SPECTRUM OF VERY HIGH ENERGY GAMMA-RAYS FROM THE BLAZAR 1ES 1959+650 DURING FLARING ACTIVITY IN 2002

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ABSTRACT

The blazar 1ES 1959+650 was observed in a flaring state with the Whipple 10 m Imaging Atmospheric Cerenkov Telescope in 2002 May. A spectral analysis has been carried out on the data from that time period, and the resulting very high energy gamma-ray spectrum ($E \geq 316$ GeV) can be well fitted by a power law of differential spectral index $\alpha = 2.78 \pm 0.12_{\text{stat}} \pm 0.21_{\text{sys}}$. On 2002 June 4, the source flared dramatically in the gamma-ray range without any coincident increase in the X-ray emission, providing the first unambiguous example of an “orphan” gamma-ray flare from a blazar. The gamma-ray spectrum for these data can also be described by a simple power-law fit with $\alpha = 2.82 \pm 0.15_{\text{stat}} \pm 0.30_{\text{sys}}$. There is no compelling evidence for spectral variability or for any cutoff to the spectrum.

Subject headings: BL Lacerta objects: individual (1ES 1959+650) — gamma rays: observations — techniques: spectroscopic

1. INTRODUCTION

The electromagnetic emission from the blazar subclassification of active galactic nuclei is dominated by a highly variable nonthermal component. The emission extends from the radio to the gamma-ray and is believed to be produced in a highly relativistic plasma jet aligned closely to the line of sight. In a $\nu F_\nu$ representation the spectral energy distribution displays two broad peaks: the lower energy peak is generally attributed to synchrotron radiation from a population of relativistic electrons; the higher energy peak is mostly thought to be due to inverse Compton scattering from that electron population. The seed photon field for the Compton up-scattering could have many origins: in the synchrotron self-Compton models it is the synchrotron photons from the relativistic electrons themselves (Maraschi et al. 1992); in external Compton models it could be due to photons emitted by an accretion disc (Dermer et al. 1992) or reflected from emission-line clouds (Sikora et al. 1994). Alternative theories for the origin of the high-energy emission involve a hadronic precursor, such as the decay of pions formed in cascades generated by a high-energy proton beam crossing a target in the jet (Atayan et al. 2002), or from proton synchrotron radiation (Mücke et al. 2003).

Observations taken with the Whipple 10 m telescope in 2002 May–July caught 1ES 1959 in a flaring state (Holder et al. 2003), with a mean flux of 0.64 ± 0.03 times the steady Crab Nebula flux and reaching 5 times that of the Crab at maximum. These observations were quickly followed up and confirmed by the HEGRA (Aharonian et al. 2003) and CAT (Djannati-Ataı́ 2003) collaborations and triggered a multiwavelength campaign involving radio, optical, and X-ray observations (Krawczynski et al. 2004). These multiwavelength observations caught for the first time an “orphan” gamma-ray flare, a flare seen in the very high energy (VHE) gamma-ray regime but not seen in X-rays, which could have important repercussions for models of VHE
gamma-ray emission from blazars. The details of the VHE (for \( E \geq 316 \text{ GeV} \)) spectral analysis of the Whipple observations are presented here. Because of concerns over an observed reduction in the telescope efficiency for background cosmic-ray events, we have made an in-depth study of the systematics involved in the spectral analysis, the details of which are given in the following section.

2. THE WHIPPLE TELESCOPE AND DATA ANALYSIS

The Whipple 10 m Imaging Atmospheric Cerenkov Telescope (IACT) is located at an altitude of 2.3 km on Mount Hopkins in Southern Arizona (31°40′30″ latitude, 110°57′6″ longitude). A detailed description of the telescope can be found in Finley et al. (2001) and references therein, but briefly the telescope consists of a 10 m segmented mirror reflector of Davies-Cotton design and a 490 pixel photomultiplier tube (PMT) camera. In this analysis only the high-resolution (0.12 spacing) inner camera of 379 pixels has been used, covering a total field of view of 2°4, in order to ensure a uniform response in the camera. The resultant images of the Cerenkov light from the air showers are parameterized according to Hillas (1985) and gamma-ray–like images are selected using the “supercuts” criteria (Reynolds et al. 1993). The spectral analysis technique used in this study follows that detailed in Mohanty et al. (1998), for which we simulate the response of the detector to gamma-ray showers in order to allow an estimate of the energy of the primary gamma-ray for each individual event. The energy estimates are binned and convolved with a calculation of the effective collection area to obtain flux values as a function of energy. The spectrum is then compared to a hypothesized spec-}


tum. The gamma-ray selection cuts made in this spectral analysis are less strict than those in a standard supercuts analysis in order that a larger sample of gamma-rays (typically of order ~90%) be kept in the resultant data set and so making the effective collection area for the telescope less dependent on energy. The KASCADE code (Kertzman & Sembroski 1994) employing the GrISU version of detector code\(^{20}\) was used to generate the simulated air showers for calculating the cut values and coefficients in the energy estimator function.

Since the multiwavelength campaign on IES 1959 that was prompted by this episode of flaring activity gave the first observation of an orphan gamma-ray flare, and because this phenomenon could have deep implications for emission models of blazars, it was decided that the orphan flare data be analyzed separately from the main flare data. While this will increase the statistical uncertainties on the time averaged spectrum, it has the serendipitous benefit of simplifying the calculation of the systematic uncertainties for the May data. The energy estimates are binned and convolved with a calculation of the effective collection area to obtain flux values as a function of energy. The KASCADE code (Kertzman & Sembroski 1994) employing the GrISU version of detector code\(^{20}\) was used to generate the simulated air showers for calculating the cut values and coefficients in the energy estimator function.

The Whipple 10 m telescope as measured by two different methods: via the throughput (Le Bohec & Holder 2003) and through the imaging of muon rings (Rose et al. 1995; Rovero et al. 1996). These methods sample the atmosphere at different inputs into the chain and allow us to build up a picture of the telescope’s response to the light incident upon it and where changes are occurring. The throughput factor, which measures the telescope response to Cerenkov light produced by cosmic-ray air showers, samples the most complete cross section of the detector chain, incorporating the many kilometers of atmosphere associated with both shower generation and the attenuation of gamma-rays within the atmosphere.

\(^{20}\) Obtainable at http://www.physics.utah.edu/gammaray/GrISU.
the resulting Cerenkov light generated by the shower particles. The muon ring images are sampling the local atmosphere (from \( \sim 500 \) m above the telescope). The Cerenkov light output from a single muon is reasonably well understood and so acts in the place of a calibrated light source for the telescope. The common components to both methods are the reflection of the Cerenkov light at the mirrors and the conversion, amplification, and digitization of the light by the electronics chain. If the throughput of the telescope shows a decrease from run to run or season to season and the muon rings do not, then we can be reasonably certain that some change in the atmosphere is affecting the gain of the detector; if both methods show a common change, be it an increase or decrease, as in Figure 1, then we can be fairly certain it is due to a change in the telescope system itself.

There are additional subtleties that need to be taken into account when applying the throughput and muon ring measurements to actual gamma-ray shower data. By far the most numerous progenitors of extensive air showers are the hadronic cosmic-ray component, which, having a larger mean free path, develop further into the atmosphere than their photon initiated counterparts. This means that the production and attenuation losses calculated for the throughput are only first-order representative for gamma-ray showers; this can be compensated for by having accurate density and attenuation profiles for the atmosphere in the shower simulation code (Bernlohr 2000). Similarly, the muons, being local to the telescope, suffer much less severe attenuation losses and so provide a much bluer spectrum of Cerenkov light to the telescope system than the light from an air shower. This means that an accurate understanding of the optical properties of the telescope with wavelength, such as the mirror reflectivity and PMT quantum efficiency, is required. The fine points of the muon ring analysis are less important in this study, since we do not use the muon rings to provide an absolute gain calibration: instead we are looking for relative changes in the effective system gain in the muon data. The absolute calibration of the reflector and electronics gain for the simulations generated for this analysis is instead gauged through a series of detailed laboratory measurements.

Both the throughput and the muon ring measurements in Figure 1 show a long-term trend of loss in the effective system gain. This demonstrates that it is due to something local at the telescope, i.e. not an atmospheric effect. Plotting the data points relative to their corresponding dark run in an earlier season, as opposed to just a single period, allows us to account for any seasonal variation in effective system gain. When plotted in such a way the points confirm the trend of a \( \sim 12\% \) loss in gain seen in Figure 1 and imply that a single factor is dominating the gain loss for the telescope. Tests applied to two PMTs from the camera in the summer of 2003 showed that the gains had dropped by \( \sim 30\% \), which was compensated for by a systematic increase in the voltages applied to the PMTs at the start of the 2003–2004 observing season.

The ability of the monitoring methods to accurately describe the changes of the detector system has been tested by evaluating the spectrum of the Crab Nebula from two data sets well separated in time. The Crab Nebula is the standard candle of VHE gamma-ray astronomy because of its stability and is therefore ideally suited to testing both deviations in telescope response and the methods for correcting those deviations. The spectrum for the Crab has been evaluated from observations taken in two periods on either side of the 1ES 1959 observations. The exposure time for each data set is of a size similar to that of the 1ES 1959 sample. The data for the Crab spectrum fit is from paired observations taken in 2002 February and December (the details of the data sets are given in Table 1). The difference in effective telescope gain from its peak operating period was estimated from the change in throughput to be \( \sim 12\% \) for the February data set and \( \sim 24\% \) for the December data set. This correction was applied to the gain in the detector simulation code. The spectra can be seen in Figure 2; they agree well with each other and with previously published values (Hillas et al. 1998).

The February and December Crab spectra can then be used to estimate the systematic errors in the analysis. By subjecting the earlier data set to the correction applied to the later data set and vice versa, the impact of the time-varying component of the change in detector gain can be estimated. We can then vary where the correction is applied within the detector code, which could be applied to a reduced reflectivity component, mimicking a loss of Cerenkov photons, or to a reduction in the electronics gain component, mimicking a fall in the photoelectron to digital count ratio—with nearly equal effectiveness. Both a reduced reflectivity and a reduced electronics gain would systematically lead to an underestimate of the primary photon’s energy if not accounted for. For a power-law spectrum of the form

\[
d\!N/\!dE = FE^{-\alpha}
\]

![Figure 2](image-url)
where $F$ is the flux constant and $\alpha$ the spectral index, then the additional uncertainty from this component to the flux constant $\delta F \simeq 6\%$ and to the spectral index $\delta \alpha \simeq 2.4\%$ per year of gain loss. These values are smaller than the statistical uncertainties for the following data, but not negligibly so, and are of a similar order of magnitude to other systematic uncertainties that are common to a spectral analysis of VHE data.

3. RESULTS OF THE 1ES 1959 SPECTRAL ANALYSIS

To take account of the effective collection area changing with the zenith angle of observation ($\theta_z$), events were simulated in three zenith angle bins corresponding to the midpoint of a bin of width 0.1 in $1/\cos(\theta_z)$. This gives three simulation data sets centered at zenith angles of $36.9°$, $42.2°$, and $46.4°$, respectively. The observational data are then split according to the relevant zenith angle bin and the spectrum calculated with the corresponding simulation data set. The energy value of the first bin in a spectral fit is dependent on the zenith angle since the threshold energy of the telescope goes up with increasing zenith angle. For these observations and given the additional systematic uncertainties associated with the analysis, the lowest reliable energy bin is centred at 383 GeV (562 GeV for the orphan flare), as compared with 260 GeV under more ideal conditions (Krennrich et al. 2001). Spectra are calculated for each of the zenith angle data sets, and the data points are then combined to calculate an average spectrum. To do this we took the average of the three flux constants calculated for the zenith angle subsets $[F = (F_{36.9} + F_{42.2} + F_{46.4})/3]$; the ratio of a data subset’s flux constant to that average then acts as a weighting factor to all of the flux points in that subset’s spectrum. Once all of the subsets have been weighted the $\chi^2$-minimized best fit for the functional spectral form is found for all of the points. The deviation for this weighting process is added into the systematic uncertainty in the average flux constant. Using the center of gravity of the points in this way helps avoid any one single point biasing the result disproportionately, but it does mean the method will smooth out any change in spectral index with flux level, a matter dealt with in § 3.3.2.

All data, both simulated and actual telescope data, are subject to the following cleaning cuts:

1. $0.4° < \text{distance} < 1.0°$;
2. the maximum signal in the first highest tube greater than 50 digital counts;
3. the maximum signal in the second highest tube greater than 45 digital counts; and
4. the maximum signal in the third highest tube greater than 40 digital counts.

These ensure that the Cerenkov light pool is being sampled in a region of linear density and that an event is well above the threshold of the detector electronics, which is a difficult region to simulate and could lead to unaccounted systematic uncertainties. The distance is the angular separation between the center of the image and the source position in the camera (Hillas 1985; Reynolds et al. 1993) and a photoelectron is equivalent to about 3 digital counts.

In the following discussion, the quality of an on/off pair is a measure of how evenly matched the population of background cosmic-ray events between an on-source and an off-source run is. This number is determined in a region of parameter space where no gamma-ray signal should bias the result, which should be the case for events where the pointing angle $\alpha > 30°$ (Hillas 1985; Reynolds et al. 1993). The significance of any excess events between the on- and off-source data sets is then calculated via the standard method as detailed in Li & Ma (1983). Since the cosmic-ray events should be isotropic on the sky, there should be no appreciable difference between the number of cosmic-ray events between the on- and off-source observations: an excess significant at the $\geq 2.5 \sigma$ level can be seen as there being a systematic difference in conditions between an on- and off-source run, and that pair is then rejected for analysis.

3.1. 2002 May Flare Data

The 2002 May data for this dark run were taken in pair mode. The relevant parameters for the runs are given in Table 2 along with the start time of the on-source run (in MJD; each run lasts for 28 minutes); the significance of the gamma-ray signal is calculated from superscuts; the quality of the pair shows how well matched the background cosmic-ray populations for the on- and off-runs are prior to the spectral analysis.

The spectral fits to the data are shown in Figure 3 and are given in Table 3. Assuming a pure power law a spectrum of the form

$$\frac{dN}{dE} = (1.23 \pm 0.26_{\text{stat}} \pm 0.33_{\text{sys}}) \times 10^{-6} \times E^{-2.78 \pm 0.12_{\text{stat}} \pm 0.21_{\text{sys}}}, \quad \text{m}^{-2} \text{s}^{-1} \text{TeV}^{-1},$$

is obtained with a $\chi^2 = 26.09$ for 19 degrees of freedom (dof). This spectral form is already an acceptable fit to the data, so looking for a more complex form at this time is not really warranted. A discussion on possible cutoffs to the spectrum is given later on.

3.2. 2002 June 4 Flare

For the observations taken on the 2002 June 4, in order to maintain the maximum amount of on-source time, 1ES 1959 was observed in a tracking mode and therefore no equivalent off-source runs were taken for that particular night. As the flare for that night is of particular interest, because of the lack of an equivalent X-ray flare in RXTE data that was also being taken at that time as part of a multiwavelength campaign (Krawczynski et al. 2004), a special effort has been made to reconstruct the spectrum. Off-source runs have been selected to match the tracking observations on the basis of a series of strict criteria such that the following will apply:

1. they are within 5° in zenith angle to their corresponding tracking run;

2. the maximum signal in the second highest tube greater than 45 digital counts; and
3. the maximum signal in the third highest tube greater than 40 digital counts.

The quality of an on/off pair is a measure of how evenly matched the population of background cosmic-ray events between an on-source and an off-source run is. This number is determined in a region of parameter space where no gamma-ray signal should bias the result, which should be the case for events where the pointing angle $\alpha > 30°$ (Hillas 1985; Reynolds et al. 1993). The significance of any excess events between the on- and off-source data sets is then calculated via the standard method as detailed in Li & Ma (1983). Since the cosmic-ray events should be isotropic on the sky, there should be no appreciable difference between the number of cosmic-ray events between the on- and off-source observations: an excess significant at the $\geq 2.5 \sigma$ level can be seen as there being a systematic difference in conditions between an on- and off-source run, and that pair is then rejected for analysis.

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1. they are within 5° in zenith angle to their corresponding tracking run;
The details for this night’s observations are given in Table 4. The significance is calculated using an estimation of the cosmic-ray rate from the alpha-distribution in the region $30^\circ \leq \alpha \leq 60^\circ$ called the tracking ratio (Horan et al. 2002), it is given as a reference to how strong the flare was for that night’s data. The spectral fit is then given in Figure 4, for a pure power law the spectrum is best fitted by

$$\frac{dN}{dE} = (1.07 \pm 0.16_{\text{stat}} \pm 0.57_{\text{sys}}) \times 10^{-6} \times E^{-2.82 \pm 0.15_{\text{stat}} \pm 0.3_{\text{sys}}} \text{ m}^{-2} \text{ s}^{-1} \text{ TeV}^{-1},$$

with a $\chi^2 = 10.98$ for 6 dof, showing that once again a pure power-law is an adequate description of the 1ES 1959 spectrum. The increase in systematic uncertainty is introduced by having to find matching off-source runs to use in the analysis.

### 3.3. Spectral Variability

How the spectrum behaves as a function of time and with the emission level of the object can give an insight into the underlying processes that are driving the emission. Variability is a clear indication of changes occurring at the source and could help to disentangle an internal process from an external one, such as absorption of the VHE flux on the extragalactic background light (EBL) (Krennrich et al. 2002; Hauser & Dwek 2001; Costamante et al. 2004). The data were therefore arranged

![Graph showing differential flux vs. energy](image)

**Table 3**  
**Calculated Fluxes for the 2002 May Data Set**

| $E$ (TeV) | Flux (m$^2$ s$^{-1}$ TeV$^{-1}$) | $\delta$ Flux (m$^2$ s$^{-1}$ TeV$^{-1}$) |
|-----------|------------------|------------------|
| 0.383     | $2.75 \times 10^{-5}$ | $1.0 \times 10^{-5}$ |
| 0.562     | $3.58 \times 10^{-6}$ | $2.1 \times 10^{-6}$ |
| 0.759     | $2.05 \times 10^{-6}$ | $7.5 \times 10^{-7}$ |
| 0.826     | $1.63 \times 10^{-6}$ | $6.8 \times 10^{-7}$ |
| 1.000     | $9.53 \times 10^{-7}$ | $5.5 \times 10^{-7}$ |
| 1.21      | $8.07 \times 10^{-7}$ | $2.4 \times 10^{-7}$ |
| 1.58      | $3.45 \times 10^{-7}$ | $9.2 \times 10^{-8}$ |
| 1.78      | $2.47 \times 10^{-7}$ | $9.6 \times 10^{-8}$ |
| 2.09      | $2.32 \times 10^{-7}$ | $7.7 \times 10^{-8}$ |
| 2.61      | $3.23 \times 10^{-8}$ | $3.8 \times 10^{-8}$ |
| 3.31      | $7.18 \times 10^{-8}$ | $2.0 \times 10^{-8}$ |
| 3.83      | $2.36 \times 10^{-8}$ | $1.6 \times 10^{-8}$ |
| 4.37      | $5.49 \times 10^{-8}$ | $1.4 \times 10^{-8}$ |
| 5.62      | $1.83 \times 10^{-8}$ | $6.6 \times 10^{-9}$ |
| 6.92      | $5.75 \times 10^{-9}$ | $3.3 \times 10^{-9}$ |
| 8.26      | $4.34 \times 10^{-9}$ | $3.1 \times 10^{-9}$ |
| 9.12      | $9.26 \times 10^{-9}$ | $2.6 \times 10^{-9}$ |
| 12.1      | $1.25 \times 10^{-9}$ | $1.1 \times 10^{-9}$ |
| 14.5      | $1.60 \times 10^{-10}$ | $4.2 \times 10^{-10}$ |
| 17.8      | $3.79 \times 10^{-10}$ | $2.7 \times 10^{-10}$ |
| 19.1      | $2.23 \times 10^{-10}$ | $5.8 \times 10^{-10}$ |

**Table 4**  
**Statistics for the June 1ES1959 Data Set**

| Date (MJD) | Significance$^a$ | Quality$^b$ |
|------------|------------------|-------------|
| 52429.79861 | 8.20            | -0.89       |
| 52429.81736 | 10.07           | 0.33        |
| 52429.83681 | 8.34            | -1.23       |
| Overall    | 15.3            | -1.04       |

$^a$ The significance is calculated after the application of supercuts (Reynolds et al. 1993; Finley et al. 2001) to the matched pairs.

$^b$ The quality is calculated after the application of a looser set of cuts prior to spectral analysis and evaluates how well matched the cosmic-ray sample for the chosen on/off pair is.
into subsets in an attempt to measure any evolution of the spectral index.

3.3.1. As a Function of Time?

The May data were split into two subsets to check for any temporal variation in the spectral index. The first subset consisted of the three pairs taken on the night of the May 17 and the second subset of the remaining three pairs, one of each taken on the nights of the May 18, 20, and 22. The subset data were fitted for a pure power-law spectral form only, and the results are given in Table 5. The difference in the spectral index for the two data sets is within, but at the bounds of, the error in spectral index.

3.3.2. As a Function of Flux?

There is clear evidence that the spectral shape of Mrk 421 varies as a function of emission state (Krennrich et al. 2002), with a power-law hypothesis being rejected and the spectrum hardening with increasing flux and a curvature term being present that shows no significant dependence on flux. If 1ES 1959 were to demonstrate a similar behavior, this would be very interesting. The data runs were subdivided into 4 minute bins, and the activity calculated for each of these divisions. Three data sets were then constructed: one for which the gamma-ray rate was above four gamma-ray–like events per minute; one for when it was between two and four per minute; and one for when the rate was lower than two per minute. Owing to the fewer numbers of events in some of the split data sets, the bin width in the spectral analysis was set to 0.33 in log $E$, which is twice the width of the energy resolution function. Table 6 gives the spectral fit parameters for the three data subsets; once again only a pure power-law form was used to fit the points. Within the uncertainties there is no evidence to support a hypothesis of the spectral form changing with flux level in the 1ES 1959 data. It is worth remembering, though, that this data set is still statistically limited, and it was not until a sustained period of high activity in Mrk 421 provided good statistics that the spectral variation with flux state could be seen; the first spectrum calculated for Mrk 421, based on a brief flare, was also indicative of a pure power-law spectral form alone and could not lend strong support to the hypothesis of spectral variability either (Zweerink et al. 1997). Further observations of 1ES 1959 in a high state are required to be able to give a conclusive statement.

4. CONCLUSIONS AND DISCUSSION

The spectra of flares observed from 1ES 1959+650 in 2002 with the Whipple 10 m telescope have been calculated. The flaring behavior, which was seen in conjunction with an X-ray flare in the May data and in the absence of a high X-ray state for the June data, is well fitted by a pure power law with a spectral index of $\alpha \approx 2.8$ in both cases and shows no compelling evidence of variation within the experimental uncertainties, either in time or with flux level.

The value for the power-law spectral index in this flaring state is in good agreement with the value calculated by the HEGRA collaboration of $\alpha = 2.83 \pm 0.14_{\text{stat}} \pm 0.08_{\text{sys}}$ for energies above 1.4 TeV during the same time period (Aharonian et al. 2003). Since examining VHE spectra for cutoffs is of interest for those studying the distribution of the EBL (or intrinsic features), they also fit their data points with a spectral form that included an exponential cutoff term, found to be $\approx 4.2$ TeV. If the cutoff observed in the Mrk 421 and Mrk 501 spectra (Krennrich et al. 2001; Aharonian et al. 2001) at $\approx 4$–5 TeV were due to the EBL, then we would expect any cutoff to the 1ES 1959 spectrum to become apparent at an energy below that due to the increased redshift of the object. Introducing an exponential cutoff term to the Whipple 10 m data for the 2002 May flare results in a best fit of

$$\frac{dN}{dE} = (1.37 \pm 0.24_{\text{stat}}) \times 10^{-6} \exp\left[ -\frac{E}{(11.2 \pm 7.7)_{\text{stat}} \text{ TeV}}\right] \\ \times E^{-2.39 \pm 0.26_{\text{sys}}} \text{ m}^{-2} \text{ s}^{-1} \text{ TeV}^{-1},$$

at a $\chi^2 = 24.9$ for 18 dof. The errors reflect the fact that the value for the cutoff is correlated to the spectral index. While larger than the value derived by the HEGRA group in their observations it is close to 1 standard deviation of the uncertainties. Fixing to the HEGRA cutoff value of 4.2 TeV, but allowing the flux constant and spectral index to freely vary results in a $\chi^2$ for example.
fit of 45.3, which gives a much lower confidence for there being a cutoff at that energy in the 1ES 1959 spectrum. The Whipple 10 m and HEGRA spectra are shown plotted together in Figure 5, along with their power law and exponential cutoff best fits. The difference in fluxes is not too worrying since the HEGRA observations were taken after the main flare occurred on May 17 and so 1ES 1959 is expected to have a lower flux constant in the HEGRA data. Given the amount of time spent on-source for these observations and assuming that the steep value for the slope of the spectrum is correct and erring on the optimistic side of the effective collection area for the telescope staying constant once it peaks, even then one would assume there to be only ~40 photons detected by the 10 m in the last three bins combined—making those individual bins very sensitive to fluctuations. Observations made with new generation of instruments such as VERITAS, H.E.S.S., MAGIC, and CANGAROO III coming online (Krennrich et al. 2004; Hinton 2004; Lorenz 2004; Kubo et al. 2004) should improve the statistical quality of the spectrum because of their increased energy resolution and flux sensitivity. It is also possible that a cutoff is present at energies lower than can be reliably determined in the present data, the new generation of instruments with their lower threshold energies should also be able to resolve this matter.

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REFERENCES
Aharonian, F. A., et al. 2003, A&A, 406, L9
———. 2001, ApJ, 546, 898
Atoyan, A. M., et al. 2002, A&A, 383, 864
Bernlohr, K. 2000, Astropart. Phys., 12, 255
Costamante, L., et al. 2004, NewA Rev., 48, 469
Dermer, C. D., Schlickeiser, R., & Mastichiadis, A. 1992, A&A, 256, L27
Djannati-Ataï, A. 2002, in ASP Conf. Ser. 290, Active Galactic Nuclei: From Central Engine to Host Galaxy, ed. S. Collin, F. Combes, & I. Shlosman (San Francisco: ASP), 291
Finley, J. P., et al 2001, Proc. 27th Int. Cosmic Ray Conf. (Hamburg), 2827
Hauser, M. G., & Dwek, E. 2001, ARA&A, 39, 249
Hillas, A. M. 1985, Proc. 19th Int. Cosmic Ray Conf. (La Jolla), 445
Hillas, A. M., et al. 1998, ApJ, 503, 744
Hinton, J. A., et al. 2004, NewA Rev., 48, 331
Holder, J., et al. 2003, ApJ, 583, L9
Horan, D., et al. 2002, ApJ, 571, 753
Kertzman, M. P., & Sembroski, G. H. 1994, Nucl. Instrum. Methods Phys. Res., A343, 629
Krawczynski, H., et al 2004, ApJ, 601, 151
Krennrich, F., et al. 2004, NewA Rev., 48, 345
———. 2002, ApJ, 575, L9
———. 2001, ApJ, 560, L45
Kubo, H., et al. 2004, NewA Rev., 48, 323
LeBohec, S., & Holder, J. 2003, Astropart. Phys., 19, 221
Li, T.-P., & Ma, Y.-Q, 1983, ApJ, 272, 317
Lorenz, E. 2004, NewA Rev., 48, 339
Maraschi, L., Ghisellini, G., & Celotti, A. 1992, ApJ, 397, L8
Mohanty G., et al. 1998, Astropart. Phys., 9, 15
Mu¨ cke, A., et al. 2003, Astropart. Phys, 18, 593
Petry, D., et al. 2002, ApJ, 580, 104
Reynolds, P. T., et al. 1993, ApJ, 404, 206
Rose, H. J., et al. 1995, Proc. 24th Int. Cosmic Ray Conf. (Rome), 3, 464
Rovero, A. C., et al. 1996, Astropart. Phys., 5, 27
Sikora, M., Begelman, M. C., & Rees, M. 1994, ApJ, 421, 153
Zweerink, J., et al., 1997, ApJ, 490, L141