

Observational Limits on Terrestrial-Sized Inner Planets Around the CM Draconis System Using the Photometric Transit Method With a Matched-Filter Algorithm

Laurance R. Doyle¹, Hans-Jörg Deeg^{2,3}, Valerij P. Kozhevnikov⁴, Brian Oetiker⁵, Eduardo L. Martín², J. Ellen Blue⁶, Lee Rottler⁷, Remington P.S. Stone⁸, Zoran Ninkov⁹, Jon M. Jenkins¹⁰, Jean Schneider¹¹, Edward W. Dunham¹², Moira F. Doyle¹³, Efthimios Paleologou¹⁴

¹SETI Institute, 2035 Landings Drive, Mountain View, CA 94043 (ldoyle@seti.org)

²Instituto de Astrofísica de Canarias, E-38200 La Laguna (Tenerife), Spain
(hdeeg@ll.iac.es)

³Centro de Astrobiología, E-28807 Torrejon de Ardoz (Madrid), Spain

⁴Astronomical Observatory, Ural State University, Lenin Ave. 51,
620083 Ekaterinburg, Russia

⁵University of New Mexico, Department of Astronomy and Physics,
Albuquerque, NM 87131

⁶SRI International, 333 Ravenswood Ave., Menlo Park, CA 94025

⁷University of California, Lick Observatory, 1156 High, Santa Cruz, CA 95060

⁸University of California, Lick Observatory, Mount Hamilton, CA 95040

⁹Center for Imaging Science, Rochester Institute of Technology, Rochester, NY 14623

¹⁰SETI Institute, MS 245-3, NASA Ames Research Center, Moffett Field, CA 94035

¹¹CNRS-Observatoire de Paris, 92195 Meudon, France

¹²Lowell Observatory, Mars Road, Flagstaff, AZ 87000

¹³FIDM, 1212 Raintree Circle, Culver City, CA 90230

¹⁴University of Crete, Skinakas Observatory, P.O. Box 1527, 71110 Heraklion, Greece

Submitted to: *The Astrophysical Journal*

Received: August 18, 1999

Accepted: November 24, 1999

For reprints contact L.R. Doyle or H.J. Deeg

Abstract

A lightcurve of the eclipsing binary CM Draconis has been analyzed for the presence of transits of planets of size ≥ 2.5 Earth-radii (R_e), with periods of 60 days or less, and in co-planar orbits around the binary system. About 400 million model lightcurves, representing transits from planets with periods ranging from 7 to 60 days, have been matched/correlated against these data. This process we call the “transit detection algorithm” or TDA. The resulting ‘transit-statistics’ for each planet candidate allow the quantification of detection probabilities, and of false alarm rates.

Our current lightcurve of CM Dra has a coverage of 1014 hours with 26,043 individual points, at a photometric precision between 0.2% and 0.7%. Planets significantly larger than $3R_e$ would constitute a ‘supra-noise’ detection, and for periods of 60 days or less, they would have been detected with a probability of 90%. ‘Subnoise’ detections of smaller planets are more constrained. For example, $2.5 R_e$ planets with 10-day periods or less would have been detected with an 80% probability. The necessity for *predicted* observations is illustrated with the nine top planet candidates that emerged from our TDA analysis. They are the planet candidates with the highest transit-statistics from the 1994-1998 observing seasons and, for them, transits for the 1999 observing season were predicted. Of the seven candidates that were then observationally tested in 1999, all were ruled out except one, which needs further observational confirmation. We conclude that the photometric transit method is a viable way to search for relatively small, inner extrasolar planets with moderate-sized telescopes using CCD photometry with a matching-filter analysis.

Subject Headings: Extrasolar Planets — Stars: Eclipsing Binaries, Individual (CM Draconis), Planetary Systems — Methods: Statistical — Techniques: Photometric

1. Introduction

The idea that extrasolar planets may be detected by transits across the disc of stars goes back to a suggestion by Struve (1951) with subsequent full development by Rosenblatt (1971) and Borucki and Summers (1984); (see also Hale and Doyle, 1994). Schneider and Chevreton (1990) first suggested that eclipsing binaries would be good candidates for such a search, based on their orbital planes already being nearly edge-on. There are a number of advantages to choosing small eclipsing binaries for such searches. These include the obvious advantage that eclipsing binary systems are already known to have their orbital planes very nearly edge-on to the observer's line-of-sight, with subsequent planet formation expected to take place near the same plane. An additional damping of planetary orbits into the binary plane due to precession could also add to their coplanarity (Schneider 1994; Schneider and Doyle 1995).

For detection of terrestrial-sized planets, smaller stellar systems are preferred as they exhibit greater brightness variations during the transit of a given sized planet. The stellar components of the CM Dra binary (A and B) have a total disc area of about 12% that of the solar disc, allowing an order-of-magnitude improvement in detectability. The luminosity of the two components is only 1.03% the solar luminosity, they have a separation of 3.76 solar radii (about 14.9 times the radius of CM Dra A; Lacy 1977), and a mutual orbital period of 1.268 389 861 days (Deeg et. al. 1998). Consequently, the nearest stable third body would have a period of somewhat less than 7 days (Holman and Wiegert 1999, and references therein), with planets of periods up to about 35 days receiving the same energy from CM Dra A&B as the terrestrial planets receive from the Sun.

As a photometric comparison, a Neptune-sized planet in transit across one of the components of the CM Dra system would cause a 0.8% drop in brightness, while an Earth-sized planet would cause an 0.07% decrease in the brightness. Ground-based 1-meter photometric precision may be limited to about 0.1% (Young et. al. 1991), but improvement up to 0.015% photometry with 4-meter-class telescopes—mainly from reduced atmospheric scintillation noise—can be expected (Gilliland and Brown 1992).

It should also be noted that planetary transit events will occur across the discs of close eclipsing binaries in a quasi-periodic manner, as the phase of the binary components will be different between subsequent planetary transits (see Fig.1 in Deeg et. al. 1998). Because these are quasi-periodic photometric attenuations they can provide unique signatures of transit events, ruling out attenuations due to starspots on the stellar limb, for example. Of most importance, such transit attenuations have a significantly shorter duration, on average, than single star transit events (50 minutes compared with several hours) and thereby show a sufficiently different power spectrum from major sources of observational variability, such as nightly extinction variations (Deeg et. al. 1998). However, detections do not take place in frequency space, as the power of occasional transits is minuscule compared to the total observational noise power. Thus the observed light curve needs to be "matched" (correlated) in the time regime against synthetic light curves of all possible transit models that could occur across the observational range of period-phase space (see Brandmeier and Doyle 1996, Jenkins et al. 1996, Deeg et. al. 1998).

As an aside, a further advantage of small eclipsing binaries as targets for photometric planet searches is that outer jovian-mass planets around such systems may also be detected *without transits*—using the same photometric data—by a precise timing of eclipse minima. As is well known, the mutual binary eclipse minima constitute a periodic signal in themselves whose periodic variations in time can be indicative of drifts in the position of the binary system toward or away from the observer due to a third mass in orbit around the binary system. The subsequent light travel time difference across the binary/third-mass barycenter produces the periodic variation in the time of eclipses (see, for example, Hertz et. al. 1995, Doyle et al. 1998). An analysis constraining the presence of outer jovian-mass planets with periods shorter than about 6 years around the CM Dra system is published separately (Deeg et. al. 2000).

The remainder of this paper will outline the observational coverage of CM Dra obtained by the TEP (Transit of Extrasolar Planets) Network, focus on a detailed description of the transit detection algorithm (TDA)—with its application to the search for planets of sizes $\geq 2.5 R_e$ around CM Dra with periods from 7 to 60 days—and finally discuss the resultant planetary candidates and their observational dismissal or confirmation.

2. Observational Coverage of CM Dra

A detailed description of observations of CM Dra taken in the years 1994-1996, along with a list of the observatories, detectors, data reduction procedures and software is given in Deeg et. al. 1998 (herein referred to as TEP1). Previous accounts of the TEP network are also given by Schneider and Doyle (1995), Doyle et al. (1996) and Deeg et. al. (1997).

Our total high precision observations of CM Dra taken from 1994 through 1998 are included in the analysis presented here. Observations in 1999 were performed to confirm or rule out specific predicted planetary transit candidates that resulted from the TDA general analysis, and results of these observations will be presented in Section 6. In addition to the data presented in TEP1, 250 hours of high-precision observational coverage were obtained in 1997, 106 hours in 1998, and 41 hours in 1999. These more recent observations were performed at the Crossley (0.9m) telescope at Lick Observatory, at the IAC80 (0.8m) and OGS (1m) telescopes of the Instituto de Astrofísica de Canarias, the Kourouka 0.7m telescope of the Ural State University in Ekaterinburg, Russia, and at the Capilla Peak 0.6m of the University of New Mexico. A summary of all TEP observations of sufficient photometric precision is given in Table 1. The total lightcurve, to date, consists of 26,042 data points with a photometric precision (standard deviation over the mean differential brightness of CM Dra) between 0.2% and 0.7%, giving 1014 hours of total coverage of CM Dra. However, only the 1994-1998 observations —24,874 data points covering 973 hours—were used in the TDA search for planetary candidates. The specific aperture photometry software developed for this project is presented in Deeg and Doyle (1999).

Within the 973-hour (1994-1998) light curve, many possible transit events could have occurred. This can be characterized by the number of transits, N_{tr} , that would have been observed, *if* a planet with a particular period would have been present. N_{tr} takes into account that a planet orbiting an eclipsing binary normally causes two transits events per period (see Fig. 1 in TEP1). The probabilities that a planet with random epoch and period (within certain period ranges) causes a specific number of transits in the observed lightcurve we will call the "observational probability" $p_o(N_{tr})$ (see Fig. 1a). In addition to being in the observational data, however, the transit events have to give a sufficiently strong signal (i.e. total sum of transit event depths compared to the background noise level) for a given candidate to be detectable. The probability of a given transit signal being

detectable above the noise, which we will call the "intrinsic detection probability", p_i , will be given in Section 4, following standard detection theory. The overall probability of detection of a given planetary transit candidate, p_d , then is:

$$p_d = p_o p_i \quad (1).$$

Since a single transit from a large planet (significantly larger than $3R_e$) would have been fairly obvious in the lightcurve (and therefore has $p_i = 1$), its probability of detection is $p_d = p_o(N_{tr,min} = 1)$, where $p_o(N_{tr,min})$ is the probability that *at least* $N_{tr,min}$ transits are in the lightcurve (Fig. 1b). For planets larger than $3R_e$ then, from the data of Figure 1b, we have $p_o \approx 90\%$ for planetary periods of 60 days, with p_o being significantly greater for shorter periods, ($p_o \approx 98\%$ for periods of 25 days, for example). Having observed *no* such transit events, we can thus state, with a confidence of better than 90%, that there are no planets significantly larger than $3R_e$ in coplanar orbits of 60 days or less around the CM Dra system. It should be noted that—for the derivation of a unique period and epoch of a planet, by transit measurements alone—at least 3 transit events need to be identified in the lightcurve. Also, in Section 4, it will be shown that there is a close relationship between the number of transits, N_{tr} , of a particular candidate and its intrinsic detection probability p_i .

For an estimation of the effect of additional observations, or of the effect of taking subsamples from the observed data (such as a subsample consisting only of the highest precision photometry) on the transit coverage, the following relationship between p_o , N_{tr} and T (time of coverage) can be derived:

$$p_o(N_{tr,1}, T_1) \approx 1/k \quad p_o(N_{tr,0}, T_0) \quad (2)$$

where $k = T_1/T_0$ and $N_{tr,1} \approx k N_{tr,0}$ (of course, N_{tr} can only take integer values). A doubling of the observing time therefore approximately doubles the number of observed transits, as might be expected.

3. The Photometric Transit Detection Algorithm (TDA): A Matched-Filter Approach

In this section we outline a procedure for the detection of planetary transit signals near the photometric noise in the light curves of eclipsing binaries. Although the application in this paper is specific to the CM Dra system, this method is generally applicable to the detection of such signals in any light curves from eclipsing binaries, or even single stars.

The procedure for instituting the TDA is as follows. First, mutual eclipses of CM Dra are removed from the observed light-curve by the subtraction of a model-eclipse¹. The light-curve is then converted to relative flux values, $D(t_i) = \Delta F/F_o$, where the zero-point, F_o , is the average off-eclipse brightness of (in this case) CM Dra, and ΔF is the difference in the flux from CM Dra and the flux from the non-variable comparison stars in the field (TEP1). However, some residuals from nightly extinction variations² are still contained in $D(t_i)$.

For a transiting test-planet with radius R , period P and epoch³ E , a model transit light curve $M_p(t_i, R, P, E)$ is generated that describes the relative brightness variations of the star in the presence of a test planet, at all times t_i , where observational data have been taken (Fig. 2). It should be noted that $M_p(t_i, R, P, E) = 0$ except for the set of times, t_{tr} , when a transit occurs. Due to computing constraints, circular orbits are assumed in all planet models and orbital effects due to tidal precession (as well as non-central potentials, tides, or general relativity) are also not presently included.

¹ The model eclipse was obtained from the averaging of several tens of observed eclipses; see TEP1.

² Although first order extinction was removed in the initial processing of the data (see TEP1), higher-order effects from the color difference between CM Dra and the comparison stars can remain.

³ The epoch E is defined as the time, when a candidate planet crosses in front of the binary's barycenter across the observer's line of sight.

Two fits are now performed on lightcurve data $D(t_i)$ which lead to a comparison of the cases 'no-transit' and 'transit present from model M_p ':

- The no-transit case is described by a parabolic⁴ fit, $f_e(t_i)$ to each night's section of the light curve $D(t_i)$.

-The 'transit present' case is described by a parabolic fit, $f_p(t_i, R, P, E)$, which is a fit to each night's block of $[D(t_i) - M_p(t_i, R, P, E)]$, the difference between the data and the model transits.

Of course, f_e and f_p are different only on nights with transits, i.e. nights which contain times $t_i = t_{tr}$, where $M_p(t_i, R, P, E) \neq 0$. These fits, and the subsequent calculations, need therefore only be performed for such nights.

We then evaluate which of these two fits describe the data better by comparing residuals for the extinction-only light curve,

$$r_e(t_i) = |D(t_i) - f_e| \quad (3),$$

with the residuals for the planet-being-present case,

$$r_p(t_i, R, P, E) = |(D(t_i) - M_p(t_i, R, P, E)) - f_p| \quad (4).$$

This is performed through the calculation of a statistic κ :

$$\kappa(t_i, R, P, E) = [r_e(t_i) - r_p(t_i)] [t_{i+1} - t_i] / \sigma_D \quad \text{if } t_{i+1} - t_i \leq 10 \text{ min} \quad (5a)$$

$$\kappa(t_i, R, P, E) = 0 \quad \text{if } t_{i+1} - t_i > 10 \text{ min} \quad (5b),$$

where σ_D is the rms of one night's observational data $D(t_i)$. The distinction between Equation (5a) and Equation (5b) assures that 'holes' in the lightcurve of more than 10 minutes duration are ignored. The scaling by $(t_{i+1} - t_i)$ in Eq. (5a) was needed to account for the various time-increments that appear in sections of the lightcurve originating from different telescopes (See Table 2 in TEP1 for exposure times and duty cycles of the different telescopes). (We do not use a chi-square statistical form as, conservatively, we do not want to weight outlying points too lightly.) If Equation (5a) applies, then:

$$\kappa(t_i) < 0 \quad \text{when } r_e(t_i) < r_p(t_i) \quad (6)$$

⁴ Linear fits were used if a nightly block was of less than 4hrs in duration.

This is the normal case, when no transit is apparent in $D(t_i)$, and f_e fits better than f_p . The other case is:

$$\kappa(t_i) > 0 \quad \text{when} \quad r_e(t_i) > r_p(t_i) \quad (7).$$

In this case, f_p is a better description of the data than f_e , which means that the data could contain a transit event at time t_i .

In Figure 2 we show the derivation of the transit statistic in the cases of a poor (left panel) and a good (right panel) transit model fit to the light curve data. One can see that the poor fit will result in negative values of the transit statistic while a good fit will give positive values; the higher the value of the transit statistic the better the candidate model fit.

The final ‘complete transit statistic’ C of a given planet model transit is then obtained by a summation of the $\kappa(t_i)$ of all points of the lightcurve (though only nights with transits of the model planet have to be considered) with:

$$C(R,P,E) = \sum_{i=1}^n \kappa(t_i) \quad (8)$$

The complete transit statistic, C , is hence a normalized (by the rms of each night) indication of the difference in area under the lightcurve (units: $\Delta F/F_o \times \text{time}$) between the model-present and ‘no-model’ fits. This linear scaling in the difference of the areas was preferred over a quadratic (χ^2) one due to the lower weighting that is given to outliers. This procedure to calculate $C(R,P,E)$ is also insensitive to brightness variations with frequencies of ≈ 4 hours, such as might result from differential extinction or from partial phases of starspot rotation. It is also insensitive to the setting of the zero-point for the light curve data. This is an important point for evaluations of transits that last a large fraction of an observing night, i.e. where a zero-point of the light curve cannot be reliably set⁵. Very long transit events—i.e. ones that begin before the start of a night’s observations

⁵ It was found that an absolute setting of the zero-point by keeping a fixed set of reference stars through all nights is not sufficiently precise due to nightly atmospheric variations

and end after the end of observations (these occur if the planet transit occurs simultaneously with a binary eclipse, see Fig. 1 in TEP1)—will not, however, be included in the detection⁶. For detached systems, such long transit events are much rarer than the shorter transits, which are about 50 minutes in duration. By excluding long transits, then, we are taking a conservative detection limit approach. An advantage of this method is, however, that $C(R,P,E)$ is sensitive to the best match of the *shape* of an observed lightcurve to a model transit, as well.

Keeping the test planets' radius R constant, values for the transit-coefficients are then calculated scanning through a grid of values of E and P , with a two-dimensional array of values $C(E,P)$ as the result. Exploratory scans across small sections of the (E,P) parameter space were performed for planetary candidate radii of $R = 2.0, 2.5, 3.0,$ and $4.0 R_e$, in order to evaluate the detection statistics. The only complete scans through the entire parameter-space were then performed for periods from 7 to 60 days, for a planetary radius of $R = 2.5 R_e$. (The justification for choosing $R = 2.5 R_e$ is given in Section 4 on detection statistics.)

The possible planets' epochs, E , are searched completely, if $C(E,P)$ is calculated between an arbitrary initial epoch E_o , and $E_o + P$ (we used $E_o = JD\ 2450000.0$). In order not to miss any transits, the step sizes for the epoch and the period must be (after Jenkins et. al., 1996):

$$\Delta E = t_d f_{ov} \tag{9}$$

and

and due to the use of various telescopes with slightly different wavelength responses (filter sets, CCD's, etc). The light-curves' zero-point was therefore set only approximately in the initial photometric reductions described in TEP1 and is then left unconstrained for the fitting routines described here.

⁶ The eclipse minima during transits may, however, be compared for any attenuations with the out-of-transit primary or secondary eclipse minima. Any transit events during equal-sized eclipses will, of course, give twice the signal as the projected “area” of the star is halved.

$$\Delta P = P t_d f_{ov} / t_j \quad (10)$$

where t_d is the typical duration of a short transit (we used 0.02777 *days* = 40 *minutes*), f_{ov} is an overlap factor between adjacent scans (we used $f_{ov} = 0.5$), and t_j is the time-difference between the first and the last point in the lightcurve. For the light-curve from observations between 1994 and 1998, with $t_j = 1526$ days, about 4×10^8 values of C have to be calculated to completely scan for all distinguishable transit models from planets with periods from 7 to 60 days. Considering that each value of C is the result of the summation in Equation (8), it is obvious that the problem is computationally very intensive, and would have normally required about 2 years of CPU time on a current high performance work station.

To reduce the computational load, we divided the light-curve into 5 yearly sections, each of which covered a time-range of less than 200 days (CM Dra was observed only within the 7 months of March through September in each year). Thus, without missing any transits *within* the same year, ΔP could be incremented with larger step sizes, based on each year's $t_j = 200$ days (Equation 10). Therefore, the length of the yearly light-curve that had to be considered—i.e. the number of points in the summation Equation (8)—was decreased to about a fifth of the previous number. However, there were now 5 scans made, one for each year, which created 5 arrays $C(E,P)$ with identical dimensions. The total savings in computing time was thus $1526/200$ or a reduction factor of about 7.5, making it possible to perform the complete calculation in about 2 months using 2 workstations, with an optimized code that allowed us to perform about 30 planet-model evaluations per second. These five scans covered the period range with 30,917 steps at period-increments between 4.8×10^{-3} and 4.2×10^{-3} days and covered the epoch with increments of 0.014 days, for a total of 5.6×10^7 planet model scans being performed altogether. An additional advantage of this partitioning of the light-curve is, that it became possible to add in data from future observations so that only the additional data would need to be evaluated.

However, such savings in computational time did not come without some cost. Consider a planet with an intrinsic epoch and period, (E_p, P_p) , that has caused, for example, 4 transits, two of which were observed in 1994 and two of which were observed in 1997. In order not to miss the alignment between all 4 of them, the scans would have to be performed with the step-sizes given by Equations (9) and (10), (based on $t_j = 1526$ days). The scans for the individual years, with $t_j = 200$ days, are only sufficiently fine to find any alignment between transits within that *same* year. Thus, in 1994, there will be a

local maximum, $C_{94}(E_j, P_k)$, (where j and k are the indices in the array spanning E and P). The position of this maximum at (E_j, P_k) will be within $\Delta E/2$ and $\Delta P/2$ of the intrinsic values E_p and P_p . The scan for the year 1997 will now also find a maximum, C_{97} , which is also constrained to be within $\Delta E/2$ and $\Delta P/2$ of E_p and P_p , but may well lie on the neighboring array elements $j\pm 1$ and $k\pm 1$, relative to the position of C_{94} . The transit-coefficient arrays from the individual years cannot, therefore, be directly added, since some planet candidates would thereby get lost.

An adding algorithm was therefore developed, which extends all local maxima of C to their neighboring pixels in the yearly arrays, before adding the yearly arrays to an array describing the whole observations, that is C_{94-98} . This adding algorithm thus assures—for a planet with parameters (E_p, P_p) that would have caused a value of C_{max} in a very fine scan—that there will be a similar value, $C_{alarm}(E_j, P_k)$, in the whole-observational array C_{94-98} within a range of one array element of the intrinsic parameters (E_p, P_p) . This 'neighborhood adding', used to obtain C_{94-98} , may however, also promote unrelated events from the different years to cause local maxima in C_{94-98} . Values of $C_{alarm}(E_j, P_k)$ in C_{94-98} are therefore only upper limits to a C_{max} that might be found with a much finer scan of the whole light-curve.

Final high-time-resolution evaluation scans were therefore performed, testing the regions within a neighborhood of two array elements around all local maxima C_{alarm} , with a very fine grid (here we used $t_j = 1526$ days and $f_{ov} = 0.5$), the result of which was C_{max} , the final maxima found in the whole light curve. To find all planet candidates with C_{max} larger than some threshold C_{thres} , it was therefore necessary to scan C_{94-98} in fine grids around all local maxima where $C_{alarm} > C_{thres}$. To find the best planet candidates, while assuring that none were missed, it was necessary to scan fine grids around the 5000 best values of C_{94-98} . The resultant 9 best candidates are given in Section 5 on detection results.

In order to determine a reasonable threshold C_{thres} for transit candidates found by the TDA, we turn now to a description of our TDA in terms of standard detection theory.

4. The Matched-Filter in Terms of Signal Detection Theory

The procedure for transit signal detection, as described in the previous section, is based on the matching of all possible planetary transit models against our differential light curve.

The quality of these matches is numerically described by the transit statistic, C , which is our correlation statistic. The set of these transit statistics, resulting from testing against all possible planetary transit models, constitutes the statistic of detectability for a given sized transiting planet in our observational light curve data.

The detectability of a planetary transit signal can be pictured as the result of two hypotheses: H_0 , the null hypothesis (no signals of planetary transits are present) and H_1 , the detection hypothesis, that is, planetary transits are present in the light curve (see Jenkins et. al. 1996, after Van Trees 1968). For the null hypothesis, H_0 , we have used the set of all statistics $C(E,P)$, which were generated directly from the statistical test of our light curve data against possible model-transits, as described in the previous section. This set may contain one, but never more than very few, *real* planets. However, the number of real planets is, in any case, negligible when compared with the number of all *possible distinguishable* (with respect to the transit-pattern they cause) planet-transit models. We found the number of distinguishable planet-transit models to be about 4×10^8 for our observational data coverage (see Section 3).

The H_1 hypothesis was generated by adding planetary transit models $M(E_T, P_T)$ to our data, and then obtaining the statistics $C(E_T, P_T)$ for these modified data, (where E_T, P_T indicated the parameters of the model planet). The set $C(E_T, P_T)$ for the H_1 hypothesis was calculated using 10,000 random values of E_T and P_T .

Different H_0 and H_1 hypotheses can, of course, be generated for planets of different sizes, or for different ranges of periods, or from different subsamples of the CM Dra lightcurves. In all cases it is important, however, that the same assumptions are used for both the H_0 and H_1 hypotheses. In Figure 3 we show a histogram of the distribution of a null hypothesis H_0 and a detection hypothesis H_1 . The horizontal axis is the detection statistic (the values of C in the cases H_0 and H_1), while the vertical axis indicates the distribution of these values (normalized to 1). The separation of the H_0 and H_1 curves represents the detectability of, in this case, a planetary transit signal of a given size within the observational noise of the differential light curve. The separation of H_0 and H_1 will increase as the signal-to-noise increases.

A threshold of detectability, μ , can be selected in between the two hypotheses, and will determine the intrinsic detection probability p_i , (referred to in Equation 1), and the false alarm rate, f_A . The area to the left of μ , yet still under the H_1 curve, is the probability of

having missed a real planetary transit event that was in the data, (i.e. $1-p_i$). The value of $1-p_i$ can be read off from the value of H_I at μ in the reverse cumulative histogram, which is an alternative way of plotting the detection hypothesis, $H_I(\mu) = p_i$ (Figures 3b and c). The goal of any signal detection scheme is, of course, not to miss much, while nevertheless simultaneously reducing the probability of false alarms to as low a value as possible.

To the right of the threshold μ , where H_0 overlaps H_I , the null hypothesis has values that fall within the signal-present area, i.e. within H_I . The ratio of the area of H_0 to the right of μ , to the total area of H_0 (in Figure 3a), defines the false-alarm rate f_A , which describes the ratio between the *number* of false alarms and all cases of H_0 , that is, the probability that any arbitrary point in (E,P) parameter-space is a false alarm. In the cumulative histogram (Figures 3b and c) therefore: $f_A = H_0(\mu)$. The relation between p_i and f_A is shown in Figure 4, (although it can also be read off from Figures 3b and c). Since H_0 contains about 4×10^8 distinguishable cases in (E,P) parameter-space (see Section 3), f_A needs to be exceedingly small to get the *number* of false alarms as small as possible (without missing any transit signals that could have shown up in the data). The value of μ was therefore chosen to produce a very small number of alarms, - small enough to allow subsequent verification of the nature of each individual alarm observationally (Section 5, below). In the determinations of the intrinsic detection probability p_i cited later, we set μ so that⁷ $f_A = H_0(\mu) \approx 10^{-6}$, that is, our false alarm rate was less than about one in one million.

The values of $C(E,P)$ that were included in the distributions of H_0 and H_I had to fulfill a further requirement. This is, that the number of transits, N_{tr} in the lightcurve that are needed to derive a planet candidate's parameters E, P unambiguously is $N_{tr} = 3$. Requiring *more* transits increases the separation between H_0 and H_I (Figure 5), and thus increases p_i , but will simultaneously decrease p_o by requiring more events (see Figure 1). In the

⁷ $H_0(\mu) \approx 10^{-6}$ can only be defined if the size of the sample is greater than about 10^6 . In the complete scan for $2.5 R_e$ planets (mentioned in Section 3, and used for Figs. 3-5), the sample size is about 5×10^7 . However, for many 'exploratory' scans (such as for other planet sizes), the sample size was on the order of 10^4 to 10^5 . However, as can be seen in Figure 3c, $\log(H_0)$ is fairly linear below $H_0 = 10^{-2}$, allowing a linear interpolation to $H_0 = 10^{-6}$. Values of p_i derived this way do however have an error of about ± 0.1 .

H_0 - H_1 diagrams of Figure 3, the large numbers of models that create the H_0 and H_1 distributions have been separated by the number of transits (N_{tr}) they contain, showing a strong dependency of p_i with N_{tr} .

If N_{tr} is kept constant, the *intrinsic* detection probabilities p_i depend strongly on the planet's size, but are nearly independent of the planet's period. This is a consequence of the duration of the transits being only weakly dependent on the planetary period. Similarly, the *observational* detection probability p_o varies strongly with the period, but is nearly independent of the planet's size, since the *frequency* of the transits is independent of the size, and the *duration* of the transits is affected in a minor way only, varying on the order of $(R + R_*)/R_*$, where R_* is the star's radius. Therefore:

$$p_i = p_i(R, N_{tr}) \quad (11)$$

(see Figure 6) and

$$p_o = p_o(P, N_{tr}) \quad (12)$$

(see Figure 1a), i.e. p_i is only a function of the number of transits and of the transiting planet's radius, while p_o is only a function of the number of transits and of the planet's orbital period.

In a way similar to Equation (1), which gives the total detection probability p_d for a single candidate, the total detection probability for any candidate (which may appear with any value of N_{tr}) can be obtained by:

$$p_d(R, P) = \sum_{N_{tr}=3}^{\infty} p_i(R, N_{tr}) p_o(P, N_{tr}) \quad (13)$$

The values of p_d , for planet sizes between 2 and $3R_e$, that were thus obtained from the analysis of our CM Dra lightcurve are shown in Figure 7.

5. Detection Results of the TDA Analysis of the CM Dra Light Curve

5.1 Size Limits of the Detection Algorithm

In TEP1 we reported that no obvious transits for planets much larger than $2.5R_e$ had been seen in the lightcurve. However, they cannot be excluded entirely, as can be seen from the values of p_i for $3R_e$ (Figure 6). On the other hand, $2R_e$ turned out to be too optimistic a detection goal with the current data set size and precision. As can be seen in Fig. 6, at least 10 transits are needed from a $2R_e$ planet to obtain over 50% detection probability within the current data. Using a 'Class 1' subset of about 35% of the full CM Dra lightcurve, consisting only of the best nights' data (requiring an rms of less than 0.4%), values of p_i for $2R_e$ similar to the ones reported for $2.5R_e$ with the full lightcurve were obtained. Unfortunately, with the coverage by 'Class1' data being much smaller (340 hours), the observational detection probability p_o is too low to maintain $2R_e$ as a realistic detection goal. An exception may be $2R_e$ planets with very short periods of less than 10 days, where detection probabilities approaching 50% could be obtained. For the complete TDA scan of the (E,P) parameter space, which was computationally very intensive, we then choose planet models based on a size of $2.5R_e$. Since the TDA algorithm of Section 3 is sensitive to transits in the data caused by any planets larger than the $2.5R_e$ model planets, we thereby did not preclude the discovery of larger planets. (But again, any transiting planet significantly larger than $3R_e$ should have been very obvious in the lightcurve, and its detection probabilities, which are governed by p_o alone, would be very high (see Figure 1b for $N_{tr,min} = 1$).

After constraining the optimum signal strength (i.e. planet size) to $2.5R_e$ then, the full scan through E and P for periods from 7 to 60 days was performed for such planets, (requiring a total of 5.6×10^7 planet models to be evaluated, as explained in section 3). We note that the median precision of our photometry, about 0.45%, corresponds to a single, central transit depth of a $2.6R_e$ planet around CM Dra, (that is, the TDA for a $2.5R_e$ planet has been operating at approximately the noise limit for one transit event). Because of the large, but still limited, data set as well as good, but limited, photometric precision, the TDA will not have been very sensitive to transits caused by planets *smaller* than about $2.5R_e$. For smaller planets, either data with lower noise would be needed (such as the 'Class 1 data' mentioned above), and/or significantly longer observational coverage.

5.2 Evaluation of Candidate Planets

As a result of the search for maxima in the C(E,P) array (See Section 3), nine top planetary transit candidates of various periods, (but all with a preliminary size of $2.5R_e$), were determined from the data taken through 1998. The period of these candidate

planets, their binary-barycenter-crossing epochs, the value of the final transit-coefficient, and the number of transit events in the lightcurve, are given in Table 2. These are the best transiting $2.5 R_e$ planet models selected from 400 million possible period-epoch candidates. (A few further ones were rejected since they depended on one dominating attenuation event, or on events from only one observatory, both of which might be suspect.) Figures 8 and 9 show the attenuations in brightness in the light curve that have been fit with the model transits for the 8.16-day candidate (the one with the highest number of transits) and for the 22.57-day candidate (the one that ‘survived’ after the observations in summer 1999; see Section 6). It is important to note that these candidate planetary transit events are clearly very close to the observational noise. In case of point, there have to be top candidates in any such extensive search in the observational noise, and one would hope for one -or very few- clearly outstanding candidates. However, the complete transit statistic of these nine candidates were only about 10-20% above those of the next possible candidates. Given a field of over 400 million possible models, some distinguished, yet arbitrary, candidates may emerge. Hence the necessity of *predicting* and observationally *confirming* such candidates (see discussion in Section 5.3 below).

As an additional note, when looking for transit events across eclipsing binaries, one must be aware of the binary orbital frequencies’ contribution to photometric variability and thus of planetary orbital periods that are modulo to the binary period. Candidates two and three in Table 2 above (periods of 8.83 and 10.12-days) are within a few percentages of being modulo to CM Dra’s period of 1.268 days. However, upon inspection, none of the photometric attenuation events that led to these candidates’ high transit statistic shared any nearby sequential phase events with possible rotating features that might have been caused by photometric variations on the surface of CM Dra A or B. We note however, that the periods of several of the planet candidates *among themselves* are related by multiples very close to integers (such as 8.83d : 19.85d : 26.44d ~ 4 : 9 : 12); i.e. they may share several of the same transit events.

5.3 Predicted Transit Detection Statistics and Observational Confirmation

While the product of the probability of the transit being in our light curve p_o , with the signals of a given candidate having enough transit power (“energy” in signal detection nomenclature) to be detectable p_i , determines the total transit detectability, p_d , of a given candidate (Equation 1), the confidence level in such candidates as being of a planetary transit nature can only be reliably estimated by the detection of a *predicted* transit event

signal (i.e. a significant drop in stellar brightness "on schedule". This detection confidence is due to the low probability that at the predicted time a transit signal, of the correct duration in the lightcurve, will be present that will increase the coefficient C of the predicted individual candidate.

As previously stated, it is essential that the number of predicted candidates be kept relatively small. If a very large number of predicted candidates is to be verified, any attenuation in a future observed lightcurve (that is, any feature in the lightcurve that may lead to sufficiently high values of κ ; see Equation 5) could be assigned to at least one of very many candidates, thus invalidating the use of an observational prediction as a tool to assess the reliability of any detection.

The probability that the prediction for a single candidate is valid can be estimated as follows. In our whole observational lightcurve, about 3% of the coverage data points cause positive values of κ for transits lasting about 50 minutes (which is the most common kind of transit). Another way of stating this is, that about 3% of the lightcurve displays some feature (i.e. a series of points below the mean) that could be some kind of transit (remember that we are largely working at the mean photometric noise level). In this, the nature of each transit feature is assumed to be unknown—it may be a transit from a planet, but could also be due to observational photometric variability of any kind (as discussed in TEP1). The probability that, at a particular predicted time, a feature that may be a transit shows up, is therefore about 3%. This means, that if such a feature is being observed at the predicted time, there is a 97% confidence that this feature is related to (i.e. caused by) that predicted transit event—i.e. 1 minus the false alarm rate for a random transit event. We note that the specific value of 3% holds, of course, only for photometric data of the approximate quality as the data obtained in our observations, and will, of course, be smaller for data with lower noise.

Since we looked for seven candidates 13 times⁸ and found one possible surviving candidate out of 12, our confidence in this candidate⁹ is one minus the probability that this

⁸ Seven candidates out of nine could be observed in 1999 (see Table 2) with four and two events searched for the 8.16-day and 12.0-day candidates, respectively. One 8.83-day

could have happened randomly, that is: $1 - (0.97)^{12}(0.03)(13) = 73\%$. Similarly, if the same planet candidate causes n further observed transit events at the correctly predicted time, the probability of a false alarm is determined by:

$$P_{fA} = (0.97)^{12}(0.03)(13)(0.03)^n \quad (14).$$

The probability of false alarm for additional observations is thus 0.81%, 0.024%, 0.00073%, and so on, with the confidence in a detection increasing rapidly beyond 99% with additional predicted transit events of the 22.57-day candidate.

Clearly keeping the number of candidates that are to be tested by such predictions small is needed to validate these predictions. Fortunately, the predicted transit times for the candidates listed in Table 2 are almost entirely independent of each other in the sense that *almost* no predicted transit times for any candidate overlap. Thus, Equation 14 will most closely apply to the estimation of the detection confidence resulting from our predicted transit events of the individual candidates given in Table 2.

6. Observations of Predicted Candidate Planets

6.1 Observations

Once specific candidate planets have been determined, specific follow-up observations based on the calculated ephemerides of transits can be performed. Ephemerides were calculated for the candidate planets listed in Table 2 and thirteen predicted transit events, belonging to seven of the nine candidates, were observed at Lick Observatory in summer 1999. The 20.56d and the 26.44d candidates could not be observed due to bad weather at the predicted times. For all of these observed planet candidates, resultant transit statistics were subsequently calculated for the observations in 1999. Results are included in Table

period event correspond to a 19.8-day candidate event, as well but, for simplicity here, we will assume that all searches were essentially independent.

⁹ By keeping the factor of 13 we conservatively ignore the consideration that we know upon which trial the false alarm occurred.

2, along with the number of predicted events covered, and the transit statistic obtained in 1999.

In the case of the 8.16-day candidate—which had 11 previous suspected events—three predicted transit times were observed (Fig. 8). However, each of the three observations resulted in a negative transit statistic, thus nullifying this candidate. This case may be the most extreme, but to some extent—with so many possible candidates (over 400 million searched near the noise level)—it can perhaps be understood that there is a non-vanishing probability that even good candidates may be consequences of random sequences of transit-like features. Again, this emphasizes the importance of predicted transit events and follow-up observations before a definitive small planet detection (i.e. one near the observational noise) can be reliably claimed. Four more planet candidates were ruled from the observations of one to three predicted transits. Only the 22.57-day period candidate (Fig. 9) showed a positive transit statistic from the one predicted transit that was observed.

In summary, in this work to date we have taken the highest nine candidates isolated from other possible planets in epoch and phase by the TDA. However, in the case of CM Dra, the resultant candidates were neither very far above the observational noise nor significantly (< 20%) above many other candidates. Nevertheless, the “surviving” candidate (with the 22.57-day period transit signature) will need to be observationally confirmed or ruled out to be definitive. As discussed in Section 5.3 above, the confidence in such a candidate should grow as Equation (14) indicates, with the specific percentage of 3% being dictated by the photometric noise of the observational program. Observational confirmation of the 22.57-day candidate will therefore be a high priority.

7. Discussion

The binary nature of our target stellar system introduces several complications for planetary transit detections when compared to the detection of planetary transits around single stars. For example, we had to remove the mutual binary eclipses and also calculate, for a specific model, $M(E,P)$, each configuration of E and P . Beyond these differences, however, the method outlined here should be applicable to detecting transits around most kinds of stellar systems. In the case of a planet transiting a single star, a model, $M=M(P,i)$, can be calculated only with reference to the period, (and the inclination - if desired), where P only weakly affects the duration of the transit—but not its shape—and i

affects mainly the amplitude. Independent of the details of how the coefficient C is precisely derived, the determination of the detection probability and the false alarm rate using the H_0 and H_1 hypothesis can be applied. We expect even for space-based transit observations (which would have observational coverage of much higher uniformity), that an analysis of the dependence on the number of transits (N_{tr}) of the model planets, similar to the one outlined here, will also have to be performed.

Detection of photometric variations due to transits is presently the only repeatable method for the investigation of possible extrasolar planets around close binaries that we are aware of—the binary nature of these systems making them, at present, too complex to study for minute radial velocity variations, for example. However, in the photometric case, the quasi-periodicity of the expected variation actually helps to establish a more unique series of transit signatures, generally allowing one to rule out more periodic events of intrinsic stellar variability. In addition, for ground-based observations, binary transit events can generally be expected to contribute their power at higher frequencies (50 minute transits versus several hour-long transits) and thereby be more easily separable from the higher-amplitude low-frequency observational noise (see Doyle et. al. 1996, TEP1).

At present there seem to be no compelling reasons for arbitrarily excluding close binary systems as sites of planet formation. Stability considerations (Donnison and Mulkulskis 1992, Holman and Wiegert 1999) as well as discoveries of circumstellar material (Jensen et al. 1996, Kalas and Jewett 1997, as examples) rather indicate that close binaries could be active sites of planet formation. With the discovery of a jovian-mass planet around Gliese 876 (Marcy et al. 1998) clearly there also seems to be nothing intrinsic to M-stars that would exclude planet formation around them (although stellar populations of differing metallicities could easily be seen to produce significant differences in planetary formation rates). Recent atmospheric models, as well, have not excluded smaller, inner M-star planets as potential sites of liquid water (Haberle et. al. 1996, Joshi et. al. 1997, Heath et. al. 1999).

8. Conclusions

We have performed a search for terrestrial-sized planets around another main-sequence star system, reaching a planet detection limit of $2.5R_e$ (i.e., about 1% the size of

Jupiter). While we have observed one of the smallest known eclipsing binaries, CM Dra, we have also used only 1-meter-class ground-based telescopes. Clearly this method may be extended to more crowded stellar fields (many simultaneous targets; Doyle et. al. 2000) as well as to larger stellar systems. In the case of larger eclipsing binary systems, one may expect the photometric precision to improve both with the square-root of the light gathering power of the telescope, as well as with the significantly decreased scintillation noise that can be expected from larger telescopes (Dravins et. al. 1998, for example).

Whether the current planet candidate turns out to be a true detection or simply a photometric noise artifact, the methodology outlined herein has hopefully demonstrated the validity of pursuing the detection of small inner (i.e., terrestrial-sized) planets around late-type main-sequence stars using the transit/matching algorithm methodology with existing observational facilities. This method should also find application to near-term spacecraft missions, as well. This may be the best way to at least begin to answer that most intriguing of planetary detection questions: “Are there other ‘Earths’?”

9. Acknowledgements

LRD wishes to thank the SETI Institute for a special observing grant, and the University of California, Lick Observatory allocation committee for continued substantial time on the Crossley telescope (incidentally the oldest professional-sized reflecting telescope, first silvered in the late 1870s; see Stone 1979). HJD acknowledges a grant ‘Formación de Personal Investigador’ by the Spanish ‘Ministerio de Educación y Cultura’ for the years 1997 and 1998. The IAC80 and OGS telescopes are operated at Izaña Observatory, Tenerife by the Instituto de Astrofísica de Canarias. Capilla Peak Observatory is operated by the Institute for Astrophysics of the University of New Mexico. (The contributions of the other previously participating observatories for the years 1994 through 1996 are given in TEP1.)

References

- Borucki, W.J. and A.L. Summers, 1984, *Icarus* **58**, 121.
- Brandmeier, S. and L.R. Doyle, 1996, in *Circumstellar Habitable Zones: Proceedings of the First International Conference*, L.R. Doyle (ed.), Travis House, Menlo Park, Calif., 251.
- Deeg, H.-J. 1998, in *Brown Dwarfs and Extrasolar Planets*, R. Rebolo, E. L. Martin, and M.R. Zapaterio-Osorio (eds.), A.S.P. Conference Series **134**, San Francisco, California, 216.
- Deeg, H.J., L.R. Doyle, V. P. Kozhevnikov, E. Martin, B. Oetiker, E. Palaiologou, J. Schneider, C. Afonso, E.T. Dunham, J.M. Jenkins, Z. Ninkov, R. Stone, and P.E. Zakharova 1998, *A&A*, 338, 479 (**TEP1**).
- Deeg, H.J., L.R. Doyle, 2000, in Proceedings of Extrasolar Planets Photometry Workshop, 1998 at SETI Institute, Mountain View, CA., W. Borucki and D. Koch, (eds), in press.
- Deeg, H.J., Doyle, L.R., Blue, J.E., Martin, E.L., Rottler, L., Schneider, J. 2000, submitted to *A&A Lett.*
- Deeg, H.J., Martin, E.L., Doyle, L., Jenkins, J., Schneider, J., Chevreton, M., Palaiologou, M. 1997, *A&A Trans.*, **13**, 233.
- Donnison, J.R. and D.F. Milkulskis, 1992, *MNRAS* **254**, 21.
- Doyle, L.R., L. Rottler, H.J. Deeg, J.E. Blue, and M. Navaarate, 1999, in *Bioastronomy: A New Era in the Search for Life in the Universe*, (G.A. Lemarchand, ed.), in press.
- Doyle, L.R., H.J. Deeg, J.M. Jenkins, J. Schneider, Z. Ninkov, R. P.S. Stone, J.E. Blue, H. Götzger, B. Friedman, and M.F. Doyle, 1998a, in *Brown Dwarfs and Extrasolar Planets*, R. Rebolo, E. L. Martin, and M.R. Zapaterio-Osorio (eds.), A.S.P. Conference Series **134**, San Francisco, California, 224.
- Doyle, L.R., E.T. Dunham, H.J. Deeg, J.E. Blue, and J.M. Jenkins, 1996, *J.Geophy.Res. (Planets)* **101**, 14823.
- Dravins, D., L. Lindegren, E. Mezey, and A.T. Young, 1998, *PASP* **110**, 610.
- Gilliland, R.L. and T.M. Brown, 1992, "Limits to CCD Ensemble Photometry Precision, and Prospects for Asteroseismology," *PASP* **104**, 582.
- Haberle, R.M., C.P. McKay, D. Tyler, and R.T. Reynolds, 1996, in *Circumstellar Habitable Zones: Proceedings of the First International Conference*, L.R. Doyle (ed.), Travis House, Menlo Park, Calif., 29.
- Hale, A. and L.R. Doyle, 1994, *Ap&SS* **212**, 51.
- Heath, M., L.R. Doyle, M. Joshi, and R.M. Haberle, 1997, *Origins of Life* **29**, 405-424.
- Hertz, P., K.S. Wood, and L. Cominsky, 1995, *ApJ* **438**, 385.
- Holman, M.J., and P.A. Wiegert, 1999, *AJ* **117**, 621.
- Jenkins, J.M., L.R. Doyle, and D.K. Cullers, 1996, *Icarus* **119**, 244.
- Jensen, E.L.N., D.W. Koerner, and R.D. Mathieu, 1996 *AJ* **111**, 2431.

- Joshi, M.M., R. Haberle, and R.T. Reynolds, 1997, *Icarus* **129**, 450.
- Kalas, P. and D. Jewitt, 1997, *Nature* **386**, 52.
- Lacy, C.H., 1977, *ApJ* **218**, 444.
- Marcy, G.W, Butler, R.P., Vogt, S.S., Fischer, D., Lissauer, J., 1998, *ApJ* 505, 147.
- Rosenblatt, F., 1971, *Icarus* **14**, 71.
- Schneider, J., 1994, *Planet. Space Sci* **42**, 539.
- Schneider, J. and L.R. Doyle, 1995, *Earth Moon & Planets* **71**, 153.
- Schneider, J. and M. Chevreton, 1990, *A&A* **232**, 251.
- Stone, R.P.S., 1979, *S&T*, **58**, 307.
- Struve, O., 1951, *The Observatory* **72**, 199.
- Van Trees, H.L., 1968, *Detection, Estimation, and Modulation Theory*, Part I, John Wiley and Sons, New York.
- Young, A., R.M. Genet, L.J. Boyd, W.J. Borucki, G.W. Lockwood, G.W. Henry, D.S. Hall, D.P. Smith, S.L. Baliunas, R. Donahue, and D.H. Epanand, 1991, *PASP* **103**, 221–242.

Figure Legends

Figure 1. a) The probability $p_o(N_{tr})$, that just N_{tr} transits from a planet are in our observed lightcurve. (After a certain amount of coverage, for example, the probability of having *only* one transit goes down, etc.) Curves are labeled with the period range of the planets. The probabilities p_o where derived from the insertion of 60000 planets with random periods and epochs into our data.

b) The cumulative probability $p_o(N_{tr} \geq N_{tr,min})$, that $N_{tr,min}$ or more transits from a planet are in our observed lightcurve. For example, for planets with periods between 20 and 30 days, the probability that there are 3 or more transits in our data is about 0.79; whereas for planets with periods of less than 10 days this probability is better than 0.99.

Figure 2. Derivation of the coefficient $\kappa(t_i)$. The uppermost panels show a nightly lightcurve D (solid line) and a test model M_p (dashed line). In panels on the left, M_p aligns with a range of un conspicuous data, whereas in the right panels, M_p lines up with a possible transit in the data. The second row of panels shows again the lightcurve D (solid jagged line), and the subtraction of the model, $D - M_p$ (dashed jagged line). Overlaid are f_e (the fit to D ; smooth solid line) and f_p (the fit to $D - M_p$; dashed smooth line). The third row of panels shows the residuals r_e (solid line) and r_p (dashed line). In the bottom panels the difference of the residuals, $\kappa = r_e - r_p$, is plotted. It can be seen, that in the ‘planet-absent’ case (left panels) $\kappa(t_{tr}) < 0$, and in the ‘planet present’ case (right panels) $\kappa(t_{tr}) > 0$ at the times where $r_p < r_e$.

Figure 3. a) A sample H_0 - H_1 plot showing the histogram (normalized to 1) of the distribution of the detection statistic given by the set of values C . The overlap of the planet-absent hypothesis, H_0 , with the planet-present hypothesis, H_1 , determines the detectability. (In this example, of many possible examples, we show H_0 and H_1 diagrams from correlations against model planets of size $2.5 R_e$, with periods between 7 and 10 days, which have caused 7 transits in the lightcurve)

b) The same as a), but H_0 and H_1 are plotted in reverse (starting at highest value) cumulative histograms.

c) The same as b), but on a logarithmic scale that better shows the smallest values of H_0 and H_1 . A threshold μ is set where the values of H_0 are smaller than 10^{-6} (solid line). From the corresponding value $H_1(\mu) \geq 0.1$ in b) one can see that the intrinsic detection probability p_i of a planet corresponding to these distributions of H_0 and H_1 is about 0.55.

Figure. 4. The relation between the intrinsic detection probability p_i and the false alarm rate f_A . This figure is based on the same data-set as in Figure 3.

Figure 5. H_0 - H_I diagrams similar to Figures 3 for a specific planet model with $2.5 R_e$. Here the H_0 distribution is derived from about 5×10^7 values of C calculated in the 'complete' scan of (E, P) parameter space (see Section 3). The H_I distribution is obtained from the insertion of 10000 test-planets with random parameters (E, P) into the lightcurve. From this large number of models, for a) those with $N_{tr} = 5$ have been selected, giving $p_i \approx 0.35 \pm 0.05$, and for b) those with $N_{tr} = 10$, giving $p_i \approx 0.92 \pm 0.03$.

Figure 6. Values of $p_i = p_i(R, N_{tr})$ for $R = 2.0, 2.5$ and $3 R_e$. All individual values have been derived from H_0 - H_I diagrams as shown in Figure 4. Values of p_i for $2.5 R_e$ are based on the 'complete' scan of (E, P) parameter space (5×10^7 values of C), whereas the values of p_i for 2.0 and $3.0 R_e$ are based on 'exploratory' scans through epoch-limited regions in (E, P) parameter space, with H_0 distributions derived from about 4×10^5 values of C .

Figure 7. Values of $p_d(R, P)$ for $R = 2.0, 2.5$ and $3 R_e$ obtained from the summation in Equation (11). These values represent the final detection probabilities (a product of the photometric noise-limited precision, p_i , and the observational coverage, p_o) of planet candidates contained within the TEP lightcurve of CM Dra for the observational years 1994 through 1998.

Figure 8. Each graph shows a barycenter crossing were the 8.16-day period candidate (solid line) would have caused transits in the observed lightcurve (crosses). The horizontal axis gives the time in Julian Days, the vertical one the brightness variation $\Delta F/F_o$. The 8.16-day candidate would have had the most transit events in the lightcurve between 1994 and 1998 (11 barycenter crossings; 14 whole or partial transit events altogether). In 1999, observations at three nights to verify this candidate showed a negative result (last 3 graphs in lower right)

Figure 9. Like Figure 8, with the model lightcurve for the 22.56-day period candidate, showing 8 transit events. This candidate was the only one that displayed a predicted transit event in summer 1999 (last graph in lower right). Further (predicted) observations will thus be necessary to ascertain its validity as a planet or rule it out.

Tables

Table 1. TEP Network Observations of CM Draconis (hours)

<u>Observatory</u>	<u>1994</u>	<u>1995</u>	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>	<u>Total</u>
Crossley(0.9m)	65	50	46	21	72	41	295
IAC(0.8m)	38	62	22	43	20	- -	185
Kourovka(0.7m)	- -	- -	68	87	- -	- -	155
Capilla(0.6m)	- -	- -	18	99	- -	- -	117
OHP(1.2m)	11	34	22	- -	- -	- -	67
Mees(0.6m)	53	- -	- -	- -	- -	- -	53
INT(2.5m)	- -	- -	42	- -	- -	- -	42
JKT(1.0m)	- -	39	- -	- -	- -	- -	39
WISE(1.0m)	- -	- -	28	- -	- -	- -	28
Skinakas(1.3m)	19	- -	- -	- -	- -	- -	19
OGS(1.0m)	- -	- -	- -	- -	14	- -	14
Total	186	185	246	250	106	41	1014

Note: The coverage is defined as continuous observations excluding any interruption lasting more than 15 minutes.

Table2. Top Planetary Transit Candidates from Observations in 1994-98, and 1999

P (days)	E+JD2450000	$N_{tr}(1994-98)$	$C(1994-98)$	$N_{tr}(1999)$	$C(1999)$
7.67	6.86	8	0.109	1	-0.014
8.16	2.15	11	0.129	3	-0.039
8.83	8.81	8	0.129	2	-0.014
10.12	5.35	5	0.144	1	-0.033
12.03	8.08	9	0.149	3	-0.012
19.85	14.56	5	0.129	2	-0.017
20.56	19.94	7	0.129	-	-
22.57	13.77	6	0.116	1	0.004
26.44	2.31	5	0.124	-	-

















