

REM near-IR and optical multiband observations of PKS 2155-304 in 2005

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Abstract

Context. Spectral variability is the main tool for constraining emission models of BL Lac objects.

Aims. By means of systematic observations of the BL Lac prototype PKS 2155-304 in the infrared-optical band, we explore variability on the scales of months, days and hours.

Methods. We made our observations with the robotic 60 cm telescope REM located at La Silla, Chile. VRIJHK filters were used.

Results. PKS 2155-304 was observed from May to December 2005. The wavelength interval explored, the total number of photometric points and the short integration time render our photometry substantially superior to previous ones for this source. On the basis of the intensity and colour we distinguish three different states of the source, each of duration of months, which include all those described in the literature. In particular, we report the highest state ever detected in the H band. The source varied by a factor of 4 in this band, much more than in the V band (a factor ≈ 2). The source softened with increasing intensity, contrary to the general pattern observed in the UV-X-ray bands. On five nights of November we had nearly continuous monitoring for 2-3 hours. A variability episode with a time scale of $\tau \approx 24$ h is well documented, a much more rapid flare with $\tau=1-2$ h, is also apparent, but is supported by relatively few points.

Conclusions. The overall spectral energy distribution of PKS 2155-304 is commonly described by a synchrotron-self-Compton model. The optical infrared emission is however in excess of the expectation of the model, in its original formulation. This can be explained by a variation of the frequency of the synchrotron peak, which is not unprecedented in BL Lacs.

Key words. galaxies: active - galaxies: BL Lacertae objects: PKS 2155-304

1. Introduction

PKS 2155-304 ($z=0.116$, Falomo et al. 1991) is a prototype of high frequency peaked BL Lac objects. It has been observed in the entire electromagnetic spectrum, from radio to TeV gamma-rays. It was the target of several multifrequency campaigns, the main scope of which was to study the variability of the spectral energy distribution (SED), in order to constrain emission models.

In particular we refer to the 1991 and 1994 campaigns involving IUE, ROSAT, ASCA, EUVE and ground based telescopes (see Edelson et al. 1995, Urry et al. 1997, and references therein). There were noticeable differences in source behaviour between these two epochs. While in 1991 the multiwavelength variability was almost achromatic, and the X-ray variation led that in the UV by a couple of hours, in 1994 the variability was more pronounced in X-rays than in UV-optical, with a lag of the latter by two days. The general pattern was that of a hardening of the spectrum with increasing intensity. More recently Zhang et al. (2006b) studied a large set of data covering the period 2000-2005 obtained with the XMM-Newton satellite, which allowed a direct comparison of the X-ray and UV-optical band, the latter deriving from the Optical Monitor on board the satellite. The complexity of the variability pattern is confirmed. Some episodes of achromatic variation were detected, but a general tendency of increasing variability amplitude with increasing frequency, and spectral hardening with increasing intensity was found.

Optical photometry has been performed by several groups in several occasions (see e.g. Miller et al. (1983), Smith et al. (1992), Xie et al. (1996), Paltani et al. (1997), Pesce et al. (1997), Fan & Lin (2000), Tommasi et al. (2001) and references therein). All this material is rather fragmented, consisting of few hours of observations during few nights. The difficulty of a systematic observing campaign covering many nights is partly overcome by the possibility of observing using remotely guided or robotic telescopes.

Period of observation	Nights of observation	Number of photometric points	Total exposure time
May	6	129	14520 s
September	8	159	18080 s
October	3	102	11590 s
November	21	1581	173540 s
December	6	64	7030 s

Table 1. Outline of observations accomplished in 2005.

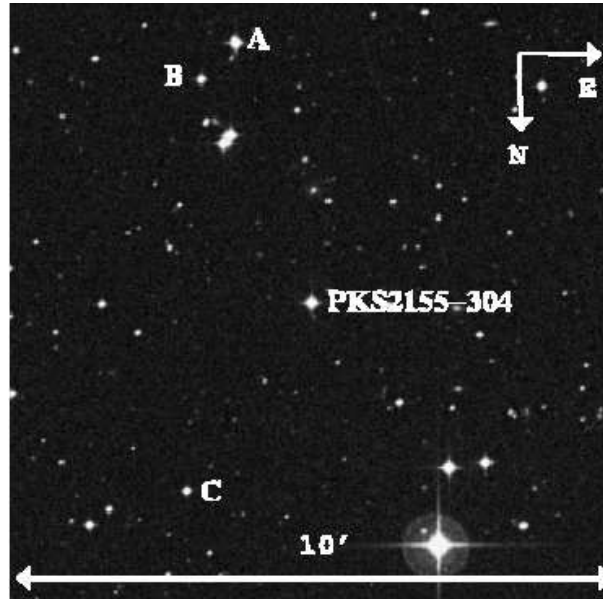


Figure 1. PKS2155-304 field (DSS-1 survey). Letters indicate stars used for calibration.

The REM telescope, originally designed for a prompt detection of gamma ray bursts (see Molinari et al. (2006)), is particularly apt for photometric studies of BL Lacs (see also the previous results for PKS 0537-441 by Dolcini et al. 2005, and for 3C 454.3 by Fuhrmann et al. 2006) and, being located at La Silla (Chile), it is ideally fit to study PKS 2155-304.

We report on extensive and intensive photometric campaign performed in 2005 in the V, R, I, J, H, K bands. For the total number of photometric points, for the time resolution (minutes) and spectral range this campaign seems to supersede all the IR-optical photometric material presented thus far.

2. REM, Photometric procedure, data analysis

2.1. REM

The Rapid Eye Mount (REM) Telescope is a 60 cm fully robotic instrument. It has two cameras fed at the same time by a dichroic filter that allows the telescope to observe in the NIR (z' , J, H, K) as well as optical (I, R, V). Further information on the REM project may be found in Zerbi et al. (2001), Chincarini et al. (2003) and Covino et al. (2004).

2.2. Observations and data analysis

REM observed the PKS 2155-304 field during May, September, October, November and December 2005 in VRIH bands. Only during three nights in September the telescope observed also in J and K filters. To allow intranight and short time-scale variability monitoring, very intensive observations (2-3 h, quasi-continuously) were made during five of the nights in November. An outline of the observations is reported in Table 1, while the complete log is given in Table A.1 (see Appendix A): we report for each photometric point the band, the epoch, the integration time, the intensity and its uncertainty. Typical integration times are ≤ 100 s and statistical uncertainties are always $\leq 10\%$ and $\leq 3\%$ in the highest state (November 2005, see following).

Reduction of the REM NIR and optical frames followed standard procedures. Photometric analysis of the frames was done using the GAIA¹ and DAOPHOT packages (Stetson 1986). Relative calibration was obtained by calculating magnitude shifts relative to three bright isolated stars in the field, indicated by A, B, C in Fig. 1 (image taken from ESO Digitized Sky Survey²).

¹ <http://star-www.dur.ac.uk/pdraper/gaia/gaia.html>

² <http://archive.eso.org/dss/dss>

	A	B	C
RA	21:58:46.505	21:58:43.807	21:58:42.337
DEC	-30:17:51.29	-30:17:15.71	-30:10:27.41
K	11.171 \pm 0.024	12.475 \pm 0.030	12.648 \pm 0.024
H	11.182 \pm 0.027	12.556 \pm 0.026	12.769 \pm 0.027
J	11.510 \pm 0.027	12.838 \pm 0.026	13.091 \pm 0.029
I	12.184 \pm 0.005	13.421 \pm 0.009	13.216 \pm 0.006
R	12.981 \pm 0.004	13.434 \pm 0.006	13.671 \pm 0.010
V	13.179 \pm 0.005	13.822 \pm 0.009	13.899 \pm 0.013

Table 2. Coordinates, IR and optical magnitudes for the reference stars.

Filter	H	I	R	V
Average	114.9 \pm 23.3	38.4 \pm 5.9	26.1 \pm 5.8	20.8 \pm 9.6
Max value	156.5	56.8	39.3	29.0
Min value	36.5	29.5	16.2	14.4
Average ep.1	39.3 \pm 1.4	31.9 \pm 1.5	18.7 \pm 1.3	16.7 \pm 0.7
Average ep.2	65.9 \pm 5.2	35.7 \pm 3.3	27.1 \pm 3.2	20.4 \pm 3.3
Average ep.3	122.9 \pm 6.1	47.6 \pm 2.9	32.3 \pm 3.1	25.4 \pm 3.1

Table 3. Average intensities for all epochs and all filters. All data are in mJy units. **Epoch 1** corresponds to May 2005 observations, **epoch 2** to September-October 2005 observations and **epoch 3** to November-December 2005 observations.

The NIR frames were calibrated using the magnitudes of the A, B and C stars as reported in the 2MASS catalogue³. For the optical, we exposed on 2006 June 29 the standard field G156-31 (Landolt, 1992), and immediately after this the PKS 2155-304 field. We calculated the zero points which were then used to calibrate all of our data. The observed magnitudes in the REM filters for the reference objects A, B, and C are reported in Table 2. We have monitored the relative intensities of the A, B, C reference stars during the entire observation period, and we have detected no indication of variability within 0.1 mag (error on the average ≤ 0.01 mag).

Note that we found significant deviations from the optical calibrations provided by the finding charts for AGN of the Heidelberg University⁴ (Hamuy & Maza, 1989). In particular the star C is also used as a calibrator by these authors and our optical zeropoint differs by about 0.3 mag from theirs.

Relative and absolute calibration errors have been added in quadrature to the photometric error derived from the procedure.

3. Results

3.1. Long term variability

In this section we report the results of the long term photometric analysis. The light curves in the H, R, I, V filters are given in Fig. 2.

The intensity is normalized with respect to the average over the entire observation period. These averages are given in Table 3. It is immediately apparent that the total variability range is very different in the various filters, being a factor ≈ 4 in H and a factor ≈ 2 in V (see Table 3). The shapes of the light curves are similar in the various filters. A flare-like structure is apparent in all filters at $t \approx 680$ (first days of November). The ratio between the V- and H-band fluxes, designated as V/H, is reported in Fig. 3. In order not to introduce spurious effects due to small time scale variability, the V/H ratio has been computed for pairs of V and H measurements spaced apart in time by no more than 10 minutes.

It seems that there are two main colour states: the source softens rather abruptly, in response to the November flare. On the basis of the light curve and the colour curve we divide the observations in three epochs: **1** 500-525, **2** 640-660, **3** 670-725, expressed in MJD⁵.

3.2. Short time-scale variability

We report in Fig. 4 the light curves for five nights in November 2005, when the observations were more intensive. All the nights belong to epoch **3**, corresponding to the high state of the source.

The mean intensity and the 1-sigma values for each night are given in Table 4.

A χ^2 analysis indicates that in each night the significance of variability is very high, but for the nights of Nov 4 and Nov 18 for the H band and Nov 19 for the V band. In the box of Nov 4 - V band we also report the photometry of a comparison star which

³ <http://irsa.ipac.caltech.edu>

⁴ <http://www.lsw.uni-heidelberg.de/projects/extragalactic/charts/2155-304.html>

⁵ For the Modified Julian Date we use the convention MJD=JD-2,453,000.5

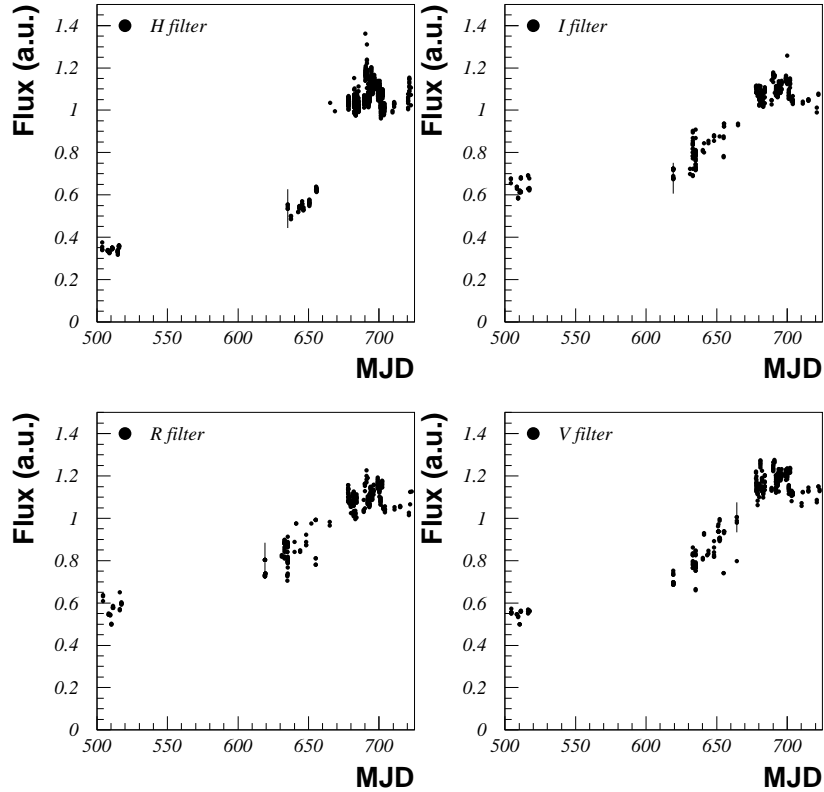


Figure 2. Normalized light curves of PKS 2155-304. Flux is reported in arbitrary unit (a. u.). In each boxes a typical error bar is plotted.

Night	4/11	8/11	18/11	19/11	20/11
Average H	119.3±1.7	119.3±3.0	120.4±2.1	124.5±2.8	130.8±3.0
Average I	49.7±0.6	47.0±0.5	49.3±0.6	49.3±0.6	49.0±0.7
Average R	34.9±0.8	32.8±1.3	33.7±0.5	34.4±1.6	33.5±0.5
Average V	24.8±1.1	24.6±1.1	25.0±1.1	25.1±1.1	26.3±0.1

Table 4. Average intensities and 1-sigma values for all filters for all five nights with more intensive observations in November 2005. All values are in mJy units.

illustrates directly the significance of the source variability. Though the shapes of intensity curves are different (see Fig. 4), there is a rather regular colour-intensity dependence (see Fig. 5) indicating harder states for higher intensities.

We adopt the usual definition of time scale variability $\tau = \frac{1}{1+z} \frac{\langle f \rangle}{df/dt}$. Following Montagni et al. (2006), a variability time scale is taken as reliable if the light curve can be approximated with a linear dependence, and it contains at least 10 points. In particular this gives a time scale of ≈ 24 h for the November 4 night (Fig. 4, V band - Nov 4 box). The simultaneous H light curve does not show any regular variability. We note that on November 8 in the H curve there is a flare-like event. If one connects 4 points as suggested in Fig. 4 H band - Nov 8 box, the time scale variability is as short as 1.5 h. Unfortunately the V light curve is too sparse to confirm the presence of the flare also in this band.

3.3. The NIR-Optical spectral energy distribution

We had six filter coverage (K,H,J,I,R,V) during three nights of Sept. 2005 (epoch 2) and representative SEDs for these nights are reported in Fig. 6.

The delays between exposures in the different filters are less than 20 minutes. Reddening corrections are less than 6% in V and have been neglected. A fit with a single power law yields $\alpha \approx 0.9$ and it is clearly not good. The main deviation derives from the J filter, exceeding substantially our photometric precision of about 10%. An improvement in the fit is obtained by using a broken power law with spectral indices $\alpha \approx 0.4$ for the IR data and $\alpha \approx 0.9$ for the optical data.

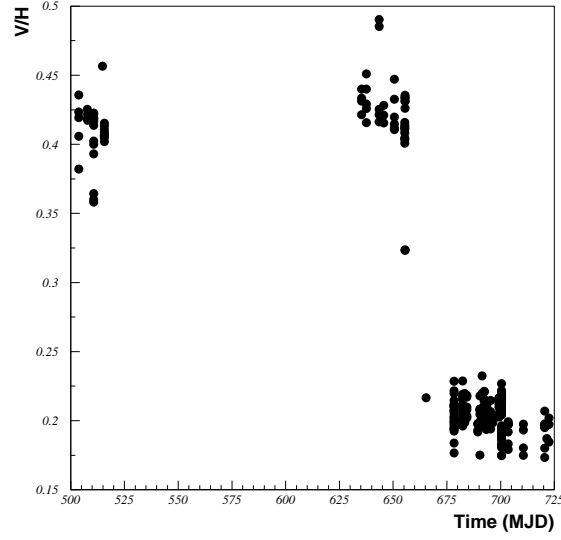


Figure 3. V/H flux ratio evolution during 2005. Error bars are comparable with symbol size.

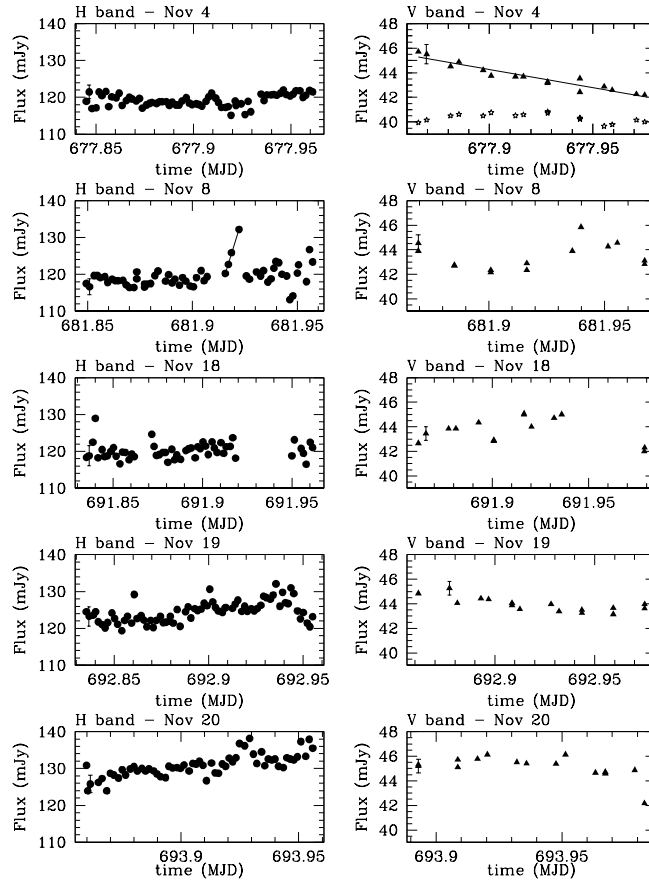


Figure 4. Light curves in the H and V filters for five nights in November 2005, when the observations were more intensive. Dates of observations are reported in each box. The solid line in V band - 4 Nov box results from a linear regression analysis. The solid line in H band - 8 Nov box connects the four points of the flare-like structure. In each box it is given a typical error bar. In V band - 4 Nov box the light curve of one comparison star is also plotted, with a fixed enhancement of 14 mJy.

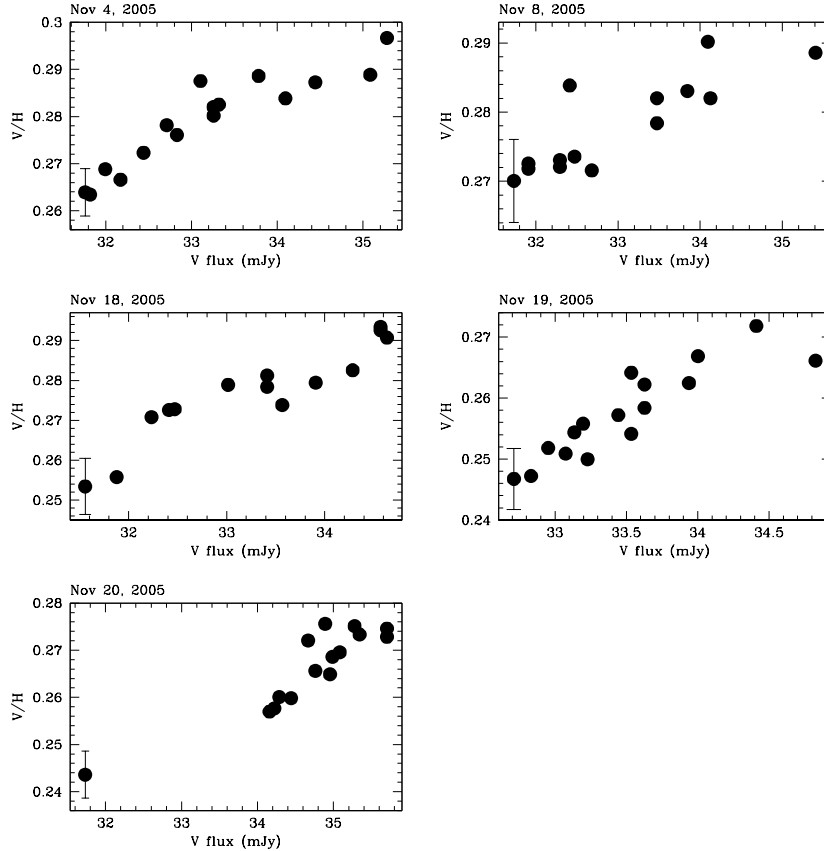


Figure 5. V/H flux ratio versus intensity for the five more intensively observed nights of epoch 3. In each box a typical error bar is plotted.

For comparison, we report in Fig. 7 the SED of June 29, 2006, exposure used for calibration purpose: its profile is rather similar to that of Sept. 2005.

At the other epochs the SED consists of 4 points (H, I, R, V), and in Figs. 8 and 10 we give representative examples of SEDs acquired on epoch 1 and 3. The time differences between observations at various filters are less than 20 minutes.

In Fig. 8, which refers to a low state, we report also the estimated contribution of the host galaxy, which was calculated adopting the H magnitude of the galaxy measured by Kotilainen et al. (1998) and the Mannucci et al. (2001) template spectrum for giant ellipticals. It is apparent that the contribution of the galaxy never exceeds 20% of the BL Lac signal. At the other epochs the contribution from galaxy is negligible and it is not relevant for explaining the excess in J with respect a single power law noted above. The epoch 2 photometry (Fig. 9) is compared with spectrophotometry obtained with the ESO 3.6m telescope by R. Falomo⁶ on July 25, 2001 (Sbarufatti et al. (2006)). The source was found in a similar, but somewhat lower brightness state and some deviations from a power law are apparent. The HRIV points at epoch 3 (Fig. 10) are well fitted by a single power law of $\alpha \approx 1.3$. The goodness of the fit may be partly misleading, because as discussed above the six filter fits of epoch 2 with a single power law are not satisfactory. In any case the comparison of the SEDs at the three epochs clearly indicate a softening with increasing intensity.

4. Discussion

A collection of near-IR/optical SEDs of PKS2155-304 obtained by various authors at different epochs is presented in Fig. 11 and in Table 5. Our data encompass all those reported in the literature.

In the historical observations of PKS2155-304 the delays between exposures at different filters are typically of the order of hours, instead of about 10 minutes as in our data set. Comparing literature data with our data it is apparent that the maximum we observed on 20 November 2005 in the H filter light curve is the highest state ever reported in this band. Note that the V state was comparable with states reported in the literature, likely because the coverage of the source in the optical band is less sparse than that in the NIR. A most noticeable result of our photometry is the discovery of long term H-band variability, the amplitude of which is much larger than that in the optical.

In Fig. 12 we plot the spectral index vs the V magnitude, as reported in table 5. There is no apparent correlation. It is noticeable however that the highest state in all bands (our observation of Nov 2005) corresponds to a rather soft spectral shape. This contrasts

⁶ spectrum available at the ZBLAC online library, <http://www.oapd.inaf.it/zblac>

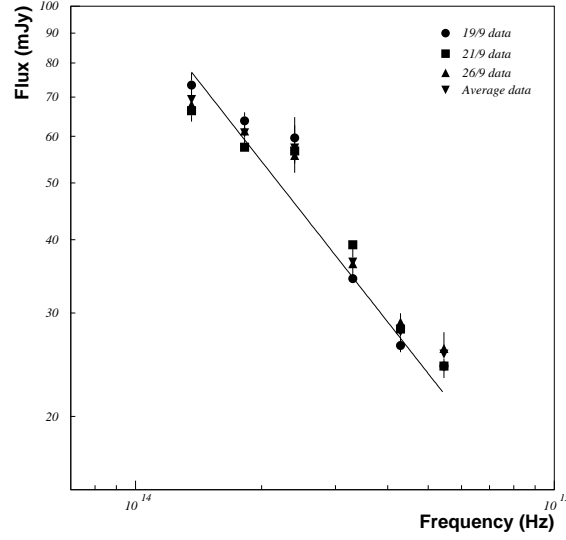


Figure 6. September 2005 spectra for observations including the K and J filters. The spectral fit on average data with a single power law yields a spectral index $\alpha=0.91\pm0.07$.

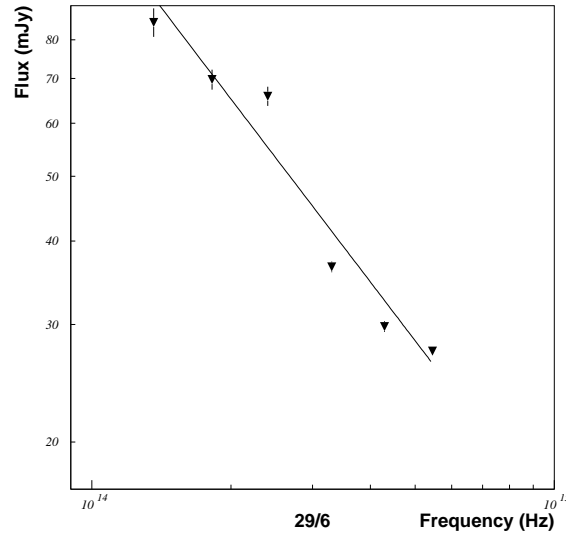


Figure 7. 29 June 2006 spectrum. The spectral fit with a single power law yields a spectral index $\alpha=0.90\pm0.16$.

Data set	α	V (mJy)
This work (13/5/2005)	0.77 ± 0.16	16.485 ± 0.263
This work (19/9/2005)	0.88 ± 0.05	24.370 ± 0.238
This work (4/11/2005)	1.33 ± 0.10	26.884 ± 0.489
Bertone et al. (2000)	0.42 ± 0.26	26.20 ± 0.58
Pesce et al. (1997)	0.62 ± 0.30	24.50 ± 0.67
Zhang & Xie (1996)	0.62 ± 0.16	22.90 ± 0.63
Bersanelli et al. (1992)	0.61 ± 0.38	51.88 ± 1.56 (J band)
Treves et al. (1989) (1/12/1983)	0.51 ± 0.31	19.80 ± 0.36
Treves et al. (1989) (11/11/1984)	0.51 ± 0.41	26.20 ± 0.48
Miller & McAlister (1983)	0.62 ± 0.56	17.8

Table 5. Spectral index values and V values for all spectra plotted in Fig. 11. α vs V plot is reported in Fig. 12.

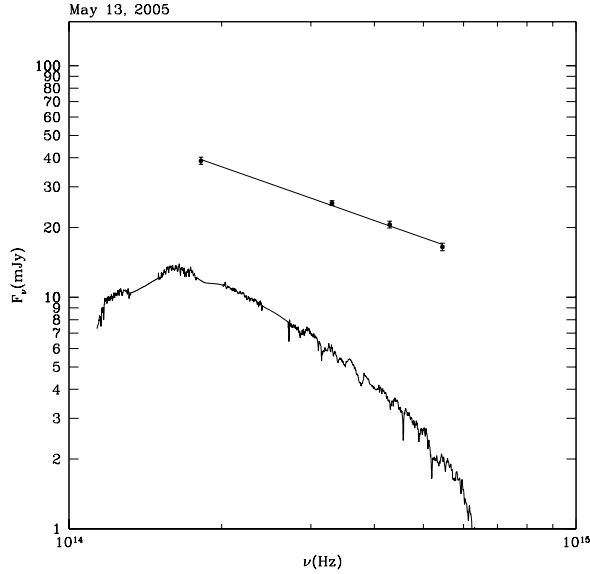


Figure 8. 13 May 2005 spectrum - epoch 1. We report also the spectrum of the host galaxy (see text). The spectral fit with a single power law yields a spectral index $\alpha=0.77\pm0.16$.

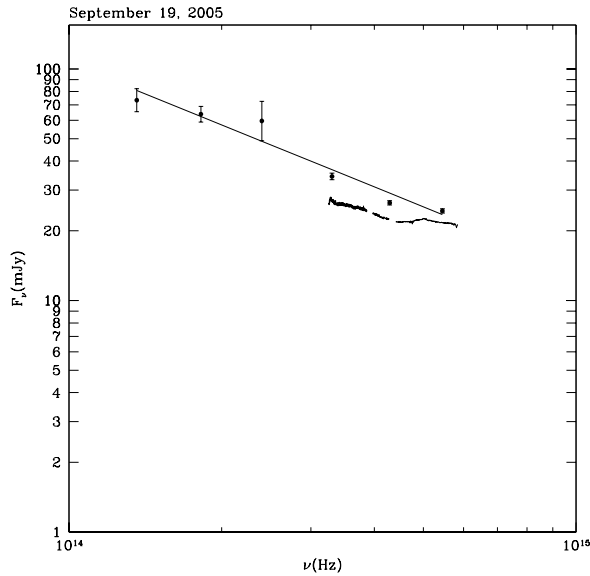


Figure 9. 19 September 2005 spectrum - epoch 2. For comparison we report the ESO 3.6m telescope spectrophotometry which correspond to a slightly lower state of the source. The spectral fit with a single power law yields a spectral index $\alpha=0.88\pm0.05$.

with the usual source behaviour of hardening with increasing intensity, as found in the UV-X-ray band (see Introduction). It contrasts also with the short time scale variability, as reported in section 3.2.

There is a general consensus that the blazar SED can be explained by the superposition of a synchrotron component, and an inverse Compton one due either to scattering off the synchrotron photons (synchrotron-self Compton, SSC), or to external photons like those of the broad line region or of a thermal disk (e.g. Tavecchio et al. 1998, Katarzynski et al. 2005). This results in a typical two-maxima shape of the blazar SED. In Fig. 13 we report examples of the SED modeling proposed for PKS 2155-304, on the basis of data taken in 1997. The models are detailed in Chiappetti et al. (1999). The object is a typical HBL, with the synchrotron peak in the soft X-rays.

A well known critical point of this model, is that the source size is essentially constrained by variability, and variability itself requires that the SED is constructed using simultaneous observations in all bands. A further step of the modelling consists in identifying the physical origin of the relativistic jet and of its variability, see e.g. Katarzynski & Ghisellini (2006). With this premise it is obvious that the optical-IR photometric study, non simultaneous with that in other regions of the SED, has only a limited

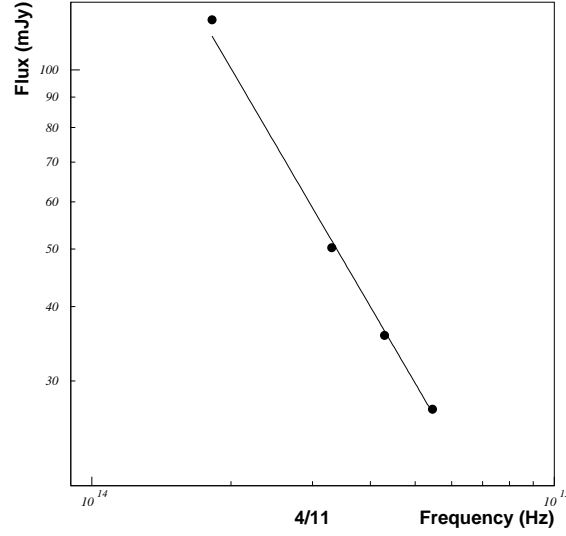


Figure 10. 4 November 2005 spectrum - epoch 3. The spectral fit with a single power law yields a spectral index $\alpha=1.33\pm0.10$. Error bars are comparable with symbols size.

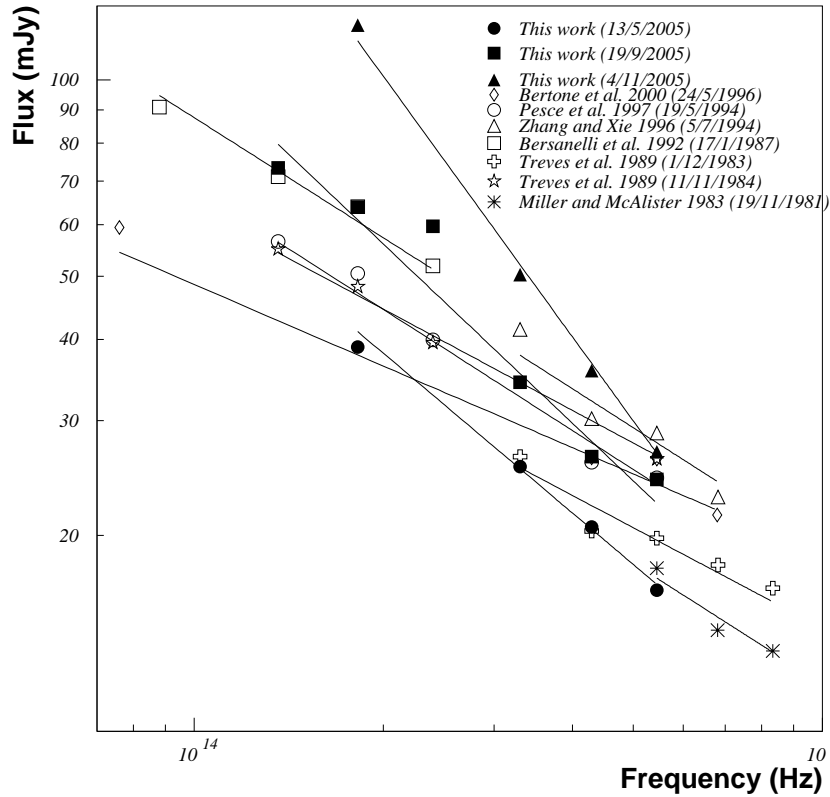


Figure 11. Different spectra of PKS2155-304 from observations at other epochs reported in the literature. Symbols correspond to following works: filled circles: this work (13/5/2005 data), filled squares: this work (19/9/2005 data), filled up triangles: this work (4/11/2005 data), open diamonds: Bertone et al. (2000; 24/5/1996 data), open circles: Pesce et al. (1997; 19/5/1994 data, the Hamuy & Maza (1989) calibration is used), open up triangles: Zhang and Xie (1996; 5/7/1994 data), open squares: Bersanelli et al. (1992; 17/1/1987 data), open crosses: Treves et al. (1989; 1/12/1983 data), open stars: Treves et al. (1989; 11/11/1984 data), asterisks: Miller and McAlister (1983; 19/11/1981 data). Spectral index values and V magnitudes for all data sets are reported in Table 5.

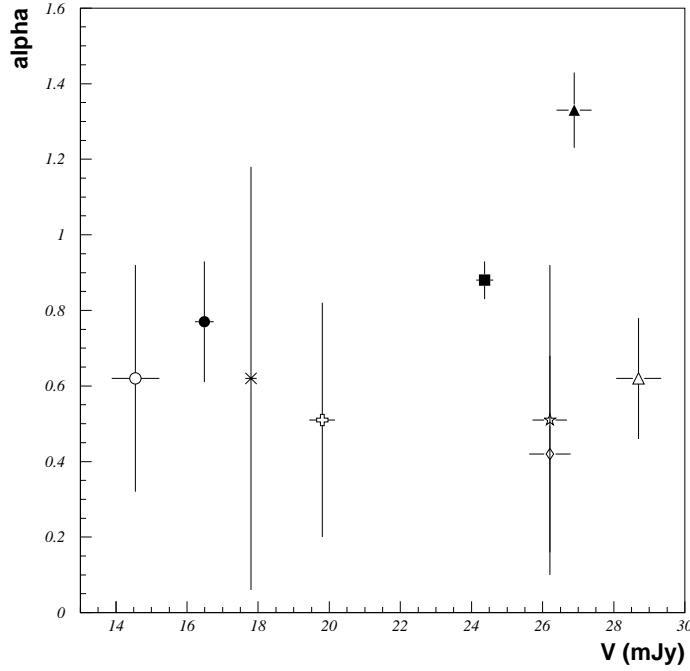


Figure 12. α vs V plot for data reported in Fig. 11. Symbols are the same as used in Fig. 11.

relevance in clarifying the overall picture. However we would like to make some remarks. If the SSC models reported in Fig. 13 truly represent the behaviour of the SED in 1997, as suggested by the good match with the X-ray and TeV energy data, and if our 2005 optical-IR spectra are also due to the SSC mechanism, then the latter represent a different condition in the jet and point to different critical parameters within the SSC scenario. While the IR-optical spectrum in May 2005 (triangles) has the same shape as predicted in 1997, but different normalization, the November 2005 IR-optical spectrum is different in both shape and normalization. The May 2005 observation suggests that the synchrotron peak may be located at a frequency similar to the one observed in 1997 (approximately between extreme UV and soft X-rays), the total energy being somewhat higher (about a factor 2, see Figure 13) than observed in 1997. The slope of the November 2005 spectrum suggests instead a much lower synchrotron peak energy, around the IR-optical domain or even redward, i.e. about 2-3 orders of magnitude lower than observed in 1997 and inferred in May 2005. While a variation of the synchrotron peak energy of this amplitude and on this time scale (the September 2005 slope is intermediate between those of May and November 2005, suggesting a monotonic change) it is not unprecedented in blazars (Mkn501 exhibited a similar variation in a much more rapid time scale, Pian et al. 1998), this would be the first observation of this kind in PKS 2155-304. Therefore, our interpretation is only tentative, although supported by the large observed IR variability.

Alternatively, in order to explain the optical-IR flux excess we observe in 2005 with respect to the SSC prediction based on the earlier multiwavelength data (Fig. 13), one could invoke a thermal component, possibly from hot dust associated with the “dusty torus” surrounding the central region of the active nucleus, as suggested in the cases of other blazars with excess in the optical-infrared band (De Diego et al. 1997, for blazar 3C 66A; Pian et al. 1999 for 3C 279; Pian et al. 2002, 2006, for blazar PKS 0537-441). However, this seems somewhat less likely, because high emission states, as observed by us, are expected to be dominated by non-thermal beamed relativistic radiation.

The continuation of this and other similar optical-IR studies, which have been proven to be promising but do not provide enough information for a physical interpretation of the data, requires that the observations are extended to other wavelengths. Simultaneous observations over a large wavelength range is the only tool to provide the necessary information for a physical interpretation of the observed variability of blazars. REM monitorings of the kind reported here could be an effective trigger to X-ray satellites, and programs along these lines are foreseen with SWIFT. Cross correlation procedures, which up to now have been limited mainly to the X-ray band (Zhang et al. 2005, 2006a, 2006b, Sembay et al. 2002, Edelson et al. 1995), would be extended to a much larger portion of the SED.

Appendix A: Table of observations

Filter	Epoch (MJD)	Integr time s	Intensity mJy	Sigma
K	633.4872	120	73.993	3.640
K	633.4966	120	73.345	3.640
K	633.5012	120	73.382	2.938

K	633.5094	120	76.417	1.043
K	633.5254	120	72.309	2.698
K	635.4835	120	70.598	2.579
K	635.6612	120	66.373	2.810
K	635.6670	120	67.794	2.548
K	635.6736	120	67.857	2.096
K	635.6794	120	69.182	2.758
K	635.6832	120	66.987	2.263
K	639.8339	120	67.982	0.689
K	639.8355	120	67.345	0.702
H	503.7708	120	38.943	3.048
H	503.7723	120	39.412	2.977
H	503.7741	120	38.907	2.903
H	503.8028	120	40.628	3.180
H	503.8043	120	43.135	7.497
H	507.7738	120	38.373	0.314
H	507.7753	120	38.302	0.314
H	507.7839	120	38.692	0.317
H	507.7854	120	38.586	0.316
H	507.7873	120	38.835	0.601
H	507.7881	120	38.871	0.318
H	508.7487	120	37.881	1.999
H	508.7501	120	37.224	2.168
H	508.7516	120	37.771	2.127
H	508.7531	120	38.444	1.924
H	508.7549	120	37.847	1.146
H	508.7565	120	37.396	1.786
H	510.6465	120	39.339	2.005
H	510.7174	120	39.850	1.559
H	510.7192	120	39.557	1.584
H	510.7208	120	39.594	1.513
H	510.7229	120	40.274	1.466
H	510.7244	120	40.071	1.240
H	510.7379	120	39.484	1.258
H	510.7394	120	39.740	1.555
H	510.7413	120	39.960	1.382
H	510.7427	120	39.412	1.399
H	510.7448	120	40.219	2.635
H	510.7463	120	40.256	1.246
H	514.7073	120	38.799	1.271
H	514.7089	120	38.056	1.247
H	514.7107	120	38.515	1.297
H	514.7122	120	38.267	1.741
H	514.7143	120	37.881	1.379
H	514.7156	120	38.887	1.415
H	514.7068	120	37.881	2.448
H	514.7710	120	37.812	1.342
H	514.7734	120	37.259	1.288
H	514.7749	120	36.478	1.162
H	515.6989	120	40.929	2.272
H	515.7003	120	40.108	2.117
H	515.7022	120	40.966	2.833
H	515.7037	120	41.155	2.210
H	515.7085	120	40.703	3.926
H	515.7086	120	41.422	2.149
H	515.7091	120	41.042	2.316
H	515.7106	120	41.117	2.320
H	515.7124	120	41.498	2.266
H	515.7139	120	40.816	2.117
H	635.3400	120	61.436	2.148
H	635.3489	120	63.801	0.405
H	635.3552	120	63.566	0.794
H	635.3648	120	62.349	0.855
H	637.5426	120	57.494	0.952

H	637.5481	120	57.334	1.721
H	637.5502	120	57.230	1.591
H	637.5619	120	55.928	1.162
H	637.5779	120	55.671	1.427
H	642.6039	120	59.597	1.427
H	642.6054	120	59.597	1.394
H	643.4546	120	61.267	0.902
H	643.4561	120	61.948	0.509
H	643.4581	120	62.119	1.031
H	643.4596	120	62.925	1.627
H	643.4607	120	61.663	0.741
H	643.4631	120	62.607	0.992
H	645.5581	120	64.095	1.014
H	645.5622	120	65.528	1.049
H	645.5641	120	64.036	1.104
H	645.5655	120	63.860	2.105
H	646.4435	120	60.873	2.048
H	646.4464	120	60.817	2.036
H	646.4490	120	60.482	2.044
H	646.4510	120	60.705	3.685
H	646.4521	120	62.291	2.194
H	646.4536	120	61.834	3.389
H	650.5509	120	64.213	2.708
H	650.5524	120	66.134	2.500
H	650.5537	120	64.036	3.012
H	650.5552	120	62.810	5.245
H	650.5571	120	65.047	3.372
H	650.5586	120	64.629	2.247
H	650.5606	120	63.449	2.176
H	650.5621	120	65.770	2.425
H	650.5641	120	66.256	2.454
H	650.5709	120	64.808	4.160
H	650.5743	120	64.692	2.418
H	655.3672	120	73.253	2.759
H	655.3688	120	72.048	1.800
H	655.3708	120	71.322	1.508
H	655.3716	120	71.916	1.493
H	655.3741	120	71.718	1.505
H	655.3756	120	73.312	1.762
H	655.3772	120	71.454	1.996
H	655.3787	120	71.257	1.886
H	655.5449	120	71.652	1.500
H	655.5464	120	71.652	1.695
H	655.5481	120	70.474	1.475
H	655.5496	120	70.799	1.482
H	655.5515	120	71.191	1.490
H	655.5530	120	71.718	1.501
H	655.5548	120	72.115	1.641
H	655.5563	120	71.718	1.566
H	655.5581	120	72.381	2.305
H	655.5596	120	72.448	1.516
H	655.5615	120	71.536	1.562
H	655.5630	120	71.060	1.552
H	655.5648	120	71.652	1.565
H	655.5663	120	71.454	1.561
H	655.5681	120	71.119	1.620
H	655.5696	120	70.799	2.577
H	665.3660	120	118.912	3.138
H	678.3451	120	121.458	1.503
H	678.3466	120	116.957	1.524
H	678.3480	120	117.173	1.628
H	678.3501	120	121.458	1.687
H	678.3516	120	120.455	1.491
H	678.3531	120	121.570	1.689

H	678.3551	120	117.497	1.821
H	678.3566	120	120.123	3.080
H	678.3581	120	119.902	1.562
H	678.3604	120	121.123	2.447
H	678.3619	120	117.822	1.971
H	678.3634	120	119.131	1.601
H	678.3656	120	120.012	1.932
H	678.3671	120	119.571	1.661
H	678.3685	120	119.022	2.584
H	678.3707	120	119.681	1.927
H	678.3723	120	117.065	1.885
H	678.3738	120	117.931	1.460
H	678.3759	120	118.366	1.500
H	678.3774	120	118.584	1.593
H	678.3788	120	118.366	1.767
H	678.3811	120	118.803	1.506
H	678.3826	120	118.803	1.470
H	678.3840	120	118.803	1.470
H	678.3862	120	117.822	1.493
H	678.3877	120	118.693	2.064
H	678.3892	120	117.931	1.760
H	678.3911	120	117.931	1.638
H	678.3926	120	119.022	1.653
H	678.3942	120	119.902	1.790
H	678.3963	120	118.475	1.466
H	678.3978	120	118.039	1.461
H	678.3993	120	118.257	1.765
H	678.4014	120	118.039	1.461
H	678.4028	120	117.605	1.968
H	678.4043	120	118.912	1.472
H	678.4064	120	120.123	1.728
H	678.4078	120	121.123	1.499
H	678.4093	120	119.792	2.164
H	678.4114	120	118.584	2.225
H	678.4128	120	117.281	1.528
H	678.4143	120	117.281	2.457
H	678.4164	120	117.497	1.754
H	678.4178	120	115.140	1.500
H	678.4193	120	119.022	1.776
H	678.4214	120	117.822	1.535
H	678.4218	120	118.257	1.643
H	678.4244	120	115.352	1.503
H	678.4265	120	118.912	1.711
H	678.4280	120	116.098	1.437
H	678.4294	120	120.900	1.496
H	678.4346	120	119.131	1.601
H	678.4362	120	120.677	2.019
H	678.4376	120	120.677	1.494
H	678.4398	120	120.789	1.495
H	678.4412	120	120.566	3.387
H	678.4427	120	121.123	2.359
H	678.4447	120	122.019	1.891
H	678.4462	120	120.789	1.495
H	678.4476	120	120.344	2.092
H	678.4497	120	120.900	2.811
H	678.4512	120	121.794	2.372
H	678.4526	120	121.794	2.372
H	678.4546	120	120.012	2.605
H	678.4562	120	120.566	3.189
H	678.4576	120	121.906	1.693
H	678.4597	120	121.458	1.882
H	678.4612	120	122.582	2.214
H	678.4626	120	121.794	1.887
H	682.3480	120	118.693	1.260

H	682.3495	120	117.497	1.152
H	682.3510	120	116.634	3.660
H	682.3532	120	119.681	1.270
H	682.3547	120	119.681	1.270
H	682.3562	120	119.131	3.121
H	682.3583	120	119.351	1.170
H	682.3597	120	117.822	1.155
H	682.3618	120	118.693	1.163
H	682.3633	120	118.257	1.851
H	682.3647	120	118.257	1.159
H	682.3669	120	118.366	2.313
H	682.3684	120	117.173	1.192
H	682.3700	120	116.420	1.575
H	682.3721	120	116.420	1.184
H	682.3735	120	118.803	1.689
H	682.3771	120	116.527	3.454
H	682.3771	120	117.389	1.246
H	682.3785	120	117.389	1.246
H	682.3801	120	117.497	1.928
H	682.3821	120	119.681	1.329
H	682.3836	120	120.900	1.556
H	682.3735	120	120.677	1.183
H	682.3872	120	118.148	1.254
H	682.3887	120	119.902	1.175
H	682.3903	120	117.713	1.757
H	682.3917	120	118.693	1.260
H	682.3938	120	117.065	1.747
H	682.3953	120	119.131	2.328
H	682.3968	120	118.148	2.121
H	682.3989	120	116.849	2.006
H	682.4005	120	116.634	2.662
H	682.4019	120	119.131	1.693
H	682.4041	120	121.011	1.284
H	682.4055	120	118.257	2.216
H	682.4070	120	119.351	3.641
H	682.4156	120	120.234	1.547
H	682.4171	120	122.695	2.299
H	682.4186	120	125.900	3.406
H	682.4222	120	132.198	2.373
H	682.4257	120	119.571	3.235
H	682.4271	120	118.693	5.296
H	682.4305	120	120.677	4.421
H	682.4324	120	119.571	3.235
H	682.4338	120	121.011	1.284
H	682.4359	120	117.931	1.310
H	682.4374	120	118.803	1.860
H	682.4388	120	121.682	1.418
H	682.4398	120	123.488	5.620
H	682.4412	120	123.148	1.666
H	682.4427	120	120.012	4.503
H	682.4449	120	119.571	1.464
H	682.4464	120	113.143	1.319
H	682.4479	120	114.189	2.702
H	682.4500	120	120.344	1.549
H	682.4506	120	122.582	1.830
H	682.4543	120	118.039	2.596
H	682.4558	120	126.714	1.551
H	682.4573	120	123.375	7.051
H	683.3333	120	114.611	0.668
H	683.3348	120	112.312	1.052
H	683.3363	120	114.717	0.985
H	683.3385	120	112.002	0.653
H	683.3401	120	112.105	0.653
H	683.3415	120	113.560	0.662

H	683.3435	120	113.770	1.442
H	683.3451	120	113.665	0.662
H	683.3466	120	115.885	1.568
H	683.3486	120	113.770	0.809
H	683.3501	120	114.505	0.737
H	683.3516	120	113.665	0.808
H	683.3535	120	113.143	0.804
H	683.3551	120	117.605	0.685
H	683.3566	120	114.400	1.258
H	683.3585	120	115.140	0.671
H	683.3600	120	116.849	0.681
H	683.3616	120	117.065	1.005
H	683.3636	120	112.519	0.656
H	683.3651	120	115.246	0.819
H	683.3666	120	112.830	0.802
H	683.3687	120	115.034	0.818
H	683.3702	120	114.928	0.740
H	683.3717	120	113.979	1.739
H	683.3739	120	114.190	0.812
H	683.3754	120	112.934	0.727
H	683.3769	120	115.565	2.991
H	683.3795	120	112.519	1.054
H	683.3810	120	118.584	0.691
H	683.3826	120	114.400	0.736
H	683.3845	120	112.416	2.109
H	683.3860	120	115.459	0.991
H	683.3875	120	114.084	0.811
H	683.3889	120	115.034	0.740
H	683.3904	120	113.665	0.890
H	683.3920	120	116.527	0.750
H	684.3339	120	120.234	1.488
H	684.3353	120	119.681	1.662
H	684.3368	120	121.123	1.743
H	684.3389	120	119.571	1.558
H	684.3403	120	119.792	1.561
H	684.3441	120	119.681	1.662
H	684.3456	120	122.695	2.570
H	684.3470	120	123.148	1.983
H	684.3484	120	123.148	1.983
H	684.3505	120	119.792	1.929
H	684.3519	120	121.682	1.585
H	684.3541	120	120.900	1.624
H	684.3556	120	122.356	1.700
H	684.3571	120	122.356	1.514
H	684.3591	120	120.123	1.487
H	684.3606	120	120.900	1.532
H	684.3621	120	121.682	2.641
H	684.3644	120	120.789	1.945
H	684.3660	120	121.011	1.577
H	684.3674	120	121.682	3.418
H	684.3696	120	116.205	1.514
H	684.3711	120	122.244	1.698
H	684.3726	120	122.131	2.291
H	684.3748	120	122.356	1.514
H	684.3762	120	120.234	3.279
H	684.3777	120	123.034	1.653
H	684.3798	120	122.808	2.055
H	684.3813	120	123.034	1.523
H	684.3828	120	124.059	1.536
H	684.3848	120	122.808	1.767
H	684.3863	120	121.906	2.646
H	684.3878	120	124.516	2.896
H	684.3898	120	122.582	1.517
H	684.3912	120	122.019	1.639

H	684.3927	120	122.469	1.596
H	684.3948	120	124.861	1.627
H	684.3962	120	123.602	1.778
H	684.3977	120	121.123	1.808
H	685.3274	120	125.091	1.945
H	685.3289	120	121.346	1.851
H	685.3303	120	127.769	2.978
H	685.3324	120	120.123	1.803
H	685.3409	120	119.792	3.144
H	685.3424	120	116.957	2.644
H	685.3439	120	117.389	2.202
H	685.3459	120	113.770	2.201
H	685.3474	120	117.389	2.202
H	685.3489	120	114.084	2.500
H	685.3510	120	114.506	2.358
H	685.3525	120	118.803	1.888
H	685.3540	120	115.352	2.038
H	685.3561	120	115.992	1.741
H	685.3575	120	116.313	1.746
H	685.3590	120	114.295	1.715
H	685.3610	120	115.459	1.795
H	685.3625	120	117.605	2.206
H	685.3639	120	118.257	3.015
H	685.3660	120	116.527	1.778
H	685.3676	120	119.022	2.451
H	685.3690	120	115.885	2.386
H	685.3711	120	116.420	2.397
H	685.3726	120	115.671	1.838
H	685.3740	120	115.992	1.741
H	685.3761	120	116.527	1.947
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H	685.3790	120	115.246	1.979
H	685.3810	120	117.822	1.768
H	685.3825	120	114.928	2.223
H	685.3840	120	117.497	1.763
H	689.3300	120	121.682	1.856
H	689.3315	120	120.900	1.844
H	689.3330	120	119.792	1.827
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H	689.3365	120	116.205	1.995
H	689.3380	120	119.792	1.827
H	689.3401	120	118.039	1.972
H	689.3423	120	120.455	2.723
H	689.3438	120	119.461	1.858
H	689.3458	120	121.794	2.035
H	689.3473	120	119.902	2.003
H	689.3487	120	121.011	2.138
H	689.3508	120	119.681	1.861
H	689.3523	120	117.822	1.797
H	689.3537	120	117.931	1.799
H	689.3557	120	123.034	2.055
H	689.3572	120	118.912	4.965
H	689.3586	120	118.584	2.095
H	690.3843	120	135.402	1.676
H	690.3857	120	130.866	8.745
H	690.3892	120	156.468	6.088
H	690.3907	120	133.791	6.165
H	690.3922	120	132.442	1.543
H	690.3943	120	132.809	1.209
H	690.3958	120	131.712	1.072
H	690.3972	120	131.470	1.196
H	690.3994	120	134.408	1.094
H	690.4009	120	136.278	1.109
H	690.4023	120	133.668	3.077

H	690.4044	120	133.545	1.146
H	690.4059	120	136.530	1.111
H	690.4073	120	136.153	1.891
H	690.4094	120	136.781	1.499
H	690.4109	120	132.686	1.207
H	690.4124	120	133.422	1.145
H	690.4144	120	134.532	1.224
H	690.4158	120	135.278	1.393
H	690.4172	120	134.161	1.221
H	690.4193	120	135.902	2.436
H	690.4208	120	134.904	1.158
H	690.4222	120	137.666	2.020
H	690.4244	120	138.047	2.360
H	690.4259	120	133.791	1.217
H	690.4274	120	137.160	1.905
H	690.4297	120	136.404	1.171
H	690.4309	120	135.153	0.992
H	690.4324	120	138.812	1.521
H	691.3710	120	131.955	1.019
H	691.3724	120	123.148	2.555
H	691.3739	120	133.668	2.891
H	691.3760	120	135.777	2.111
H	691.3774	120	150.531	4.325
H	691.3789	120	134.285	1.639
H	691.3812	120	133.176	2.647
H	691.3827	120	135.527	1.334
H	691.3842	120	132.809	2.524
H	691.3864	120	142.176	1.193
H	691.3878	120	137.033	1.349
H	691.3893	120	134.408	1.751
H	691.3913	120	140.355	5.166
H	691.3928	120	135.527	1.766
H	691.3943	120	141.914	1.849
H	691.3964	120	135.153	1.761
H	691.3977	120	136.781	0.972
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H	692.3336	120	119.022	2.366
H	692.3351	120	118.366	2.780
H	692.3366	120	118.803	2.361
H	692.3387	120	122.469	3.639
H	692.3402	120	128.952	2.681
H	692.3417	120	118.257	2.777
H	692.3439	120	120.455	2.343
H	692.3453	120	118.584	3.864
H	692.3468	120	118.803	2.311
H	692.3489	120	120.012	2.641
H	692.3503	120	121.011	3.349
H	692.3518	120	118.693	2.726
H	692.3539	120	116.634	3.385
H	692.3553	120	119.792	2.751
H	692.3569	120	119.681	2.690
H	692.3590	120	117.714	3.835
H	692.3605	120	119.241	2.370
H	692.3619	120	118.584	2.916
H	692.3717	120	124.631	2.448
H	692.3729	120	121.346	3.439
H	692.3743	120	118.912	2.517
H	692.3759	120	119.131	2.400
H	692.3778	120	119.681	2.943
H	692.3793	120	119.681	3.392
H	692.3807	120	117.065	2.327
H	692.3828	120	120.566	2.507
H	692.3843	120	117.714	2.371
H	692.3857	120	119.022	2.366

H	692.3878	120	117.822	2.315
H	692.3907	120	120.234	2.459
H	692.3922	120	120.677	2.348
H	692.3937	120	120.900	2.839
H	692.3959	120	118.257	3.352
H	692.3973	120	121.235	2.847
H	692.3988	120	120.789	2.433
H	692.4003	120	122.582	2.595
H	692.4017	120	121.458	2.525
H	692.4032	120	119.131	2.340
H	692.4053	120	122.582	2.385
H	692.4067	120	120.900	2.403
H	692.4082	120	119.681	2.811
H	692.4103	120	122.356	2.432
H	692.4118	120	119.461	3.467
H	692.4133	120	121.235	2.668
H	692.4155	120	121.346	2.384
H	692.4169	120	123.716	2.407
H	692.4184	120	118.148	2.298
H	692.4500	120	118.803	2.790
H	692.4514	120	123.148	2.419
H	692.4551	120	120.789	2.715
H	692.4565	120	119.461	2.374
H	692.4580	120	116.527	2.423
H	692.4602	120	122.469	2.876
H	692.4616	120	121.011	2.377
H	693.3339	120	124.631	1.014
H	693.3353	120	124.516	1.364
H	693.3368	120	123.261	1.618
H	693.3389	120	123.602	1.440
H	693.3403	120	124.516	1.451
H	693.3417	120	121.794	1.692
H	693.3438	120	121.011	1.410
H	693.3453	120	120.123	1.093
H	693.3467	120	121.570	0.989
H	693.3489	120	124.173	1.130
H	693.3503	120	122.695	1.117
H	693.3519	120	121.123	1.102
H	693.3541	120	119.351	1.025
H	693.3556	120	122.131	1.111
H	693.3571	120	123.261	1.122
H	693.3593	120	121.458	1.503
H	693.3607	120	129.189	2.209
H	693.3622	120	122.695	1.263
H	693.3643	120	123.488	1.195
H	693.3658	120	122.244	1.112
H	693.3673	120	120.455	1.096
H	693.3694	120	122.131	1.792
H	693.3708	120	120.234	1.032
H	693.3723	120	122.131	0.994
H	693.3745	120	123.261	1.712
H	693.3760	120	121.570	1.176
H	693.3774	120	121.682	1.882
H	693.3795	120	121.906	1.984
H	693.3798	120	123.261	4.246
H	693.3813	120	121.458	2.901
H	693.3834	120	125.091	1.288
H	693.3849	120	120.566	1.035
H	693.3878	120	124.516	1.133
H	693.3892	120	125.784	2.151
H	693.3907	120	122.808	1.520
H	693.3927	120	125.322	1.373
H	693.3942	120	124.861	1.368
H	693.3959	120	125.206	1.139

H	693.3977	120	126.831	2.486
H	693.3992	120	126.132	1.220
H	693.4006	120	130.625	3.120
H	693.4022	120	127.182	3.482
H	693.4037	120	125.669	2.463
H	693.4052	120	124.746	1.071
H	693.4073	120	124.287	2.861
H	693.4088	120	125.553	1.143
H	693.4091	120	125.669	4.777
H	693.4126	120	125.437	3.655
H	693.4141	120	126.598	3.466
H	693.4155	120	127.652	1.873
H	693.4176	120	124.631	1.636
H	693.4191	120	126.016	1.654
H	693.4205	120	124.631	1.928
H	693.4226	120	125.322	2.040
H	693.4241	120	124.746	2.340
H	693.4256	120	125.322	4.429
H	693.4276	120	126.248	5.251
H	693.4291	120	128.714	4.663
H	693.4305	120	128.359	6.955
H	693.4327	120	127.887	7.968
H	693.4342	120	129.070	2.860
H	693.4357	120	132.077	6.561
H	693.4377	120	126.016	6.373
H	693.4392	120	129.786	6.214
H	693.4407	120	126.948	7.566
H	693.4421	120	126.714	6.067
H	693.4436	120	130.986	8.754
H	693.4451	120	129.427	5.964
H	693.4471	120	124.746	9.127
H	693.4487	120	122.582	1.115
H	693.4501	120	124.287	1.067
H	693.4522	120	121.458	1.782
H	693.4537	120	120.455	1.165
H	693.4551	120	123.148	1.616
H	694.3585	120	126.598	1.567
H	694.3599	120	130.866	1.659
H	694.3615	120	125.784	1.557
H	694.3604	120	123.944	1.921
H	694.3649	120	126.248	1.563
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H	694.3685	120	123.944	1.921
H	694.3700	120	128.714	1.677
H	694.3715	120	128.241	1.587
H	694.3735	120	127.417	1.902
H	694.3750	120	129.666	5.188
H	694.3765	120	128.241	1.845
H	694.3785	120	129.905	2.530
H	694.3800	120	130.505	2.183
H	694.3815	120	129.382	1.639
H	694.3834	120	130.025	3.869
H	694.3849	120	129.308	4.726
H	694.3864	120	129.905	3.331
H	694.3884	120	129.308	3.316
H	694.3899	120	128.477	2.888
H	694.3913	120	127.769	1.581
H	694.3934	120	127.534	1.579
H	694.3948	120	130.625	3.140
H	694.3964	120	130.145	2.925
H	694.3983	120	130.265	1.697
H	694.3998	120	130.025	2.439
H	694.4013	120	130.986	1.707
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H	694.4078	120	131.955	2.764
H	694.4093	120	130.866	1.659
H	694.4108	120	126.714	1.606
H	694.4129	120	131.470	2.286
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H	694.4159	120	128.714	1.677
H	694.4175	120	131.228	2.113
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H	694.4204	120	132.809	1.683
H	694.4219	120	131.834	1.671
H	694.4233	120	132.931	1.984
H	694.4248	120	136.781	1.734
H	694.4270	120	136.153	2.554
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H	694.4307	120	133.914	3.762
H	694.4321	120	131.349	1.626
H	694.4341	120	134.532	1.705
H	694.4355	120	130.745	2.187
H	694.4370	120	132.564	1.727
H	694.4385	120	132.320	2.130
H	694.4399	120	132.564	2.878
H	694.4414	120	130.625	1.879
H	694.4435	120	130.265	1.809
H	694.4450	120	132.931	1.685
H	694.4465	120	132.564	3.083
H	694.4479	120	132.320	3.393
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H	694.4509	120	137.286	1.789
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H	694.4544	120	137.920	2.686
H	694.4559	120	135.527	4.146
H	695.3516	120	126.481	0.737
H	695.3531	120	128.241	1.476
H	695.3546	120	128.005	0.939
H	695.3566	120	126.365	1.029
H	695.3580	120	126.481	0.737
H	695.3596	120	124.631	0.642
H	695.3616	120	124.631	2.313
H	695.3630	120	126.132	0.735
H	695.3645	120	127.887	1.694
H	695.3667	120	129.786	0.952
H	695.3682	120	125.553	0.824
H	695.3696	120	126.714	0.738
H	695.3711	120	124.746	0.819
H	695.3726	120	128.952	1.156
H	695.3740	120	130.265	1.277
H	695.3765	120	129.427	0.754
H	695.3779	120	126.714	1.242
H	695.3794	120	129.666	1.493
H	695.3815	120	124.631	0.642
H	695.3829	120	124.402	1.115
H	695.3844	120	125.669	1.775
H	695.3857	120	125.437	1.229
H	695.3879	120	132.564	1.990
H	695.3894	120	128.359	0.842
H	695.3915	120	128.596	1.817
H	695.3929	120	126.481	0.737
H	695.3944	120	123.602	0.811
H	695.3965	120	125.322	0.645
H	695.3979	120	129.189	1.939
H	695.3994	120	130.745	0.673
H	695.4015	120	124.746	0.915

H	695.4030	120	128.596	1.260
H	695.4044	120	128.005	1.696
H	695.4065	120	123.716	0.637
H	695.4080	120	129.905	1.835
H	695.4095	120	126.365	0.927
H	696.3481	120	129.070	1.375
H	696.3496	120	126.016	1.437
H	695.1936	120	129.547	1.477
H	696.3533	120	129.189	1.748
H	696.3547	120	131.955	1.505
H	696.3562	120	132.442	1.510
H	696.3583	120	128.833	1.417
H	696.3597	120	130.625	1.436
H	696.3612	120	132.564	1.877
H	696.3633	120	131.470	1.861
H	696.3647	120	133.791	1.587
H	696.3662	120	129.308	1.831
H	696.3677	120	128.596	1.820
H	696.3698	120	126.598	1.444
H	696.3713	120	127.652	1.404
H	696.3727	120	128.714	1.665
H	696.3749	120	131.470	1.499
H	696.3763	120	128.477	1.738
H	696.3778	120	130.745	1.438
H	696.3815	120	130.986	2.217
H	696.3829	120	130.745	1.691
H	696.3844	120	131.228	2.319
H	696.3865	120	129.905	2.013
H	696.3879	120	133.054	2.351
H	696.3894	120	130.986	1.554
H	696.3915	120	130.505	1.765
H	696.3930	120	130.265	1.612
H	696.3945	120	134.038	1.897
H	696.3966	120	132.199	2.142
H	696.3981	120	132.564	1.641
H	696.3995	120	131.107	1.556
H	696.4016	120	130.986	2.030
H	696.4031	120	130.986	3.365
H	696.4053	120	131.712	7.665
H	696.4073	120	131.712	1.502
H	696.4088	120	131.107	2.935
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H	699.3309	120	127.887	1.259
H	699.3325	120	124.402	1.225
H	699.3345	120	124.058	1.785
H	699.3360	120	121.011	1.256
H	699.3375	120	122.356	1.761
H	699.3396	120	123.716	1.159
H	699.3411	120	125.437	1.175
H	699.3426	120	123.944	2.071
H	699.3454	120	123.944	3.210
H	699.3469	120	123.944	1.358
H	699.3484	120	123.944	1.161
H	699.3505	120	120.123	2.904
H	699.3521	120	123.716	1.433
H	699.3535	120	123.148	1.426
H	699.3555	120	122.131	1.850
H	699.3569	120	122.244	1.145
H	699.3584	120	123.944	2.474
H	699.3605	120	124.631	3.879
H	699.3619	120	125.091	1.707
H	699.3634	120	125.437	1.536
H	699.3654	120	122.921	1.862
H	699.3669	120	123.148	2.872

H	699.3683	120	121.458	1.089
H	699.4052	120	126.831	1.137
H	699.3718	120	121.123	1.192
H	699.3734	120	123.602	1.217
H	699.3754	120	127.299	1.474
H	699.3768	120	127.652	2.654
H	699.3784	120	130.265	1.282
H	699.3821	120	126.481	1.465
H	699.3835	120	128.833	1.207
H	699.3850	120	126.948	3.288
H	699.3871	120	126.831	1.248
H	699.3885	120	129.666	3.247
H	699.3900	120	130.866	3.389
H	699.3922	120	126.831	3.176
H	699.3936	120	125.437	1.997
H	699.3950	120	125.091	1.371
H	699.3971	120	123.716	1.356
H	699.3986	120	122.356	1.146
H	699.4000	120	123.830	1.110
H	699.4023	120	126.948	1.250
H	699.4038	120	122.469	1.147
H	699.4052	120	124.402	1.225
H	699.4073	120	126.481	5.734
H	699.4088	120	124.287	1.978
H	699.4103	120	125.322	1.534
H	699.4123	120	124.402	1.441
H	699.4138	120	122.921	1.769
H	699.4153	120	125.784	1.378
H	699.4173	120	125.437	2.196
H	699.4188	120	124.516	1.524
H	699.4202	120	123.034	1.425
H	699.4224	120	123.944	1.220
H	699.4238	120	122.808	1.274
H	699.4253	120	121.906	1.492
H	700.3828	120	124.059	1.010
H	700.3843	120	123.944	1.128
H	700.3857	120	125.553	1.215
H	700.3879	120	124.402	1.068
H	700.3893	120	122.131	1.111
H	700.3908	120	129.427	1.053
H	700.3929	120	126.715	1.088
H	700.3943	120	126.831	1.306
H	700.3958	120	122.356	1.113
H	700.3978	120	127.534	1.579
H	700.3994	120	127.065	1.156
H	700.4009	120	125.206	1.643
H	700.4030	120	125.553	1.376
H	700.4044	120	128.952	1.413
H	700.4059	120	124.516	1.926
H	700.4079	120	125.669	1.144
H	700.4091	120	126.365	1.385
H	700.4108	120	125.553	1.078
H	700.4129	120	126.249	1.221
H	700.4143	120	125.206	1.019
H	700.4158	120	124.976	1.287
H	700.4178	120	124.631	1.206
H	700.4193	120	126.365	2.371
H	700.4208	120	124.402	1.633
H	700.4244	120	127.652	1.096
H	700.4259	120	127.065	1.392
H	700.4274	120	126.132	1.027
H	700.4288	120	126.249	1.149
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H	700.4305	120	130.745	2.344

H	700.4326	120	127.417	3.488
H	700.4341	120	126.831	2.273
H	700.4355	120	123.944	1.627
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H	700.4391	120	124.516	1.827
H	700.4406	120	127.887	1.401
H	700.4420	120	126.715	1.859
H	700.4435	120	123.602	1.530
H	700.4449	120	127.769	1.489
H	700.4464	120	124.173	1.130
H	700.4479	120	123.602	1.354
H	700.4499	120	122.695	1.430
H	700.4514	120	123.375	1.059
H	700.4529	120	125.553	1.744
H	700.4549	120	124.516	1.069
H	700.4448	120	123.830	1.357
H	700.4463	120	123.375	1.352
H	700.4598	120	123.716	1.062
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H	700.4642	120	122.469	1.261
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H	701.3558	120	122.244	2.293
H	701.3572	120	117.497	1.632
H	701.3588	120	116.312	1.674
H	701.3608	120	117.605	1.692
H	701.3622	120	118.912	1.652
H	701.3637	120	116.098	1.733
H	701.3658	120	113.143	1.434
H	701.3672	120	113.770	1.978
H	701.3688	120	114.611	1.917
H	701.3708	120	113.247	1.823
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H	701.3774	120	116.420	1.476
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H	701.3810	120	116.205	1.734
H	701.3824	120	117.065	1.747
H	701.3839	120	119.131	1.601
H	701.3862	120	118.475	1.768
H	701.3876	120	115.671	1.664
H	701.3890	120	111.078	1.931
H	701.3911	120	116.527	1.677
H	701.3926	120	117.281	1.687
H	701.3940	120	115.778	1.728
H	701.3962	120	115.671	1.507
H	701.3977	120	118.803	2.065
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H	701.4095	120	118.693	1.772
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H	701.4162	120	116.957	2.033
H	701.4177	120	116.742	1.809
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H	701.4214	120	117.713	1.694

H	701.4229	120	114.189	1.447
H	702.3953	120	124.173	1.680
H	702.3967	120	123.602	1.814
H	702.3982	120	123.716	2.229
H	702.4003	120	125.784	1.743
H	702.4017	120	125.437	1.739
H	702.4032	120	121.235	1.640
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H	702.4067	120	124.746	2.679
H	702.4082	120	123.602	1.814
H	702.4103	120	122.695	1.701
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H	702.4174	120	122.356	1.621
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H	702.4374	120	124.631	1.888
H	702.4393	120	124.631	1.727
H	702.4408	120	123.944	1.819
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H	702.4458	120	124.861	2.095
H	702.4473	120	123.148	2.066
H	702.4493	120	126.249	1.750
H	702.4508	120	123.602	1.672
H	702.4523	120	124.173	1.680
H	702.4537	120	122.808	1.802
H	703.4019	120	116.957	1.096
H	703.4033	120	114.295	1.478
H	703.4048	120	115.885	1.086
H	703.4062	120	113.979	1.068
H	703.4077	120	113.770	1.066
H	703.4092	120	118.039	1.106
H	703.4113	120	115.671	1.200
H	703.4128	120	112.727	1.056
H	703.4142	120	113.979	1.068
H	703.4163	120	112.416	1.166
H	703.4177	120	116.849	1.681
H	703.4192	120	118.257	1.448
H	703.4213	120	115.034	1.078
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H	703.4277	120	115.034	1.078
H	703.4298	120	116.312	1.145
H	703.4313	120	116.312	1.090
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H	703.4370	120	115.992	2.706
H	703.4390	120	115.459	1.136
H	703.4405	120	118.257	1.370
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H	703.4456	120	114.928	1.077

H	703.4470	120	116.527	1.427
H	703.4485	120	114.084	1.184
H	703.5240	120	114.822	1.852
H	703.5255	120	118.475	2.026
H	703.5270	120	116.205	2.329
H	703.5284	120	116.098	1.872
H	703.5300	120	117.173	2.051
H	703.5314	120	115.459	2.072
H	703.5334	120	118.475	1.910
H	703.5349	120	116.420	2.205
H	703.5364	120	115.459	1.862
H	703.5385	120	116.205	1.874
H	703.5399	120	115.991	1.870
H	703.5414	120	117.713	2.501
H	703.5428	120	114.611	1.960
H	703.5443	120	115.885	1.901
H	703.5458	120	118.366	2.072
H	703.5479	120	116.098	1.942
H	703.5493	120	114.822	2.010
H	703.5508	120	116.742	2.789
H	703.5529	120	116.849	1.884
H	703.5543	120	117.713	1.898
H	703.5558	120	118.584	1.984
H	703.5583	120	114.084	1.951
H	703.5598	120	116.849	2.097
H	703.5613	120	115.778	2.192
H	703.5634	120	113.979	2.158
H	703.5648	120	117.389	2.223
H	703.5663	120	117.605	2.167
H	703.5684	120	116.634	2.628
H	703.5698	120	116.312	1.989
H	703.5713	120	117.281	1.891
H	709.5557	120	114.505	2.709
H	709.5571	120	113.665	2.793
H	710.5570	120	118.148	0.925
H	710.5585	120	118.912	1.503
H	710.5613	120	118.366	1.315
H	710.5627	120	119.241	1.000
H	710.5643	120	118.039	1.876
H	710.5663	120	116.742	2.758
H	710.5673	120	117.930	1.973
H	710.5693	120	118.693	0.929
H	720.5547	120	118.584	2.774
H	720.5562	120	116.312	3.596
H	720.5577	120	120.344	3.037
H	720.5592	120	119.791	2.861
H	720.5607	120	123.716	3.172
H	720.5621	120	121.458	2.842
H	720.5636	120	121.794	4.078
H	720.5651	120	115.459	3.119
H	720.5666	120	119.791	3.423
H	721.5507	120	131.955	3.061
H	721.5521	120	125.206	3.027
H	721.5535	120	125.322	3.448
H	721.5557	120	131.591	3.109
H	721.5571	120	132.442	3.342
H	721.5585	120	130.385	3.655
H	721.5607	120	127.299	3.041
H	721.5621	120	128.005	2.970
H	721.5636	120	129.547	3.132
H	722.5481	120	123.261	8.973
H	722.5496	120	117.605	11.772
H	722.5510	120	127.065	9.366
J	633.4851	120	60.078	5.054

J	633.4935	120	59.637	5.078
J	633.5005	120	57.374	4.908
J	633.5074	120	61.026	5.165
J	633.5208	120	59.637	5.047
J	635.5072	120	57.163	1.229
J	635.6336	120	56.483	1.373
J	635.6411	120	56.691	0.912
J	635.6470	120	58.495	1.927
J	635.6531	120	56.223	0.904
J	635.6575	120	58.065	1.328
J	635.6643	120	56.743	1.339
J	635.6752	120	57.163	1.519
J	639.6642	120	55.657	1.692
J	639.6657	120	55.172	1.728
I	504.2700	60	23.344	0.637
I	504.2700	60	22.294	0.406
I	504.2700	60	23.130	0.210
I	508.2700	60	21.095	0.384
I	508.2700	60	21.487	0.391
I	508.2800	60	21.487	0.391
I	509.2900	60	19.239	0.175
I	509.2900	60	19.063	0.173
I	509.2900	60	19.063	0.173
I	511.2500	60	20.332	0.185
I	511.2600	60	20.332	0.185
I	511.2600	60	20.710	0.188
I	511.2800	60	20.520	0.187
I	511.2800	60	20.332	0.185
I	511.2800	60	20.520	0.187
I	516.2500	60	23.560	0.214
I	516.2500	60	23.344	0.212
I	516.2500	60	23.344	0.425
I	516.2500	60	23.778	0.216
I	516.2500	60	23.998	0.437
I	516.3100	60	21.095	0.384
I	516.3100	60	20.902	0.380
I	516.3100	60	20.710	0.377
I	517.2400	60	21.290	0.194
I	517.2400	60	21.095	0.192
I	517.2400	60	21.095	0.192
I	619.2100	30	23.344	0.425
I	619.2100	30	23.130	0.421
I	619.2100	30	23.344	0.425
I	619.2100	30	23.344	0.425
I	619.2200	30	23.778	0.433
I	619.2200	30	23.344	0.425
I	619.2200	30	23.560	0.429
I	619.2200	30	23.344	0.425
I	619.2300	30	25.362	0.231
I	619.2300	30	25.362	0.231
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I	619.2400	30	25.129	0.229
I	619.2400	30	25.362	0.231
I	619.2500	30	25.129	0.229
I	619.2500	30	25.362	0.231
I	619.2500	30	25.362	0.231
I	619.2600	30	25.362	0.231
I	631.1300	30	24.220	0.441
I	631.1300	30	23.778	0.433
I	631.1300	30	23.998	0.437
I	631.1300	30	25.362	0.462
I	632.9800	30	30.774	0.280
I	632.9806	30	30.774	0.280

I	632.9871	30	31.346	0.285
I	632.9876	30	31.929	0.291
I	632.9920	30	33.127	1.206
I	632.9926	30	33.434	0.304
I	632.9967	30	30.492	0.555
I	632.9971	30	30.492	0.555
I	633.0023	30	29.661	0.540
I	633.0028	30	29.661	0.540
I	633.0100	30	28.852	0.263
I	633.0100	30	28.852	0.525
I	633.0100	30	28.066	0.255
I	633.0100	30	28.066	0.511
I	633.0200	30	27.554	0.501
I	633.0200	30	27.051	0.492
I	633.0300	30	27.554	0.501
I	633.0300	30	27.301	0.248
I	634.9800	30	26.314	0.479
I	634.9900	30	25.362	0.462
I	634.9900	30	25.129	0.457
I	634.9900	30	25.129	0.457
I	635.1000	30	31.929	0.581
I	635.1000	30	33.743	0.614
I	635.1200	30	25.597	0.932
I	635.1200	30	25.833	0.940
I	635.1300	30	25.597	0.699
I	635.1300	30	26.314	0.718
I	635.1400	30	28.326	0.516
I	635.1500	30	28.066	0.511
I	635.1500	30	28.326	0.516
I	635.1600	30	28.588	0.520
I	635.1600	30	29.119	0.530
I	635.1700	30	29.119	0.795
I	635.1700	30	28.852	0.525
I	635.1700	30	28.852	0.525
I	635.1700	30	28.066	0.511
I	635.1800	30	29.119	0.795
I	635.1800	30	29.389	0.535
I	635.1800	30	29.119	0.530
I	635.1900	30	28.852	2.100
I	640.2200	120	29.119	0.265
I	640.2200	120	29.119	0.265
I	641.1100	120	29.389	0.535
I	641.1100	120	28.852	0.525
I	643.2100	120	30.774	0.280
I	643.2200	120	30.774	0.280
I	644.1000	120	31.346	0.285
I	644.1000	120	31.346	0.285
I	648.2000	120	32.224	0.586
I	648.2100	120	32.522	0.592
I	648.2200	120	32.224	0.586
I	655.0300	120	32.224	1.759
I	655.0300	120	32.224	0.586
I	655.2000	120	31.929	0.581
I	655.0300	120	28.066	0.255
I	655.0300	120	27.809	0.253
I	655.2000	120	34.370	0.313
I	655.2000	120	34.370	0.313
I	655.2100	120	35.009	0.319
I	655.2100	120	35.009	0.319
I	655.2200	120	34.688	0.316
I	655.2200	120	35.009	0.319
I	678.0300	30	31.636	0.576
I	678.0300	30	30.774	0.560
I	678.0300	30	31.346	0.570

I	678.0300	30	30.774	0.560
I	678.0300	30	30.774	0.560
I	678.0300	30	31.059	0.565
I	678.0300	30	31.346	0.570
I	678.0300	30	31.059	0.565
I	678.0300	30	31.059	0.565
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I	678.0400	30	33.743	0.614
I	678.0400	30	33.743	0.614
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I	678.0400	30	34.055	0.620
I	678.0400	30	34.055	0.620
I	678.0400	30	34.055	0.620
I	678.0400	30	33.434	0.608
I	678.0500	30	33.743	0.614
I	678.0500	30	33.743	0.614
I	678.0500	30	33.743	0.614
I	678.0600	30	33.743	0.614
I	678.0600	30	34.055	0.620
I	678.0600	30	33.743	0.614
I	678.0600	30	33.743	0.614
I	678.0600	30	33.743	0.614
I	678.0600	30	34.055	0.620
I	678.0600	30	34.055	0.620
I	678.0600	30	33.743	0.614
I	678.0600	30	33.743	0.614
I	678.0600	30	34.055	0.620
I	678.0700	30	34.055	0.620
I	678.0700	30	34.055	0.620
I	678.0700	30	33.434	0.608
I	678.0700	30	33.743	0.614
I	678.0700	30	33.743	0.614
I	678.0700	30	33.743	0.614
I	678.0700	30	34.055	0.620
I	678.0800	30	34.055	0.620
I	678.0800	30	33.743	0.614
I	678.0800	30	33.434	0.608
I	678.0800	30	34.055	0.620
I	678.0900	30	34.055	0.620
I	678.0900	30	34.055	0.620
I	678.0900	30	34.055	0.620
I	678.0900	30	34.055	0.620
I	678.0900	30	34.055	0.620
I	678.0900	30	33.743	0.614
I	678.0900	30	34.055	0.620
I	678.0900	30	32.823	0.597
I	678.0900	30	33.434	0.608
I	678.0900	30	34.055	0.620
I	678.0900	30	34.055	0.620
I	678.1000	30	34.055	0.620
I	678.1000	30	34.055	0.620
I	678.1000	30	34.055	0.620
I	678.1200	30	33.743	0.614
I	678.1200	30	33.743	0.614
I	678.1200	30	33.743	0.614
I	678.1200	30	33.743	0.614
I	678.1200	30	33.743	0.614
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I	678.1200	30	33.434	0.608
I	678.1200	30	33.743	0.614
I	678.1200	30	33.743	0.614
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I	678.1300	30	33.743	0.614
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I	678.1300	30	33.743	0.614
I	678.1300	30	33.743	0.614

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I	678.1300	30	33.743	0.614
I	678.1300	30	34.055	0.620
I	678.1300	30	34.055	0.620
I	678.1300	30	34.055	0.620
I	678.1400	30	33.743	0.614
I	678.0263	120	39.827	0.626
I	678.0287	120	39.608	0.639
I	678.0419	120	39.974	0.645
I	678.0443	120	39.718	0.713
I	678.0573	120	38.885	0.618
I	678.0596	120	39.608	0.794
I	678.0724	120	39.173	0.615
I	678.0749	120	39.901	0.655
I	678.0875	120	39.245	0.657
I	678.0900	120	39.245	0.624
I	678.1026	120	39.644	0.639
I	678.1158	120	38.387	0.610
I	678.1182	120	38.529	0.612
I	678.1308	120	38.422	0.630
I	678.1332	120	38.493	0.612
I	679.0832	120	37.756	1.039
I	679.0856	120	38.778	0.848
I	680.0143	120	39.974	0.635
I	680.0167	120	38.000	0.665
I	680.0294	120	37.410	0.671
I	680.0318	120	37.375	0.639
I	680.0445	120	36.896	0.595
I	680.0470	120	37.617	0.629
I	680.0601	120	37.169	0.599
I	680.0626	120	38.035	0.613
I	680.0761	120	37.410	0.655
I	680.0785	120	37.272	0.815
I	680.1352	120	35.726	0.568
I	680.1376	120	35.924	0.564
I	681.0991	120	38.458	0.643
I	681.1015	120	38.210	0.607
I	681.1145	120	38.529	0.612
I	681.1171	120	36.457	0.579
I	681.1298	120	39.245	0.937
I	681.1325	120	39.901	0.716
I	682.0291	120	38.000	0.604
I	682.0315	120	37.860	0.602
I	682.0444	120	37.169	0.591
I	682.0468	120	36.896	0.586
I	682.0595	120	36.491	0.580
I	682.0620	120	36.357	0.596
I	682.0749	120	36.457	0.672
I	682.0773	120	36.794	0.616
I	682.0962	120	36.457	0.731
I	682.0987	120	36.189	0.605
I	682.1115	120	36.223	0.747
I	682.1140	120	36.693	0.851
I	682.1267	120	35.660	0.610
I	682.1291	120	36.090	0.767
I	683.0162	120	38.210	0.788
I	683.0186	120	37.169	0.599
I	683.0234	120	36.223	0.584
I	683.0312	120	36.457	0.588
I	683.0337	120	35.594	0.574
I	683.0465	120	35.431	0.593
I	683.0489	120	35.792	0.577
I	683.0618	120	35.924	0.579
I	683.0644	120	38.849	0.680

I	684.0218	120	38.885	0.802
I	684.0242	120	39.390	0.626
I	684.0370	120	39.608	0.771
I	684.0394	120	38.529	0.605
I	684.0523	120	37.479	0.604
I	684.0547	120	39.101	0.631
I	684.0672	120	39.029	0.719
I	684.0697	120	36.189	0.633
I	689.0200	120	36.761	0.603
I	689.0224	120	36.896	0.662
I	689.0350	120	35.957	0.645
I	689.0374	120	41.132	0.663
I	690.0785	120	40.718	0.647
I	690.0809	120	42.285	0.759
I	690.0935	120	42.052	0.704
I	690.1086	120	42.480	0.851
I	690.1110	120	41.589	0.696
I	690.1110	120	42.794	1.022
I	691.0602	120	41.704	0.655
I	691.0627	120	42.013	0.718
I	691.0754	120	42.207	0.951
I	691.0778	120	38.387	0.619
I	692.0222	120	38.105	0.684
I	692.0245	120	39.426	0.660
I	692.0372	120	39.101	0.669
I	692.0396	120	37.825	0.601
I	692.0595	120	38.210	0.639
I	692.0777	120	38.778	0.616
I	692.0800	120	38.885	0.611
I	692.1400	120	39.827	0.734
I	693.0226	120	39.608	0.629
I	693.0251	120	39.499	0.709
I	693.0381	120	38.849	0.680
I	693.0405	120	38.458	0.643
I	693.0533	120	38.316	0.609
I	693.0557	120	39.426	0.747
I	693.0727	120	39.029	0.700
I	693.0751	120	38.635	0.634
I	693.0880	120	37.548	0.775
I	693.0906	120	37.965	0.603
I	693.1033	120	37.686	0.592
I	693.1057	120	37.756	0.600
I	693.1184	120	37.930	0.596
I	693.1208	120	38.387	0.610
I	693.1362	120	37.513	0.596
I	694.0519	120	38.210	0.600
I	694.0543	120	38.493	0.612
I	694.0775	120	38.493	0.612
I	694.0798	120	39.462	0.627
I	694.0926	120	39.974	0.635
I	694.0950	120	40.011	0.636
I	694.1080	120	39.499	0.769
I	694.1102	120	40.868	0.649
I	694.1105	120	40.568	0.679
I	694.1253	120	39.499	0.675
I	694.1277	120	39.390	0.689
I	694.1405	120	39.353	0.635
I	694.1429	120	39.101	0.614
I	695.0490	120	40.680	0.639
I	695.0516	120	39.938	0.635
I	695.0646	120	38.921	0.628
I	695.0671	120	38.671	1.275
I	695.0796	120	38.635	0.614
I	695.0820	120	38.458	0.611

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I	695.0970	120	38.422	0.604
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I	696.0487	120	39.245	0.704
I	696.0615	120	40.531	0.693
I	696.0639	120	40.196	0.639
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I	696.0806	120	40.755	0.794
I	696.0932	120	40.943	0.660
I	699.0268	120	41.475	0.785
I	699.0293	120	41.436	0.651
I	699.0356	120	40.906	0.650
I	699.0420	120	41.436	0.693
I	699.0444	120	41.551	0.787
I	699.0569	120	42.052	0.796
I	699.0593	120	41.132	0.675
I	699.0786	120	41.360	0.667
I	699.0810	120	41.666	0.729
I	699.0939	120	40.755	0.648
I	699.0963	120	41.589	0.653
I	699.1089	120	40.943	0.651
I	699.1113	120	41.936	0.666
I	700.0365	120	41.284	0.723
I	700.0389	120	41.170	0.849
I	700.0515	120	46.388	0.107
I	700.0524	120	40.793	0.714
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I	700.0781	120	41.246	0.648
I	700.0805	120	40.943	0.651
I	700.0931	120	40.755	0.713
I	700.0955	120	40.270	0.742
I	700.1080	120	40.755	0.713
I	700.1104	120	40.680	0.647
I	701.0282	120	40.943	0.735
I	701.0307	120	37.895	0.648
I	701.0434	120	37.721	0.695
I	701.0458	120	38.387	0.610
I	701.0586	120	38.387	0.619
I	701.0609	120	38.778	0.874
I	701.0720	120	39.137	0.702
I	701.0725	120	37.479	0.615
I	701.0744	120	37.895	0.648
I	701.0873	120	37.101	0.590
I	701.0897	120	37.238	0.592
I	702.0376	120	39.499	0.691
I	702.0400	120	40.307	0.763
I	702.0525	120	40.382	0.634
I	702.0550	120	40.270	0.633
I	702.0675	120	41.094	0.653
I	702.0699	120	40.568	0.645
I	702.0824	120	41.132	0.654
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I	703.0452	120	36.592	0.657
I	703.0592	120	37.341	0.593
I	703.0616	120	37.375	0.613
I	703.0785	120	36.964	0.647
I	703.0809	120	37.341	0.638
I	704.0414	120	36.390	0.622
I	704.0438	120	36.056	0.581
I	704.0565	120	36.998	0.597
I	704.0588	120	36.625	0.575
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I	711.0747	120	36.524	0.574

I	711.0752	120	36.090	0.592
I	715.0368	120	37.032	0.633
I	715.0392	120	36.794	0.616
I	715.0521	120	36.964	0.596
I	715.0546	120	36.727	0.643
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I	722.0593	120	37.965	0.783
I	722.0617	120	38.281	0.705
R	504.2744	60	20.601	0.375
R	504.2752	60	19.856	0.361
R	504.2761	60	20.791	0.757
R	508.2839	60	17.942	0.163
R	508.2847	60	17.778	0.162
R	508.2856	60	17.778	0.162
R	509.2899	60	17.778	0.162
R	509.2908	60	17.615	0.160
R	509.2917	60	17.778	0.162
R	510.2988	60	16.214	0.295
R	510.2997	60	16.364	0.149
R	510.3005	60	16.364	0.149
R	511.2579	60	18.962	0.173
R	511.2587	60	18.788	0.171
R	511.2596	60	19.137	0.174
R	511.2790	60	18.962	0.173
R	511.2799	60	18.788	0.171
R	511.2807	60	18.788	0.171
R	516.2480	60	21.178	0.193
R	516.2489	60	18.445	0.168
R	516.2497	60	18.616	0.169
R	517.2385	60	19.674	0.179
R	517.2395	60	19.314	0.176
R	517.2403	60	19.493	0.177
R	517.2453	60	19.493	0.177
R	517.2461	60	19.493	0.177
R	517.2469	60	19.493	0.177
R	619.2049	30	26.175	0.476
R	619.2054	30	26.175	0.476
R	619.2110	30	26.175	0.476
R	619.2116	30	26.175	0.476
R	619.2230	30	23.653	0.215
R	619.2235	30	23.653	0.215
R	619.2291	30	23.872	0.217
R	619.2296	30	23.872	0.217
R	619.2353	30	23.653	0.215
R	619.2358	30	23.872	0.217
R	619.2414	30	23.653	0.215
R	619.2420	30	23.872	0.217
R	619.2475	30	24.093	0.219
R	619.2480	30	24.093	0.219
R	619.2535	30	24.093	0.219
R	619.2540	30	24.093	0.219
R	631.1299	30	26.661	0.485
R	631.1304	30	26.908	0.490
R	632.9786	30	28.700	0.261
R	632.9792	30	28.700	0.261
R	632.9850	30	28.966	0.264
R	632.9855	30	28.700	0.261
R	632.9889	30	28.966	0.264
R	632.9894	30	28.966	0.264
R	632.9934	30	29.234	0.266
R	632.9940	30	29.234	0.266
R	633.0004	30	28.700	0.261
R	633.0009	30	28.700	0.261

R	633.0073	30	27.918	0.254
R	633.0078	30	28.176	0.256
R	633.0124	30	27.662	0.252
R	633.0130	30	27.408	0.249
R	633.0206	30	26.661	0.243
R	633.0212	30	26.661	0.243
R	633.0225	30	26.417	0.240
R	633.0231	30	26.417	0.240
R	634.9818	30	23.653	0.215
R	634.9823	30	23.008	0.209
R	634.9836	30	23.872	0.217
R	634.9841	30	23.872	0.217
R	635.0955	30	27.408	0.249
R	635.0960	30	27.408	0.249
R	635.1261	30	28.176	0.769
R	635.1267	30	28.966	0.527
R	635.1324	30	28.437	1.035
R	635.1330	30	28.437	0.776
R	635.1388	30	29.777	0.813
R	635.1393	30	28.700	0.784
R	635.1451	30	28.176	0.769
R	635.1456	30	28.700	0.784
R	635.1523	30	26.175	0.238
R	635.1531	30	25.697	0.468
R	635.1599	30	25.935	0.236
R	635.1605	30	25.935	0.236
R	635.1662	30	24.093	0.658
R	635.1716	30	25.935	0.236
R	635.1723	30	25.935	0.236
R	635.1776	30	26.417	0.240
R	635.1781	30	26.661	0.485
R	635.1816	30	25.697	0.468
R	635.1821	30	24.997	0.455
R	635.1875	30	25.935	0.472
R	635.1882	30	26.417	0.481
R	640.2187	120	28.966	0.264
R	640.2202	120	27.408	0.249
R	641.1108	120	31.760	0.578
R	641.1124	120	31.760	0.578
R	644.1030	120	27.408	0.499
R	644.1047	120	27.662	0.503
R	648.2081	120	28.437	0.259
R	648.2097	120	28.966	0.264
R	648.2184	120	28.437	0.518
R	648.2201	120	30.053	1.641
R	652.0523	120	31.760	0.289
R	655.0192	120	26.417	0.240
R	655.0208	120	26.417	0.240
R	655.0291	120	25.461	0.232
R	655.0306	120	25.461	0.232
R	655.2031	120	32.351	0.294
R	655.2046	120	32.351	0.294
R	655.2130	120	32.351	0.294
R	655.2146	120	32.351	0.294
R	665.0380	30	31.469	0.573
R	665.0385	30	32.054	0.583
R	679.0213	30	34.824	0.634
R	678.0218	30	34.505	0.628
R	678.0223	30	34.824	0.634
R	678.0227	30	34.824	0.634
R	678.0232	30	34.505	0.628
R	678.0237	30	35.147	0.640
R	678.0242	30	34.505	0.628
R	678.0247	30	34.824	0.634

R	678.0251	30	34.505	0.628
R	678.0256	30	33.875	0.617
R	678.0367	30	31.760	0.289
R	678.0372	30	31.469	0.286
R	678.0377	30	31.760	0.289
R	678.0382	30	31.469	0.286
R	678.0388	30	31.469	0.286
R	678.0393	30	31.469	0.286
R	678.0398	30	31.760	0.289
R	678.0403	30	31.469	0.286
R	678.0408	30	31.469	0.286
R	678.0413	30	31.469	0.286
R	678.0522	30	31.469	0.286
R	678.0527	30	31.469	0.286
R	678.0532	30	31.469	0.286
R	678.0537	30	31.469	0.286
R	678.0541	30	31.760	0.289
R	678.0547	30	31.469	0.286
R	678.0552	30	31.760	0.289
R	678.0556	30	31.469	0.286
R	678.0561	30	31.469	0.286
R	678.0566	30	31.469	0.286
R	678.0674	30	31.760	0.289
R	678.0679	30	31.469	0.286
R	678.0684	30	31.760	0.289
R	678.0688	30	31.760	0.289
R	678.0694	30	31.760	0.289
R	678.0699	30	31.760	0.289
R	678.0703	30	31.760	0.289
R	678.0708	30	31.760	0.289
R	678.0713	30	31.760	0.289
R	678.0718	30	32.054	0.292
R	678.0825	30	31.469	0.286
R	678.0830	30	30.053	0.273
R	678.0834	30	30.331	0.276
R	678.0839	30	30.053	0.273
R	678.0844	30	29.777	0.271
R	678.0849	30	30.331	0.276
R	678.0853	30	30.053	0.273
R	678.0858	30	30.331	0.276
R	678.0864	30	30.053	0.273
R	678.0868	30	30.053	0.273
R	678.0976	30	30.331	0.276
R	678.0981	30	30.053	0.273
R	678.0986	30	30.053	0.273
R	678.0991	30	30.053	0.273
R	678.0995	30	30.053	0.273
R	678.1001	30	30.053	0.273
R	678.1005	30	30.053	0.273
R	678.1010	30	30.053	0.273
R	678.1015	30	30.053	0.273
R	678.1020	30	30.053	0.273
R	678.1108	30	29.777	0.271
R	678.1113	30	30.053	0.273
R	678.1118	30	30.331	0.276
R	678.1123	30	30.053	0.273
R	678.1127	30	30.053	0.273
R	678.1132	30	30.053	0.273
R	678.1137	30	30.053	0.273
R	678.1142	30	30.331	0.276
R	678.1146	30	30.331	0.276
R	678.1151	30	30.053	0.273
R	678.1258	30	29.777	0.271
R	678.1262	30	29.777	0.271

R	678.1267	30	29.777	0.271
R	678.1272	30	30.053	0.273
R	678.1277	30	29.777	0.271
R	678.1281	30	30.053	0.273
R	678.1286	30	29.777	0.271
R	678.1291	30	29.777	0.271
R	678.1296	30	30.053	0.273
R	678.1301	30	30.053	0.273
R	678.0213	120	38.573	0.915
R	678.0237	120	39.073	0.927
R	678.0367	120	39.073	0.957
R	678.0393	120	38.502	0.914
R	678.0522	120	38.396	0.925
R	678.0547	120	38.502	0.922
R	678.0674	120	38.396	0.919
R	678.0698	120	38.644	0.920
R	678.0825	120	37.939	0.989
R	678.0849	120	37.939	0.908
R	678.0976	120	37.939	0.904
R	678.1001	120	37.730	0.909
R	678.1108	120	37.315	0.893
R	678.1132	120	37.212	0.891
R	678.1258	120	36.499	0.869
R	678.1281	120	36.769	0.876
R	679.0781	120	37.280	0.958
R	679.0806	120	36.973	0.891
R	680.0093	120	36.600	1.134
R	680.0117	120	36.600	1.248
R	680.0244	120	36.231	1.062
R	680.0268	120	35.800	0.857
R	680.0395	120	36.065	0.869
R	680.0419	120	36.331	0.933
R	680.0548	120	36.098	1.185
R	680.0573	120	36.098	0.970
R	680.0707	120	35.800	1.318
R	680.0732	120	35.998	1.159
R	680.1303	120	35.800	0.896
R	680.1327	120	34.824	0.862
R	681.0940	120	34.792	0.845
R	681.0964	120	37.453	0.892
R	681.1093	120	37.591	0.900
R	681.1117	120	37.384	0.960
R	681.1248	120	37.522	0.929
R	681.1272	120	37.764	0.917
R	682.0241	120	38.114	0.934
R	682.0265	120	37.939	0.939
R	682.0393	120	37.939	1.176
R	682.0418	120	36.837	1.023
R	682.0545	120	36.365	1.046
R	682.0569	120	35.899	1.156
R	682.0698	120	35.998	0.874
R	682.0723	120	36.905	0.889
R	682.0913	120	36.837	1.120
R	682.0936	120	34.632	0.997
R	682.1065	120	34.569	0.847
R	682.1089	120	35.114	0.890
R	682.1218	120	34.410	0.862
R	682.1242	120	34.283	0.832
R	683.0112	120	34.537	0.832
R	683.0136	120	34.283	0.858
R	683.0262	120	34.728	0.831
R	683.0286	120	34.569	0.828
R	683.0414	120	34.824	0.853
R	683.0439	120	35.179	0.842

R	683.0567	120	34.824	0.834
R	683.0592	120	33.875	0.816
R	684.0116	120	34.094	0.821
R	684.0140	120	36.432	0.936
R	684.0168	120	36.398	0.884
R	684.0192	120	37.178	0.896
R	684.0319	120	36.634	0.877
R	684.0343	120	37.143	0.919
R	684.0473	120	37.695	0.997
R	684.0497	120	37.349	0.915
R	684.0623	120	37.143	0.919
R	684.0647	120	36.905	0.879
R	689.0150	120	36.837	0.882
R	689.0174	120	34.985	0.837
R	689.0300	120	35.276	0.844
R	689.0324	120	35.147	0.870
R	690.0734	120	35.537	0.851
R	690.0758	120	39.254	0.953
R	690.0885	120	38.149	0.935
R	690.0909	120	39.002	0.934
R	690.1035	120	39.218	0.934
R	690.1059	120	39.362	0.998
R	691.0550	120	39.508	0.946
R	691.0574	120	39.984	1.216
R	691.0704	120	41.370	1.190
R	691.0727	120	40.503	1.027
R	692.0171	120	40.205	1.137
R	692.0196	120	37.007	0.886
R	692.0322	120	37.349	0.915
R	692.0346	120	36.365	0.883
R	692.0545	120	36.499	1.032
R	692.0569	120	36.231	0.867
R	692.0726	120	36.365	0.871
R	692.0750	120	36.164	0.866
R	692.0877	120	37.041	0.887
R	692.0903	120	36.668	0.878
R	692.1325	120	36.600	0.916
R	692.1350	120	37.007	0.927
R	693.0177	120	37.660	0.902
R	693.0200	120	37.315	0.893
R	693.0329	120	36.803	0.881
R	693.0354	120	36.331	0.870
R	693.0482	120	36.905	0.883
R	693.0506	120	36.735	0.879
R	693.0634	120	36.198	0.867
R	693.0659	120	36.298	0.869
R	693.0687	120	36.298	0.869
R	693.0710	120	35.998	0.862
R	693.0829	120	36.098	0.864
R	693.0853	120	35.701	0.855
R	693.0983	120	36.031	0.863
R	693.1007	120	35.965	0.861
R	693.1134	120	35.932	0.860
R	693.1158	120	35.833	0.858
R	694.0469	120	38.822	0.929
R	694.0493	120	38.502	0.922
R	694.0619	120	38.680	0.926
R	694.0643	120	38.715	0.927
R	694.0725	120	38.009	0.910
R	694.0748	120	37.904	0.907
R	694.0875	120	38.325	0.917
R	694.0899	120	38.644	0.931
R	694.1029	120	38.608	0.924
R	695.0441	120	37.730	0.903

R	695.0464	120	37.834	0.906
R	695.0593	120	36.973	0.881
R	695.0618	120	37.178	0.890
R	695.0746	120	36.837	0.888
R	695.0770	120	36.871	0.883
R	695.0896	120	37.280	0.892
R	695.0921	120	37.007	0.886
R	696.0413	120	38.431	0.974
R	696.0438	120	38.079	0.907
R	696.0564	120	37.625	0.901
R	696.0589	120	37.660	0.902
R	696.0731	120	38.149	0.913
R	696.0756	120	38.219	0.915
R	696.0882	120	39.109	0.931
R	696.0906	120	39.182	1.021
R	699.0217	120	40.279	1.180
R	699.0241	120	40.020	1.217
R	699.0370	120	38.537	1.217
R	699.0394	120	39.837	1.146
R	699.0519	120	39.182	0.933
R	699.0543	120	39.581	0.991
R	699.0736	120	38.930	0.932
R	699.0761	120	38.751	0.923
R	699.0888	120	39.326	0.941
R	699.0912	120	38.715	1.040
R	699.1038	120	39.182	0.933
R	699.1063	120	39.508	0.989
R	700.0315	120	39.254	0.940
R	700.0339	120	38.930	0.932
R	700.0465	120	38.502	0.922
R	700.0489	120	38.573	0.923
R	700.0615	120	38.431	0.920
R	700.0639	120	38.396	0.919
R	700.0732	120	37.939	0.908
R	700.0755	120	38.114	0.912
R	700.0881	120	37.315	0.893
R	700.0905	120	38.184	0.914
R	700.1030	120	38.149	0.909
R	700.1054	120	38.396	0.919
R	701.0232	120	36.533	0.875
R	701.0256	120	36.566	0.871
R	701.0383	120	37.178	0.890
R	701.0408	120	37.109	0.997
R	701.0536	120	36.769	0.932
R	701.0560	120	36.905	1.008
R	701.0670	120	36.871	1.024
R	701.0694	120	36.065	0.914
R	701.0822	120	36.566	0.871
R	701.0846	120	36.198	1.143
R	702.0326	120	39.399	1.076
R	702.0350	120	39.581	0.947
R	702.0476	120	38.715	0.927
R	702.0500	120	38.787	0.928
R	702.0626	120	39.109	0.936
R	702.0649	120	39.218	0.934
R	702.0775	120	39.727	0.965
R	702.0799	120	39.763	0.958
R	703.0392	120	35.406	0.910
R	703.0417	120	35.504	0.855
R	703.0543	120	35.701	0.917
R	703.0566	120	35.734	0.895
R	703.0735	120	35.603	0.852
R	703.0759	120	35.668	0.854
R	704.0364	120	35.114	0.879

R	704.0388	120	35.341	0.846
R	704.0515	120	34.888	0.831
R	704.0539	120	35.406	0.886
R	704.0719	120	35.833	0.878
R	704.0743	120	35.341	0.866
R	711.0697	120	35.734	0.976
R	711.0721	120	35.341	1.138
R	715.0354	120	35.899	1.178
R	715.0341	120	35.701	0.959
R	715.0471	120	35.767	1.048
R	715.0495	120	35.800	1.030
R	721.0573	120	34.505	0.943
R	721.0598	120	34.856	1.513
R	722.0543	120	36.164	1.682
R	722.0720	120	38.079	0.912
R	723.0518	120	38.114	1.626
V	504.2906	60	18.243	0.332
V	504.2915	60	18.928	0.172
V	504.2923	60	18.076	0.164
V	504.3031	60	18.243	0.166
V	504.3040	60	18.243	0.166
V	504.3048	60	18.076	0.164
V	508.2872	60	17.910	0.163
V	508.2881	60	17.910	0.163
V	508.2890	60	17.910	0.163
V	509.2932	60	17.583	0.160
V	509.2940	60	17.422	0.159
V	509.2950	60	17.583	0.160
V	510.3022	60	16.185	0.295
V	510.3031	60	16.185	0.147
V	510.3039	60	16.185	0.147
V	511.2613	60	18.412	0.168
V	511.2621	60	18.412	0.168
V	511.2629	60	18.412	0.168
V	511.2824	60	18.412	0.168
V	511.2833	60	18.582	0.169
V	511.2841	60	18.412	0.168
V	516.3068	60	18.412	0.168
V	516.3076	60	18.754	0.171
V	516.3084	60	18.076	0.164
V	517.2420	60	18.582	0.169
V	517.2428	60	18.582	0.169
V	517.2436	60	18.582	0.169
V	517.2486	60	18.412	0.168
V	517.2495	60	18.412	0.168
V	517.2503	60	18.412	0.168
V	619.2038	30	25.183	0.458
V	619.2042	30	24.952	0.454
V	619.2099	30	25.651	0.467
V	619.2103	30	24.952	0.454
V	619.2159	30	23.179	0.211
V	619.2164	30	23.179	0.211
V	619.2218	30	23.394	0.213
V	619.2222	30	23.179	0.211
V	619.2278	30	23.179	0.211
V	619.2284	30	23.394	0.213
V	619.2339	30	23.394	0.213
V	619.2346	30	23.394	0.213
V	619.2402	30	23.610	0.215
V	619.2408	30	23.394	0.213
V	619.2524	30	23.610	0.215
V	619.2528	30	23.610	0.215
V	619.2584	30	23.610	0.215
V	619.2589	30	23.610	0.215

V	632.9838	30	28.386	0.258
V	632.9843	30	28.648	0.261
V	632.9901	30	29.724	0.270
V	632.9906	30	28.648	0.261
V	632.9986	30	28.386	0.258
V	632.9990	30	28.386	0.258
V	633.0054	30	27.359	0.249
V	633.0058	30	27.108	0.247
V	633.0110	30	26.860	0.244
V	633.0117	30	26.613	0.242
V	633.0150	30	26.128	0.238
V	633.0154	30	26.128	0.238
V	634.9806	30	22.341	0.203
V	634.9811	30	22.136	0.201
V	635.1004	30	26.128	0.476
V	635.1009	30	25.651	0.467
V	635.1246	30	28.386	0.775
V	635.1253	30	29.181	0.797
V	635.1312	30	28.648	1.043
V	635.1317	30	28.386	1.808
V	635.1374	30	29.181	0.797
V	635.1380	30	26.613	0.242
V	635.1438	30	26.860	0.244
V	635.1444	30	27.108	0.247
V	635.1504	30	26.860	0.489
V	635.1509	30	26.860	0.489
V	635.1559	30	26.860	0.489
V	635.1564	30	26.369	0.480
V	635.1579	30	26.369	0.480
V	635.1584	30	26.128	0.476
V	635.1696	30	25.651	0.467
V	635.1703	30	26.369	0.480
V	635.1757	30	26.128	0.238
V	635.1762	30	26.369	0.480
V	635.1856	30	26.860	0.733
V	635.1863	30	26.369	0.720
V	640.2119	120	27.868	0.254
V	640.2135	120	27.612	0.251
V	641.1040	120	32.292	0.294
V	641.1055	120	31.996	0.291
V	643.2102	120	28.386	0.258
V	643.2117	120	28.386	0.258
V	644.0958	120	29.181	0.266
V	644.0974	120	28.648	0.261
V	648.2012	120	28.386	0.258
V	648.2028	120	28.914	0.263
V	648.2116	120	28.126	0.256
V	648.2132	120	28.126	0.256
V	648.2219	120	30.839	1.123
V	648.2234	120	29.724	0.541
V	651.0765	120	33.504	0.915
V	651.0780	120	32.591	0.890
V	651.2011	120	32.591	0.297
V	651.2026	120	33.814	0.308
V	651.2137	120	32.591	0.297
V	651.2152	120	32.591	0.297
V	651.2262	120	32.591	0.297
V	651.2278	120	32.591	0.297
V	651.2388	120	32.591	0.297
V	651.2403	120	32.591	0.297
V	652.0738	120	34.762	0.316
V	652.0753	120	34.443	0.313
V	652.2008	120	31.124	0.283
V	652.2023	120	30.839	0.281

V	652.2133	120	31.412	0.286
V	652.2149	120	31.124	0.283
V	652.2259	120	31.412	0.286
V	652.2274	120	31.412	0.286
V	652.2385	120	31.124	0.283
V	652.2400	120	31.124	0.283
V	655.0225	120	25.183	0.229
V	655.0241	120	25.183	0.229
V	655.1965	120	32.591	0.297
V	655.1980	120	32.591	0.297
V	655.2064	120	32.292	0.294
V	655.2079	120	32.591	0.297
V	655.2164	120	32.591	0.297
V	655.2179	120	32.591	0.297
V	664.2039	30	34.127	0.621
V	664.2045	30	34.443	0.627
V	664.2053	30	35.083	0.639
V	664.2058	30	27.359	0.249
V	678.0163	30	27.359	0.249
V	678.0168	30	27.612	0.251
V	678.0172	30	27.612	0.251
V	678.0177	30	34.443	0.627
V	678.0182	30	34.762	0.633
V	678.0187	30	34.127	0.621
V	678.0192	30	34.127	0.621
V	678.0197	30	34.762	0.633
V	678.0202	30	34.762	0.633
V	678.0206	30	34.443	0.627
V	678.0316	30	33.197	0.302
V	678.0321	30	32.893	0.299
V	678.0326	30	33.197	0.302
V	678.0331	30	32.893	0.299
V	678.0336	30	32.893	0.299
V	678.0341	30	32.893	0.299
V	678.0346	30	33.197	0.302
V	678.0350	30	32.893	0.299
V	678.0356	30	32.893	0.299
V	678.0361	30	32.893	0.299
V	678.0471	30	32.292	0.294
V	678.0476	30	32.292	0.294
V	678.0481	30	32.292	0.294
V	678.0485	30	32.591	0.297
V	678.0491	30	32.893	0.299
V	678.0497	30	32.292	0.294
V	678.0501	30	32.591	0.297
V	678.0506	30	32.292	0.294
V	678.0511	30	32.292	0.294
V	678.0516	30	32.292	0.294
V	678.0623	30	32.292	0.294
V	678.0627	30	32.292	0.294
V	678.0632	30	32.591	0.297
V	678.0637	30	32.292	0.294
V	678.0642	30	32.591	0.297
V	678.0647	30	32.591	0.297
V	678.0652	30	32.893	0.299
V	678.0657	30	32.893	0.299
V	678.0662	30	32.591	0.297
V	678.0667	30	32.893	0.299
V	678.0775	30	31.124	0.283
V	678.0780	30	30.839	0.281
V	678.0785	30	31.124	0.283
V	678.0789	30	30.839	0.281
V	678.0794	30	31.124	0.283
V	678.0799	30	30.839	0.281

V	678.0804	30	30.839	0.281
V	678.0808	30	30.839	0.281
V	678.0813	30	30.839	0.281
V	678.0818	30	30.839	0.281
V	678.0926	30	31.124	0.283
V	678.0931	30	30.839	0.281
V	678.0935	30	31.124	0.283
V	678.0940	30	31.412	0.286
V	678.0945	30	31.412	0.286
V	678.0950	30	31.124	0.283
V	678.0955	30	31.124	0.283
V	678.0959	30	30.839	0.281
V	678.0964	30	31.124	0.283
V	678.0969	30	30.556	1.668
V	678.1057	30	30.839	0.281
V	678.1062	30	30.556	0.278
V	678.1067	30	30.839	0.281
V	678.1072	30	30.839	0.281
V	678.1076	30	30.839	0.281
V	678.1081	30	30.839	0.281
V	678.1087	30	30.839	0.281
V	678.1091	30	30.839	0.281
V	678.1097	30	30.839	0.281
V	678.1101	30	30.556	0.278
V	678.1208	30	31.124	0.283
V	678.1213	30	30.839	0.281
V	678.1217	30	30.839	0.281
V	678.1222	30	30.839	0.281
V	678.1227	30	30.556	0.278
V	678.1232	30	30.839	0.281
V	678.1237	30	30.556	0.278
V	678.1241	30	30.276	0.276
V	678.1246	30	30.839	0.281
V	678.1251	30	30.556	0.278
V	678.0163	120	35.278	0.498
V	678.0187	120	35.083	0.505
V	678.0316	120	34.096	0.482
V	678.0341	120	34.443	0.506
V	678.0471	120	33.783	0.477
V	678.0496	120	33.320	0.643
V	678.0623	120	33.258	0.757
V	678.0647	120	33.258	0.733
V	678.0775	120	32.712	0.697
V	678.0799	120	32.832	0.846
V	678.0926	120	33.106	0.487
V	678.0950	120	31.996	1.190
V	678.1057	120	32.442	1.289
V	678.1081	120	32.174	1.444
V	678.1208	120	31.820	0.724
V	678.1232	120	31.762	1.101
V	679.0729	120	33.075	0.486
V	679.0754	120	33.106	0.777
V	679.0945	120	30.109	0.944
V	679.0970	120	29.316	0.755
V	679.1326	120	32.893	0.847
V	679.1350	120	31.441	0.568
V	679.1439	120	31.239	1.869
V	679.1463	120	31.412	0.627
V	680.0041	120	33.075	0.486
V	680.0066	120	32.501	0.490
V	680.0193	120	32.382	0.625
V	680.0218	120	32.772	0.482
V	680.0344	120	32.144	0.803
V	680.0368	120	32.382	0.646

V	680.0497	120	32.263	0.856
V	680.0521	120	32.742	0.537
V	680.0654	120	32.115	0.472
V	680.0680	120	30.726	1.273
V	680.1251	120	33.014	0.485
V	680.1276	120	32.832	0.483
V	681.0887	120	36.805	0.785
V	681.0913	120	37.282	0.821
V	681.1042	120	36.300	0.852
V	681.1066	120	35.967	0.650
V	681.1198	120	37.111	0.985
V	681.1222	120	36.635	0.807
V	682.0189	120	33.474	0.518
V	682.0213	120	34.096	0.491
V	682.0342	120	32.292	0.456
V	682.0365	120	32.292	0.475
V	682.0494	120	31.908	0.451
V	682.0518	120	31.732	0.491
V	682.0647	120	32.471	0.861
V	682.0672	120	31.908	0.494
V	682.0862	120	33.474	1.049
V	682.0886	120	35.408	1.139
V	682.1015	120	33.846	0.770
V	682.1039	120	34.127	0.728
V	682.1167	120	32.412	0.810
V	682.1191	120	32.681	1.051
V	683.0060	120	32.352	0.784
V	683.0085	120	32.115	0.497
V	683.0236	120	31.762	0.723
V	683.0363	120	31.499	0.860
V	683.0387	120	31.211	0.564
V	683.0517	120	30.641	0.450
V	683.0541	120	31.355	0.461
V	684.0066	120	33.350	0.735
V	684.0090	120	33.474	0.473
V	684.0269	120	34.666	0.920
V	684.0292	120	32.681	0.919
V	684.0421	120	34.507	0.997
V	684.0446	120	32.561	0.915
V	684.0573	120	32.651	0.816
V	684.0597	120	31.996	0.874
V	689.0100	120	31.849	0.507
V	689.0123	120	32.233	0.486
V	689.0250	120	31.996	0.470
V	689.0274	120	32.352	0.476
V	690.0634	120	36.434	0.536
V	690.0658	120	36.872	0.555
V	690.0688	120	35.769	0.526
V	690.0712	120	36.266	0.533
V	690.0840	120	35.473	0.549
V	690.0860	120	36.000	1.070
V	690.0985	120	35.670	0.891
V	690.1009	120	35.375	0.911
V	691.0500	120	37.351	0.578
V	691.0524	120	36.974	0.557
V	691.0654	120	37.145	0.560
V	691.0678	120	36.838	0.542
V	692.0120	120	32.233	0.486
V	692.0143	120	33.014	0.526
V	692.0271	120	33.412	0.481
V	692.0296	120	33.412	0.481
V	692.0423	120	33.908	0.556
V	692.0500	120	32.412	0.466
V	692.0524	120	32.471	0.467

V	692.0645	120	34.570	0.508
V	692.0674	120	34.634	0.498
V	692.0699	120	33.566	0.483
V	692.0832	120	34.285	0.493
V	692.0856	120	34.570	0.508
V	692.1279	120	31.879	0.846
V	692.1303	120	31.557	0.837
V	693.0127	120	34.411	0.602
V	693.0278	120	34.826	0.695
V	693.0302	120	33.628	0.484
V	693.0432	120	34.002	0.541
V	693.0455	120	33.939	0.488
V	693.0583	120	33.443	0.481
V	693.0583	120	33.628	0.484
V	693.0608	120	33.136	0.477
V	693.0777	120	33.535	0.505
V	693.0801	120	32.953	0.484
V	693.0933	120	32.832	0.593
V	693.0956	120	33.075	0.498
V	693.1083	120	33.228	0.600
V	693.1108	120	32.712	0.894
V	693.1235	120	33.197	0.488
V	693.1259	120	33.535	0.493
V	694.0418	120	34.890	0.513
V	694.0443	120	34.762	0.511
V	694.0569	120	35.278	0.546
V	694.0593	120	34.666	0.510
V	694.0675	120	35.343	0.520
V	694.0698	120	35.703	0.525
V	694.0824	120	35.083	0.516
V	694.0848	120	34.987	0.514
V	694.0977	120	34.954	0.982
V	694.1002	120	35.703	0.525
V	694.1131	120	34.222	0.515
V	694.1157	120	34.285	0.504
V	694.1181	120	34.159	0.515
V	694.1304	120	34.443	0.506
V	694.1329	120	31.732	0.448
V	695.0391	120	34.285	0.504
V	695.0415	120	34.507	0.507
V	695.0542	120	34.033	0.500
V	695.0566	120	34.064	0.501
V	695.0697	120	33.939	0.511
V	695.0721	120	34.096	0.527
V	695.0846	120	33.721	0.496
V	695.0870	120	33.721	0.496
V	696.0362	120	34.602	0.509
V	696.0387	120	34.762	0.511
V	696.0514	120	34.826	0.512
V	696.0538	120	34.316	0.505
V	696.0681	120	34.507	0.520
V	696.0705	120	34.666	0.715
V	696.0832	120	35.019	0.515
V	696.0856	120	35.703	0.689
V	699.0167	120	35.245	0.518
V	699.0192	120	35.506	0.914
V	699.0319	120	35.310	0.519
V	699.0344	120	34.411	0.506
V	699.0470	120	34.348	0.505
V	699.0493	120	34.538	0.508
V	699.0620	120	35.083	0.516
V	699.0643	120	34.666	0.510
V	699.0686	120	33.814	0.497
V	699.0710	120	35.148	0.517

V	699.0836	120	34.602	0.509
V	699.0881	120	35.148	0.517
V	699.0989	120	35.604	0.523
V	699.1012	120	35.441	0.521
V	700.0264	120	35.868	0.527
V	700.0288	120	35.441	0.521
V	700.0415	120	5.525	0.530
V	700.0439	120	34.922	0.513
V	700.0565	120	34.634	0.522
V	700.0589	120	35.019	0.527
V	700.0681	120	34.380	0.505
V	700.0704	120	34.634	0.669
V	700.0831	120	34.253	0.504
V	700.0855	120	34.890	0.610
V	700.0981	120	34.858	0.845
V	700.1004	120	33.908	0.511
V	701.0180	120	32.203	0.513
V	701.0211	120	32.501	0.490
V	701.0333	120	32.292	0.486
V	701.0357	120	31.791	0.479
V	701.0484	120	32.501	0.490
V	701.0509	120	32.712	0.972
V	701.0637	120	31.326	0.585
V	701.0770	120	32.115	0.852
V	701.0795	120	32.893	0.484
V	702.0276	120	35.051	0.515
V	702.0300	120	35.834	0.527
V	702.0426	120	35.769	0.526
V	702.0450	120	35.148	0.517
V	702.0576	120	35.736	0.525
V	702.0600	120	35.901	0.716
V	702.0725	120	35.571	0.809
V	702.0749	120	35.245	0.531
V	703.0341	120	31.211	0.459
V	703.0366	120	31.703	0.916
V	703.0493	120	0.003	0.740
V	703.0517	120	31.470	0.739
V	703.0642	120	30.924	0.541
V	703.0666	120	31.879	0.595
V	703.0694	120	31.791	0.747
V	703.0718	120	31.067	0.468
V	704.0313	120	31.239	0.459
V	704.0337	120	31.067	0.457
V	704.0464	120	31.239	0.459
V	704.0489	120	31.239	0.666
V	704.0614	120	31.441	0.474
V	704.0638	120	31.470	0.445
V	704.0669	120	31.616	0.590
V	704.0693	120	31.268	0.498
V	710.0645	120	29.669	0.447
V	710.0664	120	29.154	0.601
V	711.0654	120	31.586	0.765
V	711.0673	120	31.674	0.941
V	715.0265	120	31.703	0.592
V	715.0289	120	32.442	0.990
V	715.0420	120	31.820	0.771
V	715.0444	120	31.967	0.638
V	721.0522	120	29.806	0.678
V	721.0546	120	30.248	0.710
V	722.0492	120	32.591	0.695
V	722.0517	120	32.681	0.590
V	723.0467	120	32.115	0.754
V	723.0492	120	31.820	0.724

Table A.1. Log of observations. Epoch of observations is reported in 2453000+MJD unit.

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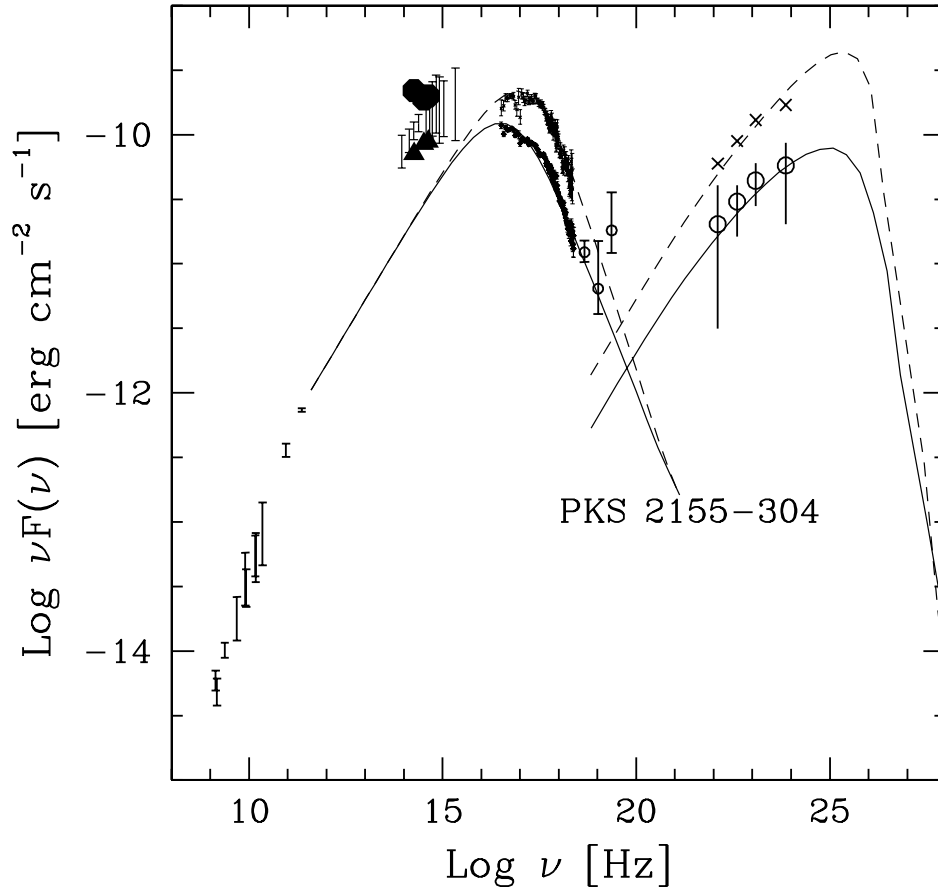


Figure 13. SED of PKS 2155-304 in two states, adapted from Chiappetti et al. (1999) (see the paper for details). Data from this work are also plotted. Filled triangles correspond to epoch **1** (13/5/2005 data), while filled hexagons belong to epoch **3** data (20/11/2005). Optical, UV and REM data are dereddened using $E(B-V)=0.026$ and parameters given by Cardelli et al. (1989).