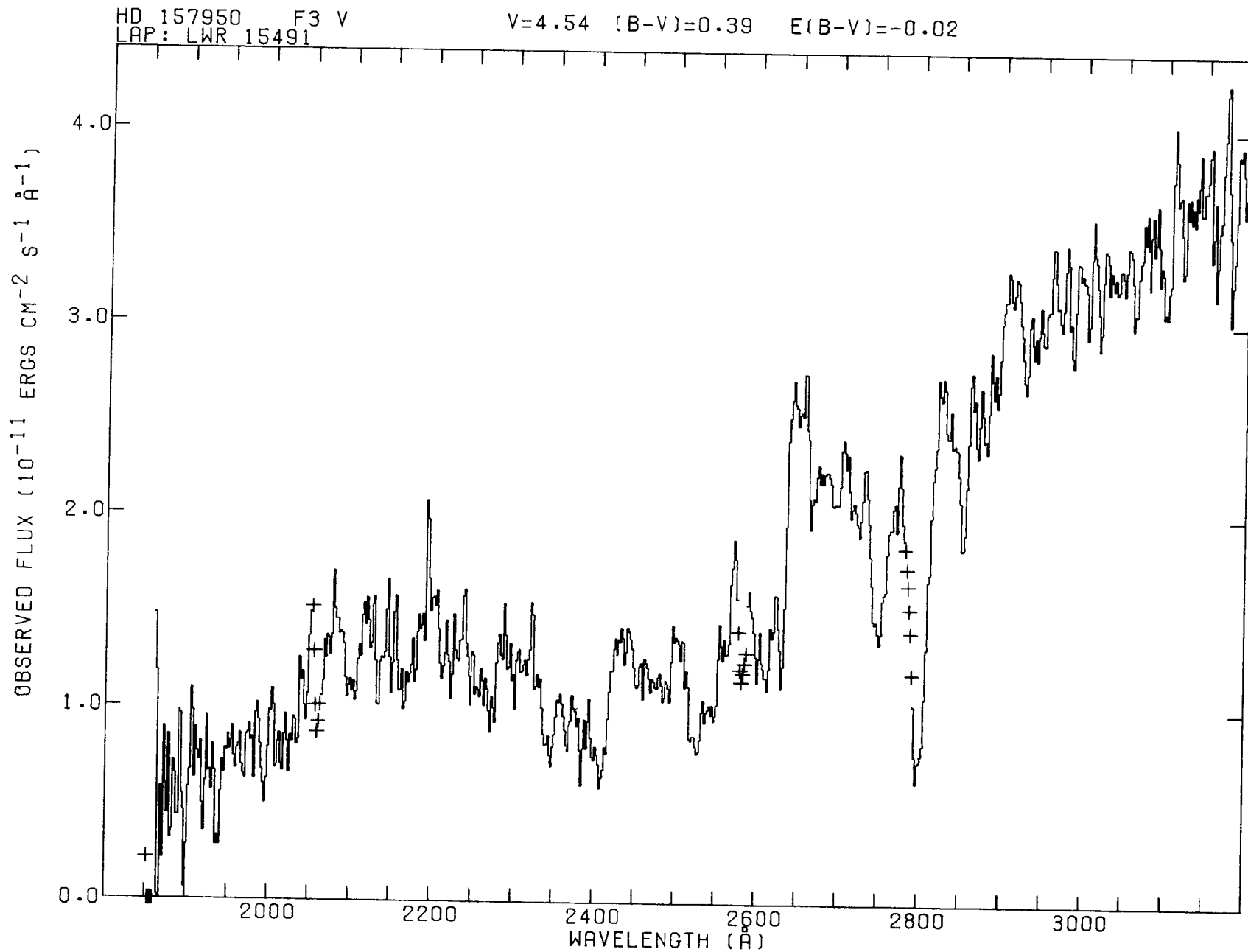


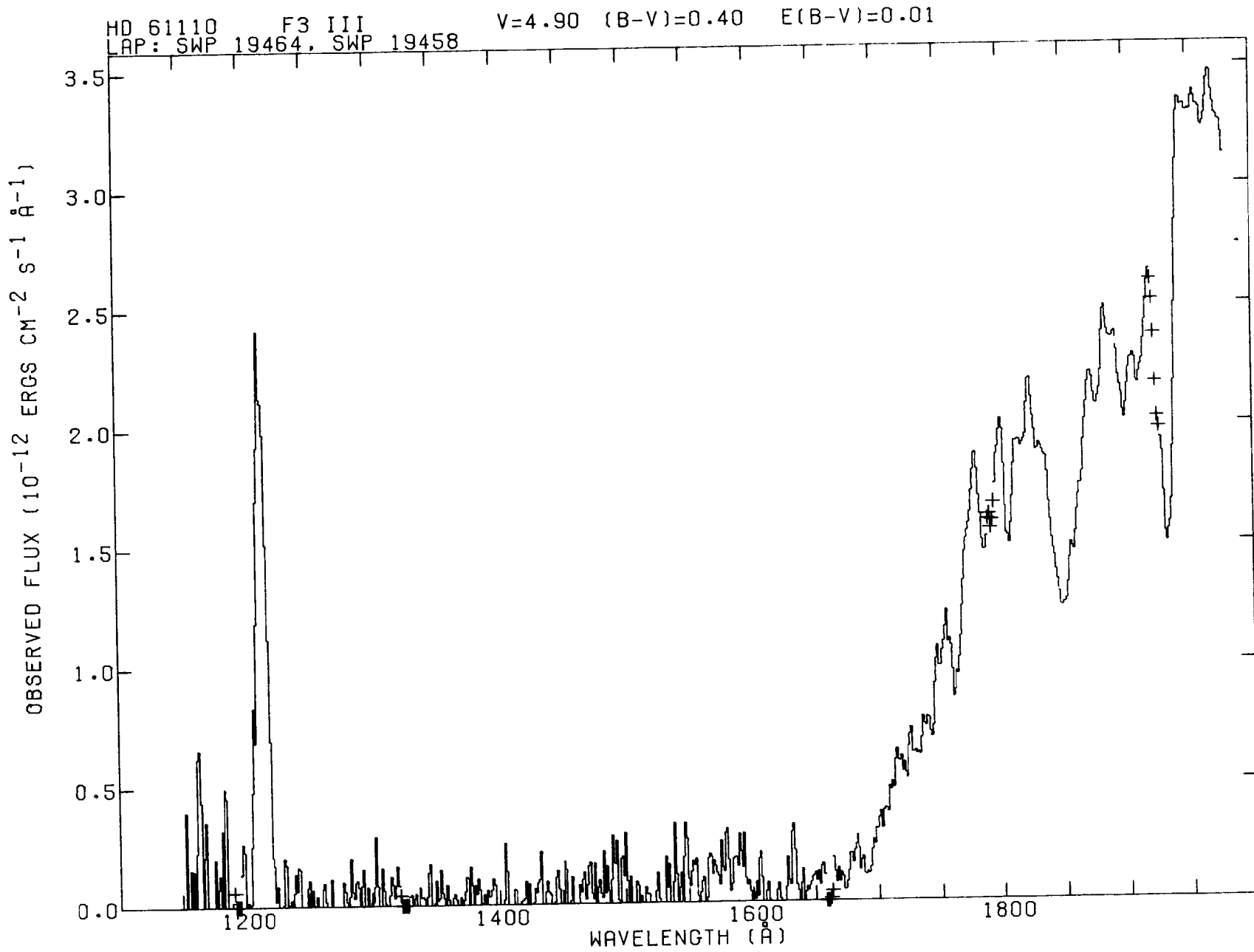
HD 163506 F2 Ia
LAP: LWR 12038

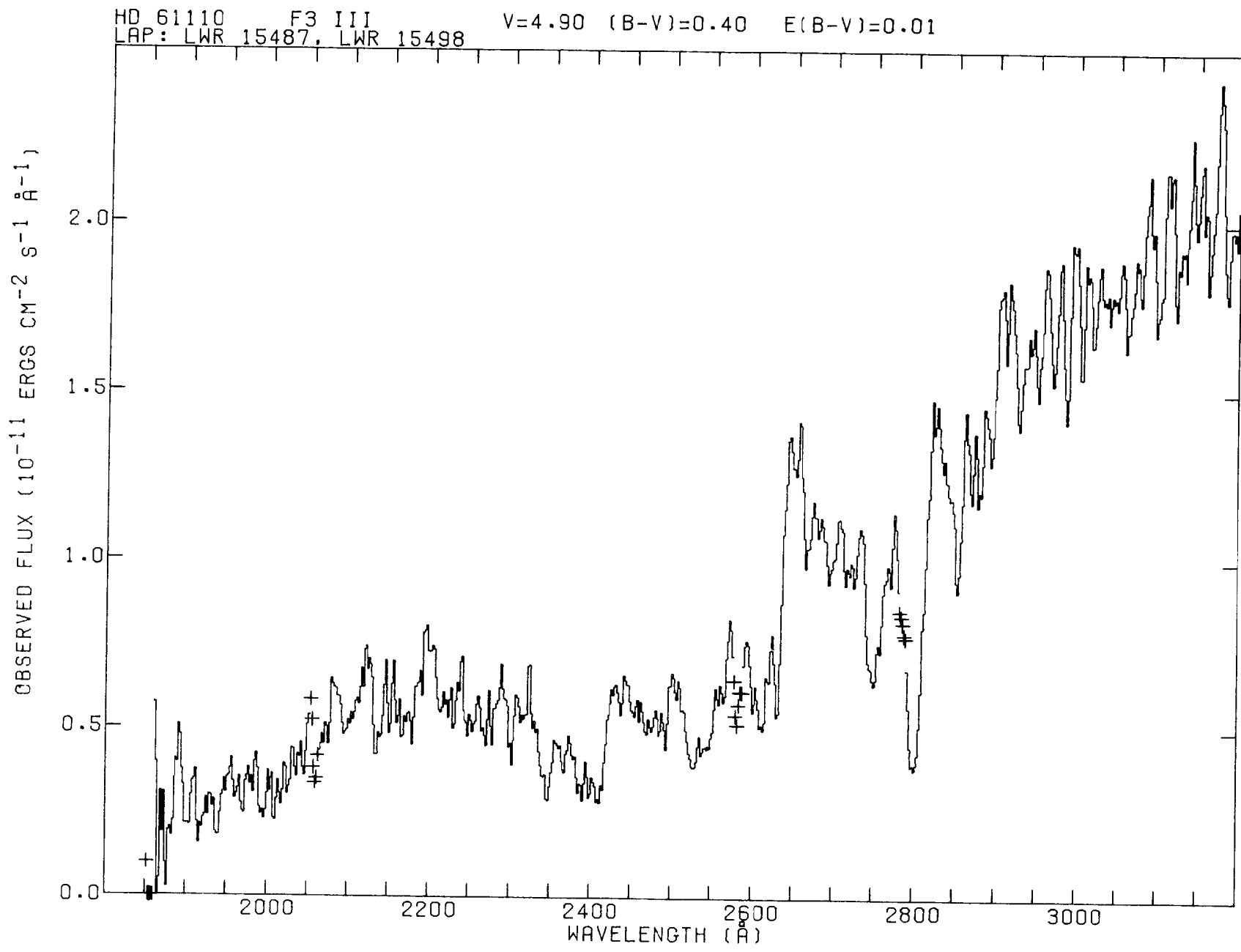
V=5.46 (B-V)=0.34 E(B-V)=0.16

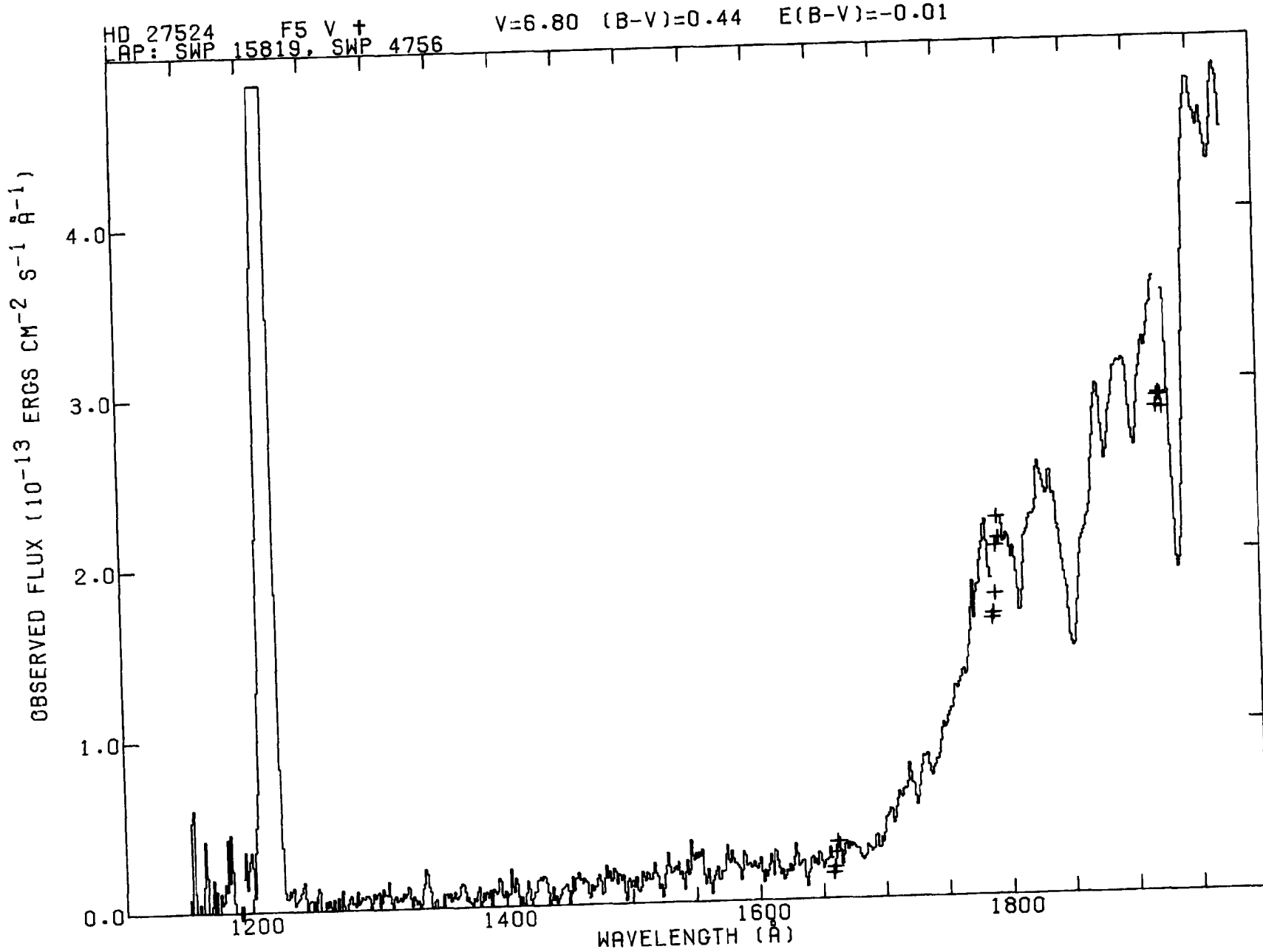


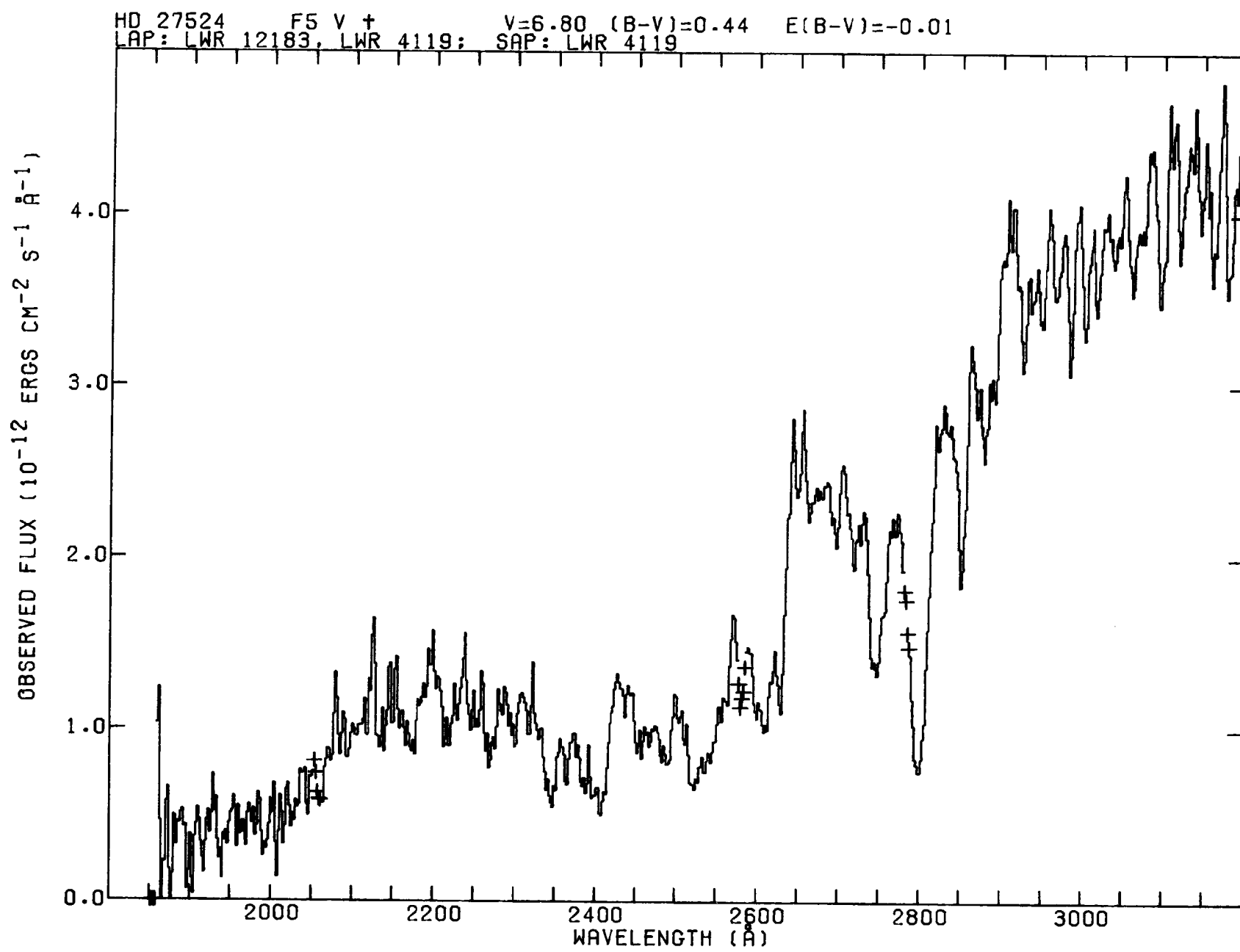




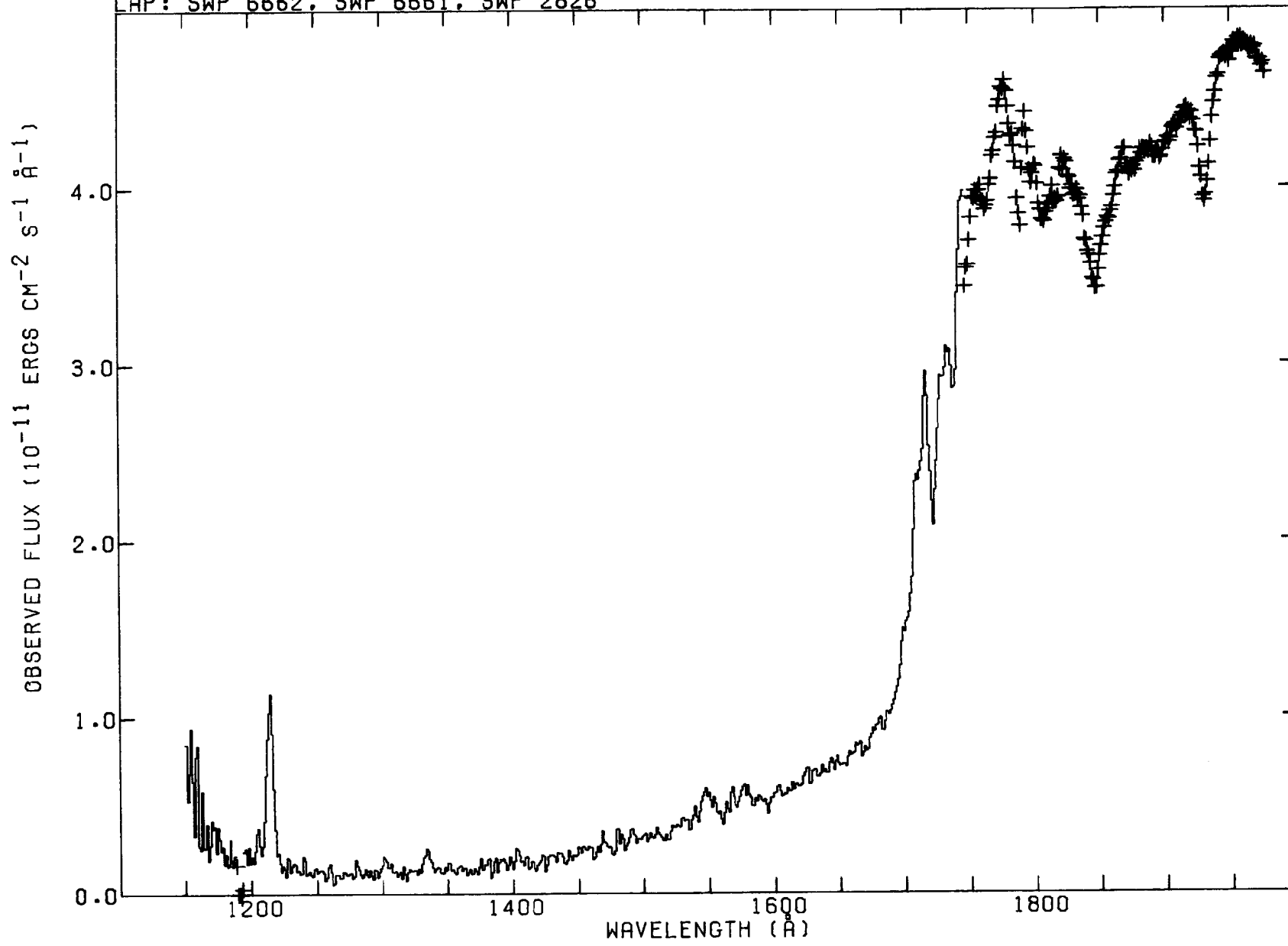


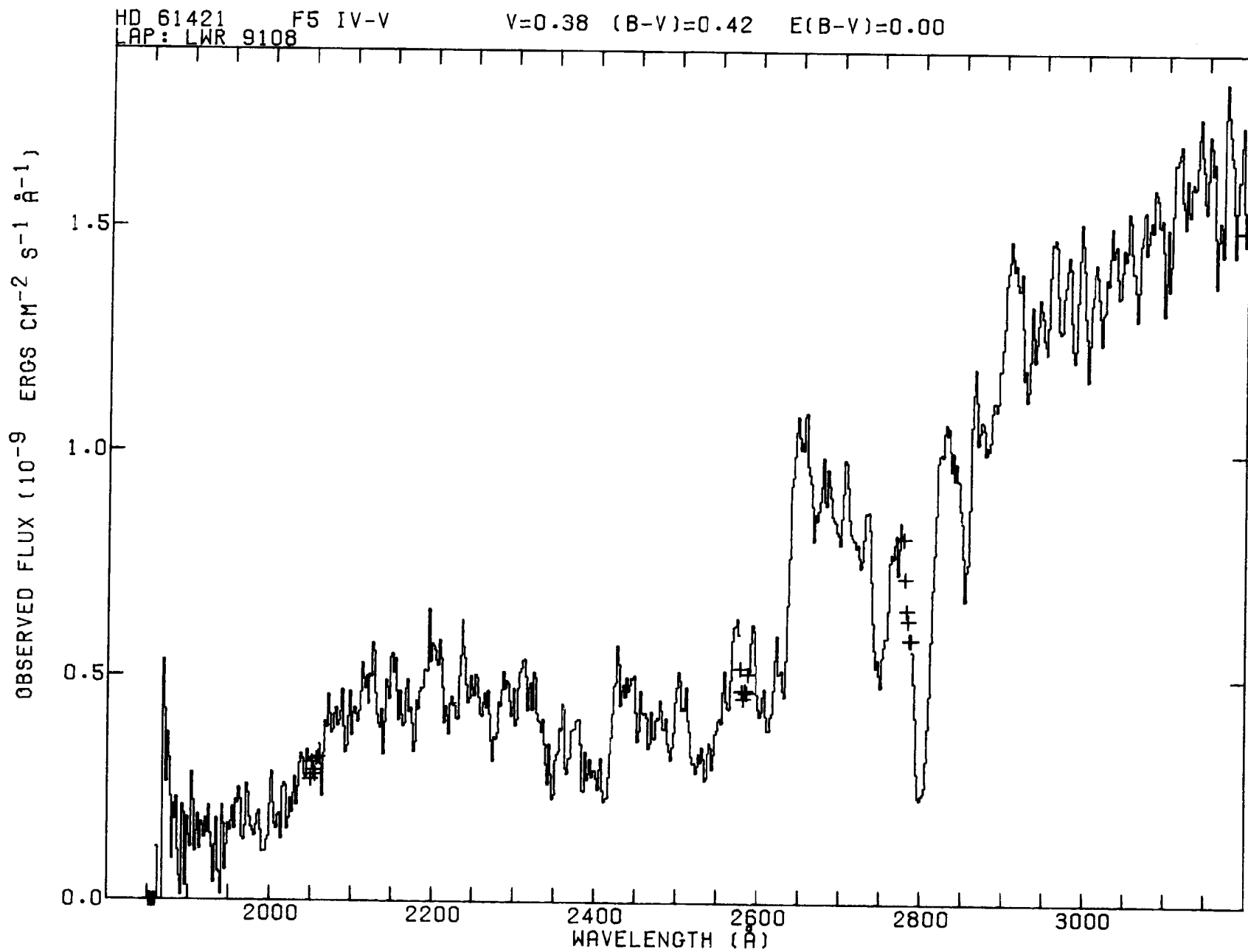


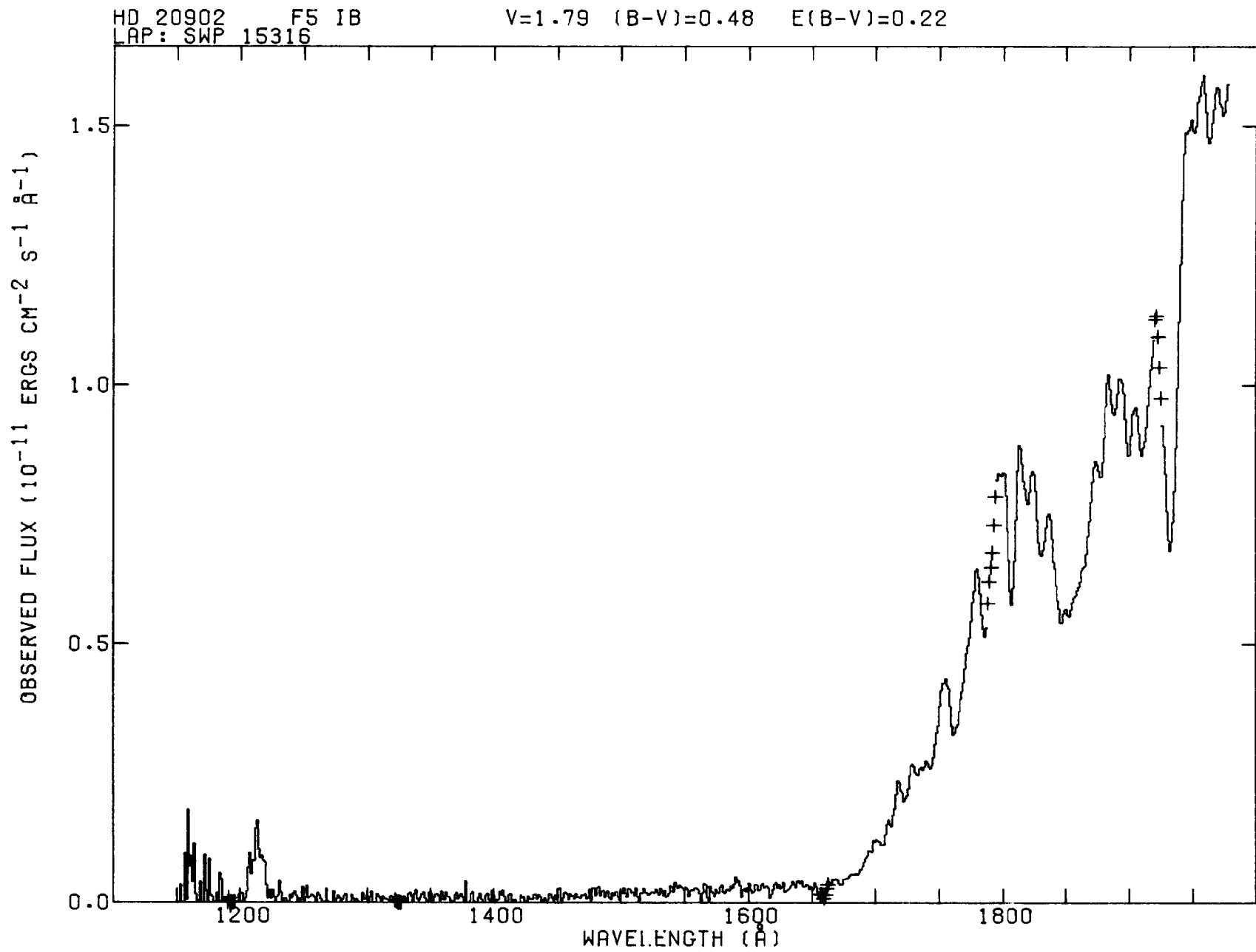


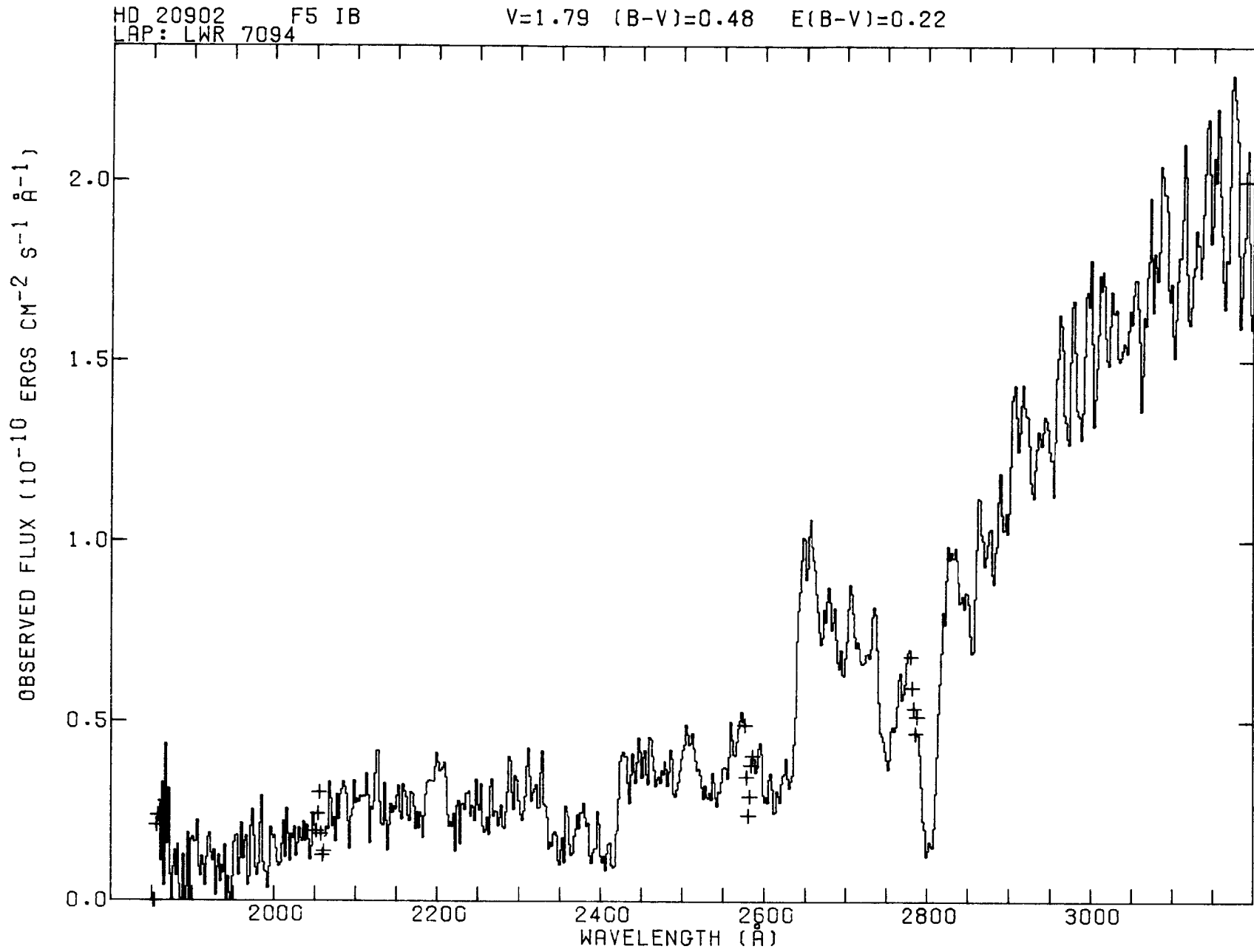


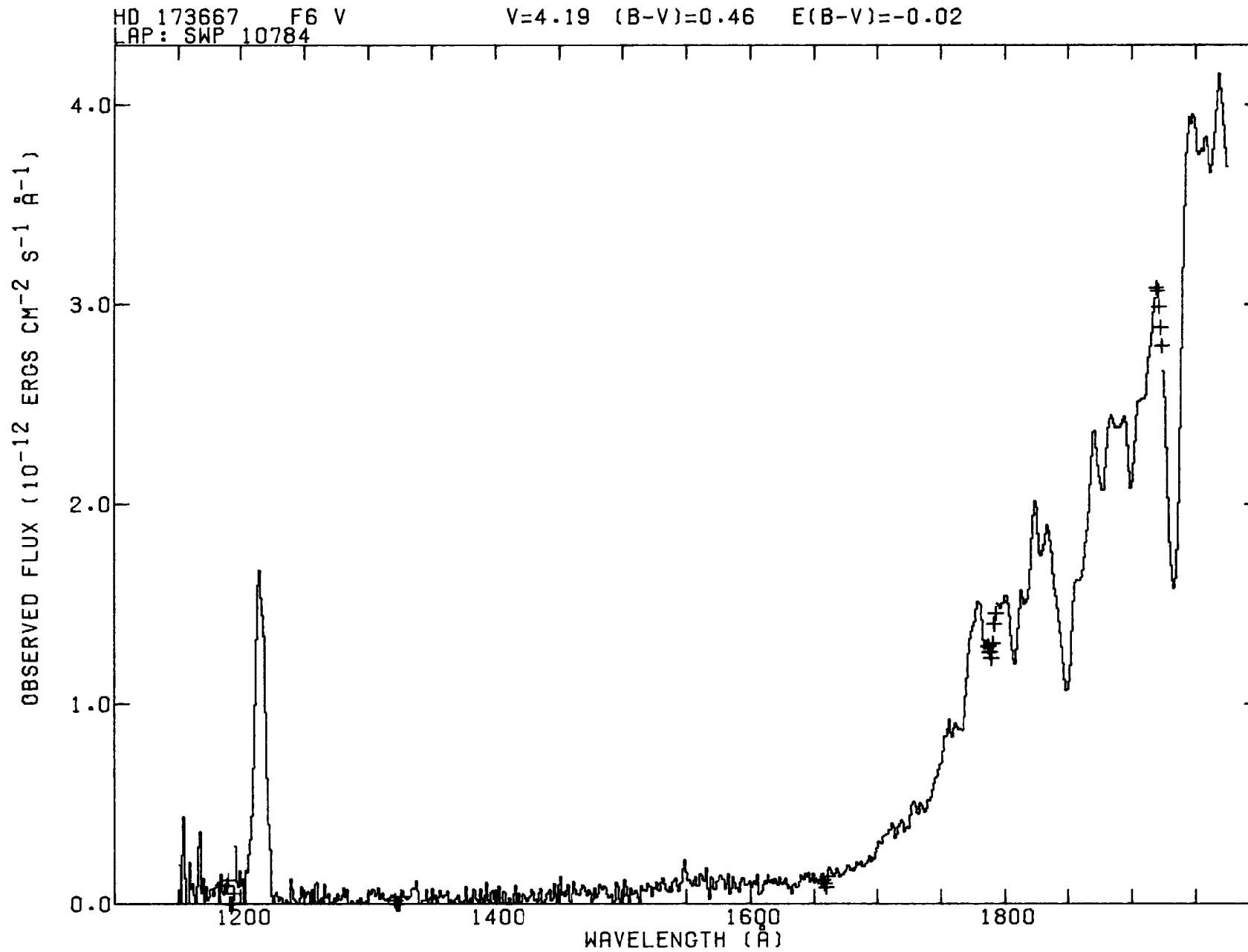
HD 61421 F5 IV-V $V=0.38$ $(B-V)=0.42$ $E(B-V)=0.00$
LAP: SWP 6662, SWP 6661, SWP 2826

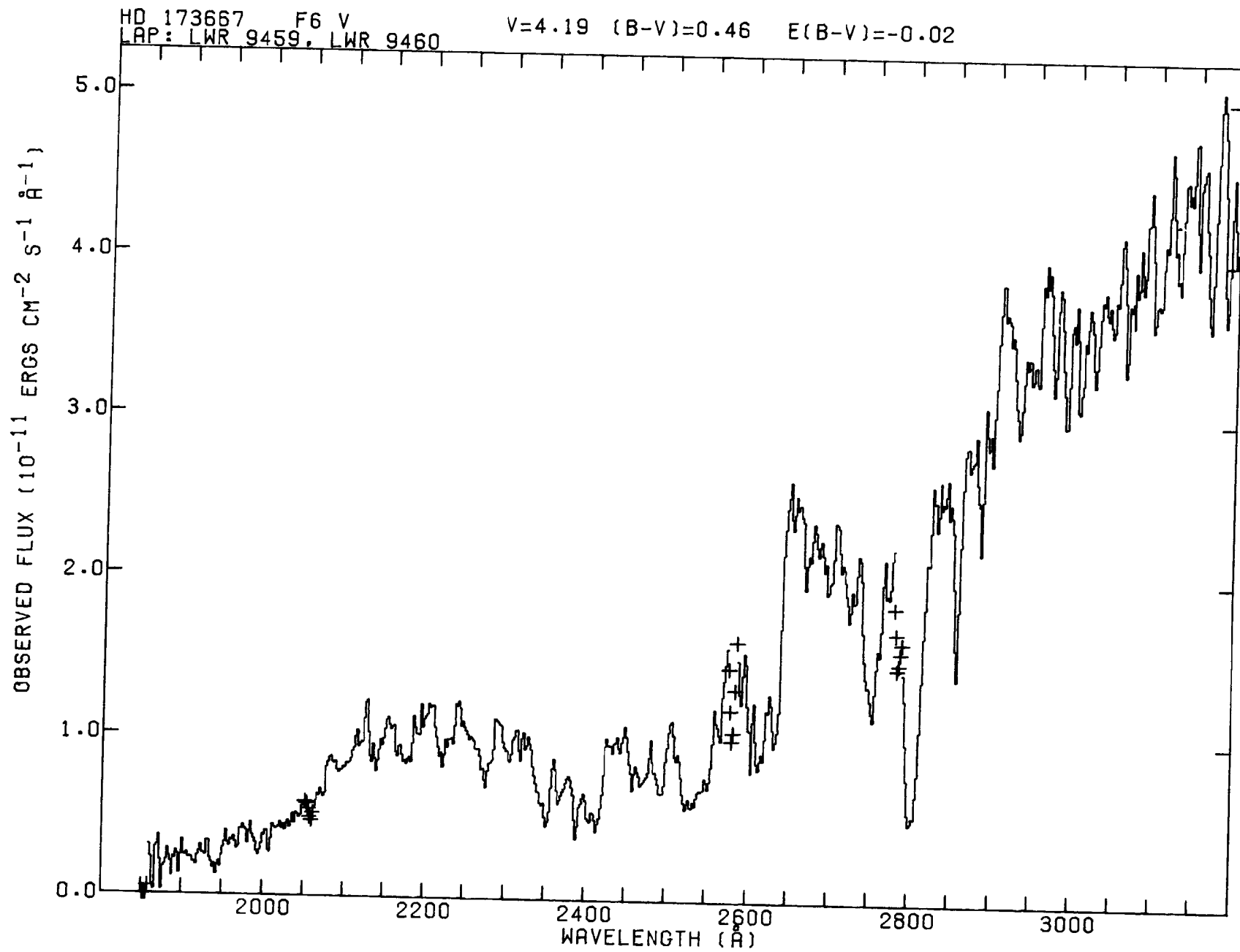






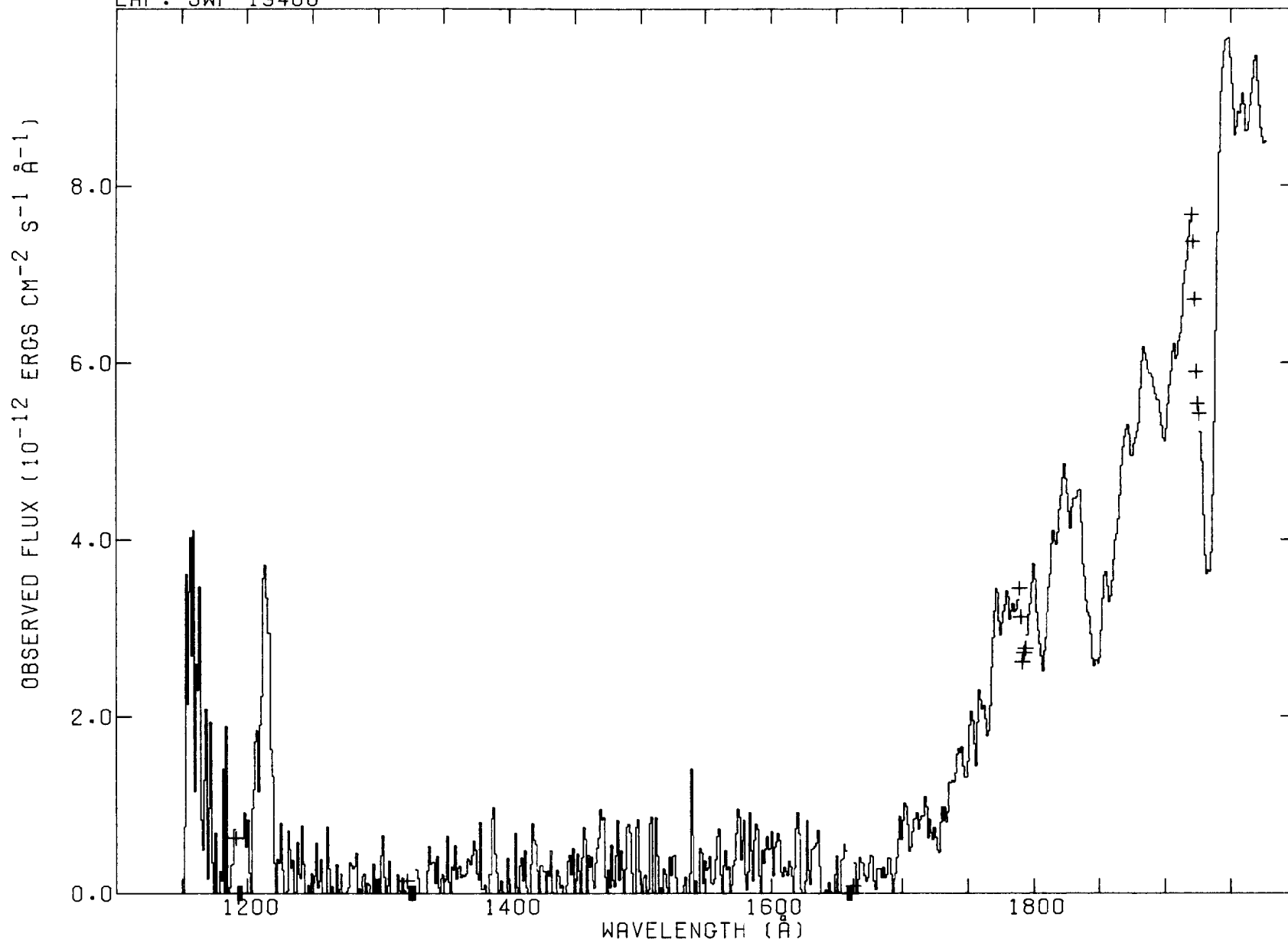


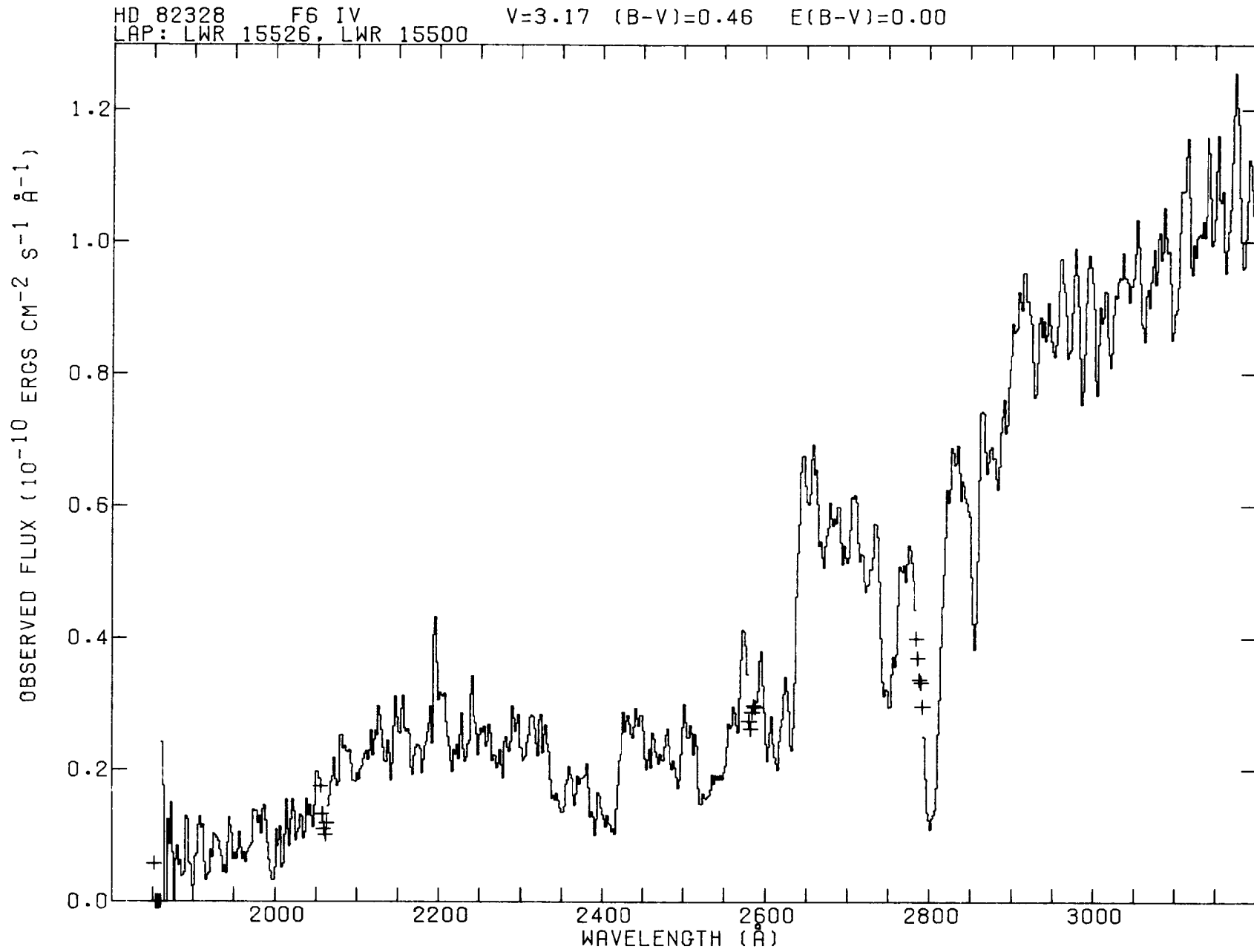


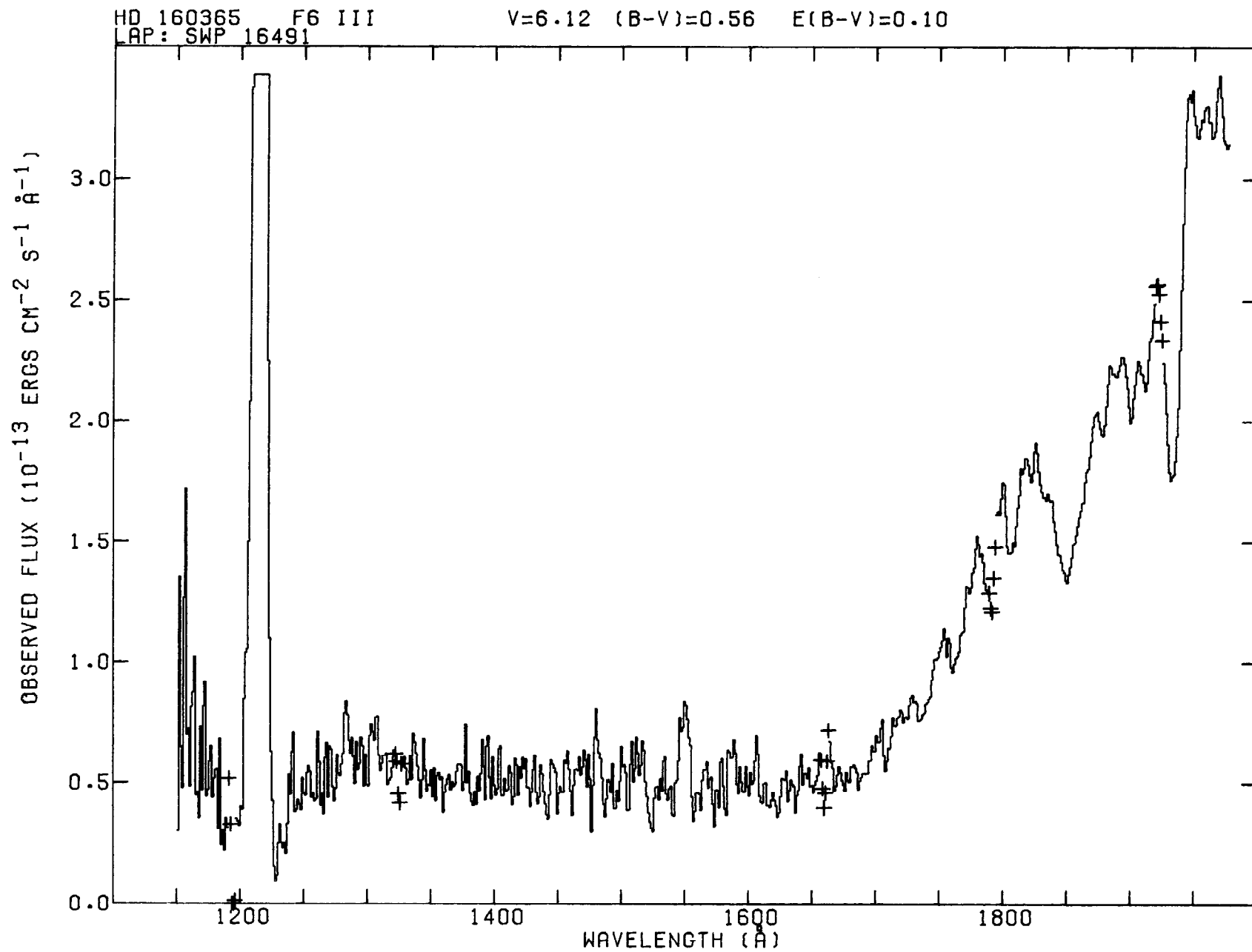


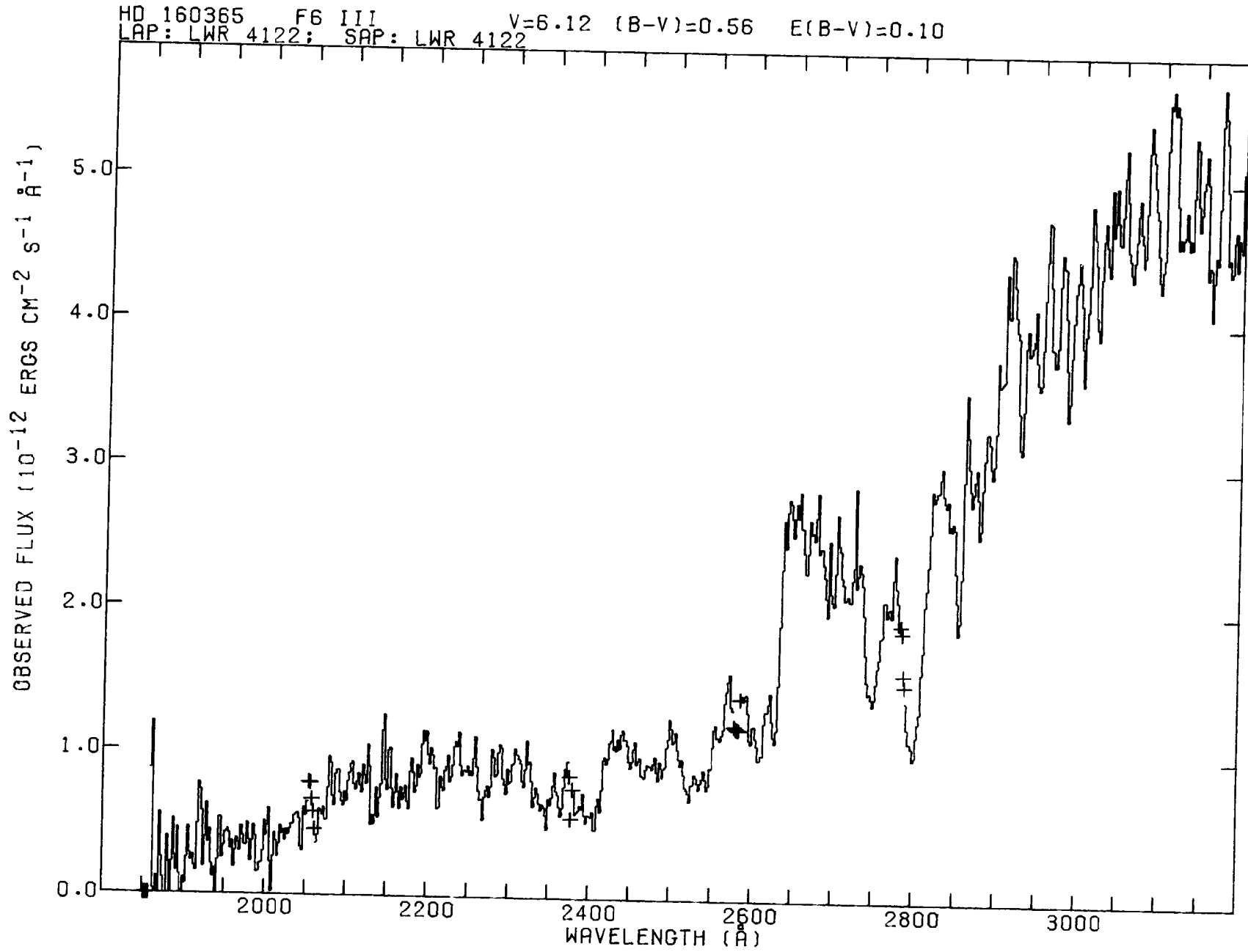
HD 82328
LAP: SWP 19466
F6 IV

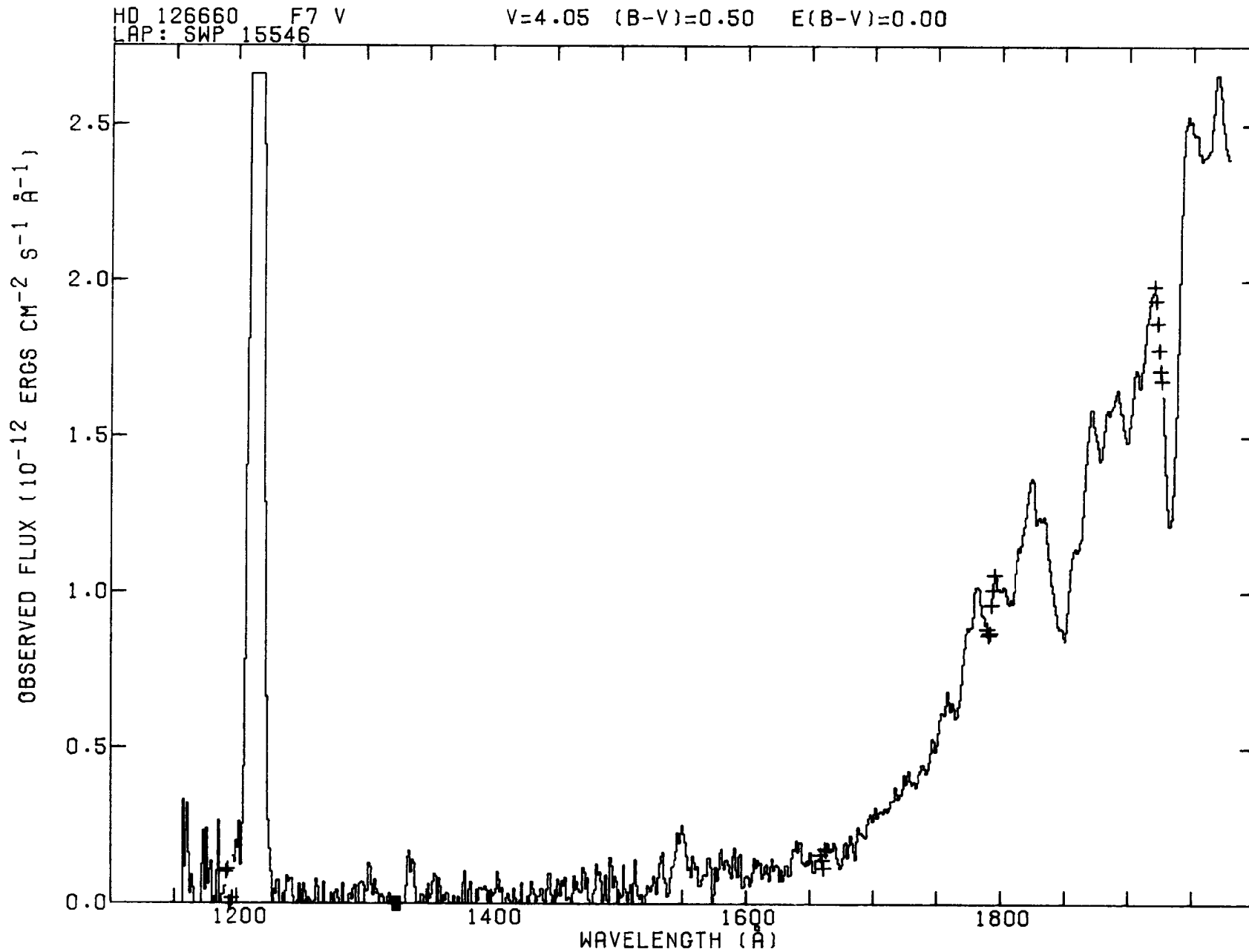
V=3.17 (B-V)=0.46 E(B-V)=0.00

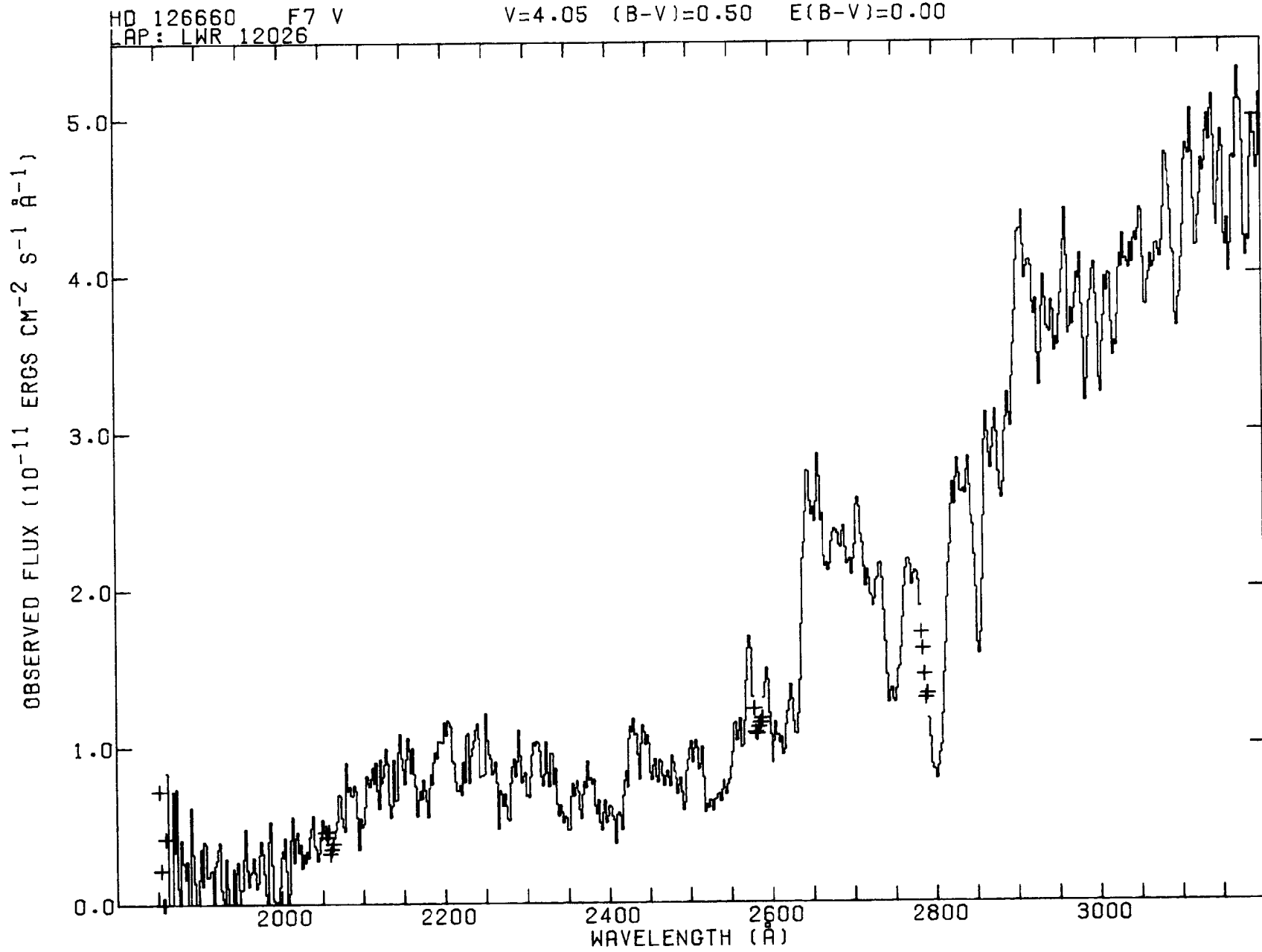


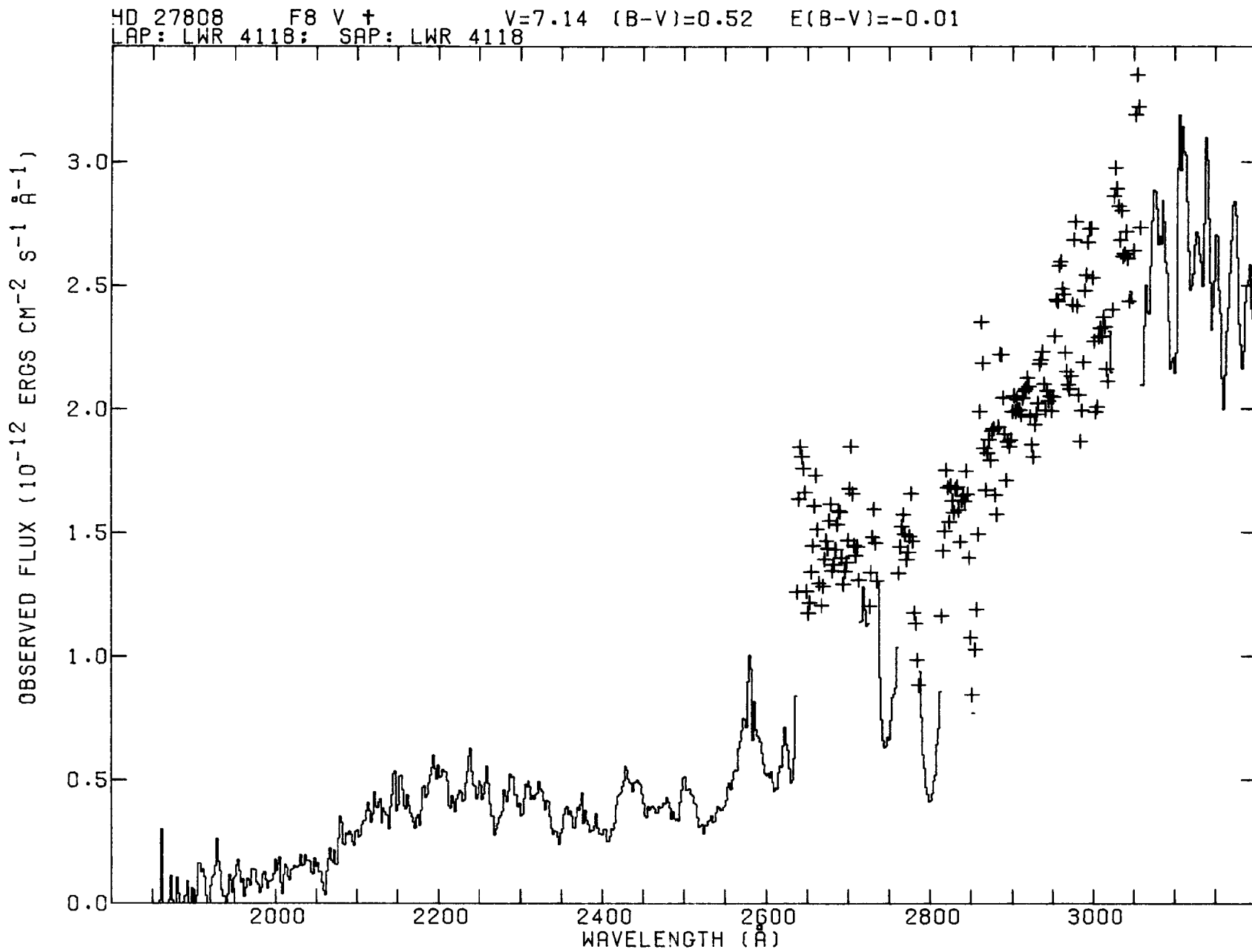






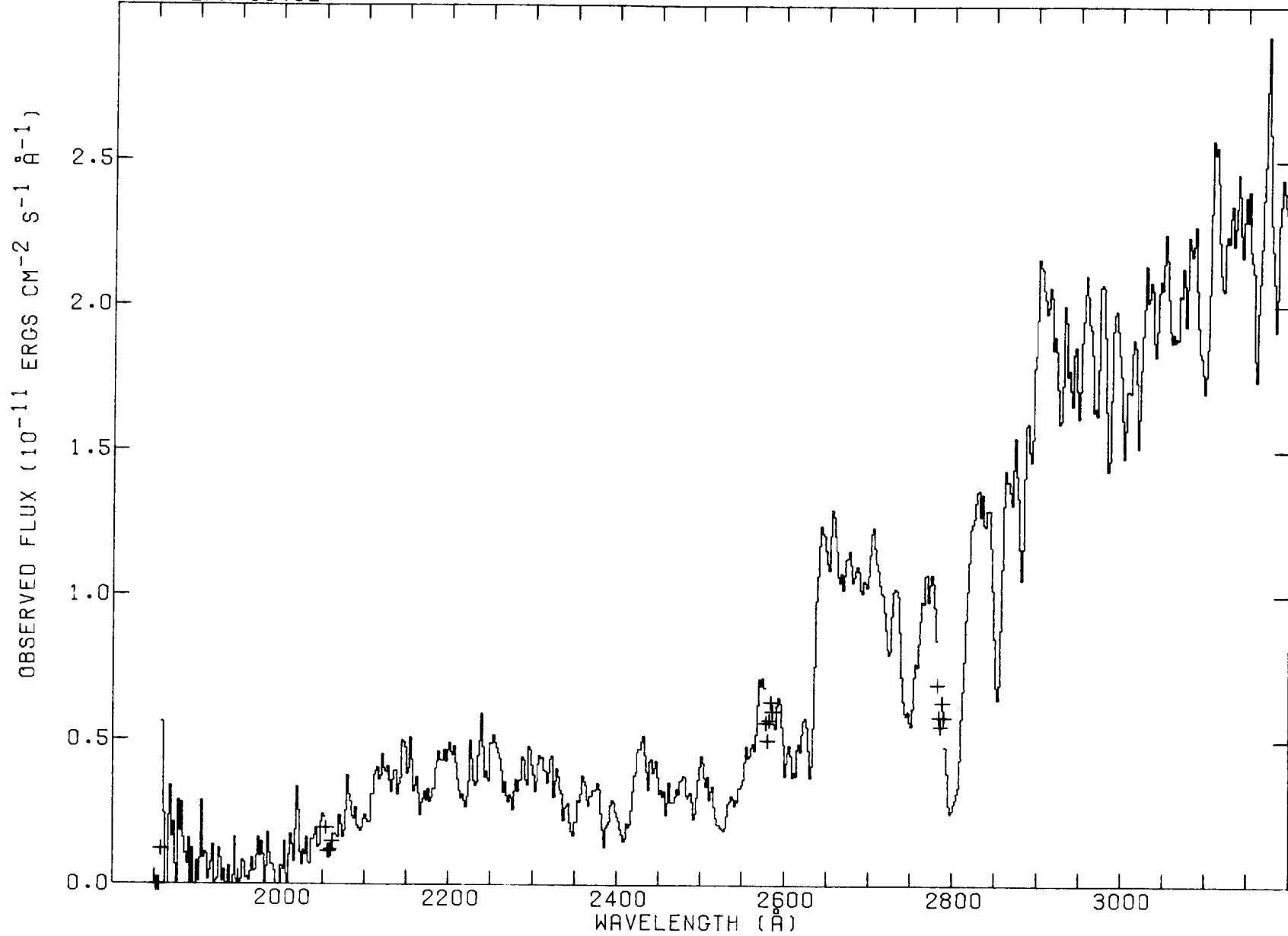


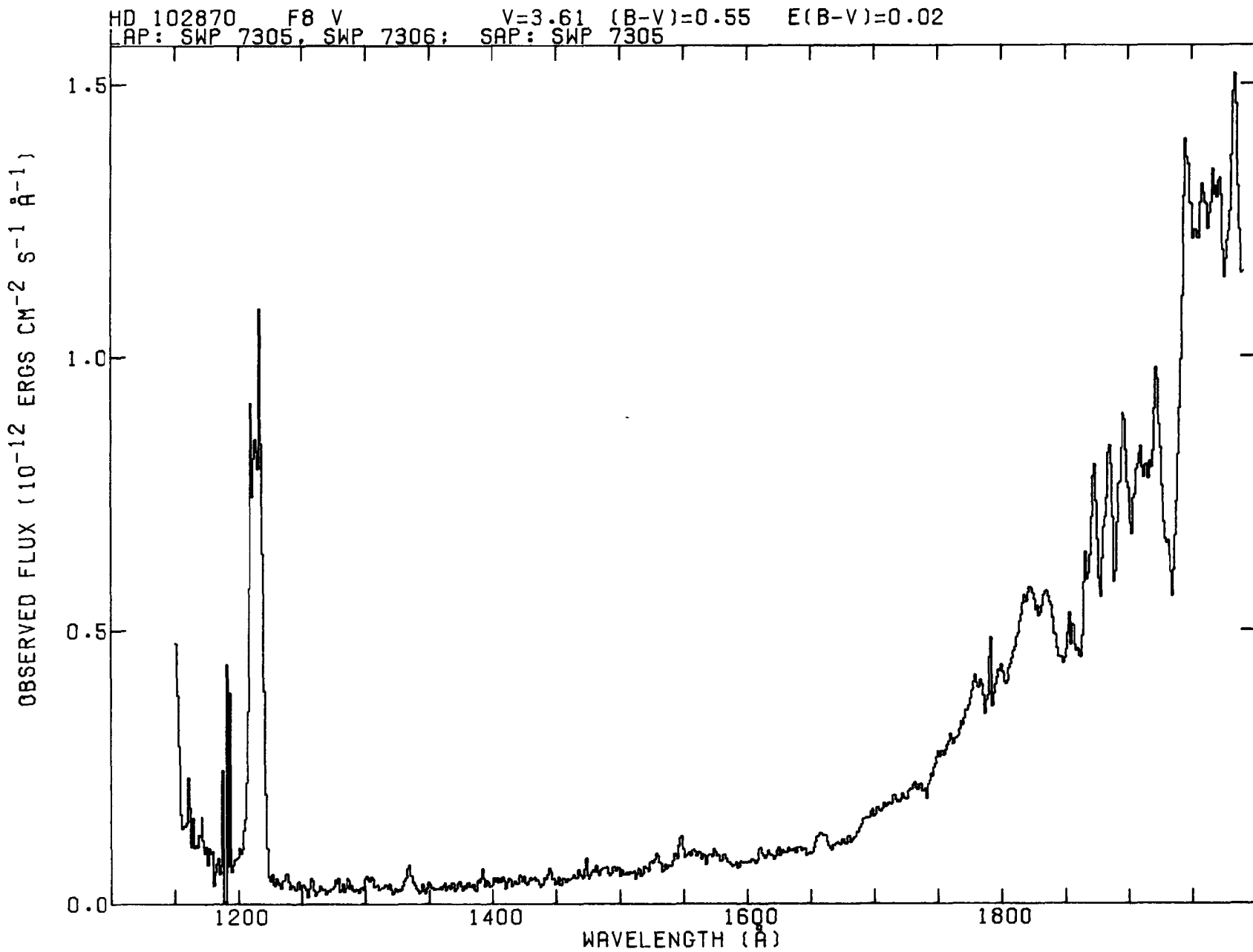




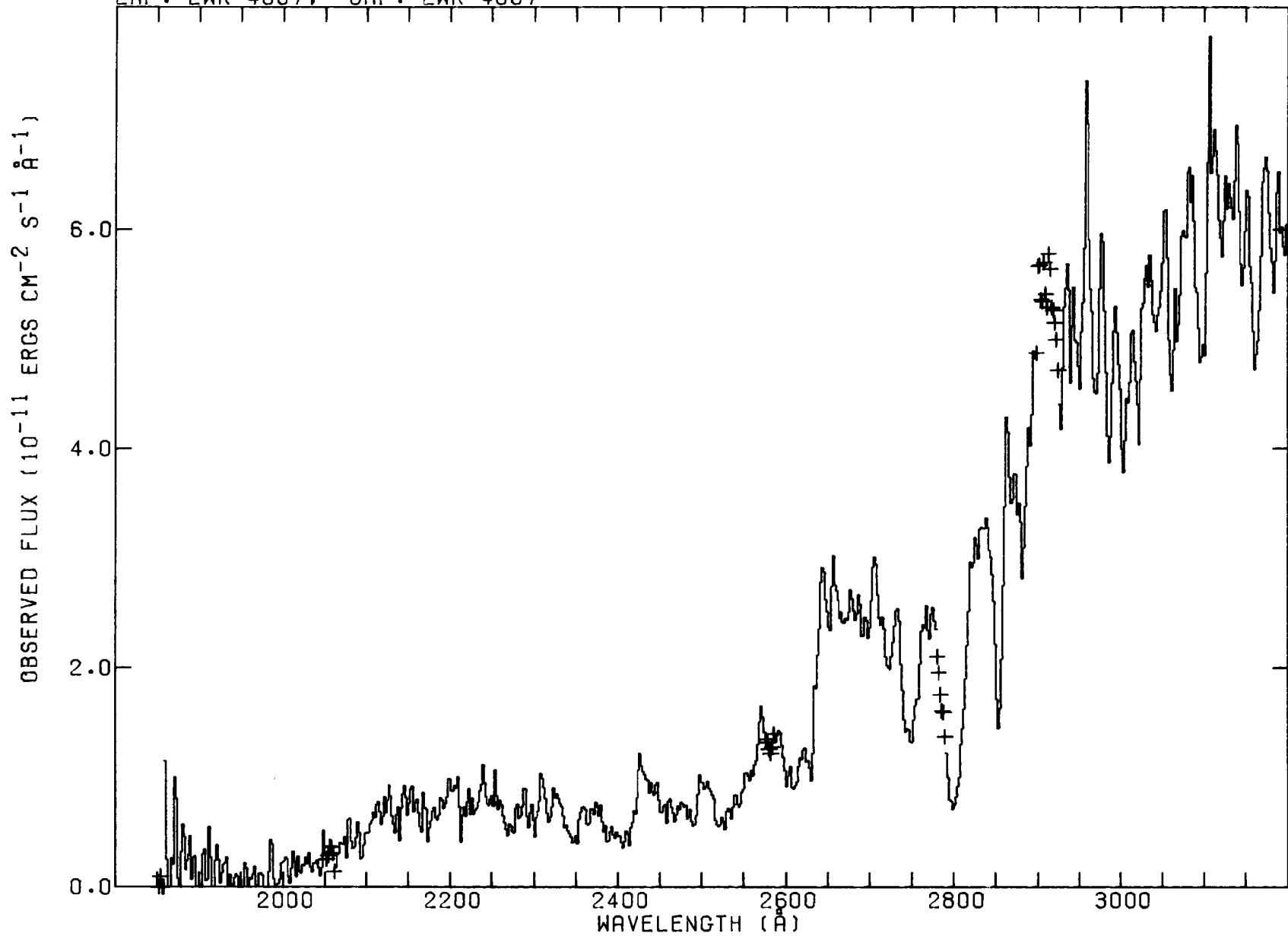
HD 90839
LAP: LWR 15402 F8 V

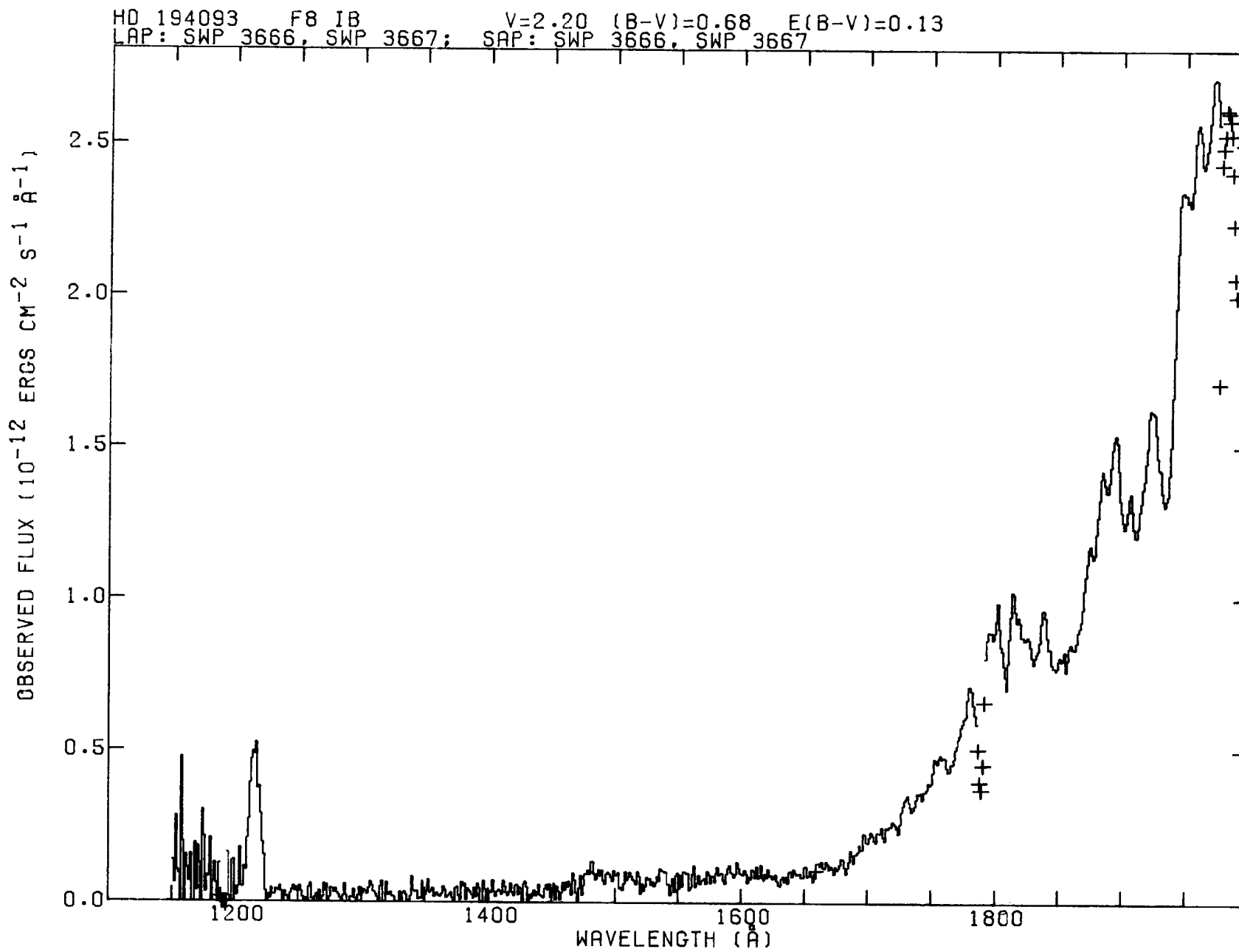
V=4.83 (B-V)=0.52 E(B-V)=-0.01

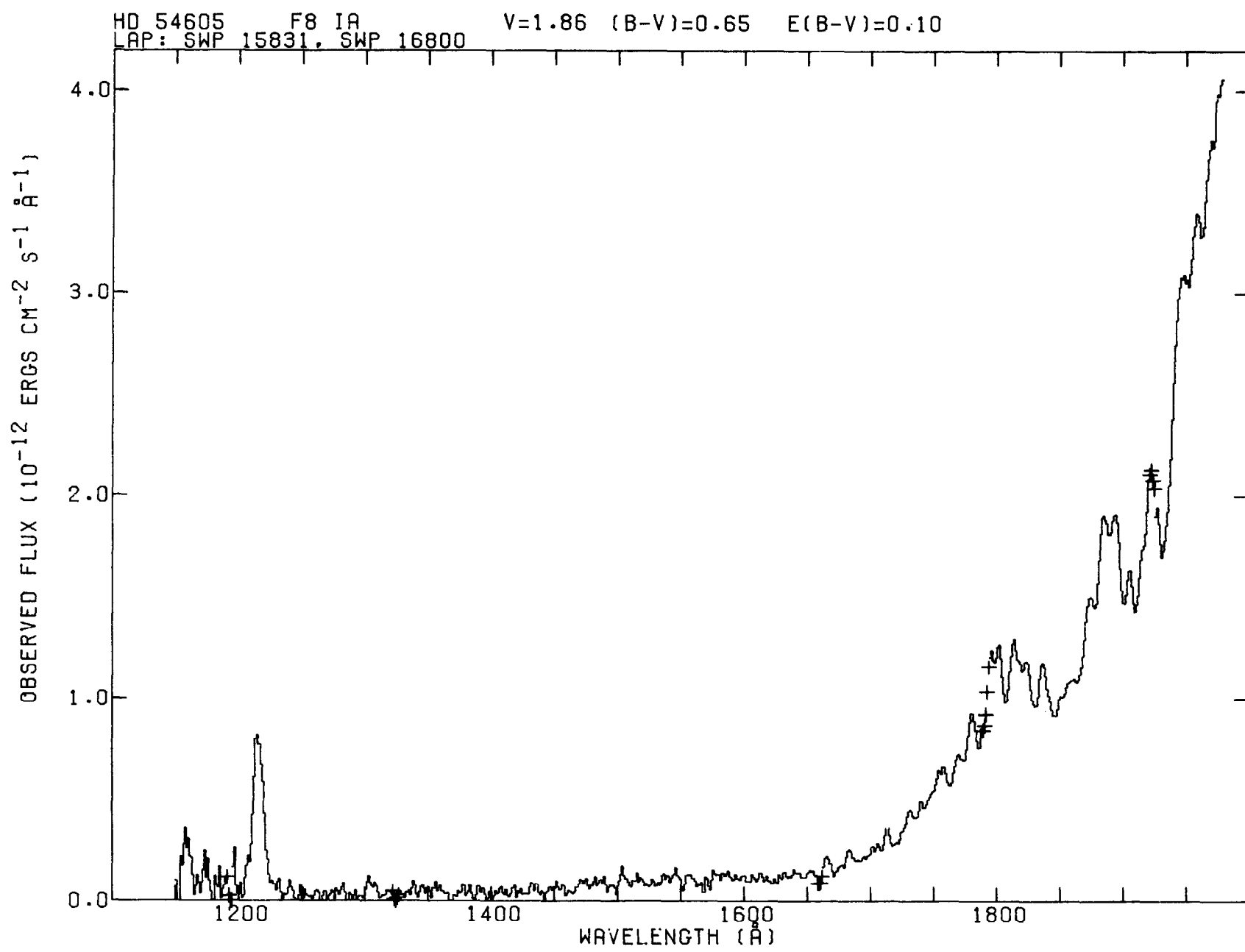


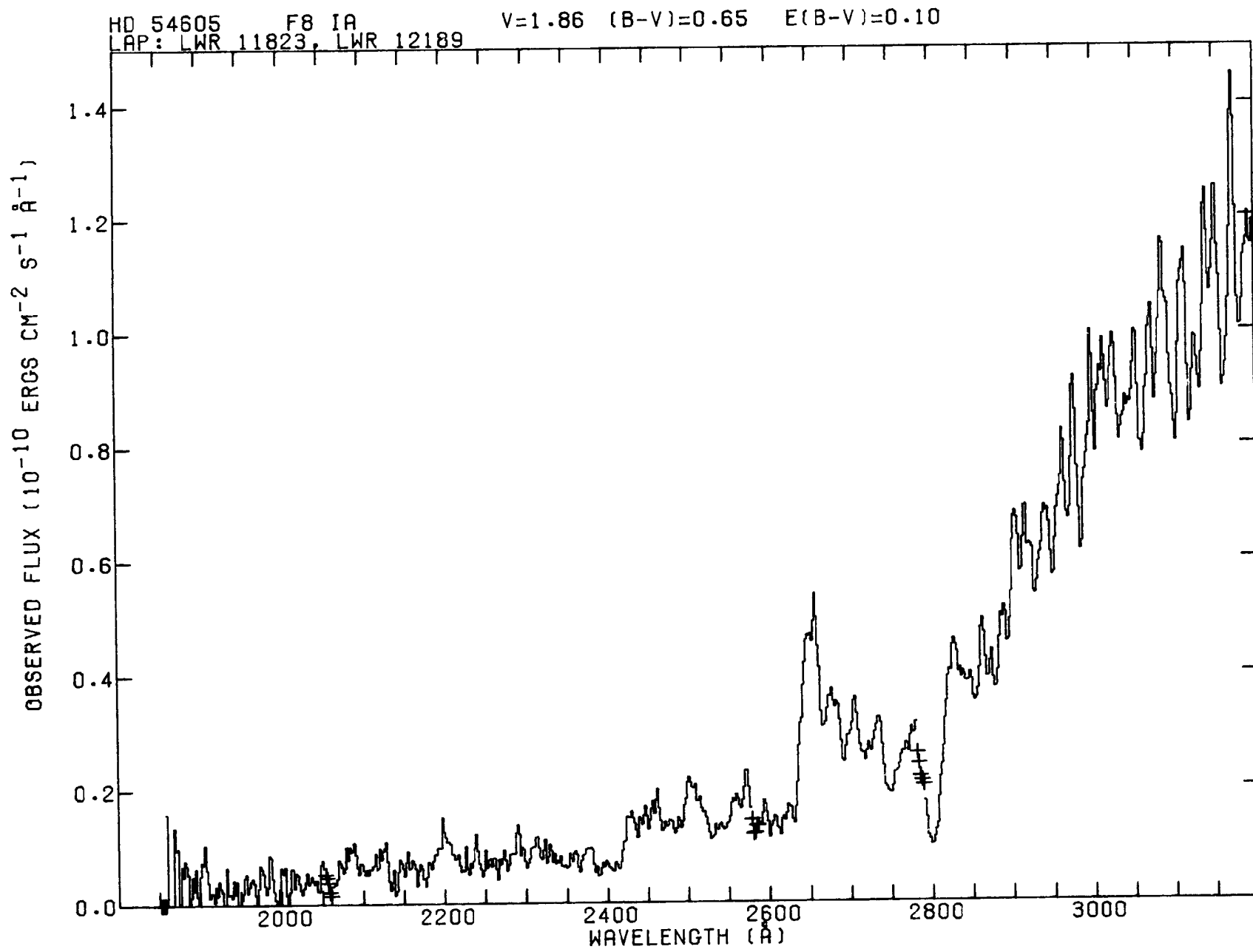


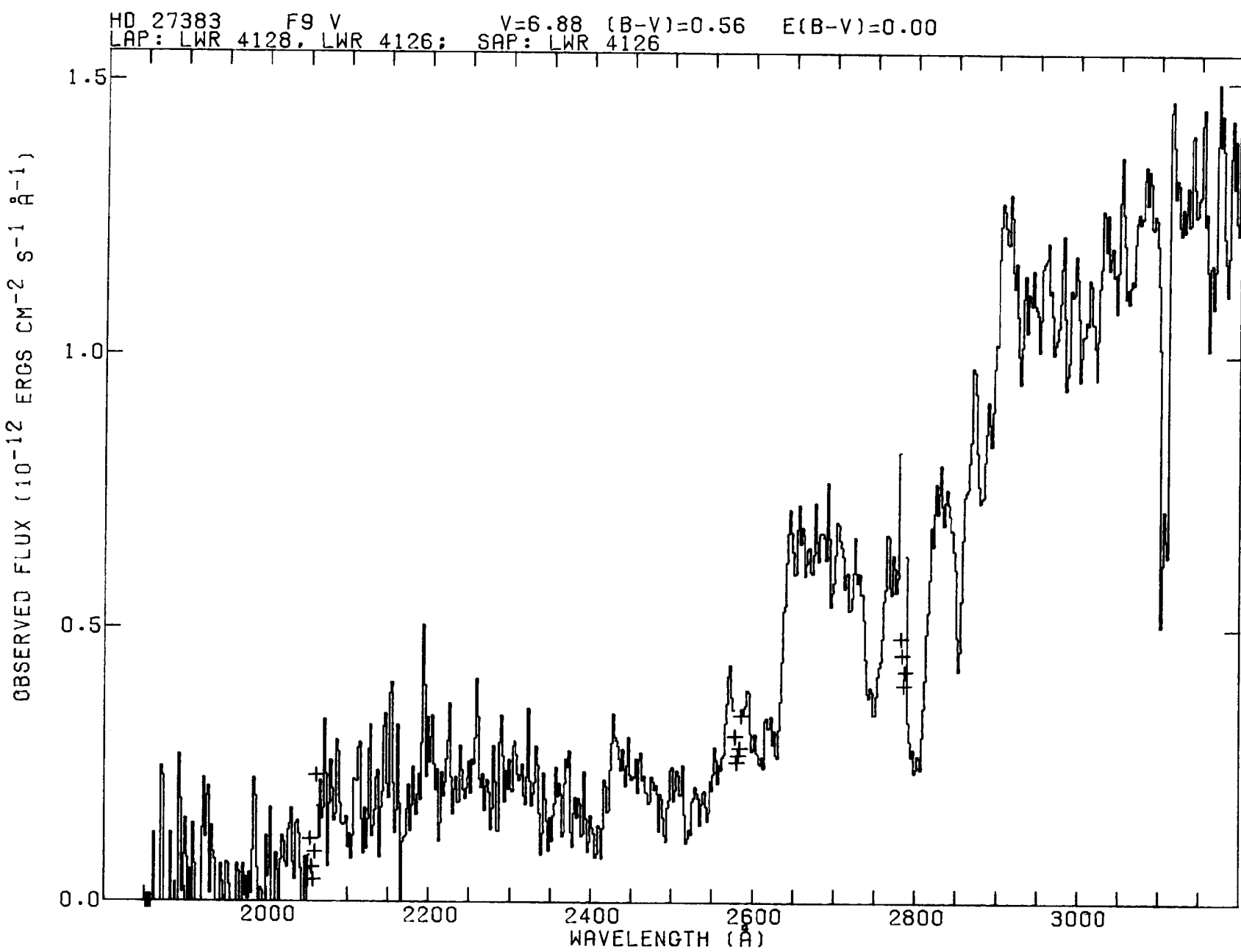
HD 102870 F8 V
LAP: LWR 4867; SAP: LWR 4867 $V=3.61$ $(B-V)=0.55$ $E(B-V)=0.02$

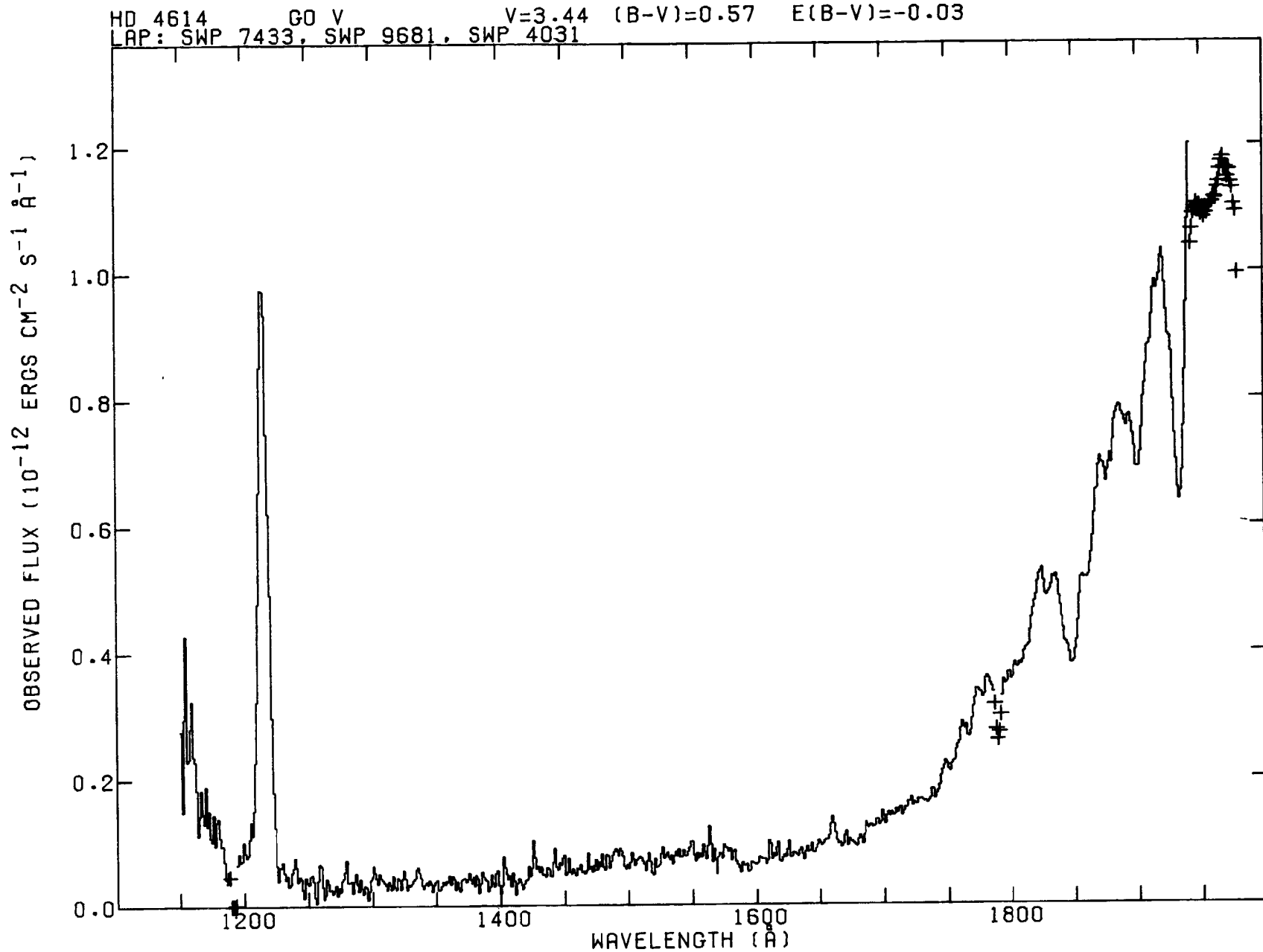


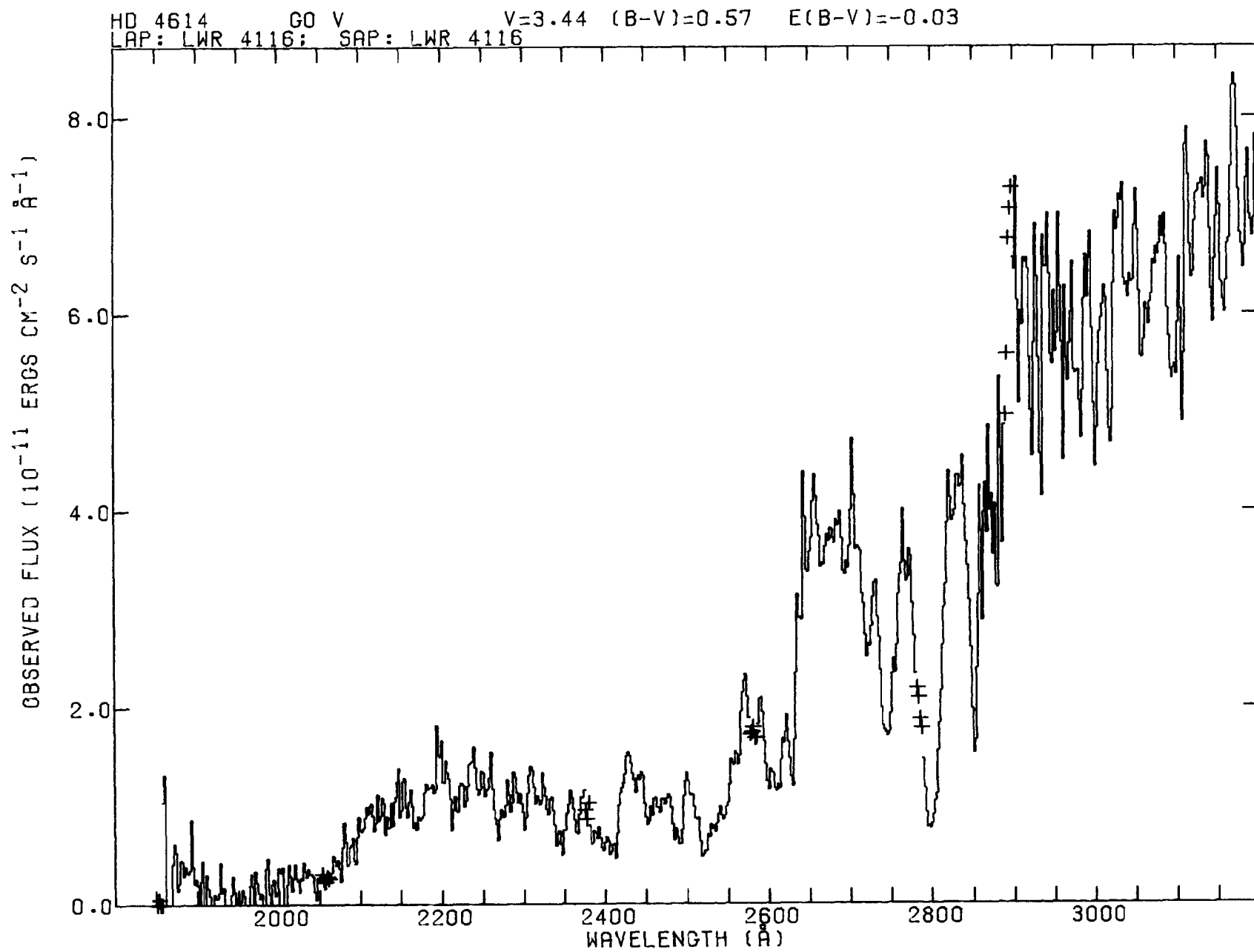


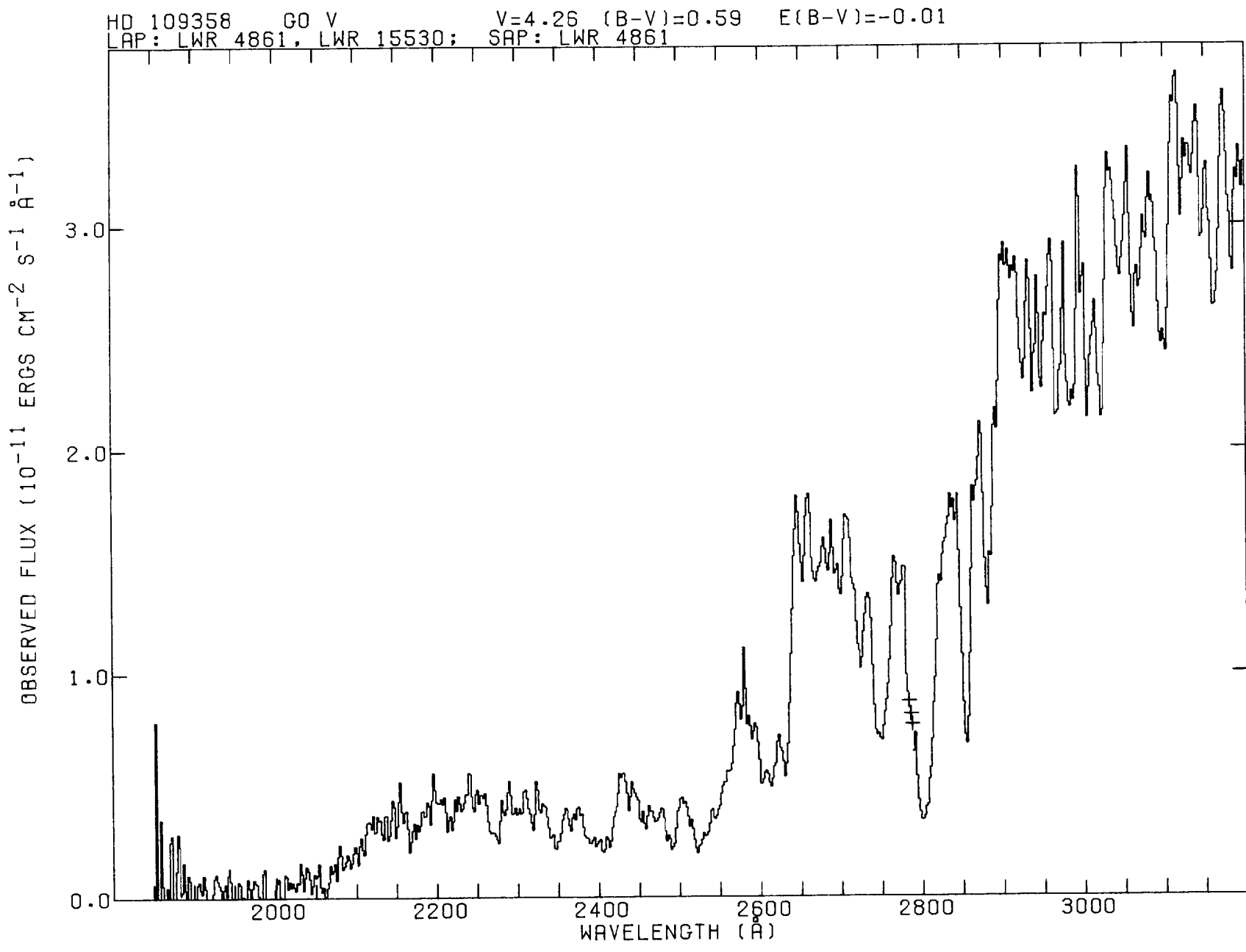


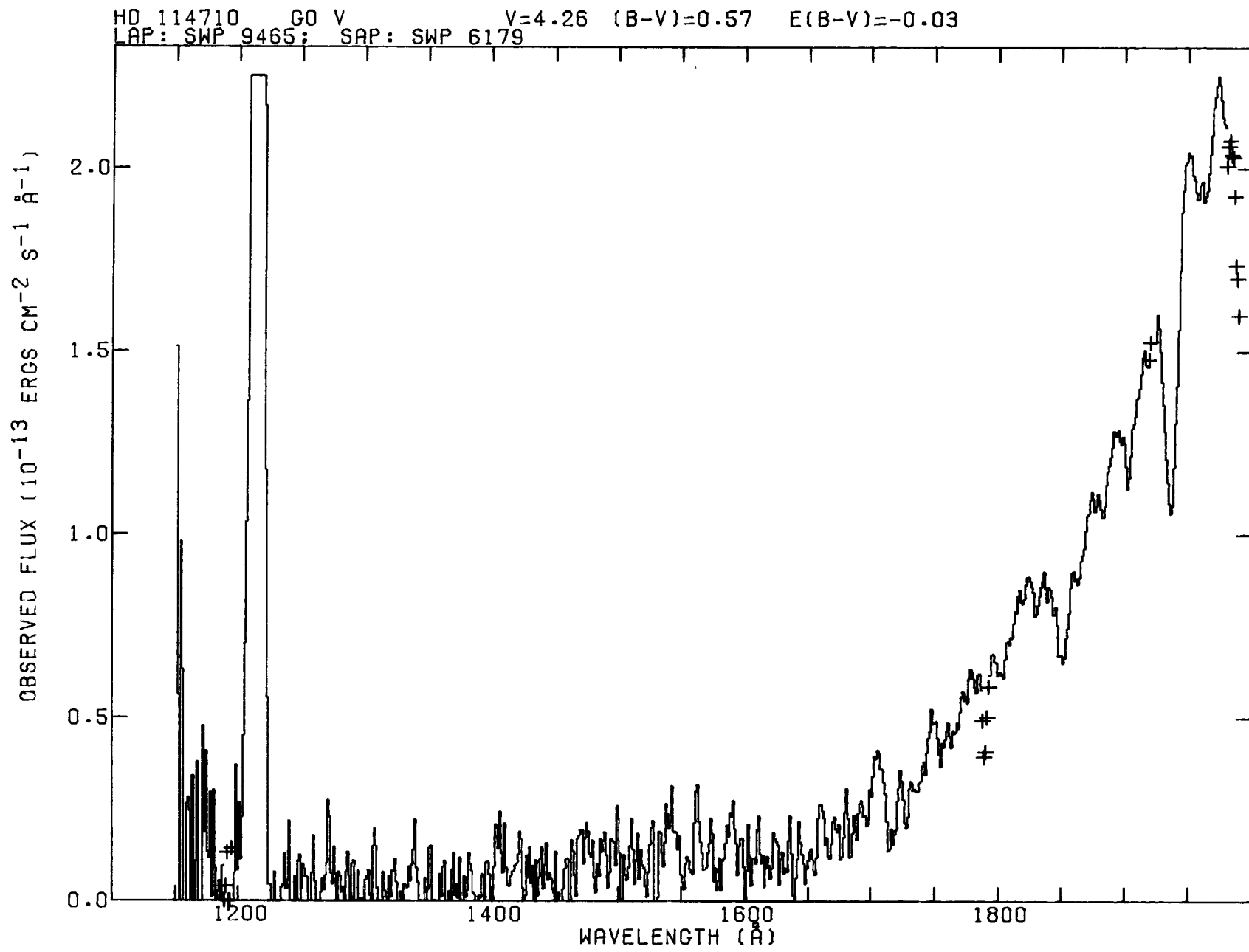


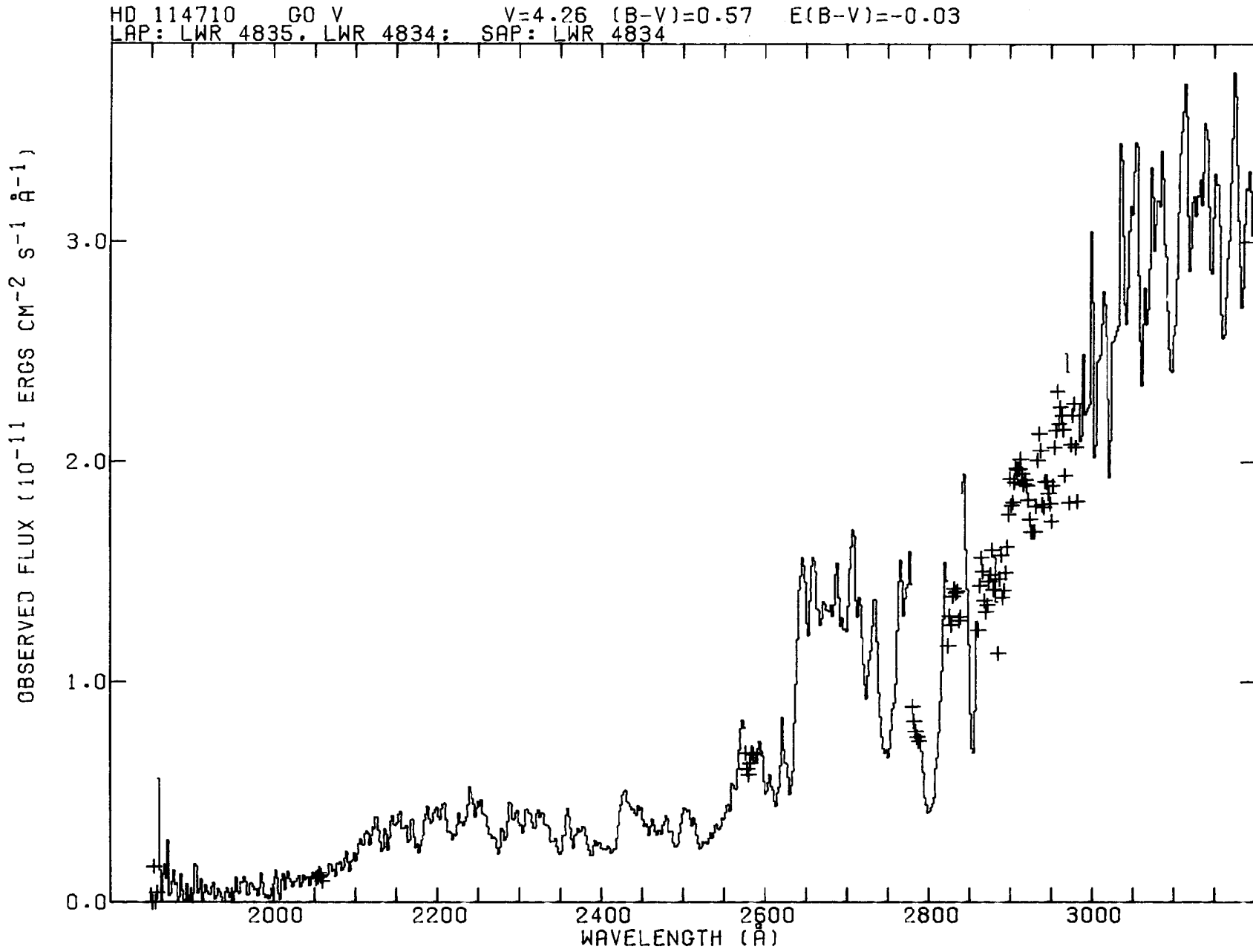


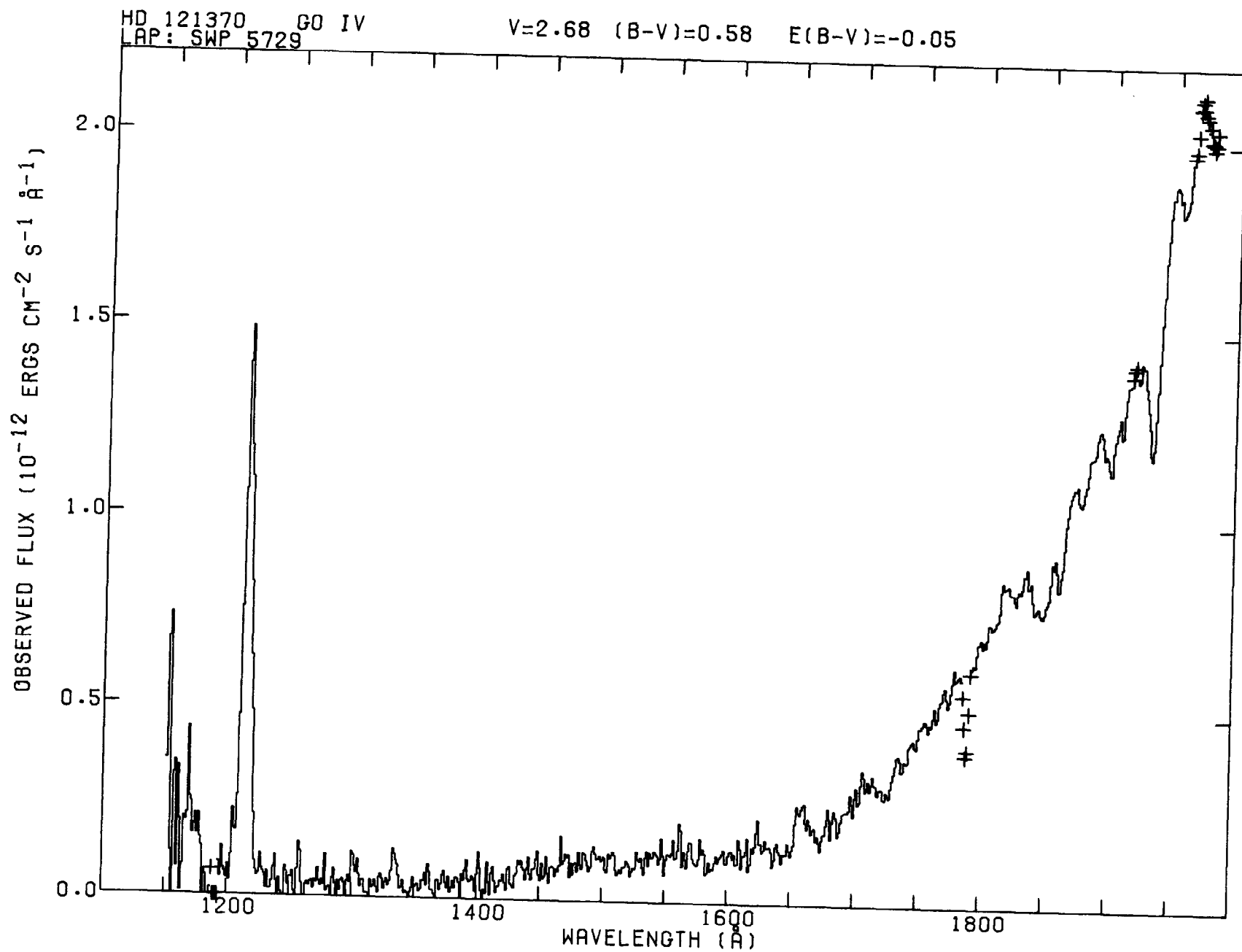


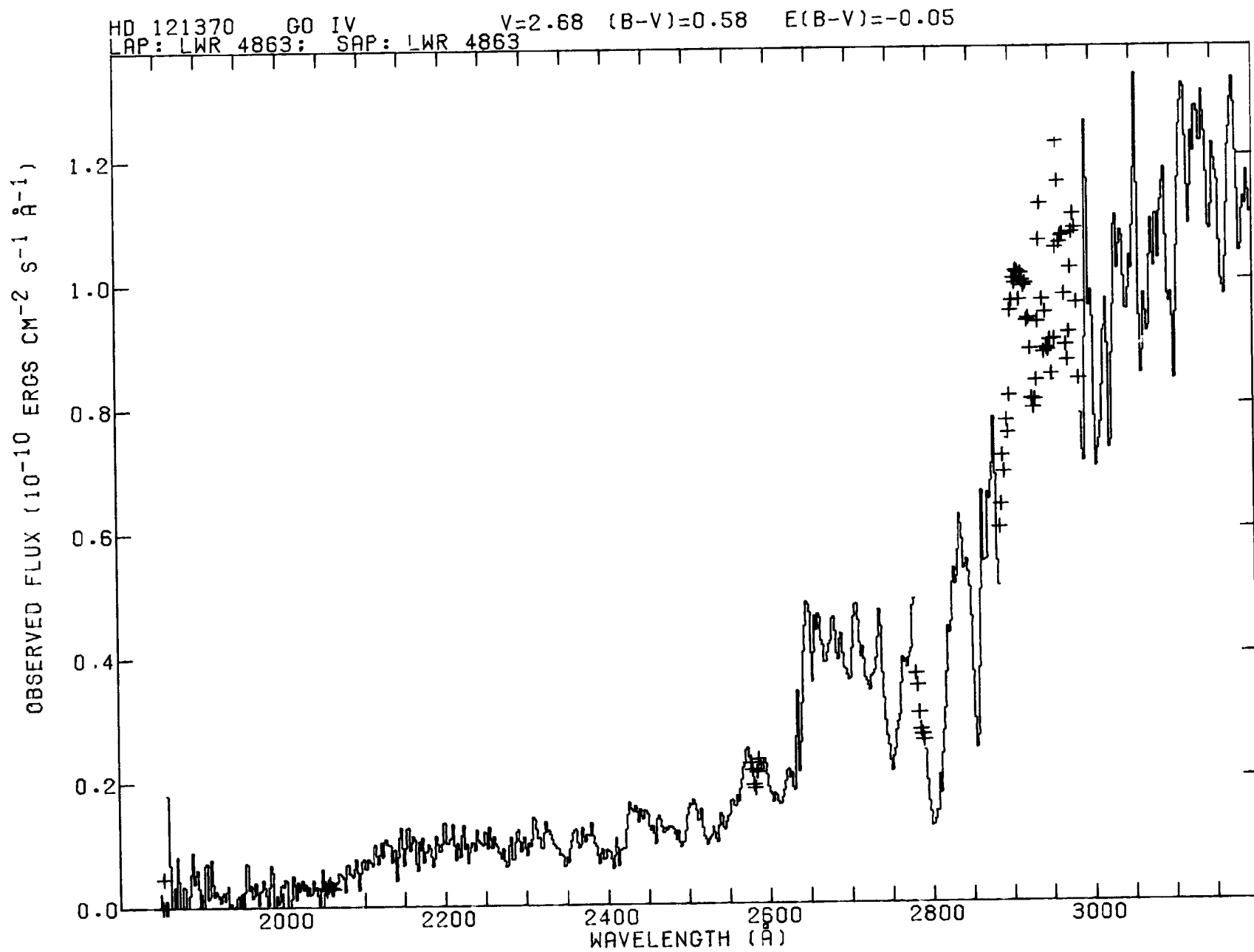


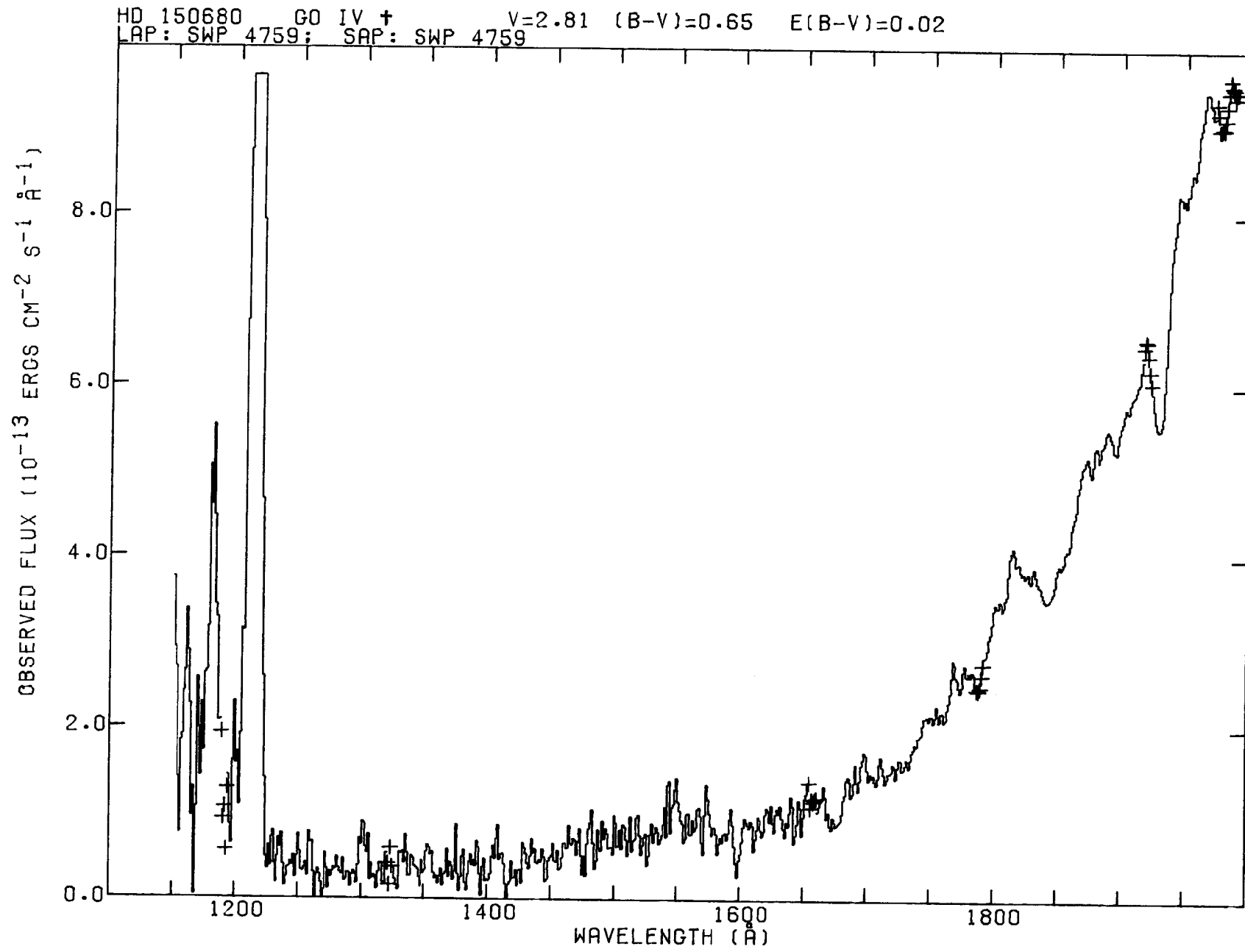


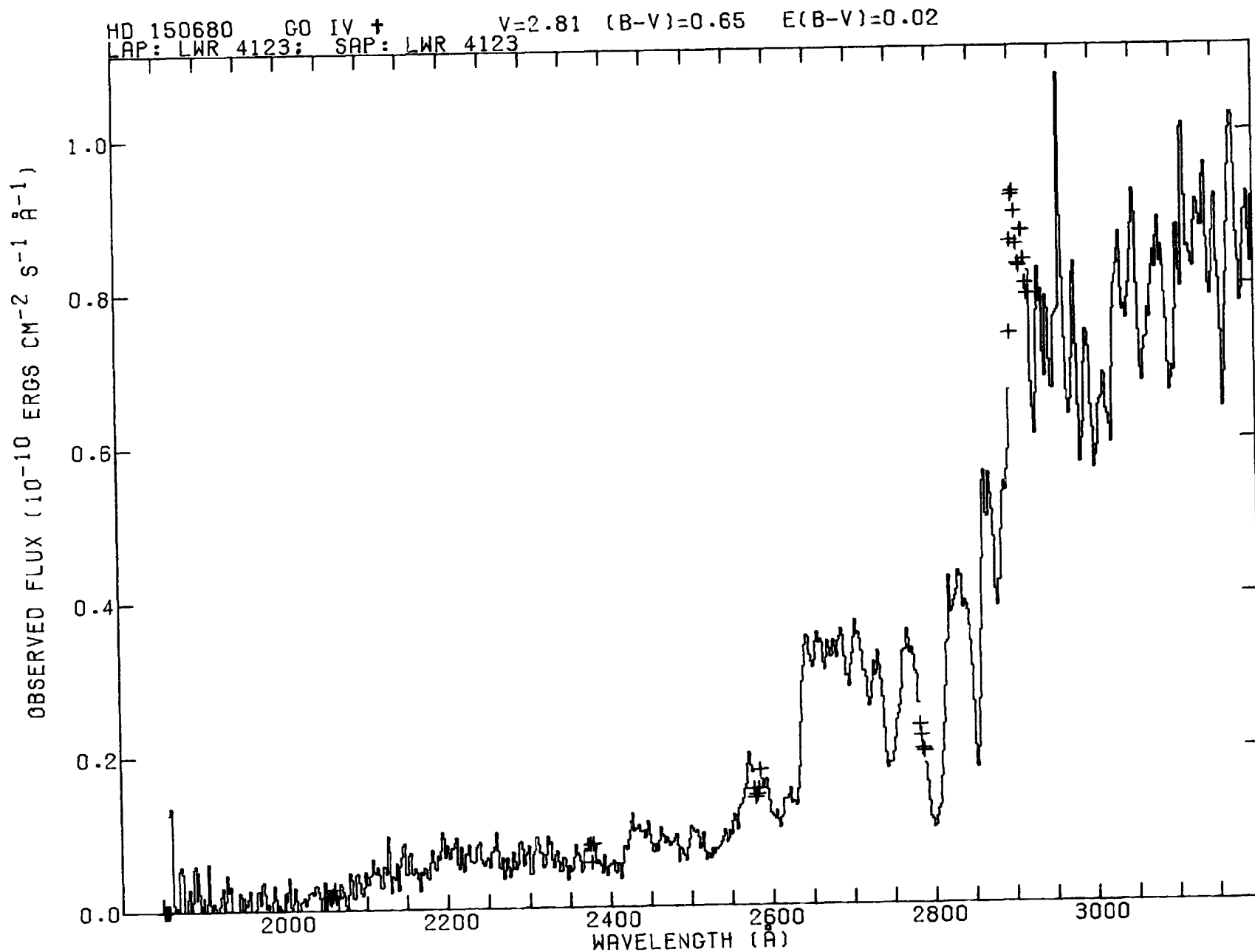


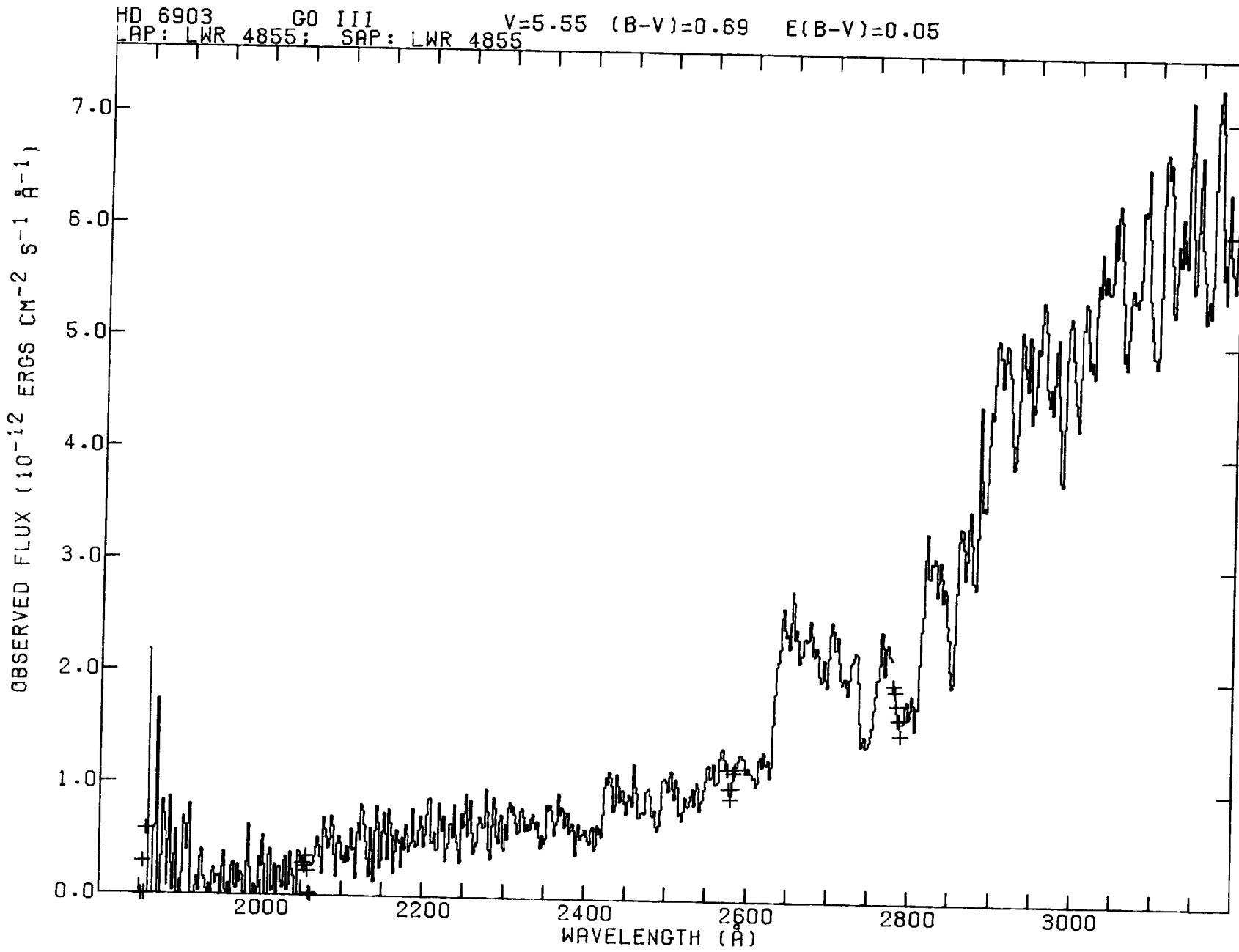


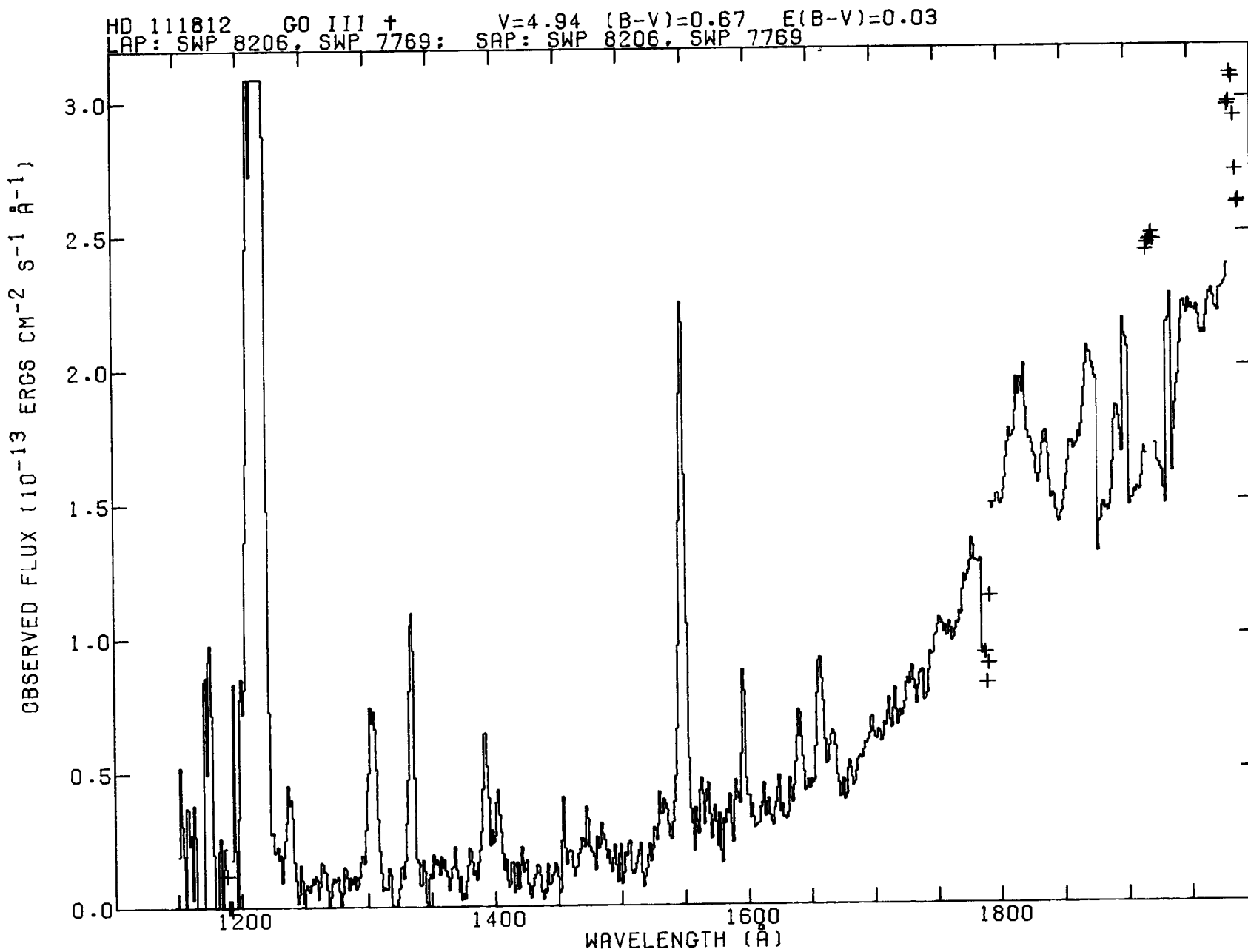


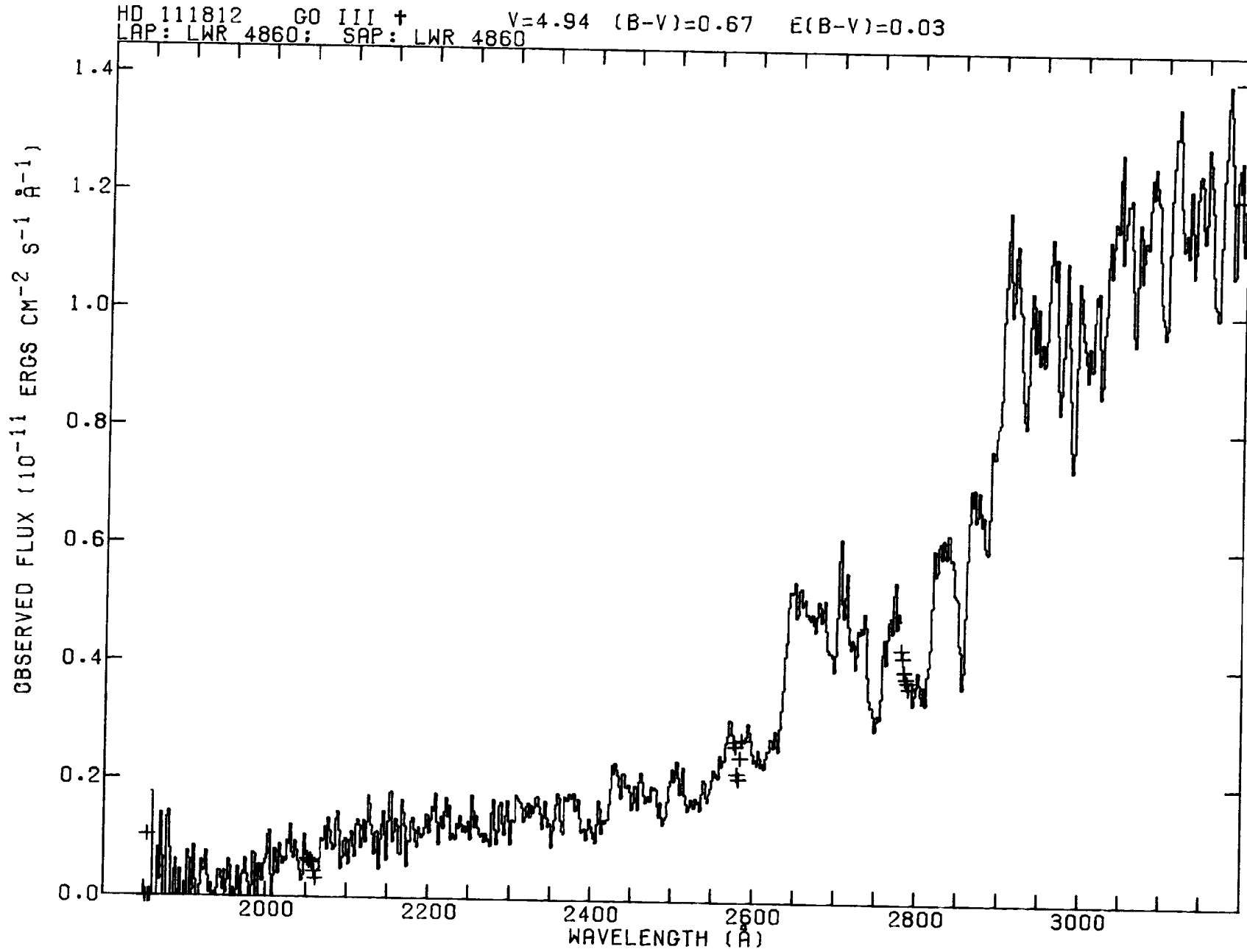


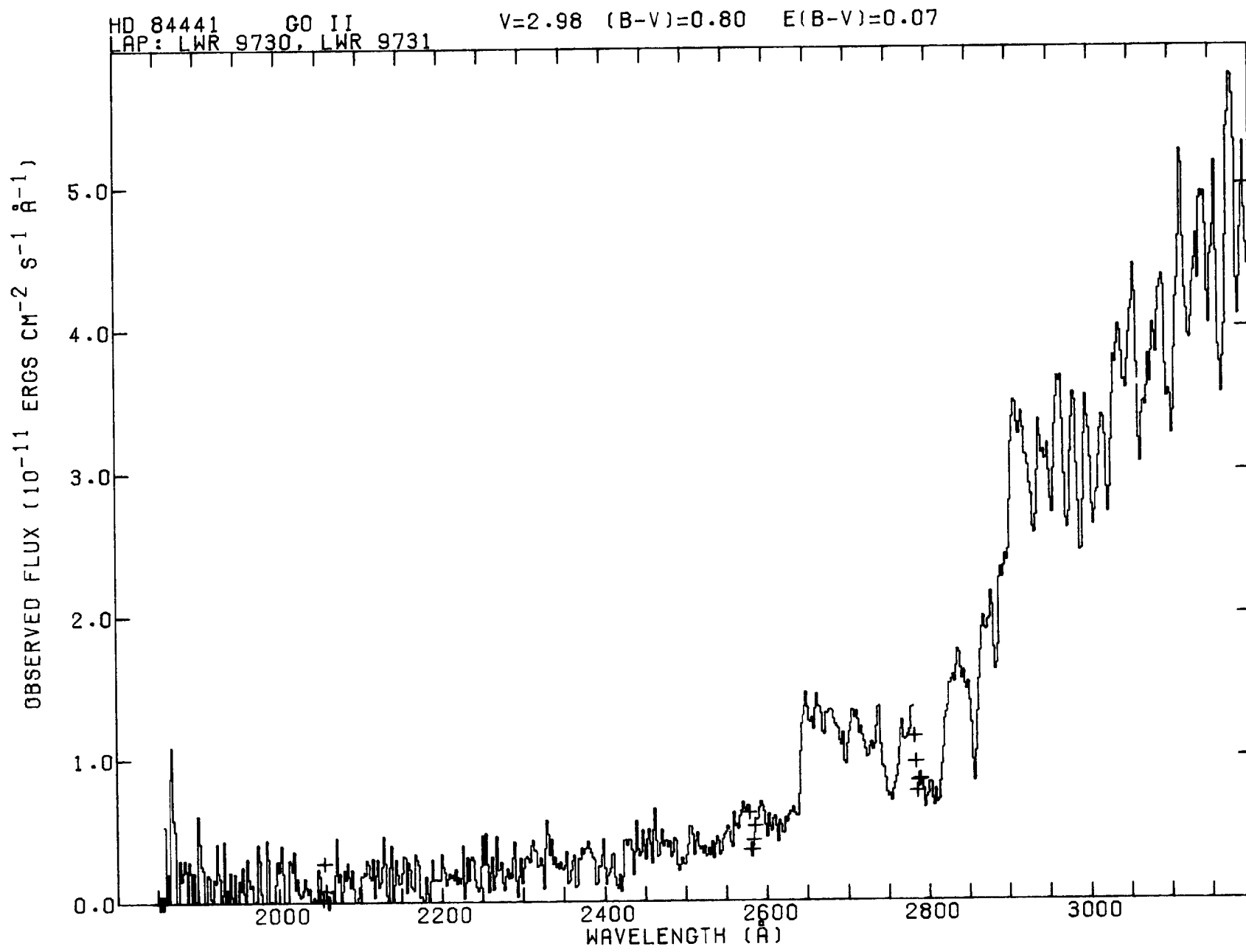


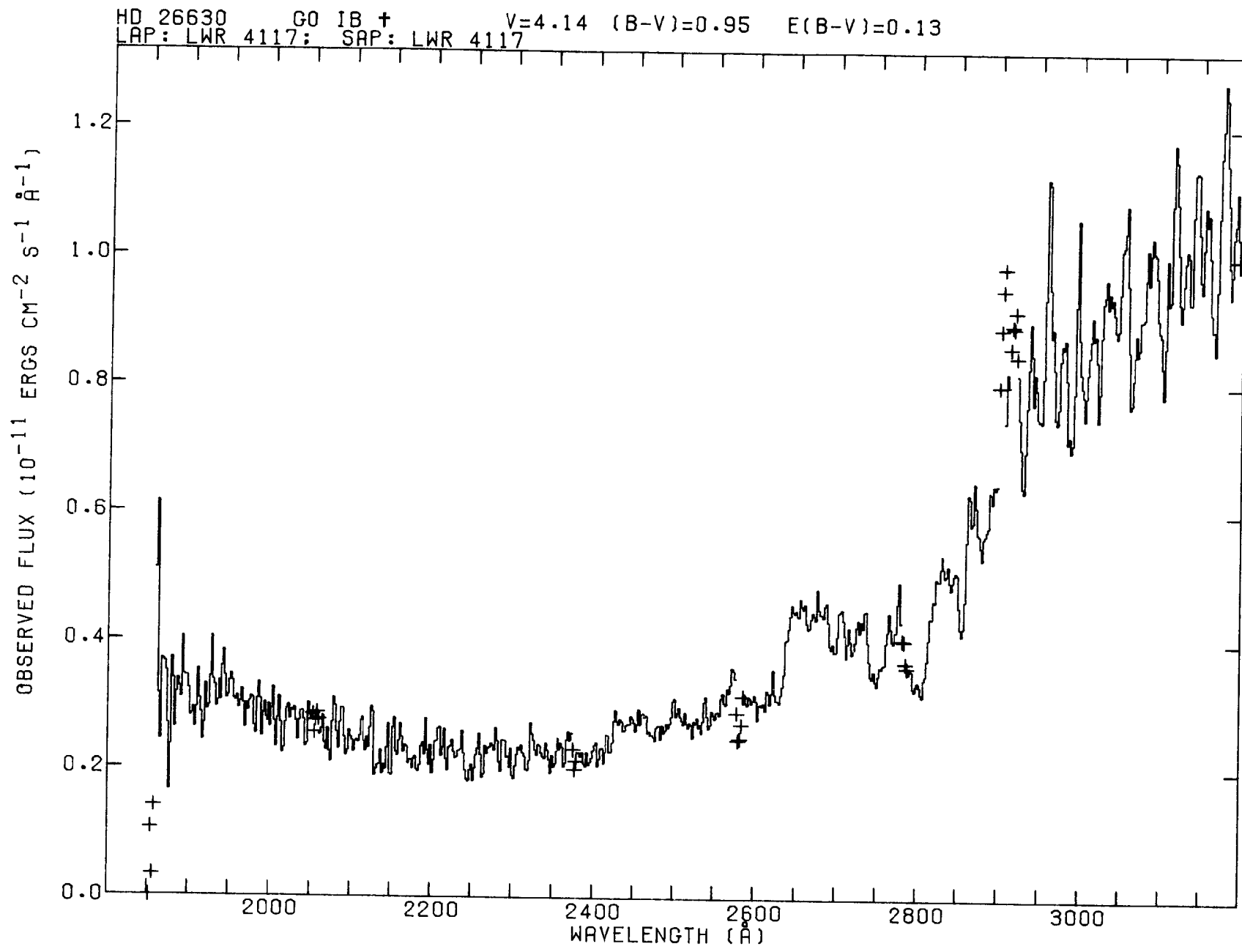


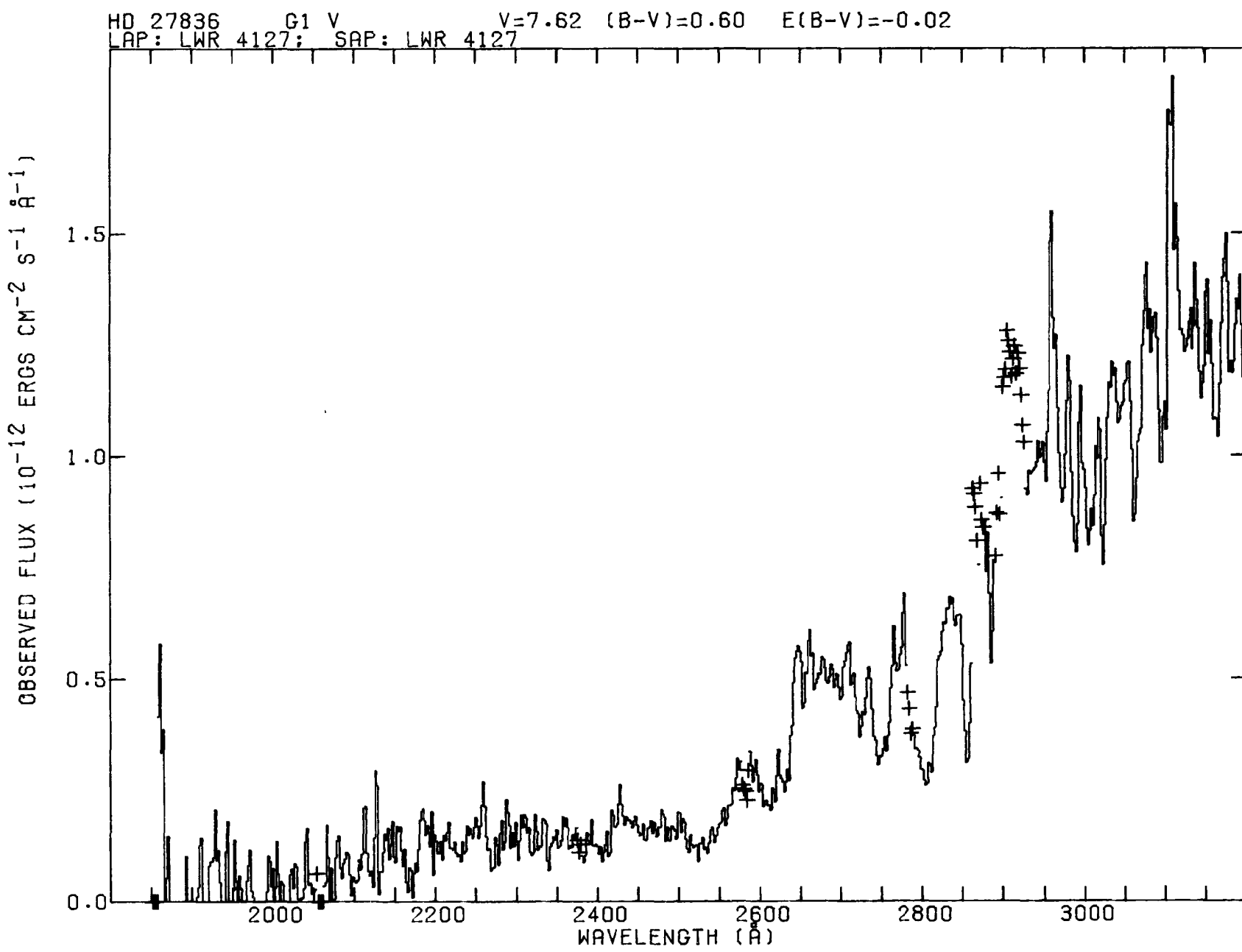


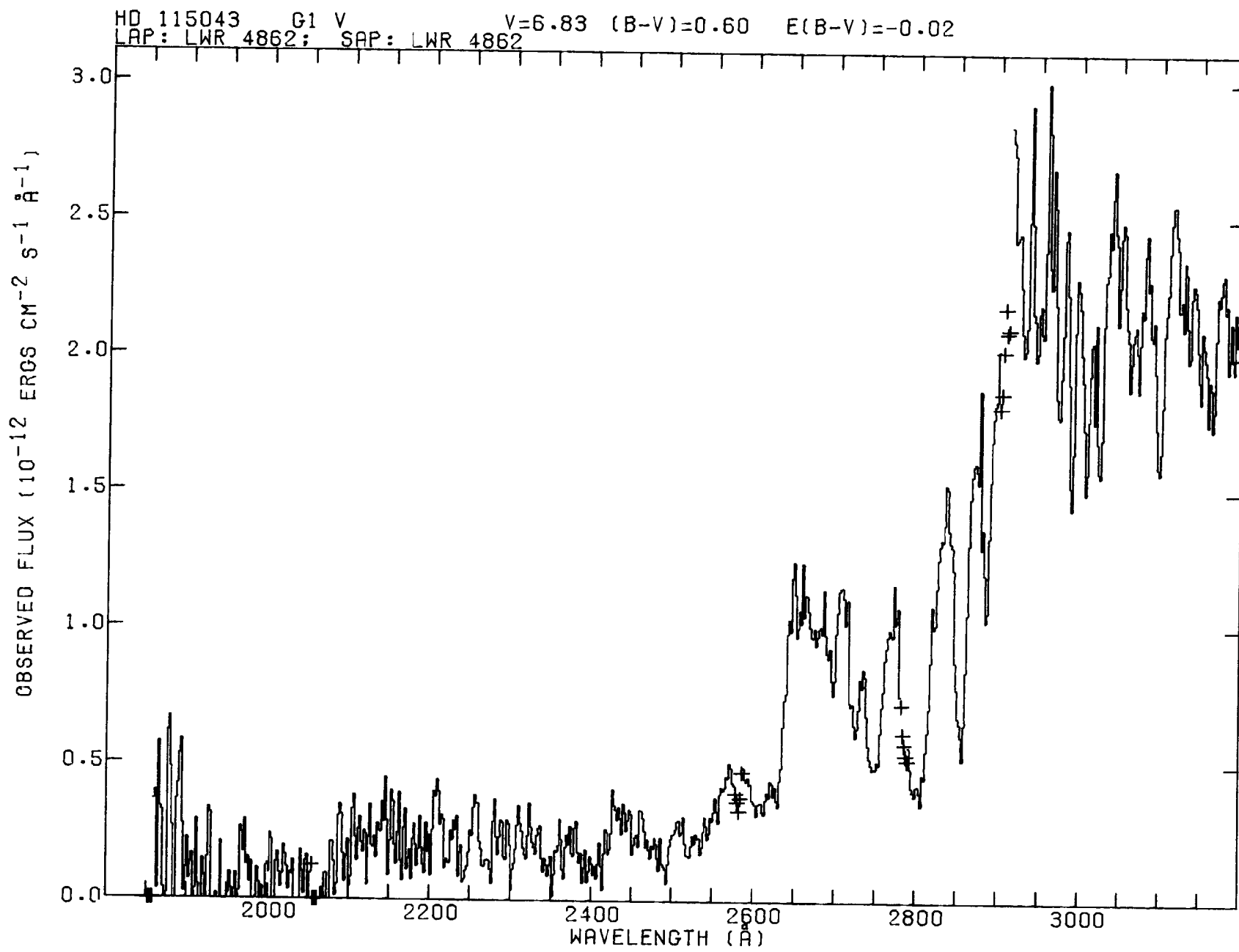


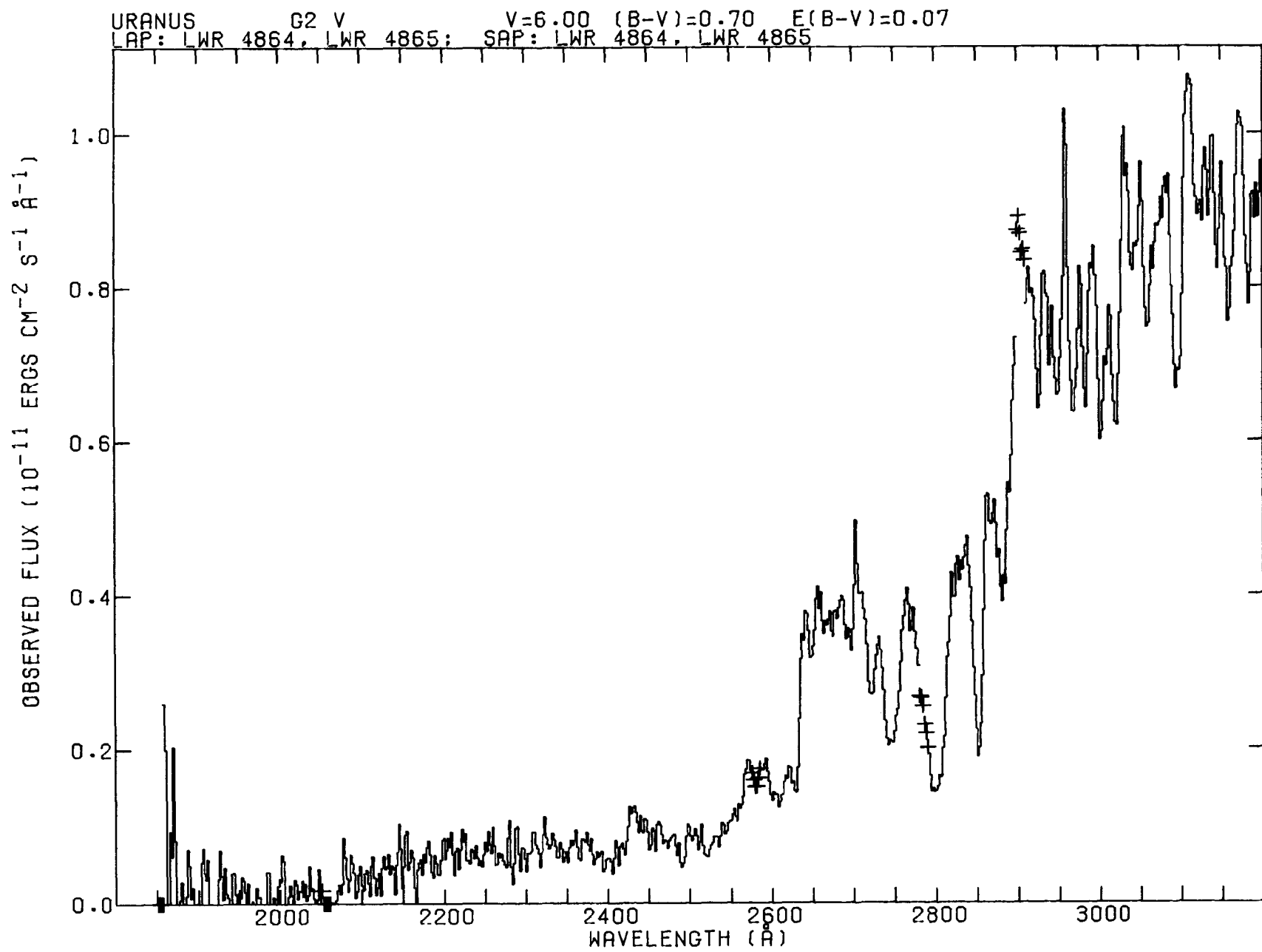


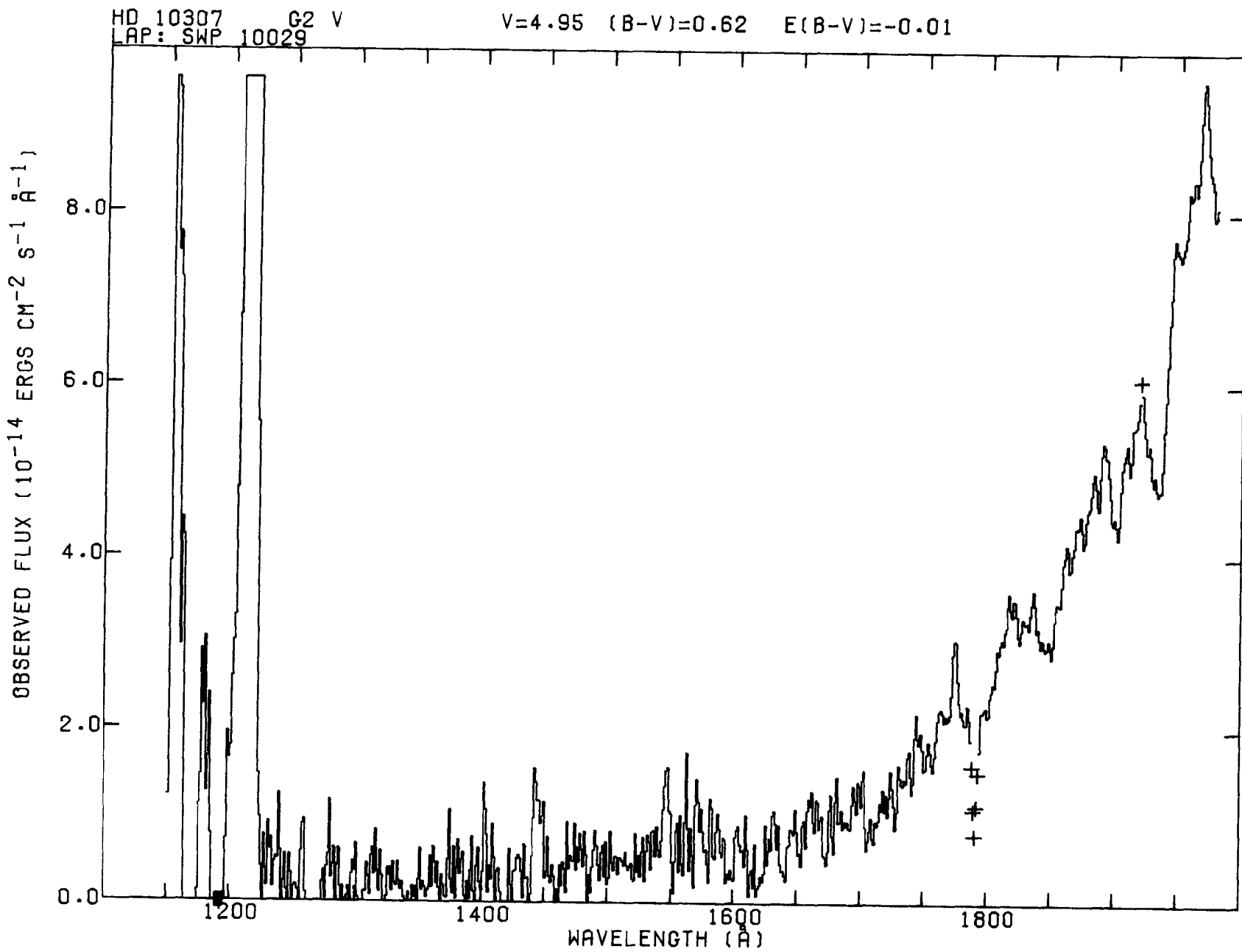


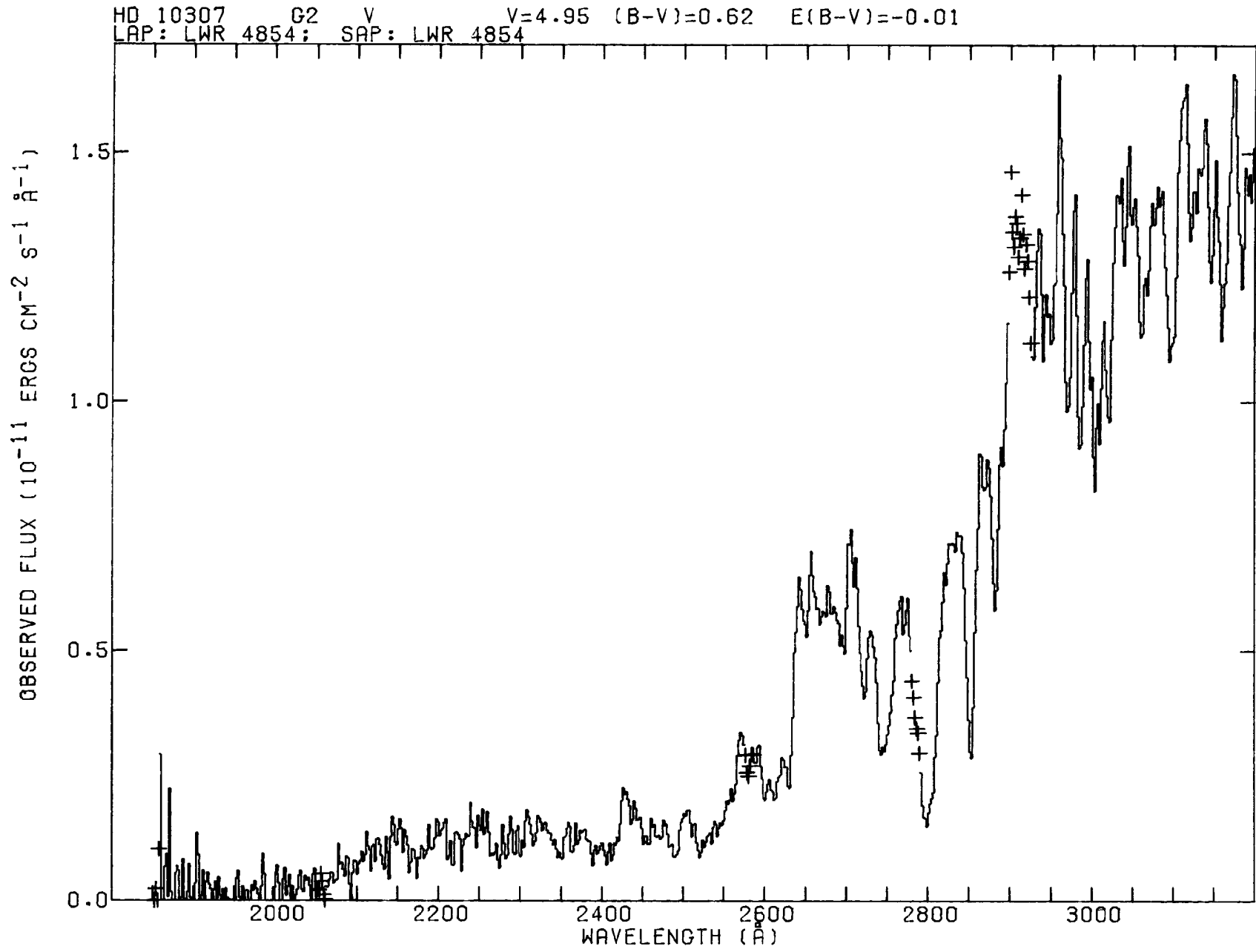


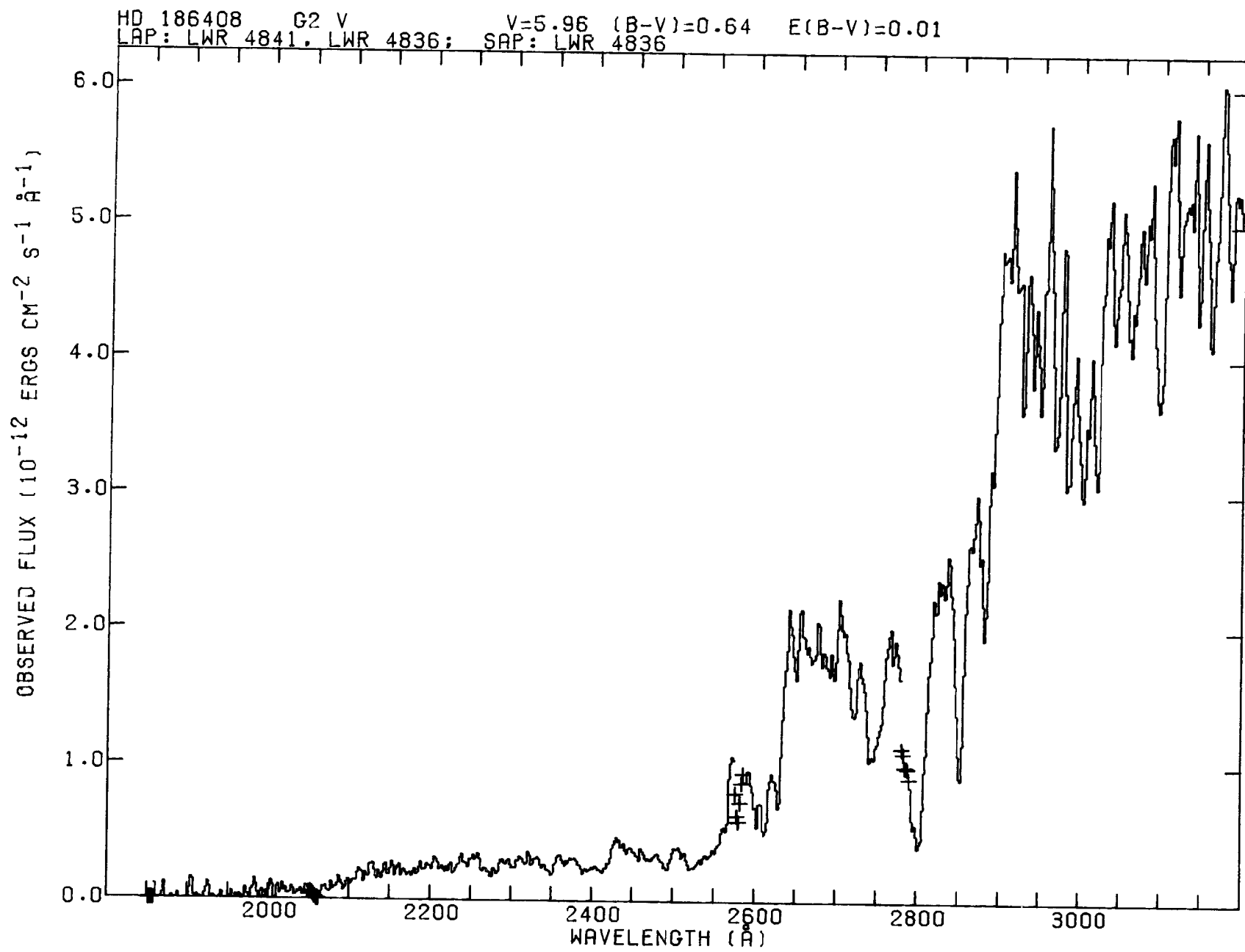


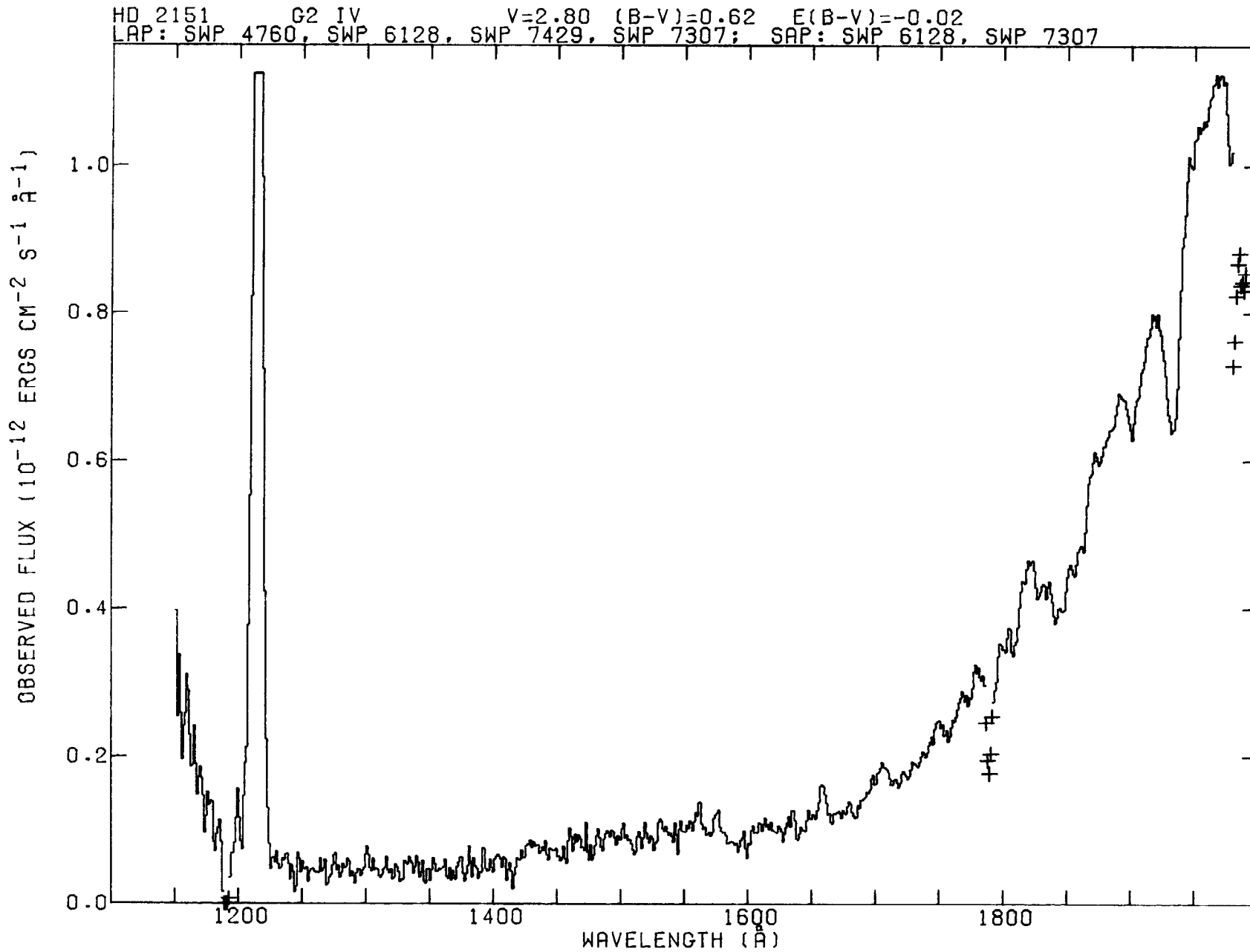


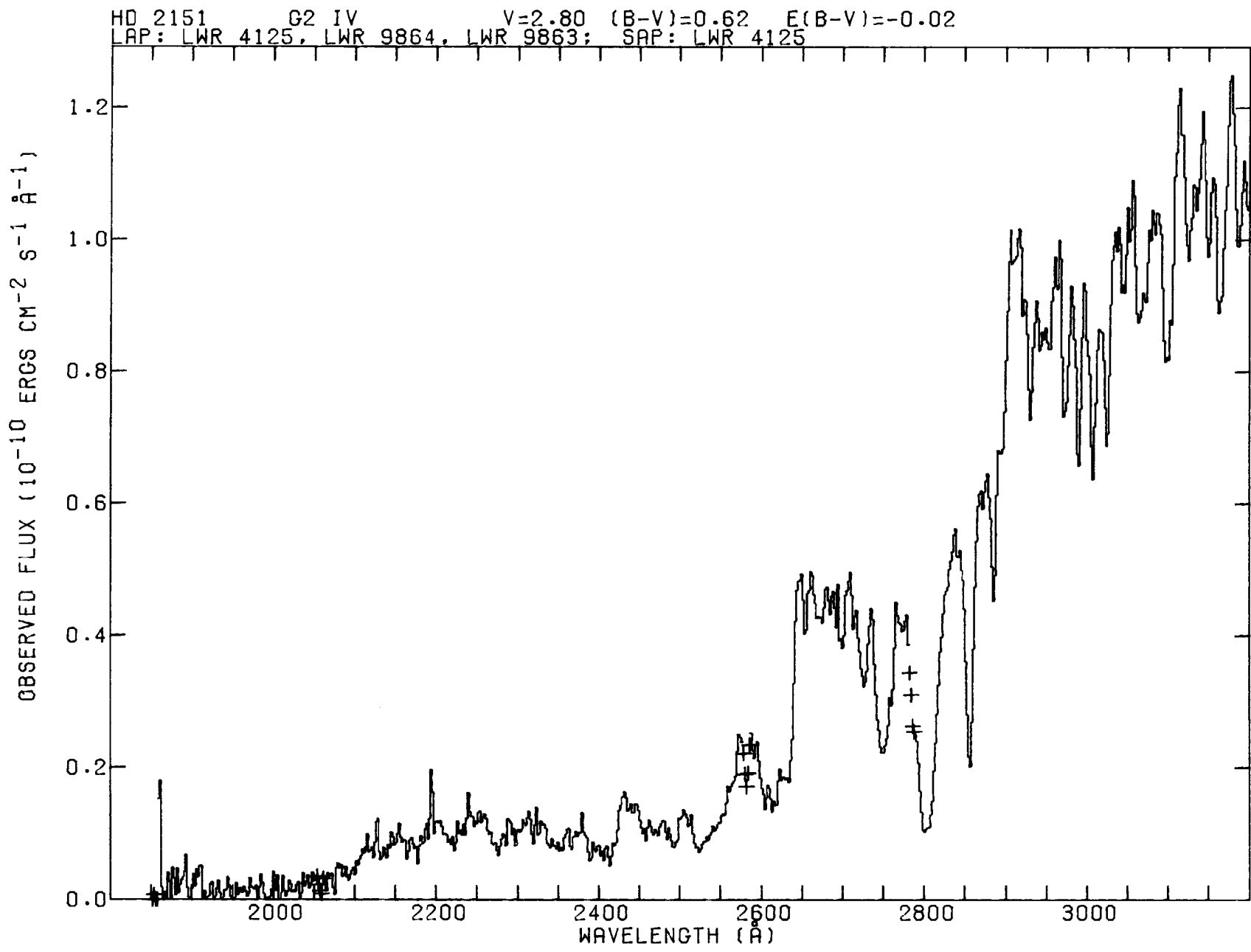


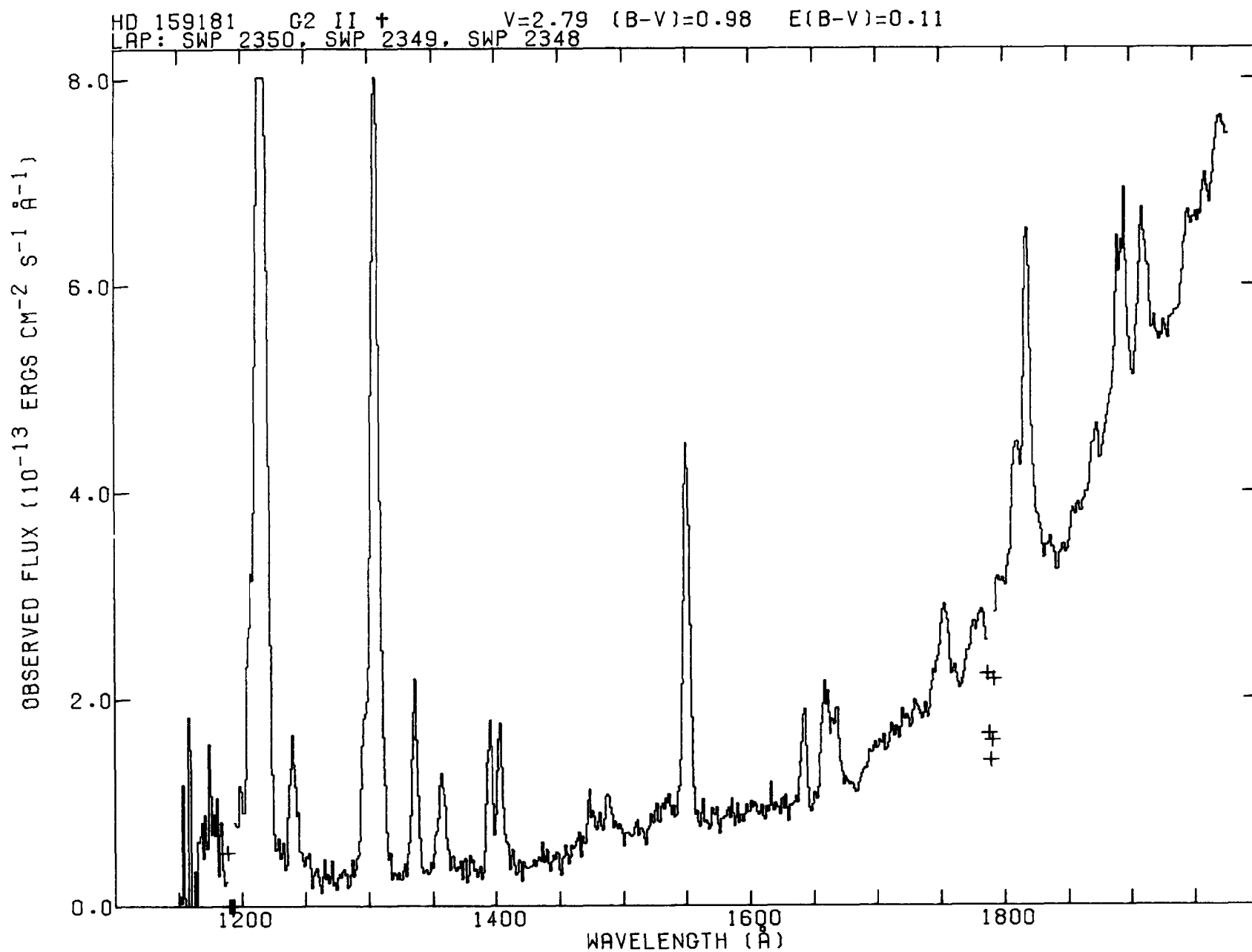


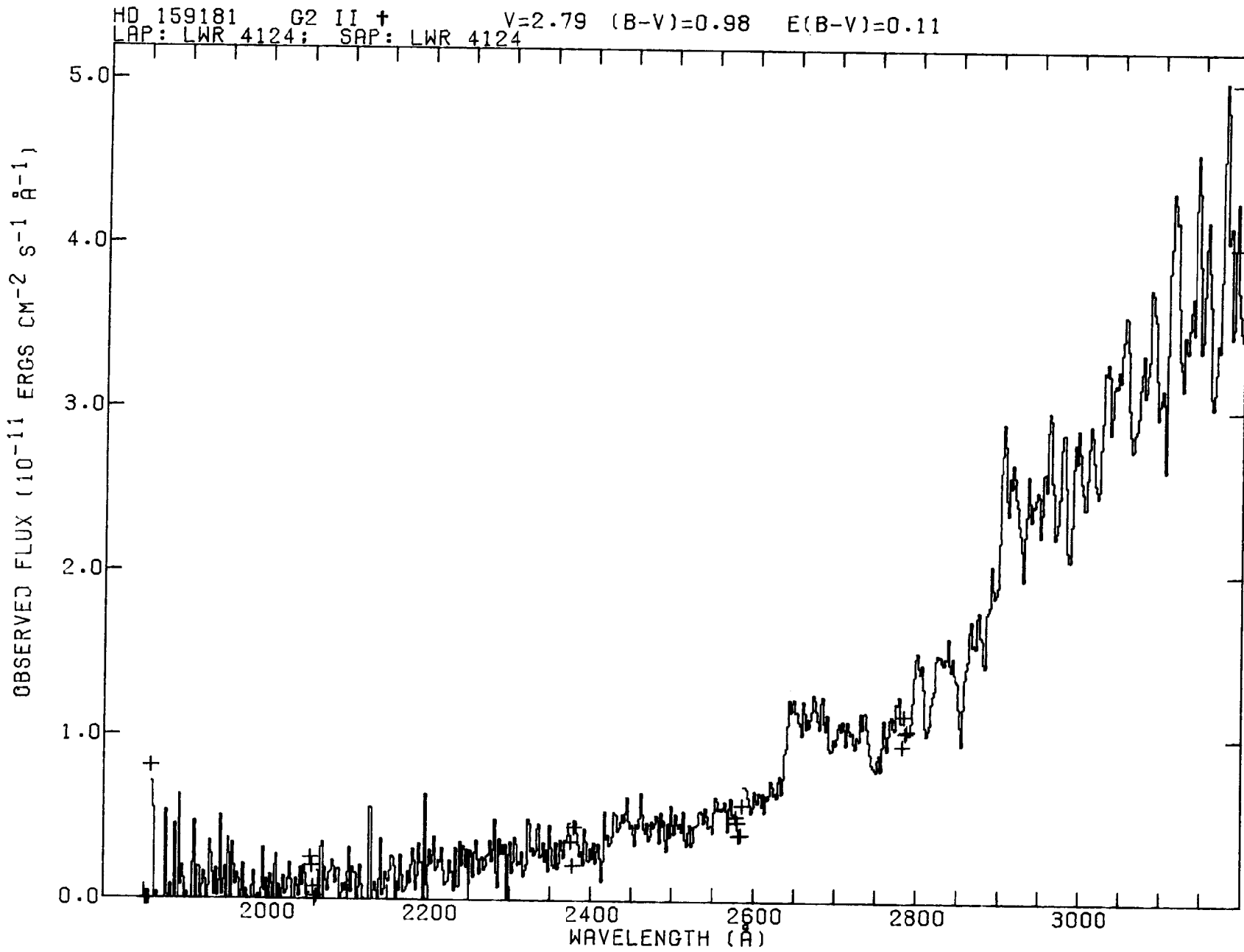






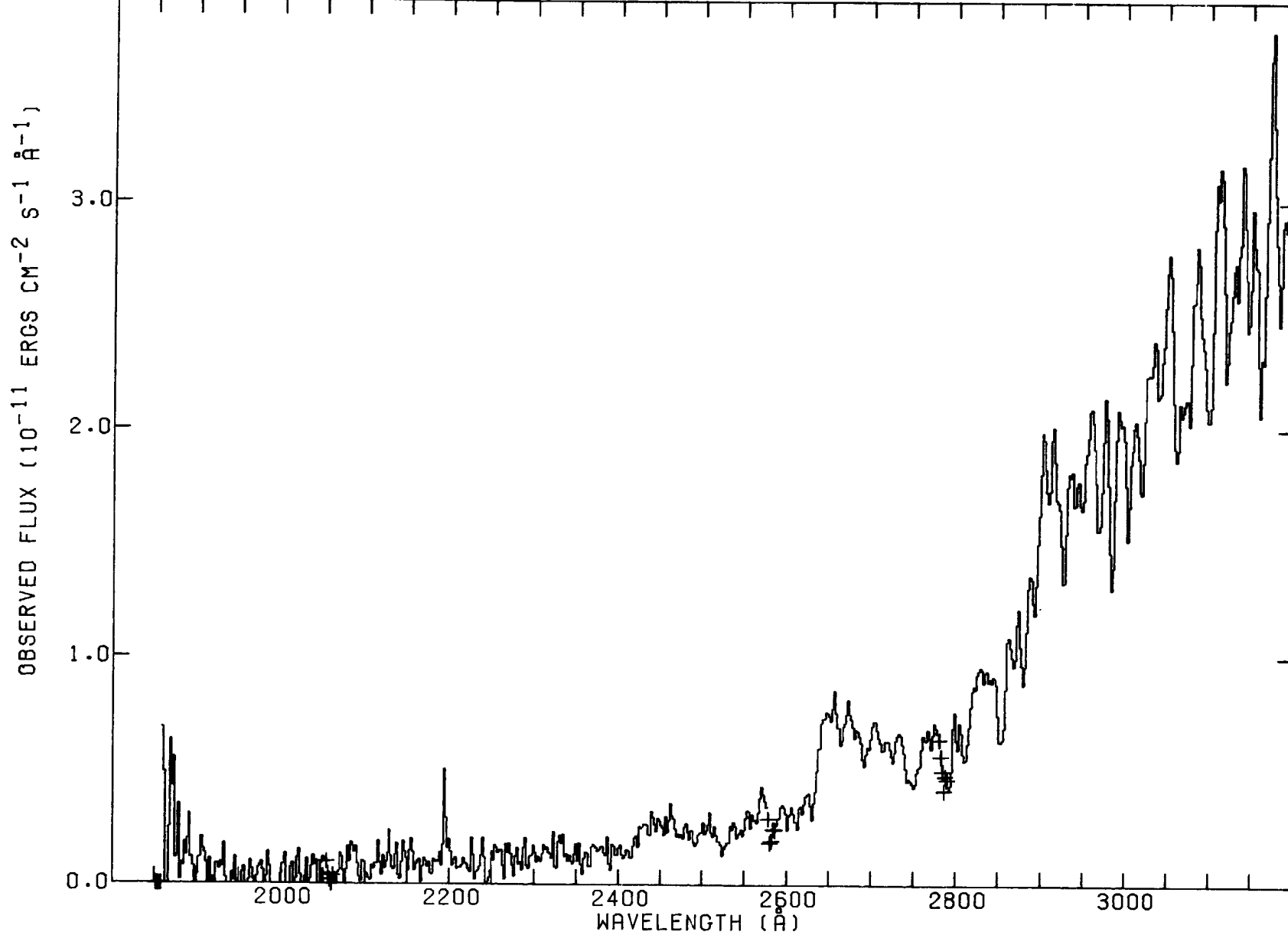


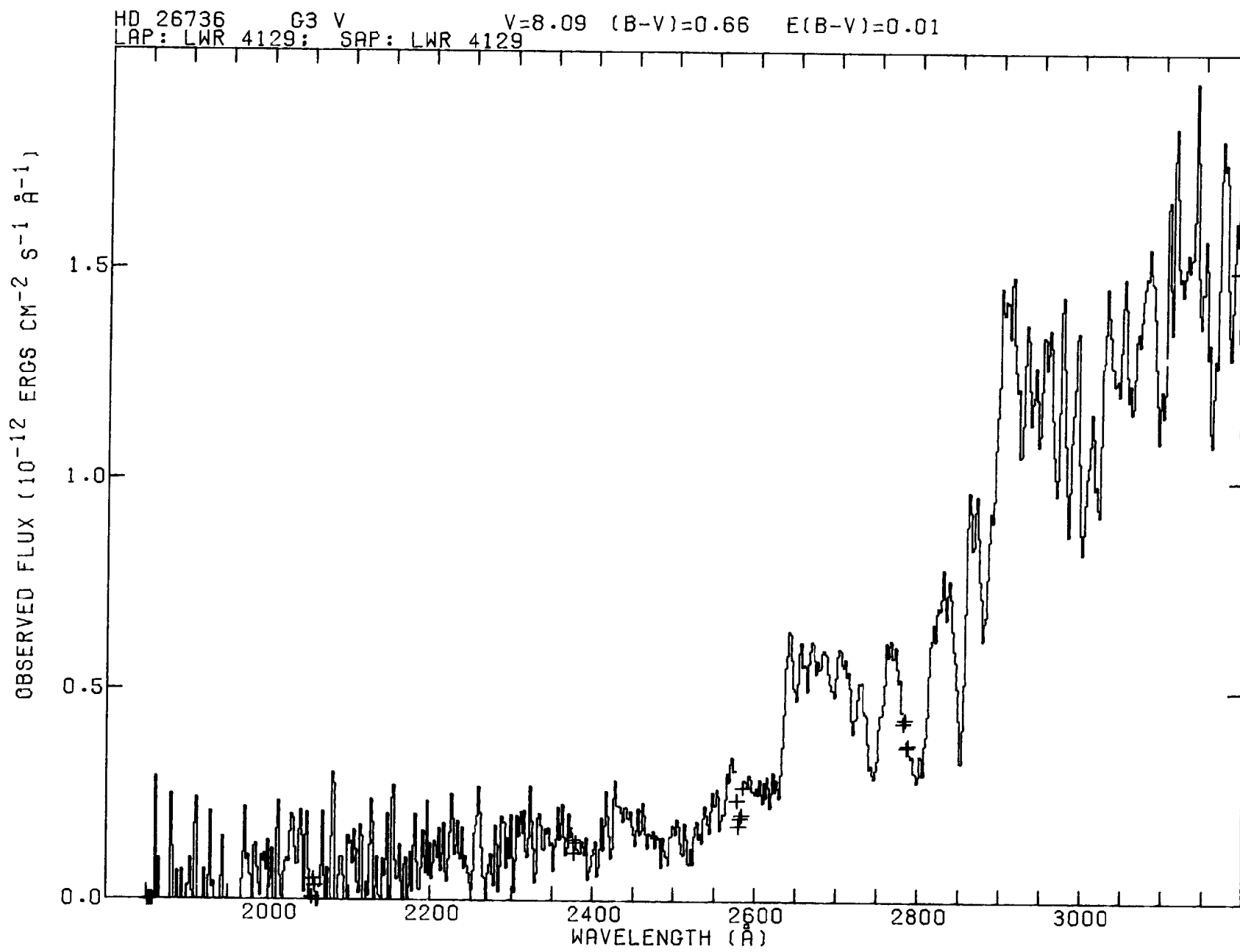


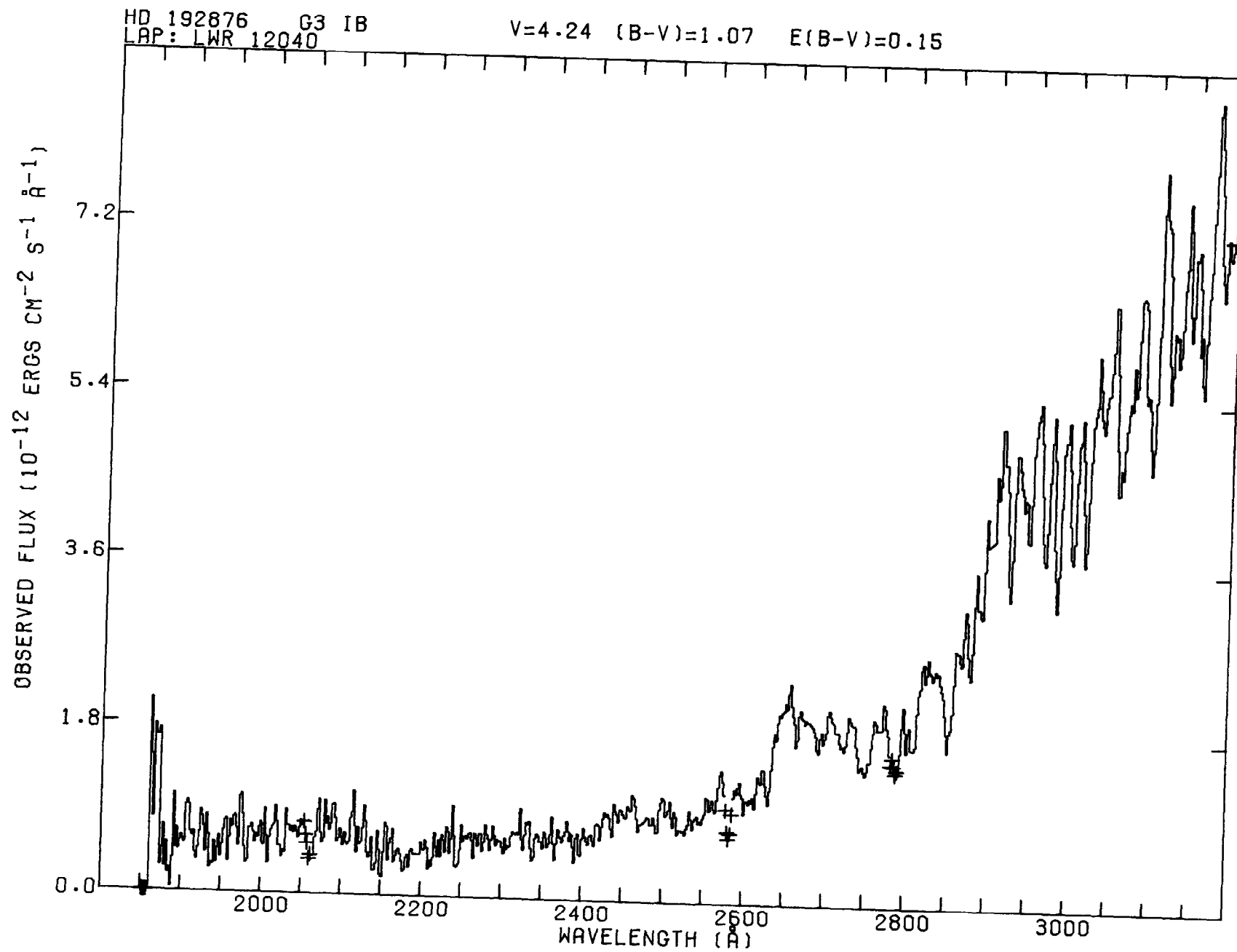


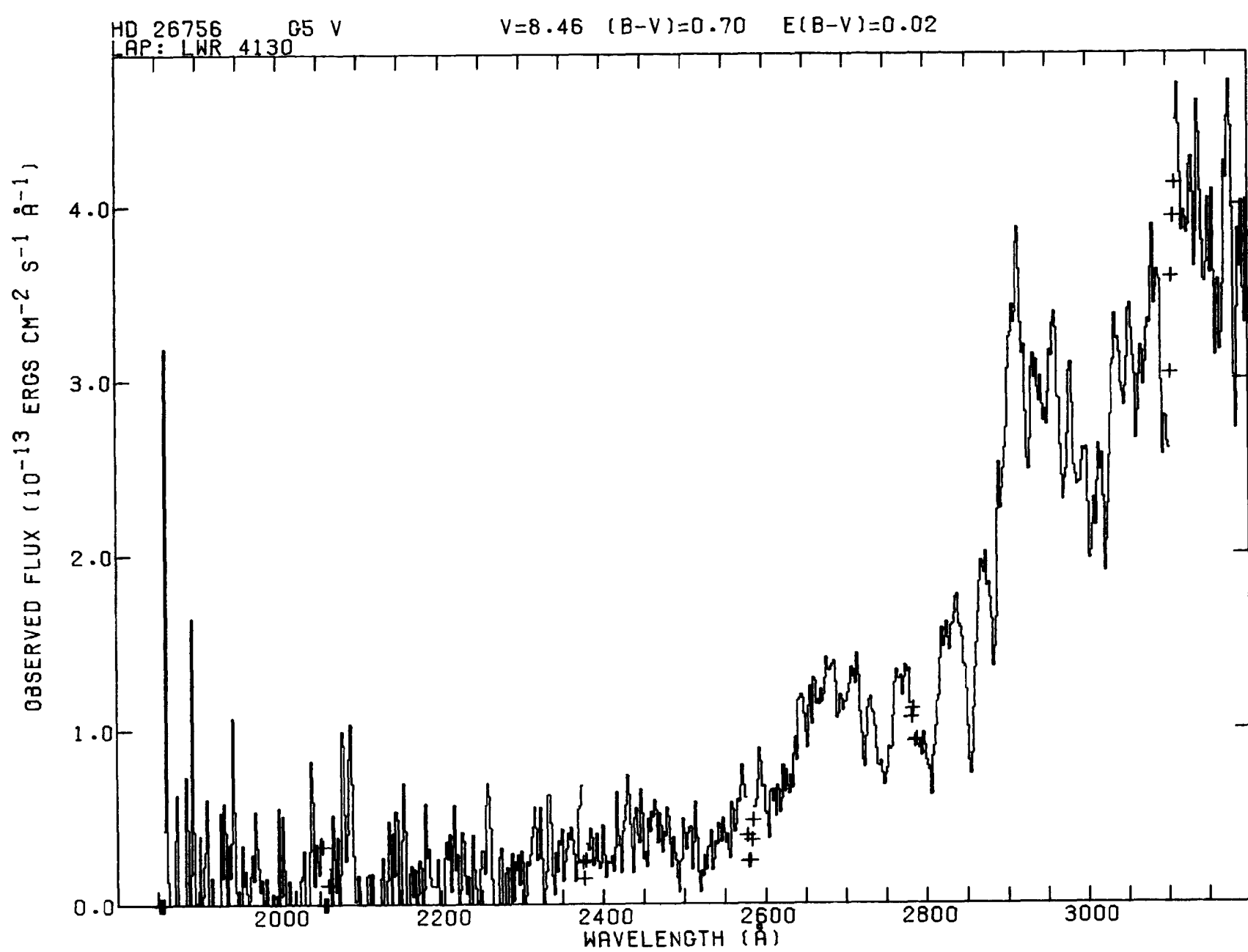
HD 209750 G2 IB
LAP: LWR 12113

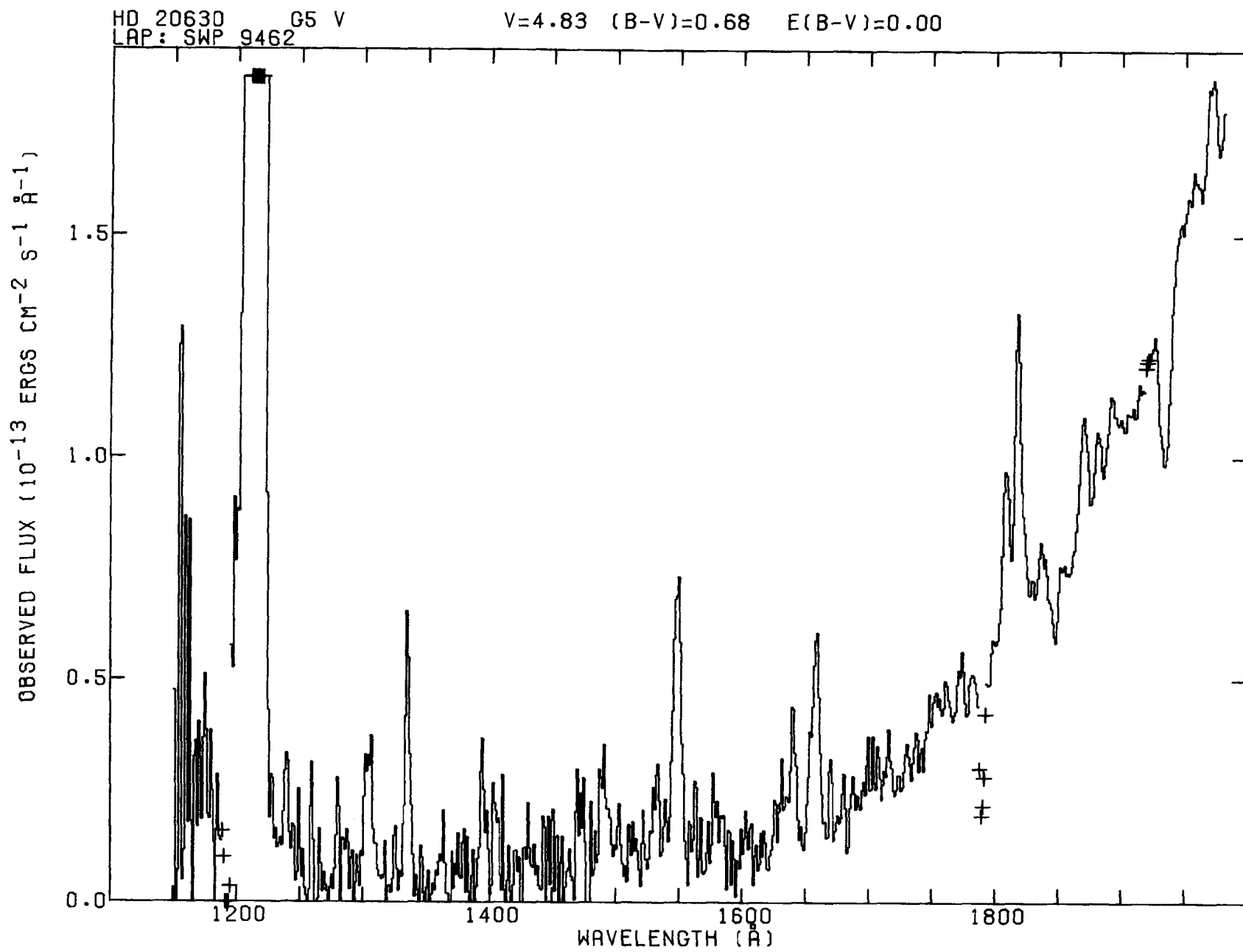
V=2.96 (B-V)=0.98 E(B-V)=0.10

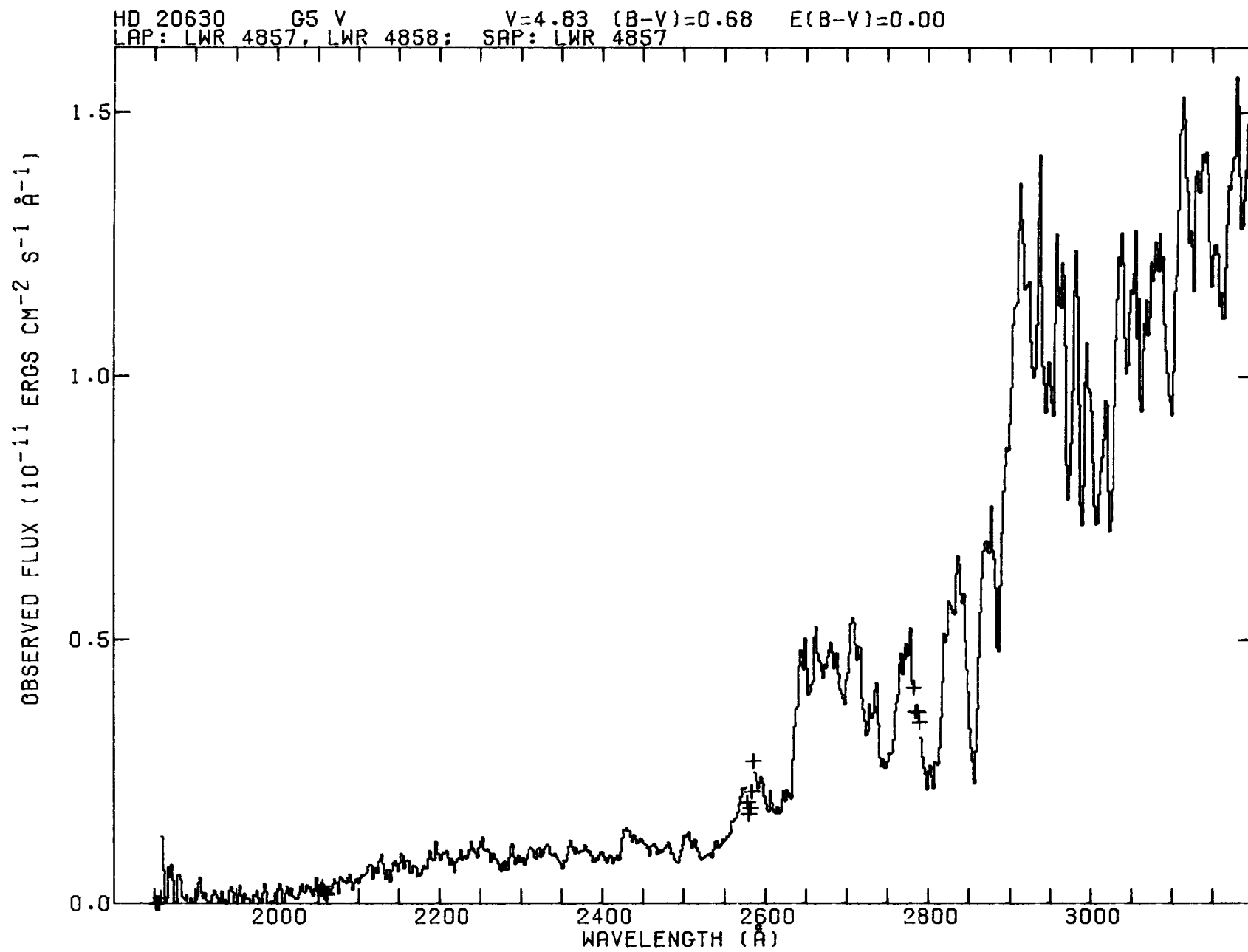


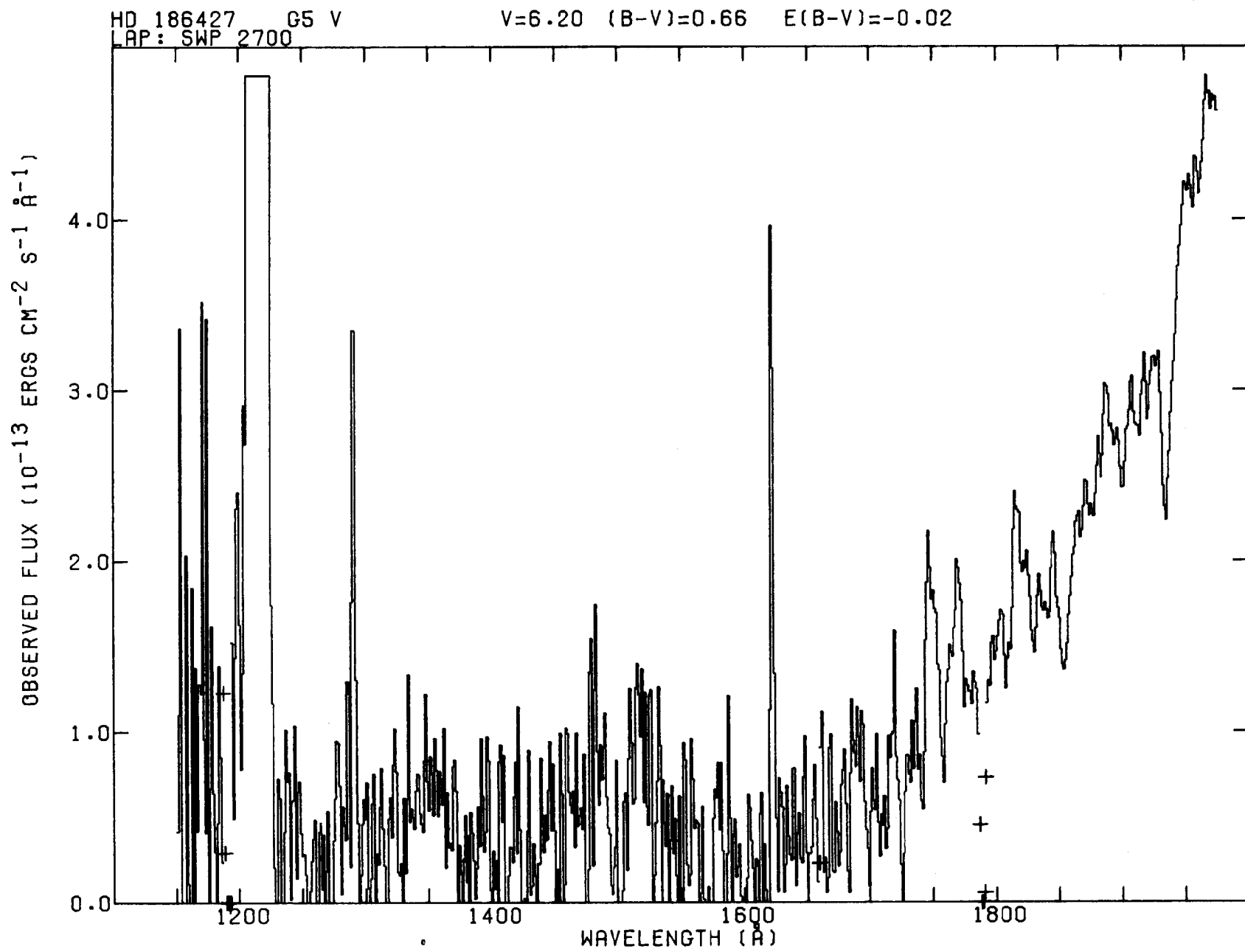


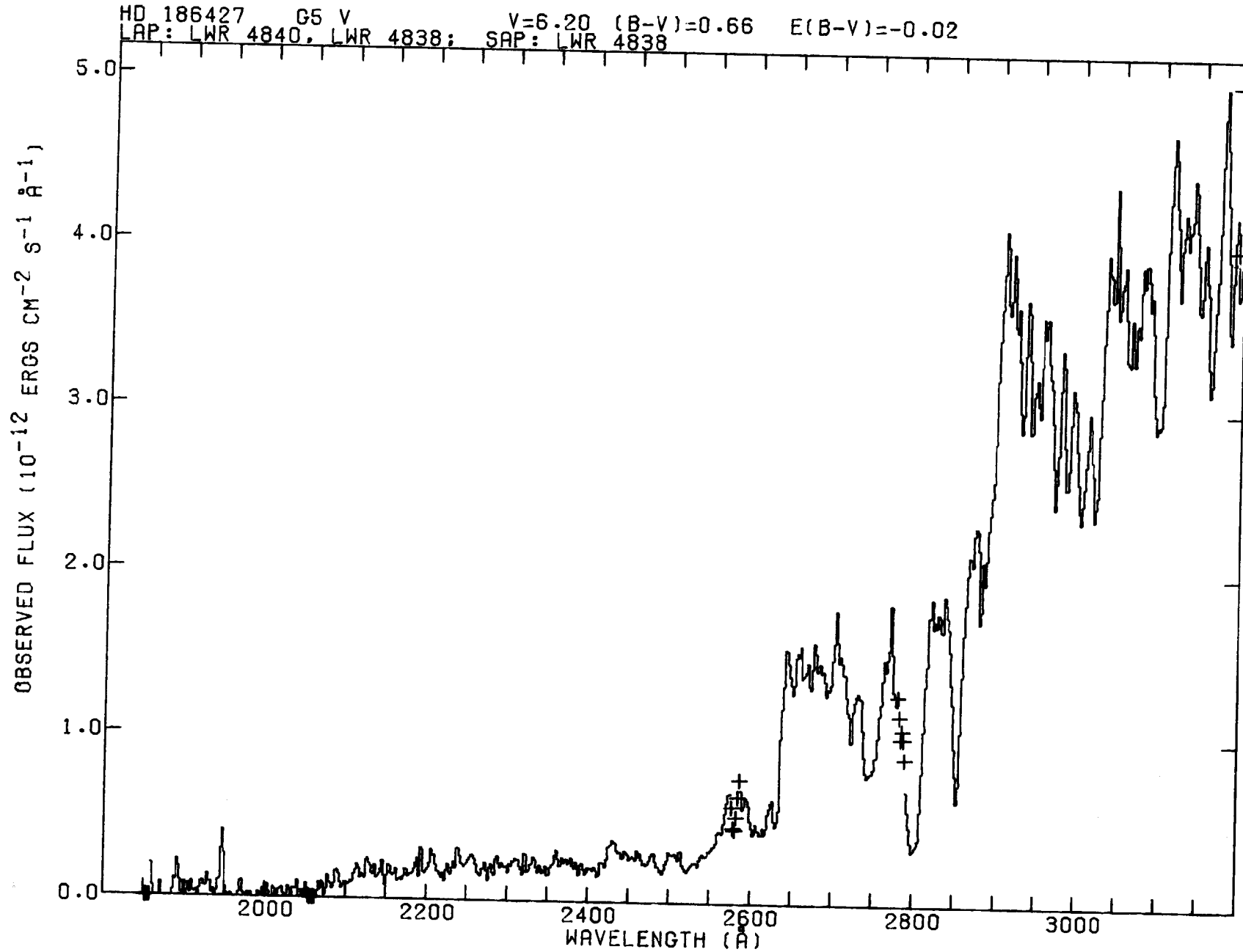


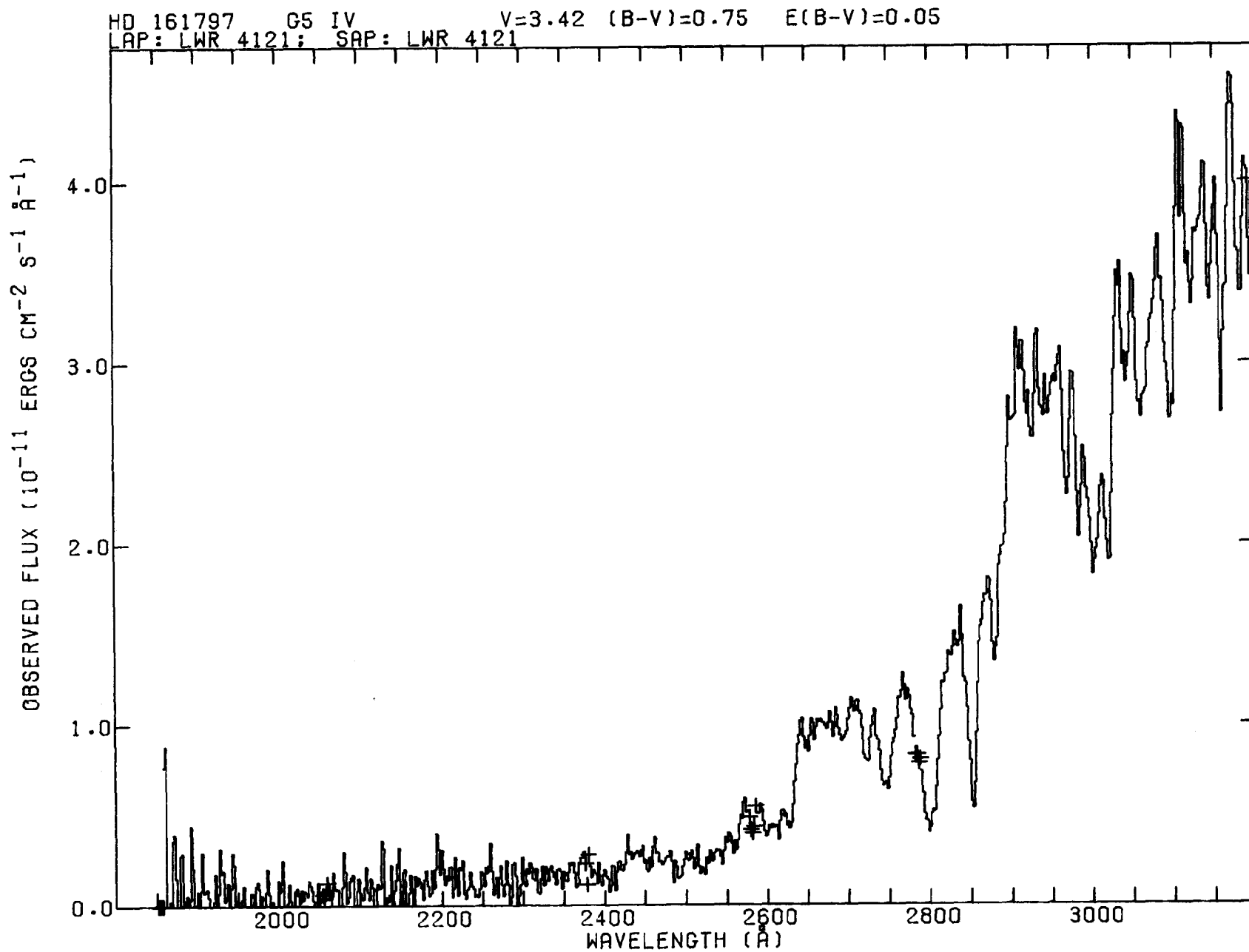


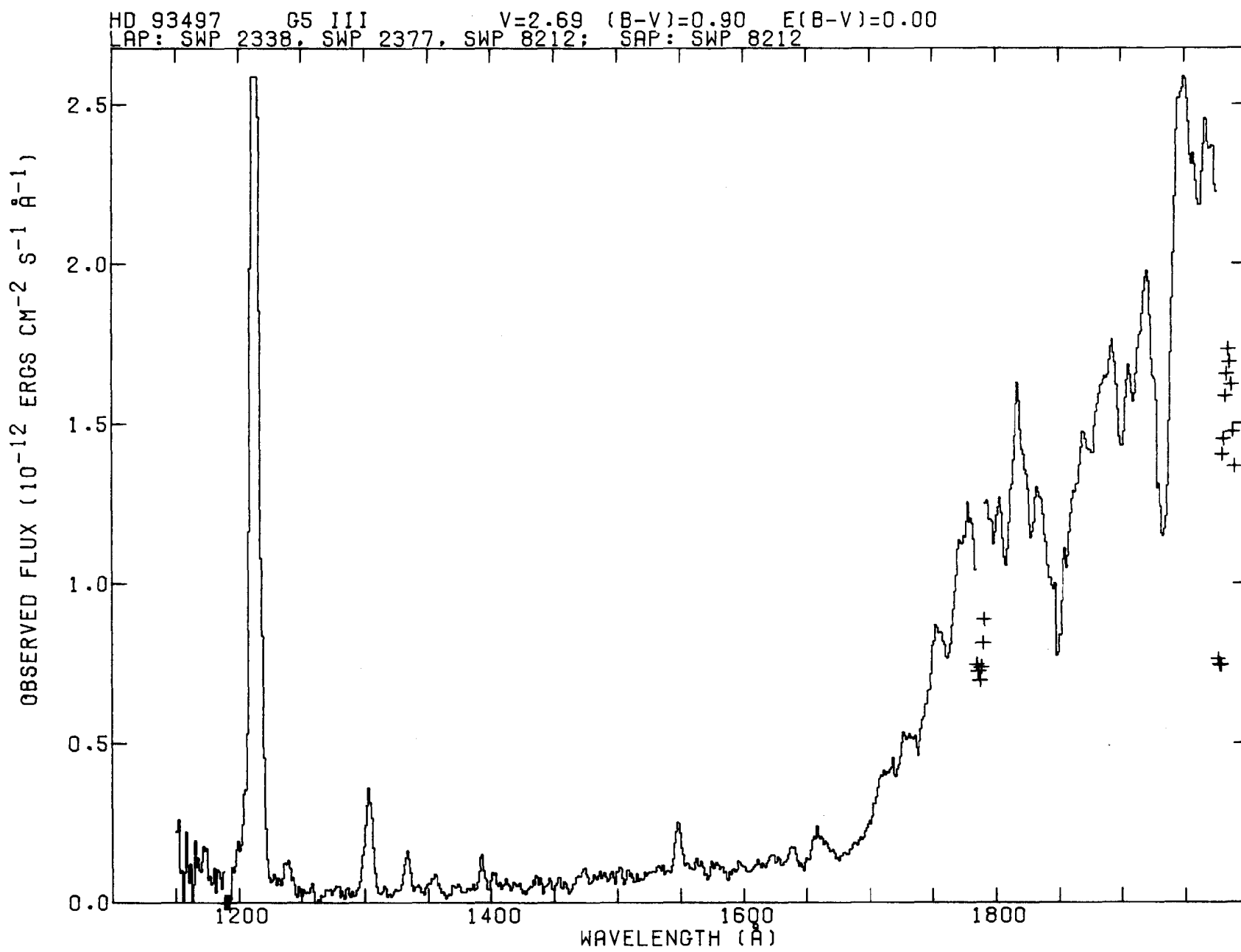


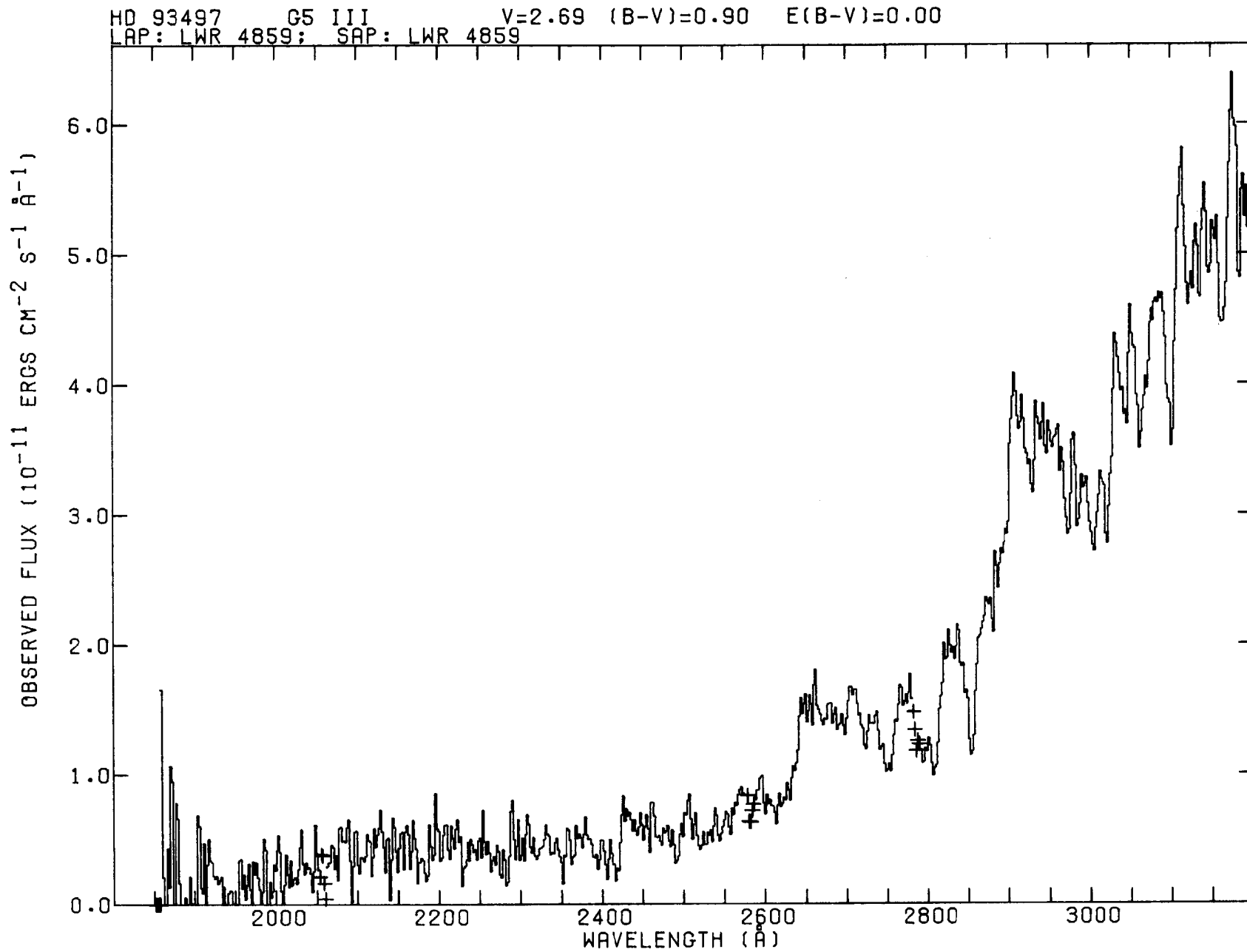


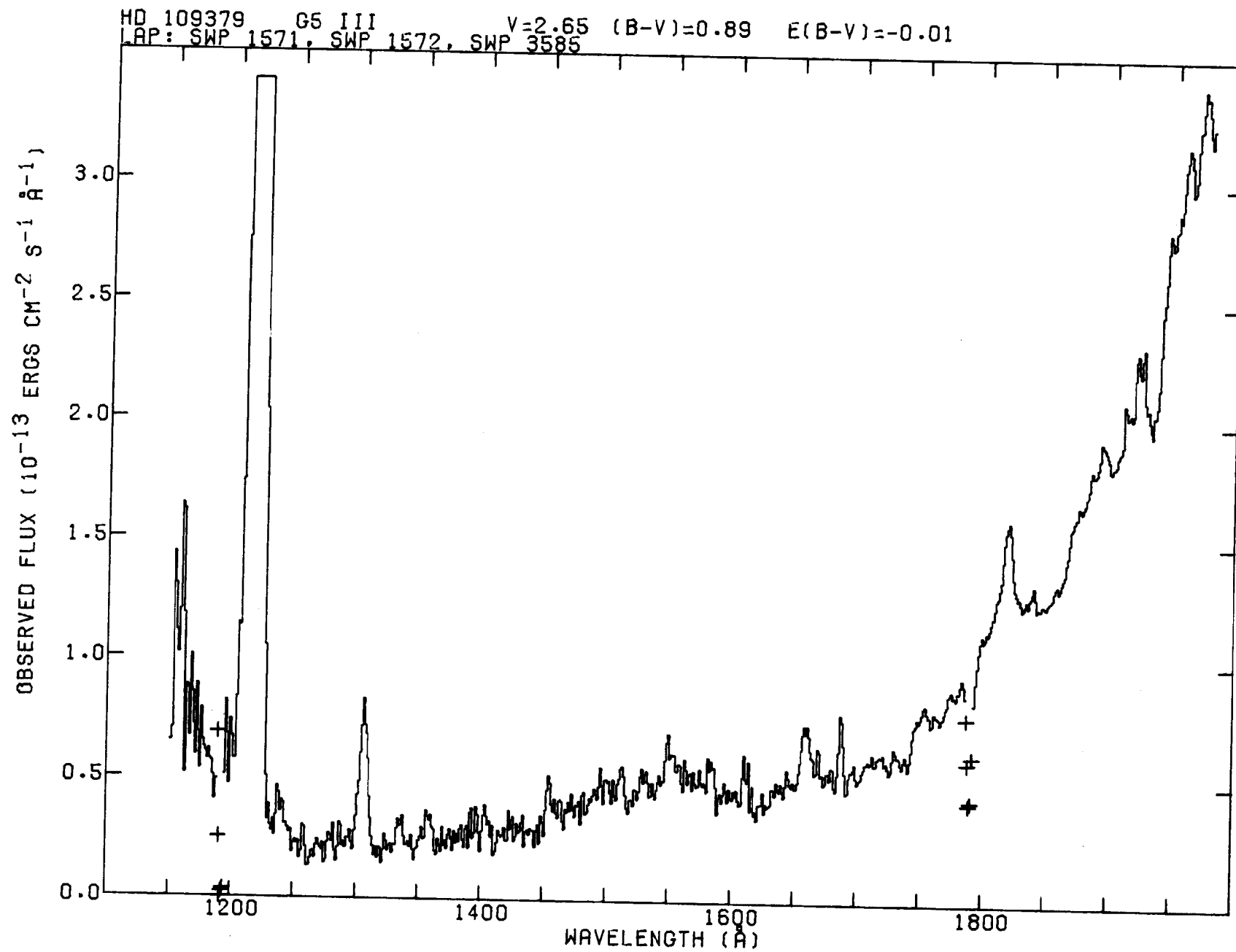


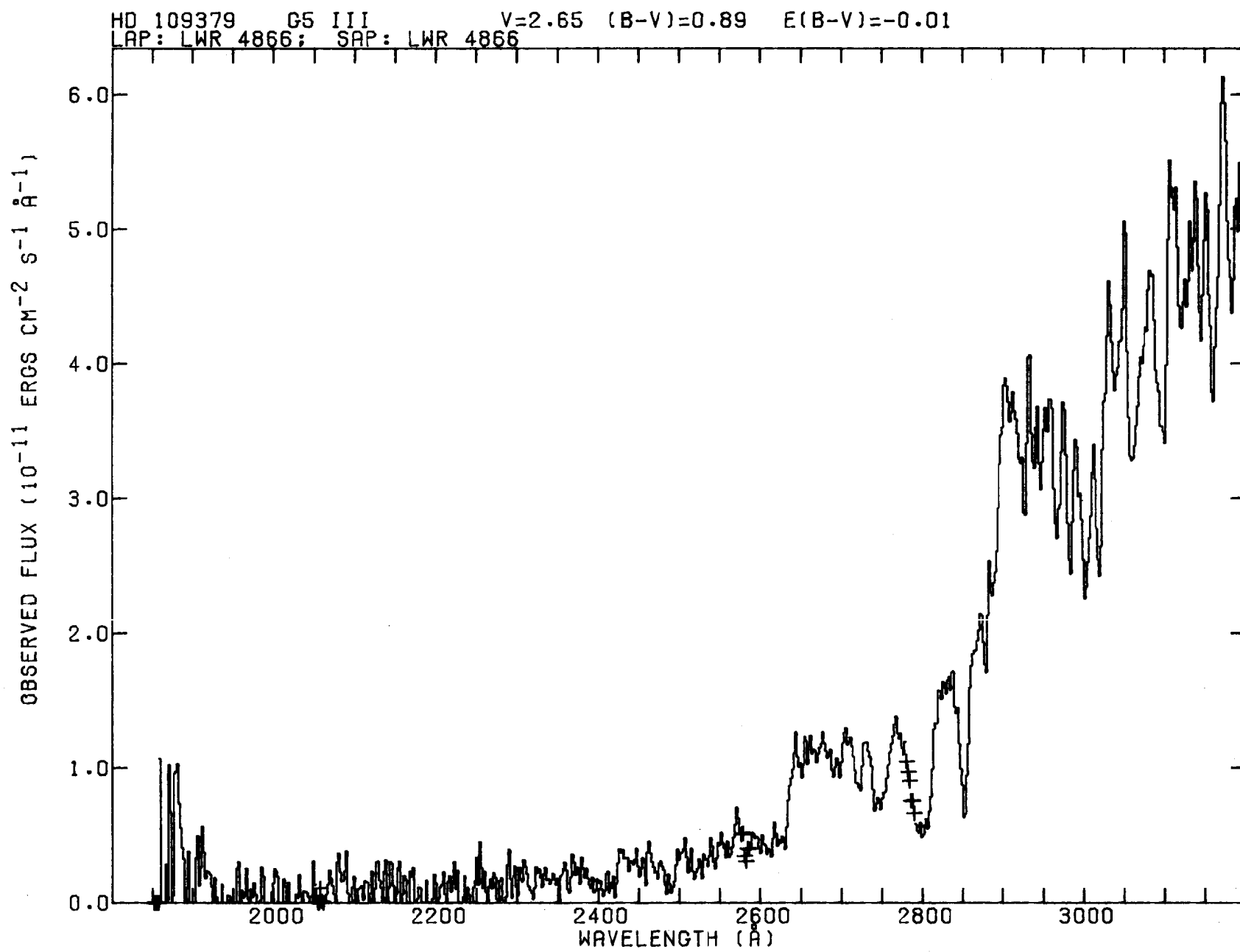












HD 206859 G5 IB
SAP: LWR 13095

V=4.34 (B-V)=1.17 E(B-V)=0.17

