

NASA-CR-195772

0

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000

Correlation Studies of Pioneer Venus Imagery Obtained from PV  
Experiments with Near-IR Imagery Obtained from Ground-Based  
Observations during Venus Inferior Conjunction

NASA-Ames Research Center  
Research Grant Number  
NAG 2-681

Final Report

October, 1993

Jindra Goodman, Project Director  
Boris Ragent, Principal Investigator

San Jose State University Foundation  
One Washington Square  
San Jose, California, 95192-0139

NASA-CR-195772) CORRELATION  
STUDIES OF PIONEER VENUS IMAGERY  
OBTAINED FROM PV EXPERIMENTS WITH  
NEAR IR IMAGERY OBTAINED FROM  
GROUND-BASED OBSERVATIONS DURING  
VENUS INFERIOR CONJUNCTION Final  
Report (San Jose State Univ.)  
5 p

N94-29892

Unclass

H1/91 0003916

APR 15 1994

To CAST

Correlation Studies of Pioneer Venus Imagery Obtained from PV  
Experiments with Near-IR Imagery Obtained from Ground-Based  
Observations during Venus Inferior Conjunction

## I. Introduction

Data taken by instruments aboard the Pioneer-Venus Orbiter (PVO) over its lifetime provided a unique time series of measurements which have been extremely useful in helping to describe the behavior of the upper atmosphere of Venus (Mutch, 1980; Hunten et al., 1983). However, much of the data taken by some of these instruments, for example, the Cloud Photopolarimeter (OCPP), have not been analyzed in detail, since in the past many of the principal results of these experiments were achieved by considering only portions of the available data, or because it was considered that no further useful analyses could be performed at that time.

During short periods near inferior conjunction over about the past ten years, Earth-based near-infrared (NIR) measurements of the dark side of Venus have been obtained. The results of these measurements have indicated that there are spectral atmospheric "windows" for radiation propagating through the atmosphere, and that the clouds in the middle atmosphere have much inhomogeneous structure associated with them, structure that can be used to study atmospheric motion and wave properties (Allen and Crawford, 1984; Crisp et al., 1989, 1991a, 1991b; Kamp et al., 1989; Kamp and Taylor, 1990; Allen et al., 1992). Spectral atmospheric "windows" centered at wavelengths as short as about 1.0 micron have been found to exist, and measurements made in these shorter wavelength windows have shown that radiation propagating from the planetary surface all the way through the atmosphere may be observed. These observations have raised the question as to whether any of the partially-analyzed available data, from say the OCPP 0.935 micron channel, may be used for similar further atmospheric and cloud studies.

PVO measurements, especially those recording radiation received from the solar illuminated portions of the planet at short wavelengths, say, for example, 0.365 microns for one of the OCPP channels, have been extensively used to document the upper atmospheric cloud structure and motion, from which descriptions of atmospheric motion and waves have been derived (Rossow et al., 1980, 1990; Schubert, 1983; Limaye, 1984). Contrast ratios for cloud features, even for data at these ultraviolet (UV) wavelengths are small, usually less than 10 percent. Data obtained at longer wavelengths, for example in the visible, has, in the past, not shown contrast ratios that were large enough to produce useful imagery. However, since such positive results have been obtained from the Earth-based NIR experiments, it is imperative that the PVO data be reexamined, especially solar

illuminated OCPP 0.935 micron channel data, even though they may indicate very low contrast features. The need for extreme care in processing such low contrast data, and in making necessary corrections in order to unambiguously identify such features, is obvious.

The purpose of this study is to attempt to find correlations between data taken by experiments aboard the Pioneer-Venus Orbiter (PVO) and those obtained from Earth-based near-infrared (NIR) measurements of Venus during periods near inferior conjunction. Since the NIR measurements have been found to provide data on the middle atmosphere cloud morphology and motion, it is assumed that any correlations will also indicate that the PVO experiments are also documenting cloud behavior. If such correlations are found, then a further task is to attempt to study the long term behavior of the cloud features implied by the correlations. Many PVO data have been obtained over an extended period extending from 1978 until the PV demise in 1992. There exists a long, somewhat ill-conditioned time series of data that may contain valuable information on the long time, as well as short term behavior of the clouds, and, derivatively from cloud motion, atmospheric dynamics and wave activity in the Venus atmosphere. For example, determination of the zonal velocities of any OCPP 0.935 micron features could then be used for comparisons with data from other sources to attempt to fix the altitude region in which such features existed. A further task of this study is to attempt to correlate any features found in simultaneously obtained data, for example, the OCPP 0.365 and 0.935 micron data. The existence of such correlations may imply that data was obtained in overlapping altitude regions of the atmosphere.

Recent progress in processing radio-occultation data received from the PVO so as to produce accurate altitude profiles of temperature, and profiles of S and X band absorptivity from which concentrations of sulfuric acid vapor may be derived (Fjeldbo et al., 1971; Fahd and Steffes, 1992; Steffes, 1985, 1991; Jenkins, 1991, 1992a, 1992b), also suggested a further task. This involved attempting to obtain near simultaneous PV radio-occultation data and Earth-based NIR imagery during a period near inferior conjunction in September, 1991. These data were to be used to attempt to establish whether the large particles in the lower clouds that are, apparently, a principle contributor to the opacities present in the NIR data, are composed of sulfuric acid or some other material.

Although considerable progress was made in accomplishing the desired tasks of this study, not all of the desired goals were achieved during the time period of the study. Work along these directions is, however, proceeding under other auspices, with completion anticipated by mid 1994. In this study we have concentrated on studying (a) correlations of data available from the PVO OCPP instrument operated in its "polarimetry" mode, since these data appear to be most comparable with those from Earth-based NIR measurements, and (b) the results of comparing

atmospheric property altitude profiles obtained from radio-occultation data with nearly simultaneously obtained NIR data. The following sections contain discussions of the nature of the data, processing of the data, and present typical examples. Available NIR data are presented and initial correlations are discussed. A discussion of tentative results and conclusions, work remaining, and future activities is presented.

## II. Processing and Correlation of PV OCPP and Earth-Based NIR Data.

### A. Data for Periods Near Inferior Conjunctions of January, 1990, and June, 1988.

#### 1. General Description

Our initial activities involved attempting to process and analyze the PV OCPP data and Earth-based NIR images of the dark side of Venus obtained during the period preceding and following the conjunction of January 18, 1990, as well as some of those obtained in May and June of 1988. Most of the pertinent data recorded by the OCPP experiment aboard the PVO during these periods and necessary ancillary descriptive data such as times, applicable angles, latitudes and longitudes, etc. for each data point, were obtained from Larry Travis, Principal Investigator for the OCPP, and our collaborator. These data had to be converted into the "FITS" format presently used by most astronomical investigators, to match available processing programs. The NIR data were available from data banks collected by David Crisp and Boris Ragent including, in large part, data derived from observations performed by these investigators and their collaborators.

#### 2. Processing of OCPP Data

The OCPP data require extensive treatment to retrieve the features in which we are interested. The signal recorded by the OCPP in its "polarimetry" mode is composed of sunlight scattered into the OCPP by the atmosphere and its particulate matter. The signal, due to scattering of incident sunlight in the atmosphere and clouds into the field of view of the OCPP instrument, is composed primarily of a large component that varies smoothly with changes of the observing solar zenith and observation zenith angles, and that shows the very strong influence of limb-darkening. The signal also contains a very low contrast, small, variable component produced by modulation in the scattering of the sunlight by inhomogeneities in the atmosphere or clouds. It is this small component due to the inhomogeneities that is of principle concern and interest in this study, and it is necessary to attempt to extract it from the OCPP data.

Two general approaches have been attempted for processing the OCPP data. One attempt, developed by Travis, includes attempting to calculate the amount of scattered light, including multiple

scattering, from a uniformly stratified atmosphere with no horizontal inhomogeneities, using a model of cloud structure and atmosphere obtained from "standard" cloud and atmosphere descriptions. OCPP signal values that would be recorded for these calculated scattered light values are obtained by normalization with a measured datum point (for example, by normalizing the maximum calculated scattered light value with the maximum measured data value), or by using the calibrated values of detector sensitivities. The values of the signals derived from the calculations for each instrument viewing configuration are then subtracted from the actual OCPP measured values to obtain the spatially varying contribution. The program and calculational procedures used for this approach are described in Appendix A.

A second approach, also previously used by Limaye and associates for analyzing OCPP data (Limaye, 1984), involves using a technique originally proposed by Minnaert for studying the light scattered from the surfaces of solid objects in the solar system. The implied assumption of this method is that the detailed scattering from inhomogeneities in the atmosphere resembles essentially that from a diffusely scattering solid target, so that the scattered radiation from a given differential element of scattering area is almost independent of the angle of observation. The function expressing the relationship among the pertinent quantities may be written,

$$I = A \mu_c^k \mu^{k-1} \quad (1)$$

or,

$$\ln(\mu I) = \ln A + k \ln(\mu \mu_0) \quad (2)$$

where,

I = scattered intensity

$\mu = \cos \theta$

$\mu_0 = \cos \theta_0$

$\theta$  = the observer zenith angle

$\theta_0$  = the solar zenith angle

k = an exponent approximately equal to one

A = a constant, equal to I when  $\mu = \mu_0 = 1$

The measured data,  $I_m$ , and associated values of  $\mu$  and  $\mu_0$ , are used to calculate a straight line least squares fit for  $\ln(\mu I_m)$  as a function of  $\ln(\mu \mu_0)$  in order to determine A and k. The A and k, thus found, are used to calculate values of I for the  $\mu$  and  $\mu_0$  of each measured data point. The I are then subtracted from  $I_m$  to obtain  $I_d$ , the values of the the measured intensity that vary from the expected mean. These are the values used to characterize the inhomogeneous scattering, and, assumedly, cloud or atmospheric nonuniformities. A typical plot of measured 0.365 micron data plotted in the form of  $\ln(I\mu)$  versus  $\ln(\mu\mu_0)$  is shown in Figure 1a. A similar plot prepared using 0.935 micron data

recorded almost simultaneously with the 0.365 micron data used in Figure 1a is shown in Figure 1b. The lines for the least squares fits to the data are also plotted in these figures. In fitting these lines to calculate values for A and k, it has been found that certain types of features are better displayed in the imagery if data for restricted values of  $\ln(\mu\mu_0)$ , that is, only data for restricted values of the product of the cosines of the solar zenith angle and observer zenith angles, are used in the least squares fitting. Plots limiting the data used to those for values of  $\ln(\mu\mu_0) > -2.5$  are shown in Figures 1c and 1d.

There are characteristic features in these plots that, obviously, reflect characteristic features in the images formed from these data. The general external contour of the data for 0.365 microns shown in Figure 1a exhibits a pointed "nose", a bird-like head, followed by a contained, but expanding body. Within this outlined shape are a number of arc-shaped structures, and, below it a number of points appearing to form a curved shape dropping from the main body of points. Similar behavior is evident in plots of earlier data by other investigators (Limaye et al., 1984).

The shape of the outlines of the data for 0.365 microns shown in Figure 1a appears to be much more detailed than that for the 0.935 micron data shown in Figure 1b, and the data appear to be much closer to the fitted least squares line, showing the much smaller range of contrasts present for the features at the longer wavelength. There are, however, some less evident characteristics in each of the plots of these data that strongly resemble each other, and, appear at the same values of  $\ln(\mu\mu_0)$  in both plots. Some of these features are marked with arrows in the two plots. The similarities of these features and their location at the same places on the plots strongly implies that the data collected at both wavelengths are from the same "object" in their field of view, and, probably, from a cloud feature at an altitude accessible to both measurements, i. e., at an overlapping sampled altitude range. As yet, these common features have proven to be difficult to identify in the actual images formed from the data.

Since it takes the OCPP instrument about four hours to build up a point by point image, a further small correction to the longitude for each data point has been applied by assuming that the atmosphere is rotating from east to west with a fixed rotation period. Images formed from the same set of February 10, 1990, 0.935 micron, OCPP data, using the results of processing by the two approaches, are shown in Figures 2a and 2b. The assumed rotation period used in preparing these images was 5.5 days. Some enhancement (stretching) of the intensity scale in the images has been applied by subtraction of underlying intensities and expanding the variations of remaining intensities using a power law. An image of 0.365 micron OCPP data taken at the same time as the 0.935 micron images, and prepared with the "Minnaert" approach is shown in Figure 2c.

If it is assumed that the features in the atmosphere do not change rapidly compared with periods between successive data sets, and that these features are rotating with the atmosphere, then images prepared from data taken during succeeding time periods may be combined into a mosaic. The principle assumption in preparing such a mosaic is that the mosaic, prepared using data obtained for different latitude-longitude regions in the atmosphere at different times over an extended period, say, perhaps a week, is essentially the same as would have been obtained if all of the data for these different regions had been obtained at the same time. Mosaics prepared with OCPP data obtained during February, 1990, and using the "Minnaert" approach for several assumed atmospheric rotation periods are shown in Figures 3a, 3b and 3c. The actual presence and shapes of features are best confirmed from their appearance in successive images. The motion of features recognizably present in images prepared from successive OCPP data sets may be directly measured. Unfortunately, in the mosaics shown in Figure 3, the time periods, and even gaps, between successive images were too large to permit accurate measurements of feature velocities to be made easily. However, the apparent fitting together of different features in successive images for each of the two assumed rotation periods suggests that in any image there may be features moving with differing velocities, perhaps similar to those found in the NIR imagery (see, for example, Crisp et al., 1991b; Carlson et al., 1991). A series of images from data obtained with much shorter time separations in June, 1988 is now (October, 1993) being prepared, and promises to allow much better feature definition and more accurate documentation of feature velocities (Yee and Ragent, in preparation).

### 3. Processing of Earth-Based NIR Data

In preparing and processing Earth-based NIR data initial attention was directed to the data for periods near inferior conjunction in 1988, 1990 and 1991, periods for which fairly good NIR data sets exist, and, especially for those periods for which, it was thought, data from the PV OCPP experiment was also available. The NIR data, taken at a number of observatories by a number of investigators, many of whom are involved with this study, have previously been presented (Crisp et al, 1989; Crisp, 1990a, 1990b; Crisp et al 1991a, 1991b; Sinton et al., 1990; Ragent et al., 1990; Kalas and Ragent, 1992). Examples of the 1990 images are shown in Figure 4. Descriptions of the general techniques for processing these types of data have been presented (McCaughean, 1989). The processing involves considerations of sky background, array detector pixel sensitivities, linearities, noise, addition of images, etc.. Scattering from the bright crescent must be removed by subtraction, using images obtained in spectral regions outside the atmospheric windows in which the principal NIR images were obtained. Limb darkening effects are taken into account using preferred algorithms. In addition, cylindrical projections of the disk images onto a latitude-

longitude grid are then prepared, making corrections in each image for pixel dimensional distortions. The projections are prepared by first accurately locating the coordinates of the center of the disk of each image, tagging this point with the sub-Earth point coordinates for that time, establishing geographical directional coordinates for each image, and then establishing a latitude-longitude coordinate system onto which to project each pixel in the raw data. Smoothing of the data is often used, applying any of a number of various approaches. The cylindrical projections of images taken in time sequence over a sufficient time period may be combined into a mosaic of the entire planet, using the assumption, as previously done for the PV OCPP, that the features present in the images do not dissipate quickly, and that the atmosphere rotates zonally with a fixed rotation period. Examples of mosaics of NIR measurements made in two periods from December 31 to January 7, 1990 and from February 7, 1990 through February 15, 1990 are shown in Figure 5. Feature velocities can also be measured from successive images (Crisp et al., 1991b; Carlson et al., 1991), and a typical plot of these velocities is shown in Figure 6.

#### B. Correlation of PV OCPP and NIR Data

A general program for establishing correlations among features common to two images projected onto latitude-longitude coordinates has been written, and is documented in detail in Appendix B. In essence the program reads the latitude-longitude maps of the planet obtained at different times, and finds feature rotation rates by shifting the maps in longitude, finding the root-mean-square and absolute value of the difference between the maps at each position. It defines the longitude shift that gives the smallest rms or absolute difference in each longitude bin as the choice for best fit. It then finds the rotation rate and zonal velocity corresponding to that shift. The regions of investigation and other required quantities are chosen by (1) choosing the sizes for a latitude-longitude patch or box to be used, (2) the number of pixels to be scanned in latitude and longitude for a given latitude-longitude box, (3) the minimum fraction of the number of pixels that must overlap for a valid velocity measurement, (4) the minimum fraction of variance in the reference box that must be accounted for at the position of best alignment, (5) the minimum fractional rms within a box to establish that it includes one or more features, (6) the maximum uncertainty in wind velocity that is reported (if the uncertainty is greater than the specified maximum error the wind velocity is not reported), (7) the specified maximum error in wind velocity that is reported, and (8) the time difference between images 1 and 2, the FITS formatted latitude-longitude projected images to be correlated.

Our original choice for comparing OCPP and NIR imagery was to use the data obtained during periods near the 1990 inferior conjunction. This choice was based on the fairly extensive NIR data available from a well coordinated observational effort, and



even included data obtained during the Galileo Mission encounter with Venus in February, 1990. Again, unfortunately, as described above, after processing of the data it developed that relatively sparse good OCPP imagery was available for this period. Using the mosaic of the most suitable 1990 OCPP observations, Figure 3, it proved to be difficult to correlate the features shown in it with those present in the Figure 5 1990 NIR mosaic made from data obtained during nearly the same time period (displaced in longitude, of course, to account for the different portions of the globe viewed simultaneously by the OCPP and NIR experiments). Tantalizing hints, and perhaps even more definite indications of such correlations, appear to be present, but they are too indefinite, as yet, to draw any conclusions. As mentioned above the work now in progress to prepare the much more extensive 1988 OCPP data set promises to make available a much better comparison (Yee and Regent, in preparation).

### III. Correlation of Radio-Occultation and Nearly Simultaneous NIR Measurements Obtained During a Period Near Inferior Conjunction in September, 1991.

#### A. General Purpose and Concept

The clouds of Venus are composed of particles of several size modes. There is substantial agreement that the smaller size mode particles are composed principally of sulfuric acid. However, the composition of the largest particles, found principally in the lower and lower-middle cloud regions, is still uncertain, and is the subject of ongoing discussion (see, for example Toon et al., 1984; Knollenberg, 1984). In particular, there is a question as to whether these particles are liquid droplets, presumably also largely composed of sulfuric acid, or solid particles composed of other species.

Several observational results have strongly suggested that the concentration of these large mode particles is spatially inhomogeneous, and varies greatly, temporally and geographically, over the planet, probably as a result of atmospheric dynamical effects (Regent et al., 1987, Crisp et al., 1989, 1991b, Carlsen et al., 1991, 1993). The features evident in the NIR images of the dark side of Venus have been attributed to inhomogeneities in the lower and the lower-middle cloud structures, almost certainly associated with variations in the concentration of large particles. Thus regions of higher NIR transmission are thought to reflect a smaller large particle population. If the particles are indeed composed of sulfuric acid, then their absence, presumably due to evaporation, implies a higher sulfuric acid vapor concentration in these regions than in regions of denser large particle concentration.

Radio occultation experiments using radio signals transmitted from the PV Orbiter through the Venus atmosphere to Earth have yielded altitude profiles of both atmospheric temperature and absorptivity (Kliore and Patel, 1982; Steffes et al., 1991;

Jenkins and Steffes, 1991; Jenkins, 1992; Jenkins and Ragent, 1992). In recent years it has been shown that a principal absorber at these frequencies is sulfuric acid vapor, and profiles of sulfuric acid vapor concentration have been published (Jenkins and Steffes, 1991; Steffes et al., 1991; Jenkins, 1992; Jenkins and Ragent, 1992). This suggests that strong arguments about the composition of the large particles could be obtained by comparing nearly simultaneous determinations of altitude profiles of sulfuric acid vapor concentration, especially at altitudes just below the clouds, with measured NIR opacities in the same region of the planet. If the opacity variations are due to particle formation or destruction, then sulfuric acid vapor concentration profiles just below the clouds should be anti-correlated with cloud opacity.

As a result of these considerations we proposed, under this grant, that NIR images of the dark side of Venus be obtained during a period near the inferior conjunction of August 23, 1991, and that, since conditions for obtaining such data were favorable for that period, radio occultation data be obtained during the same period. Boris Ragent agreed to attempt to obtain the NIR data and Arvydas Kliore and Jon Jenkins assumed responsibility for the radio occultation efforts.

## B. Earth-Based NIR Measurements of Venus in July and September of 1991.

### 1. Pre-Conjunction Measurements at Lick Observatory, July, 1991.

A proposal for telescope time at Lick Observatory of the University of California on Mount Hamilton, California was submitted, and, with the assistance of Professor David Rank and several graduate students, observations of Venus were attempted starting on July 22, 1991. Initial observations were begun at the 1 meter (40 inch) telescope, using the NICMOS camera (128x128 HgCdTe detector array, optics, filter wheel and cryogenics) of the Astronomy Department of the University of California at Santa Cruz. Unfortunately, after having to realign and perform a number of adjustments, it was found that the mounting did not allow sufficient depression of the telescope to allow viewing Venus for more than a few minutes after sunset. Because of very bad sky scattering conditions that made viewing after sunset essential, and the restricted viewing arrangement, no usable data was obtained on this night. We tried again on the succeeding night without success, considering the very short effective time available for viewing, and discovering additional difficulties in using the camera to view such a bright object. We tried a number of fixes with only modest results. Results obtained on the following night of July 24, 1991 were somewhat better, but the observations were not of high enough quality to permit the preparation of useful images.

On Thursday, July 25, 1991 the camera and equipment were moved and installed on the Lick 120 inch (3 meter) telescope.

Alignments were made and a gold attenuating filter (ND=2) was installed ahead of the camera. No data were obtained this night. The following night, after continuing to adjust and refine the apparatus, data were taken, but enormous amounts of sky background and light scattered internally in the telescope and camera badly reduced the effective quality of the data. A necessity to shorten the exposure time from the shortest time available on the camera became evident, without an easy timely fix possible. Data were also obtained the following night, attempting to use additional neutral density attenuators, with only very modest improvement.

In summary, no useful data were obtained from these observations, but much useful insight and advice was obtained on how to make measurements during the post-conjunction period scheduled during September, 1991.

## 2. Post Conjunction Observations, September, 1991.

Successful observations of the dark side of Venus were obtained at the "Air Force" 24 inch (0.6 meter) telescope of the University of Hawaii on Mauna Kea, Hawaii, on the mornings of September 14 through 21, 1991. The work was performed under the direction of Boris Ragent with the collaboration and support of Richard Wainscoat, Professor David Jewitt, Paul Kalas and several graduate students of the Institute for Astronomy of the University of Hawaii. A NICMOS camera with a 256x256 array of HgCdTe detector elements, a filter wheel, cryogenics, etc. was used. The days and nights of September 11-13 were used to remount the telescope so as to increase the depression capability, and to properly align and orient the equipment. Observations of calibration stars, noise, and various background signals preceded the measurements of Venus during the following eight successive mornings. Venus was available for observation for periods of somewhat less than one hour before sunrise, starting at about 4:15 am (1415 UT). As soon as the sun rose, sky scattering, from debris deposited in the stratosphere from the Mount Pinatubo volcanic eruption of the preceding summer, completely masked the desired Venus signals. Nevertheless, notwithstanding the large air masses through which the observations were made, significant imagery of Venus was obtained.

Figure 7 shows a composite of images for each day (Kalas and Ragent, 1992). These images were taken using a 2.36 micron filter, and have been processed by flat fielding, including treatment for sky radiation, noise and detector linearity, coadded to improve the signal to noise ratios, and corrected for internal scattering by subtraction of imagery obtained using spectral filters near, but outside of the 2.36 micron atmospheric window. Figure 8 shows a mosaic constructed from these images, using the same assumptions as were done for the cases of the OCPP imagery discussed above (Kalas and Ragent, 1992). This process for these images involved locating the center of each disk,

assigning coordinates to this point from published ephemeris tables, projecting the data for each pixel onto a cylindrical longitude-latitude grid, and then combining images, assuming a zonal atmospheric rotation rate. Results for a number of assumed rotation rates are shown in Figures 9a through 9h.

Attempts at observations were also made at Lick Observatory, on a number of the same days as those at Mauna Kea. Although much progress was achieved over the previous attempts in July, the difficulties in making these measurements at this installation were so severe that they precluded obtaining satisfactory data.

### C. Radio Occultation Data

Only four radio occultation measurements were obtained for dates close to the post conjunction period during which the good September, 1991 NIR imagery discussed above. Data were obtained for the occultations of September 10, 12, 17, and 19, 1991. The data have been analyzed by Jon Jenkins, our collaborator, using essentially the techniques described in Jenkins, 1992. Altitude profiles of atmospheric temperature, absorptivity, and sulfuric acid vapor concentration were derived. During the course of these analyses it was found that, unfortunately, the signal received by the DSN was so noisy that there were large uncertainties in the absorptivities and sulfuric acid vapor concentrations derived from the received data at the lower altitudes of interest here. It was found that, perhaps except for indicating trends, little significance could be attached to comparisons among the profiles at altitudes below about 50 km above the assumed planetary radius of 6052 km. The temperature profiles, however, derived from refractivity and hence from accurate Doppler shift measurements were of high quality. For example, a plot of the estimated standard deviation of temperature at various altitudes for the data from orbit 4661 given in Figure 10, shows typical standard deviations of a small fraction of a degree over most of the altitude range of interest here.

Derived profiles for these data are shown in Figures 11a, 11b and 11c. No uncertainty bars have been attached to the absorptivity profile, since, although these are known to be very large, exact estimates of their values are not easily obtained. These profiles are shown as derived, but should not be used to draw conclusions about possible differences among absorptivity and implied sulfuric acid vapor concentration profiles. In contrast, differences in the temperature profiles are dramatic, and are indicative of very different atmospheric behavioral modes at the locations and times documented by these profiles.

Plots of temperature profiles in the cloud regions are shown in Figure 11. The profile for orbit 4670 shows temperatures about 5 degrees greater than those for orbits 4661 and 4663 at all altitudes in these regions. A plot of temperature versus pressure for these data is given in Figure 12a. A similar plot,

for the data received from the flight of the two balloons of the 1985 Vega Mission (Linkin et al., 1986) is also given in Figure 12b. The two balloons were inserted into the Venus atmosphere with a two day time period of separation. The similarity of these two plots in Figures 12a and 12b, made for data taken six years apart, is remarkable. This type of behavior can only be attributed to having sampled air masses of differing properties, probably caused by the propagation of characteristic, planetary, very long wavelength waves. Such profiles must also affect the cloud structure, as discussed in the next section. The temperature differences between the temperature profiles as presented in Figure 11 are evident, and profiles of plots of the density differences between the density profile for each orbit and that of the "standard" density profile (Seiff, 1983) are shown in Figure 13. The striking differences between the plots for orbit 4670 and the other orbits are readily apparent.

Altitude profiles of temperature residuals obtained by applying essentially high pass filtering techniques to these data are shown in Figures 14a, 14b and 14c.. These profiles show the detailed small scale structure of the temperature profile after the removal of the underlying smooth variation with altitude. Here again the large differences among the data from various orbits is strikingly displayed. Although this may be a coincidence, the data in Figure 14c show the profile for orbit 4670 almost appearing to follow the boundaries of the various cloud layers, perhaps implying a well defined cloud structure at the position of the profile. The profiles for the other three orbits in this Figure do not appear to be as well correlated with typical cloud structure. Residuals in temperature and density resulting from further filtering to eliminate lower frequency effects are shown in Figure 14a and 14b. The detailed shapes for the various orbits strongly suggest the presence of a pervasive, complicated, atmospheric wave structure at all of the altitudes sampled.

#### D. Correlations of Earth-Based NIR Imagery and Radio Occultation Results.

The latitude-longitude NIR mosaics shown in Figure 9b also contain symbols indicating the calculated effective locations of the radio occultation profiles presented in Figure 11. These locations have been derived by first locating the effective coordinates of the profiles at the actual times and dates of transmission. The longitude coordinate for each profile is then effectively rotated to accord with the elapsed time difference between the profile time and date and the reference time and date of the NIR mosaic, assuming the zonal atmospheric rotation rate to the west used for the mosaic. The assumption here, similar to that used in preparing the NIR mosaic, is that the profiles would remain essentially unchanged over the time differences used for relocating them onto the mosaic. From our previous experience in preparing mosaics from NIR data, it is believed that this is a reasonable assumption (for the effective altitudes at which the

opacity features exist) for periods of up to at least seven days for the largest opacity features present, but may only be valid for more a much shorter time for smaller features. The persistency of the profiles must be carefully considered in attempting to draw conclusions about correlations between the NIR opacities and the atmospheric property profiles derived from radio occultations.

The four radio occultation profiles noted in Figure 9 were obtained on September 10, 12, 17, and 19, 1991, corresponding to PV orbits 4661, 4663, 4668, and 4670, respectively. The observations from which the NIR mosaic was constructed were made on September 14 through 21, 1991. The time differences for these data, although approximately meeting the criterion, suggested above, may not be short enough to allow firm conclusions about comparisons with NIR opacities for all of the profiles.

As mentioned above, there is a striking difference in the temperatures profiles shown in Figure 11 for orbit 4670 and the others. The opacity at the locations for the profile for orbit 4670, as shown in Figure 9b, also appears to be greater than the opacities at the locations of the other profiles. Such behavior, if real, is in not in accord with the hypothesis that the higher temperatures have led to appreciable evaporation of the larger particles in the clouds. Unfortunately, the accuracies of the absorptivity and derived sulfuric acid vapor profiles for the different orbits are not sufficient to be able to show a definite relationship with opacities. In addition, the magnitudes of the NIR opacities are not distinctive enough at all of the occultation profile locations to allow definite comparisons with each other. Hence, at least for the present, until better analyses or data are available, we cannot make any statement as to implications for the composition of the evaporating particles.

The discussion above, based on the somewhat sparse occultation data available from the PV Orbiter during the inferior conjunction period in 1991, has, however, shown that, with adequate and properly resolved data, very valuable insights into the clouds and atmospheric motions may be obtained from comparisons of NIR and radio occultation measurements. The occultation season in the summer and early fall of 1994, near inferior conjunction, will provide an ideal opportunity to obtain such data from the Magellan mission spacecraft, if available.

#### IV. Discussion and Conclusions

In this study we began an investigation of the use of some Pioneer-Venus Orbiter experiments data sets to further examine the properties of the Venus atmosphere. In particular correlations within OCPP data sets, of OCPP data sets with Earth-based NIR data sets, and of radio occultation data sets with Earth-based NIR data sets were examined. The object of these correlation studies is to establish the connection of the PVO

data sets with physical phenomena in the Venus atmosphere. If such relationships are established, then these types of PVO data, obtained over the 14 year period of PVO activity, will be useful in creating a long time series of measurements with which to model Venus atmospheric behavior. Partial success in accomplishing these objectives has been achieved during the course of this study.

Although not conclusively established as yet, there are strong indications that features contained in the OCPP data obtained in the "polarimetry" mode of operation at 0.935 microns contain information about the cloud formations below the high clouds previously studied in the ultraviolet at 0.365 microns. This conclusion is supported by the appearance and shapes of these features, their measured rotation rates, and very preliminary (and not well confirmed, as yet) correlation with NIR features. The procedures and programs for accomplishing correlations between OCPP and NIR data were completed during this study, but have only been applied in a very preliminary mode. Correlation of data sets requires appreciable labor to make the data sets compatible for analyses, and few such correlations were accomplished. However, using the analytical tools developed during the course of this study, examinations of more OCPP data sets and NIR correlations are in progress, under other auspices, and will be reported in the near future. The possible correlation of features in data sets taken with long time separations will also be studied to investigate the possible existence of long-lived processes in the Venus atmosphere.

In general 0.935 and 0.365 micron data sets taken nearly simultaneously have no apparent features common to both data sets. However, we have found that they do appear to have some rare common features, implying that they are viewing an overlapping altitude region at an altitude between those that characterize the major features seen in each data set. Although these common features are very difficult to distinguish in imagery created from the data sets, they are more easily apparent in the plots of data shown, for example in Figures 1a and 1b.

As part of this study new Earth-based NIR data was obtained for eight successive days in September, 1991, for attempts at correlation with PVO radio occultation data obtained during the same period. The NIR data were interesting in themselves, inasmuch as they confirmed the existence of long-lived opacity features in the cloud structure, features that had been previously seen in observations dating back several years. Unfortunately, the results derived from processing the four sets of pertinent occultation data obtained during this period, did not yield accurate absorptivities or sulfuric acid vapor concentrations in the regions immediately below the clouds. The cloud morphology, at some of the occultation site locations, was, also, not distinctive enough for differentiation with other occultation sites. It was, thus, not possible to associate the occultation-derived quantities with indicated NIR opacities in

the region of these occultation measurements, and no implications as to the constitution of the cloud particles in these regions may be drawn. However, excellent temperature profiles were obtained. These indicate that the higher temperature profile exists in a very differently processed portion of atmosphere than the lower temperature profiles. This result, as well as the indication of temperatures that vary in a mode characteristic of wave propagation through the atmosphere, gives strong implication of the existence of low wave number, and also much shorter wavelength, wave propagation in the atmosphere at these altitudes.

Again, under other auspices, using the improved analytical tools developed in the course of this study, we are investigating other PVO radio occultations taken during past seasons to see whether they may be processed to yield better absorptivity and sulfuric acid vapor profiles, especially for periods for which NIR data are available. In addition, we are looking into the possibility of correlation of the occultation data with available 0.935 micron PV OCPP data.

In conclusion, in this study we have begun to investigate the further use of PVO data for documenting Venus cloud and atmospheric properties and behavior. We have found promising features in the available data that may be used for these purposes, and have begun attempts to exploit them.



## References

- Allen, D. and J. W. Crawford, *Nature*, 307, 222 (1984).
- Allen, D., D. Crisp and V. S. Meadows, *Nature*, October (1992)
- Carlsen, R. W. et al., *Science*, 253, 1541 (1991).
- Carlsen, R. W. et al., *Planetary and Space Science*, in press (1993).
- Crisp, D. et al., *Science*, 246, 506 (1989).
- Crisp, D., *Bull. Amer. Astron. Soc.*, 22, 1053 (1990a).
- Crisp, D., *Trans. Amer. Geophys. Union*, 71, 1430, (1990b).
- Crisp, D. et al., *Science*, 253, 1263 (1991a).
- Crisp, D. et al., *Science*, 253, 1538 (1991b).
- Fahd, A. D. and P. G. Steffes, *Icarus*, 97, 200 (1992).
- Fjeldbo, G. A., A. J. Kliore and V. R. Eshleman, *Astron. J.*, 76, 123 (1971).
- Hunten, D. L. et al., eds., *Venus*, The University of Arizona Press, Tucson, Arizona (1983).
- Jenkins, J. M. and P. G. Steffes, *Icarus*, 90, 129 (1991).
- Jenkins, J. M., Ph. D. Dissertation, Georgia Institute of Technology, (1992a).
- Jenkins, J. M. and B. Ragent, *Bull. Amer. Astron. Soc.*, 24, 1002 (1992b).
- Kalas, P. and B. Ragent, *Bull. Amer. Astron. Soc.*, 24, 997 (1992).
- Kamp, L. W., F. W. Taylor and S. B. Calcutt, *Nature*, 336, 360 (1989).
- Kamp, L. W. and F. W. Taylor, *Icarus*, 86, 510 (1990).
- Kliore, A. J. and I. R. Patel, *Icarus*, 52, 320 (1982).
- Knollenberg, R. G., *Icarus*, 57, 161 (1984).
- Linkin, V. M. et al., *Science*, 231, 1420 (1986).
- Limaye, S. S., *Icarus*, 57, 362 (1984).
- McCaughean, M., *Proceedings of the Third Infrared Detector Workshop*, NASA TM 102209 (1989).
- Mutch, T. A., ed., *Pioneer Venus Special Issue*, *J. Geophys. Res.*, 85, 7573 et seq. (1980).
- Ragent, B. et al., *Advanc. Space Res.*, 5, 85 (1985).
- Ragent, B. et al., *Advanc. Space Res.*, 7, (1987)
- Ragent, B. et al., *Trans. Amer. Geophys. Union*, 71, 1430 (1990).
- Rossow, W. B., et al, *J. Geophys. Res.*, 85, 8107 (1980).
- Rossow, W. B., A. D. Del Genio and T. Eichler, *J. Atm. Sciences*, 47, 2053 (1990).
- Schubert, G., in *Venus* (eds. Hunten, D. M. et al.), 681 (1983).
- Seiff, A., in *Venus* (eds. Hunten, D. M. et al.), Appendix A, 1045 (1983).
- Sinton, W. et al., *Bull. Amer. Astron. Soc.*, 22, 1050 (1990).
- Steffes, P. G., *Icarus*, 64, 576 (1985).
- Steffes, P. G. et al., *Bull. Amer. Astron. Soc.*, 23, 1196 (1991).
- Toon, O. B. et al., *Icarus*, 57, 143 (1984).
- Yee, S. M. T. and B. Ragent, in preparation.

## Appendix A

Program to "Normalize" the OCFP Polarimetry Map by Removing the  
Gross Variation in the Intensity

(Program written by Larry Travis)

```

C*****
C      THIS PROGRAM READS REFLECTION MATRICES, R(I,J), STORED IN A
C      DISK FILE (DSRN=10). THESE MATRICES REPRESENT THE RESULTS OF
C      A MULTIPLE SCATTERING MODEL OF THE CLOUD-HAZE SYSTEM FOR VENUS
C      AND THUS ARE USED TO CALCULATE THE THEORETICAL RADIANCE FOR
C      ARBITRARY SCATTERING GEOMETRIES PRESCRIBED BY OBSERVER ZENITH
C      ANGLE (MU), SOLAR ZENITH ANGLE (MU0), AND DIFFERENCE IN THE
C      OBSERVER AND SOLAR AZIMUTHAL ANGLES (PMP0=PHI-PHI0).
C
C      THE MULTIPLE SCATTERING COMPUTATION REPRESENTS INTEGRATION
C      OVER ZENITH ANGLE SPACE BY GAUSSIAN QUADRATURE AND TREATS THE
C      AZIMUTHAL DEPENDENCE USING FOURIER SERIES DECOMPOSITION. THUS,
C      THERE ARE REFLECTION MATRICES FOR EACH OF 30 FOURIER COMPONENTS
C      IN THIS SPECIFIC MODEL, AND EACH MATRIX IS COMPUTED AT THE 29
C      GAUSSIAN QUADRATURE VALUES OF MU/MU0 (SPECIFIC MU/MU0 VALUES
C      ARE REGENERATED HERE WITH THE CALL TO SUBROUTINE GAUSST).
C
C      THIS PROGRAM THUS READS IN THE MATRICES, RESCALES THEM USING
C      FUNCTIONAL DEPENDENCIES OF MU AND MU0 TO ENHANCE ACCURACY OF
C      INTERPOLATION, READS IN THE OBSERVED POLARIMETRY MAP INTENSITY
C      DATA TAGGED WITH SCATTERING GEOMETRY, AND INTERPOLATES THE
C      REFLECTION MATRICES AND PERFORMS THE FOURIER SUMS FOR THE
C      OBSERVATION SCATTERING GEOMETRIES TO DETERMINE THE APPROPRIATE
C      THEORETICAL INTENSITY (TINT(ELMENT,ROW)) TO "NORMALIZE" THE
C      POLARIMETRY MAP BY REMOVING THE GROSS GEOMETRIC VARIATION IN
C      THE INTENSITY.
C*****
      IMPLICIT REAL*8 (A-H,O-Z)
      COMMON XMU(30),WEIGHT(30)
      COMMON /RMBLK/ RM(30,30,30)
      REAL*8 MU,MU0
      REAL*4 R(30,30),OINT(120,72),TINT(120,72),PHS(120,72)
      CHARACTER*1 CARD(80),CARDE(80),HDREC(2880)
      INTEGER*4 IINT(120,72),IPOL(120,72),IPDIR(120,72),ITIME(120,72),
      *ILAT(120,72),ILON(120,72),IOZEN(120,72),ISZEN(120,72),
      *IPMP0(120,72),IDATA(720,108),NINT(120,72),HIST(2000)
      EQUIVALENCE (IDATA(1,1),IINT(1,1)),(IDATA(1,13),IPOL(1,1)),
      *(IDATA(1,25),IPDIR(1,1)),(IDATA(1,37),ITIME(1,1)),
      *(IDATA(1,49),ILAT(1,1)),(IDATA(1,61),ILON(1,1)),
      *(IDATA(1,73),IOZEN(1,1)),(IDATA(1,85),ISZEN(1,1)),
      *(IDATA(1,97),IPMP0(1,1))
      PI=3.141592653589793D0
      RADCON=PI/180.D0
      NTH=29
C*****
C      GENERATE THE SET OF MU/MU0 VALUES FOR WHICH THE
C      REFLECTION MATRICES WERE COMPUTED. THESE ARE OBTAINED
C      USING SUBROUTINE GAUSST, WITH THE MU VALUES STORED IN
C      ARRAY, XMU.
      CALL GAUSST(NTH,0.D0,1.D0,XMU,WEIGHT)
C*****
C      READ IN THE REFLECTION MATRIX, R(I,J), FOR FOURIER COMPONENT
C      NUMBER 1, RESCALE THE MATRIX BY MULTIPLYING BY MU+MU0+1.0D-10,
C      AND STORE IN MATRIX RM, WHICH IS SUPPLIED TO THE INTERPOLATION
C      SUBROUTINE INTERP THROUGH THE COMMON BLOCK RMBLK.
C      THE FILE CONTAINING THE REFLECTION MATRICES IS IN CARD IMAGE
C      FORMAT, WITH 5 ELEMENTS PER CARD: 5E15.7
      DO 100 J=1,30
100  READ(10,8001) (R(I,J),I=1,30)
8001  FORMAT(5E15.7)
      DO 110 J=1,NTH
      XMUJ=XMU(J)
      DO 110 I=1,NTH
110  RM(I,J,1)=(XMU(I)+XMUJ+1.D-10)*R(I,J)
C*****

```

```

C*****
C      READ IN THE REFLECTION MATRIX, R(I,J), FOR FOURIER COMPONENTS
C      2 THROUGH 30, RESCALE THE MATRICES, AND STORE IN MATRIX RM.
C      THE INVERSE OF THE RESCALING IS APPLIED IN SUBROUTINE INTERP
C      AFTER THE INTERPOLATION IN MU AND MU0.
      DO 130 M=2,30
      DO 115 J=1,30
115    READ(10,8001) (R(I,J),I=1,30)
      DO 120 J=1,NTH
      XMUJ=XMU(J)
      XMUJS=XMUJ*XMUJ
      DO 120 I=1,NTH
      XMUI=XMU(I)
120    RM(I,J,M)=(XMUI+XMUJ+1.D-10)*R(I,J)/DSQRT((1.D0-XMUJS
      *+1.D-10)*(1.D0-XMUI*XMUI+1.D-10))
130    CONTINUE
C*****
C*****
C      READ IN THE FIRST BLOCK OF THE FITS FORMAT POLARIMETRY DATA FILE,
C      NAMELY, THE FITS HEADER RECORD CONSISTING OF 36 CARD IMAGES.
C      THE CHARACTER VARIABLE, HDREC, IS USED HERE TO INPUT THE BLOCK,
C      AND THEN EACH OF THE 36 CARD IMAGES IS PLACED IN TURN IN THE
C      VARIABLE, CARD. SINCE THE FITS HEADER RECORD IS IN ASCII FORMAT,
C      THE VARIABLE, CARD, IS THEN CONVERTED TO EBCDIC FORMAT IN THE
C      CORRESPONDING VARIABLE, CARDE, USING OUR GISS FACILITY FUNCTION,
C      EBCDIC. REMOVE OR REPLACE THIS CONVERSION STATEMENT FOR
C      APPLICATION AT A DIFFERENT FACILITY.
      READ(20,8002) HDREC
8002    FORMAT(36(80A1))
      DO 200 NCD=1,36
      DO 190 M=1,80
190    CARD(M)=HDREC(80*(NCD-1)+M)
      CALL EBCDIC(CARD,80,CARDE)
200    WRITE(6,9001) CARDE
9001    FORMAT(1H,80A1)
C*****
C*****
C      READ IN THE POLARIMETRY MAP DATA FROM THE FITS FORMAT FILE.
C      HERE WE INPUT ONLY THE 108 RECORDS FOLLOWING THE HEADER RECORD
C      JUST READ IN; THESE CORRESPOND TO THE DATA FOR THE 935 NM BAND
C      ONLY. DATA FOR THE 550, 365, AND 270 NM BANDS FOLLOW IN THE
C      REMAINING 324 RECORDS IN THE FILE. THE 935 NM DATA IS READ IN
C      TO THE VARIABLE, IDATA(720,108), WHICH IS EQUIVALENCED TO THE
C      120 BY 72 ARRAYS: IINT - INTENSITY, IPOL - POLARIZATION DEGREE,
C      IPDIR - POLARIZATION DIRECTION, ITIME - TIME, ILAT - LATITUDE,
C      ILON - LONGITUDE, IOZEN - OBSERVER ZENITH ANGLE, ISZEN - SOLAR
C      ZENITH ANGLE, IPMP0 - DIFFERENCE IN AZIMUTHAL ANGLES.
      DO 210 NREC=1,108
210    READ(20,8003) (IDATA(K,NREC),K=1,720)
8003    FORMAT(20(36A4))
      DO 220 N=1,72
      DO 220 J=1,120
      PHS(J,N)=0.0
      OINT(J,N)=IINT(J,N)
      TINT(J,N)=0.0
220    NINT(J,N)=0
      NCNT=0
      OISUM=0.D0
      TISUM=0.D0
C*****
C      THE FOLLOWING LOOP FINDS THE SUMS OF THE OBSERVED INTENSITIES
C      (OISUM) AND THEORETICAL INTENSITIES (TISUM) FOR ALL POLARIMETRY
C      MAP ELEMENTS ON THE DISK (MU AND MU0 GREATER THAN 0). THE RATIO
C      OF THOSE SUMS, FACTI=OISUM/TISUM, IS THEN USED TO SCALE THE
C      THEORETICAL INTENSITIES. THUS, THE DIFFERENCES BETWEEN OBSERVED
C      AND SCALED THEORETICAL INTENSITIES THEN CLUSTER ABOUT 0 DN.

```

```

DO 310 N=1,72
DO 310 J=1,120
IF (IOZEN(J,N).LT.0.D0) GO TO 300
MU=DCOS(IOZEN(J,N)*RADCON/10.0)
MU0=DCOS(ISZEN(J,N)*RADCON/10.0)
PMP0=IPMP0(J,N)*RADCON/10.0
IF (MU.LE.0.D0.OR.MU0.LE.0.D0) GO TO 300
IF (OINT(J,N).LE.0.0) GO TO 300
CALL INTERP(MU,MU0,PMP0,NTH,30,SI)
CPHS=MU0*MU-DSQRT((1.D0-MU**2)*(1.D0-MU0**2))*DCOS(PMP0)
PHASE=DARCOS(CPHS)/RADCON
NCNT=NCNT+1
OISUM=OISUM+OINT(J,N)
TISUM=TISUM+SI
PHS(J,N)=PHASE
TINT(J,N)=SI
300 CONTINUE
310 CONTINUE
FACTI=OISUM/TISUM
C*****
WRITE(6,9002) NCNT,OISUM,TISUM,FACTI
9002 FORMAT(1H1,' NUMBER OF MAP ELEMENTS ON THE DISK (MU AND MU0',
*' GREATER THAN 0.0):',I6,/,1X,' SUM OF OBSERVED INTENSITIES:',
*' F11.1,/,1X,' SUM OF THEORETICAL INTENSITIES:',F9.3,/,1X,
*' FACTOR FOR SCALING THEORETICAL INTENSITIES:',F10.3)
DO 600 N=1,72
WRITE(6,9003)
9003 FORMAT(1H1,' INT(OBS) INT(TH) DEL LAT LON MU',
*'8X,' MU0 PMP0 PHASE',/)
DO 600 J=1,120
OBI=OINT(J,N)
SI=TINT(J,N)
PHASE=PHS(J,N)
DEL=0.0
MU=-1.0
MU0=0.0
PMP0=0.0
IF (IOZEN(J,N).LT.0.D0) GO TO 590
MU=DCOS(IOZEN(J,N)*RADCON/10.0)
MU0=DCOS(ISZEN(J,N)*RADCON/10.0)
PMP0=IPMP0(J,N)/10.0
IF (MU.LE.0.D0.OR.MU0.LE.0.D0) GO TO 590
IF (SI.LE.0.0.OR.OBI.LE.0.0) GO TO 590
C*****
C THE VARIABLE, DEL, REPRESENTS THE NORMALIZED DIFFERENCE OF THE
C OBSERVED AND SCALED THEORETICAL INTENSITIES, EXPRESSED IN TENTHS
C OF A PERCENT AND WITH AN ADDITIVE CONSTANT OF 128 TO KEEP MOST
C OF THE NUMBERS POSITIVE. THE INDIVIDUAL DEL VALUES ARE SAVED
C IN ARRAY, NINT, FOR OUTPUT OR FURTHER PROCESSING.
DEL=2000.0*(OBI-FACTI*SI)/(OBI+FACTI*SI)+128.0
IF (DEL.LT.0.D0) DEL=0.D0
NINT(J,N)=DEL
590 CONTINUE
ALAT=ILAT(J,N)/10.0
ALON=ILON(J,N)/10.0
600 WRITE(6,9004) OBI,SI,DEL,ALAT,ALON,MU,MU0,PMP0,PHASE
9004 FORMAT(1H ,F7.1,F10.5,F7.1,2F10.2,2F10.4,2F10.2)
DO 700 I=1,2000
700 HIST(I)=0
DO 750 N=1,72
DO 750 J=1,120
IWV=NINT(J,N)
IF (IWV.GT.500) GO TO 710
HIST(1+IWV)=HIST(1+IWV)+1
GO TO 740
710 HIST(501)=HIST(501)+1

```

```

740 CONTINUE
750 CONTINUE
WRITE (6,9005)
9005 FORMAT(1H1,' HISTOGRAM OF INTENSITY VALUES',/)
WRITE (6,9006) (I-1,HIST(I),I=1,501)
9006 FORMAT(10(1X,I7,I5))
STOP
END
SUBROUTINE INTERP (MU,MU0,PMP0,NTH,MCAP,SI)
IMPLICIT REAL*8 (A-H,O-Z)
COMMON XMU(30),WEIGHT(30)
COMMON /RMBLK/ RM(30,30,30)
REAL*8 MU,MU0,INTENS,DMU(29)
DATA INIT/0/
IF (INIT.NE.0) GO TO 110
INIT=1
NTHM1=NTH-1
DO 100 I=1,NTHM1
100 DMU(I)=XMU(I+1)-XMU(I)
110 CONTINUE
DO 120 I=2,NTH
IF (MU.LT.XMU(I)) GO TO 130
120 CONTINUE
II=NTH
GO TO 135
130 II=I
135 CONTINUE
DO 140 J=2,NTH
IF (MU0.LT.XMU(J)) GO TO 150
140 CONTINUE
JJ=NTH
GO TO 155
150 JJ=J
155 CONTINUE
IF (II.EQ.2) GO TO 160
IF (II.EQ.NTH) GO TO 170
IIM2=II-2
IIM1=II-1
IIP1=II+1
D1=DMU(IIM2)
D2=DMU(IIM1)
D3=DMU(II)
XX1=MU-XMU(IIM2)
XX2=MU-XMU(IIM1)
XX3=MU-XMU(II)
XX4=MU-XMU(IIP1)
A1=-XX2*XX3*XX3/(D2*D1*(D2+D1))
A2=XX1*XX3*XX3/(D2*D2*D1)+XX2*XX3*XX4/(D2*D2*(D2+D3))
A3=-XX1*XX2*XX3/(D2*D2*(D2+D1))-XX2*XX2*XX4/(D2*D2*D3)
A4=XX2*XX2*XX3/(D2*D3*(D2+D3))
GO TO 180
160 IIM2=1
IIM1=1
IIP1=3
D1=DMU(1)
D2=DMU(2)
XX1=MU-XMU(1)
XX2=MU-XMU(2)
XX3=MU-XMU(3)
A1=0.D0
A2=XX2*XX3/(D1*(D2+D1))
A3=-XX1*XX3/(D1*D2)
A4=XX1*XX2/(D2*(D2+D1))
GO TO 180
170 IIM2=NTH-2
IIM1=NTHM1

```

```

IIP1=NTH
D1=DMU(IIM2)
D2=DMU(IIM1)
XX1=MU-XMU(IIM2)
XX2=MU-XMU(IIM1)
XX3=MU-XMU(II)
A1=XX2*XX3/(D1*(D1+D2))
A2=-XX1*XX3/(D1*D2)
A3=XX1*XX2/(D2*(D1+D2))
A4=0.D0
180 CONTINUE
IF(JJ.EQ.2) GO TO 190
IF(JJ.EQ.NTH) GO TO 200
JJM2=JJ-2
JJM1=JJ-1
JJP1=JJ+1
D1=DMU(JJM2)
D2=DMU(JJM1)
D3=DMU(JJ)
YY1=MU0-XMU(JJM2)
YY2=MU0-XMU(JJM1)
YY3=MU0-XMU(JJ)
YY4=MU0-XMU(JJP1)
B1=-YY2*YY3*YY3/(D2*D1*(D2+D1))
B2=YY1*YY3*YY3/(D2*D2*D1)+YY2*YY3*YY4/(D2*D2*(D2+D3))
B3=-YY1*YY2*YY3/(D2*D2*(D2+D1))-YY2*YY2*YY4/(D2*D2*D3)
B4=YY2*YY2*YY3/(D2*D3*(D2+D3))
GO TO 210
190 JJM2=1
JJM1=1
JJP1=3
D1=DMU(1)
D2=DMU(2)
YY1=MU0-XMU(1)
YY2=MU0-XMU(2)
YY3=MU0-XMU(3)
B1=0.D0
B2=YY2*YY3/(D1*(D1+D2))
B3=-YY1*YY3/(D1*D2)
B4=YY1*YY2/(D2*(D1+D2))
GO TO 210
200 JJM2=NTH-2
JJM1=NTHM1
JJP1=NTH
D1=DMU(JJM2)
D2=DMU(JJM1)
YY1=MU0-XMU(JJM2)
YY2=MU0-XMU(JJM1)
YY3=MU0-XMU(JJ)
B1=YY2*YY3/(D1*(D1+D2))
B2=-YY1*YY3/(D1*D2)
B3=YY1*YY2/(D2*(D1+D2))
B4=0.D0
210 CONTINUE
SFAC=DSQRT((1.D0-MU*MU+1.D-10)*(1.D0-MU0*MU0+1.D-10))
FSUM=0.D0
DO 300 M=1,MCAP
CPMP0=DCOS((M-1.D0)*PMP0)
F11=RM(IIM2,JJM2,M)
F21=RM(IIM1,JJM2,M)
F31=RM(II,JJM2,M)
F41=RM(IIP1,JJM2,M)
F12=RM(IIM2,JJM1,M)
F22=RM(IIM1,JJM1,M)
F32=RM(II,JJM1,M)
F42=RM(IIP1,JJM1,M)

```

```

F13=RM(IIM2, JJ, M)
F23=RM(IIM1, JJ, M)
F33=RM(II, JJ, M)
F43=RM(IIP1, JJ, M)
F14=RM(IIM2, JJP1, M)
F24=RM(IIM1, JJP1, M)
F34=RM(II, JJP1, M)
F44=RM(IIP1, JJP1, M)
F1=A1*F11+A2*F21+A3*F31+A4*F41
F2=A1*F12+A2*F22+A3*F32+A4*F42
F3=A1*F13+A2*F23+A3*F33+A4*F43
F4=A1*F14+A2*F24+A3*F34+A4*F44
F=B1*F1+B2*F2+B3*F3+B4*F4
IF(M.EQ.1) GO TO 280
F=2.0*F*SFACT
280 CONTINUE
FSUM=FSUM+F*CPMPO
300 CONTINUE
SI=FSUM*MU0/(MU+MU0+1.D-10)
RETURN
END
SUBROUTINE GAUSST(N, XL, XU, SS, TT)
IMPLICIT REAL*8(A-H, O-Z)
DIMENSION Z(500), PA(500), W(500), R(500), SS(1), TT(1)
TOL = 1.0D-16
PI = 3.141592653589793D+00
AA = 2.0D+00/PI**2
AB = -62.0D+00/(3.0D+00*PI**4)
AC = 15116.0D+00/(15.0D+00*PI**6)
AD = -12554474.D+00/(105.0D+00*PI**8)
PA(1) = 1.D0
EN = N
NP1 = N+1
U = 1.0D+00-(2.0D+00/PI)**2
D = 1.0D+00/DSQRT((EN+0.5D+00)**2+U/4.0D+00)
DO 100 I = 1, N
SM = I
AZ = 4.0D+00*SM-1.0D+00
AE = AA/AZ
AF = AB/AZ**3
AG = AC/AZ**5
AH = AD/AZ**7
100 Z(I) = 0.25D+00*PI*(AZ+AE+AF+AG+AH)
DO 200 K = 1, N
X = DCOS(Z(K)*D)
1 PA(2) = X
DO 201 NN = 3, NP1
ENN = NN-1
201 PA(NN) = ((2.0D+00*ENN-1.0D+00)*X*PA(NN-1) - (ENN-1.0D+00)*PA(NN-2))
+ /ENN
PNP = EN*(PA(N)-X*PA(NP1))/(1.0D+00-X*X)
XI = X-PA(NP1)/PNP
XD = DABS(XI-X)
XDD = XD-TOL
IF (XDD) 3,3,2
2 X = XI
GO TO 1
3 R(K) = X
200 W(K) = 2.0D+00*(1.0D+00-X*X)/(EN*PA(N))**2
AP = (XU-XL)/2.D0
BP = (XU+XL)/2.D0
DO 300 I = 1, N
M=N-I+1
SS(M)=BP+AP*R(I)
300 TT(M)=AP*W(I)
RETURN

```



## Appendix B

Program to Identify Features Occurring in Two Images by  
Establishing the Existence of Relationships within Prescribed  
Limits, Identifying the Latitude-Longitude Coordinates of these  
Features in the Two Images, and Calculating Their Rotation Rate  
and Zonal Velocity

(Program written by David Crisp)

## Figure Captions

- Figure 1a. Plot of  $\ln(I\mu)$  versus  $\ln(\mu\mu_0)$ , 365 nm data of the PV OCPP polarimetry mode image 4053 obtained on February 16, 1990. The straight line is a least squares fit used to determine the constants to be used in the Minnaert function. The features marked with arrows are to be compared with those noted in Figure 1b.
- Figure 1b. Same type of plot as that of Figure 1a, except for 935 nm data taken nearly simultaneously as those plotted in Figure 1a. The features noted by arrows are to be compared with those similarly marked in Figure 1a.
- Figure 1c. Truncated Minnaert method plot similar to Figure 1a except that the data plotted and used for the straight line fit, have been limited to values for  $\ln(\mu\mu_0) > -2.5$ .
- Figure 1d. Plot similar to Figure 1b except that the data plotted and used for the straight line fit, have been limited to values for  $\ln(\mu\mu_0) > -2.5$ .
- Figure 2a. Image of 935 nm radiation from the bright side of Venus obtained by the Pioneer Orbiter OCPP experiment, operating in its "polarimetry" mode, on February 10, 1990. The image has been processed using a specially developed multiple-scattering limb-darkening correction algorithm developed by Co-Investigator L. Travis to remove the gross intensity (see Appendix A). Much detailed structure, presumably attributable to cloud patterns, is evident in the image.
- Figure 2b. Image of the same 935 nm data as those processed and shown in Figure 2a, but here processed using a stretched, truncated, Minnaert approach discussed in the text. Many common features are apparent in the two images.
- Figure 2c. Image of 365 nm data taken nearly simultaneously with the 935 nm data shown in processed form in Figures 2a and 2b. The apparent features are strikingly different in the images derived from the two sets of data.
- Figure 3a. Mosaic of images made from processed 935 nm data obtained by the Pioneer Venus Orbiter Cloud Photo-Polarimeter experiment on February 15, 16, 18, and 19, 1990 (images 4052, 4053, 4054, and 4055), in its

polarimetry mode of operation. The data are shown on a latitude-longitude projection, made assuming a 6 day feature rotation period. These data have been processed using a truncated Minnaert function, and the resulting intensities were power-law "stretched" before being presented.

- Figure 3b. Similar to Figure 3a, but with intensities reversed to accentuate features.
- Figure 3c. Similar to Figure 3a, but for an assumed zonal rotation period of 10 days.
- Figure 4. A collection of Earth-based near infrared images of the dark side of Venus from a concerted effort to document the spatial distribution of infrared emissions. The 1.74 micron images in the top row and the first two in the second row, reading from left to right, were obtained at the Kitt Peak National Observatory, on 12/31/89, 1/1/90, 1/2/90, 1/4/90, 1/5/90, 1/6/90, and 1/7/90. The next three images in the second row from the top, and the first three images in the third row were obtained using a 2.36 micron filter at telescopes on Mauna Kea, Hawaii on 1/29/90, 1/31/90, 2/5/90, 2/7/90, 2/9/90, and 2/10/90. The last two images in row three were taken using a 2.42 micron filter with the 200" telescope on Mt. Palomar on 2/11/90 and 2/12/90. The last three images were obtained with a 2.36 micron filter at the Anglo-Australian Observatory at Siding Wells, Australia on 2/13/90, 2/14/90 and 2/15/90.
- Figure 5a. Images of Venus night side data shown in Figure 4 projected onto a cylindrical latitude-longitude grid and then assembled into a mosaic for data extending from 12/31/89 to January 7, 1990 assuming a 5.5 day rotation period for image longitude registration and all longitude offsets referenced to 00:00 UT on February 10, 1990 (Crisp et al., 1991b).
- Figure 5b. Same as for Figure 5a, except for images taken from February 7, 1990 to February 15, 1990. The alignment of the images to form the mosaics verifies the validity of the 5.5 day rotation period for many features, and the similarity of the large scale features in the two mosaics shows that the largest features endure for over a month. The small scale features apparently often persist for more than one rotation period (Crisp et al., 1991b).
- Figure 6. Plot of feature velocities as a function of latitude. All tracking results from the January and February, 1990 programs were combined to derive these near-infrared feature velocities as a function of

latitude. The error bars show one standard deviation uncertainties in each five degree bin. The largest and smallest features have different velocity distributions at low latitudes. In general the large-scale features move faster than the small-scale features (Crisp et al., 1991b).

Figure 7. Preliminarily processed images of Venus each taken at about 1430 UT each day, using University of Hawaii Institute for Astronomy 24" telescope on Mauna Kea Hawaii, a NICMOS HgCdTe infrared camera with a 256x256 detector array and a filter centered at 2.35 microns. The images were taken, top row, left to right on September 14, 15, 16, 17 and 18, 1991, and, middle row, left to right, on September 19, 20, and 21, 1991. The two images in the bottom row were taken on September 28 and 30, 1991 with the UH 2.2 m telescope, and have not been corrected for scattered light from the bright crescent.

Figure 8. Mosaic of images taken during (a) June 24-28, 1988 (top mosaic) using the University of Hawaii Institute for Astronomy 2.2 m telescope on Mauna Kea, an infrared camera with a 128x128 detector array with a band pass filter centered on 2.35 microns, and, (b) September 14-21, 1991 (bottom mosaic) with the 24" telescope of the University of Hawaii Institute for Astronomy on Mauna Kea, Hawaii, using an infrared camera and a 256x256 detector array with a band pass filter centered at 2.35 microns. An atmospheric rotation period of 5.5 days has been assumed. Considerable processing of the original images has been done, including flatfielding, background subtraction, removal of scattered light, coadding of multiple images, geometric rectification, projection onto a latitude-longitude grid, and adjustment of range of intensities to produce better cross image matching ("rubber-sheeting" adjustment of both sides of a projected image is yet to be accomplished). All of the images in the bottom mosaic have been referenced to the sub-earth point latitude-longitude coordinates of the center of the image obtained on September 17, 1991.

Figure 9a. Mosaics for the September, 1991 data, similar to the mosaic shown in Figure 8, but for assumed atmospheric rotation periods of, top to bottom, 4, 5, 6, and 7 days.

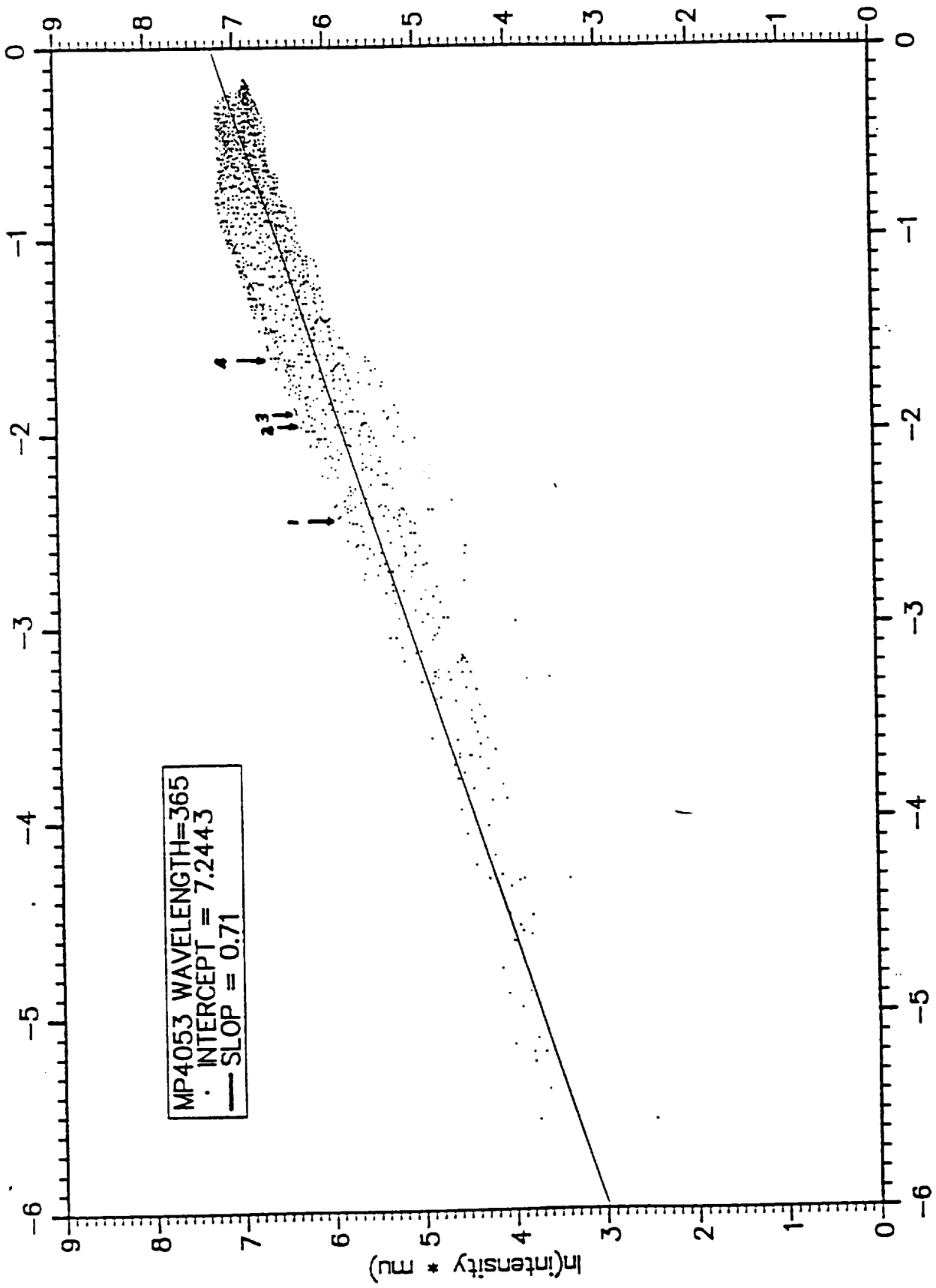
Figure 9b. (1) Similar to the mosaics for the September, 1991 data shown in Figure 9a but with a latitude-longitude grid superposed. The time for the image obtained on September 14, 1991 (15:00 UT) was used as the mosaic reference. An assumed atmospheric rotation period of

5.5 days was used, and the derived locations of several radio occultation measurements have been indicated (see text). (2) Same as (1) with intensities reversed.

- Figure 9c. Similar to Figure 9b, except for an assumed atmospheric rotation period of 4 days.
- Figure 9d. Similar to Figure 9b, except for an assumed atmospheric rotation period of 5 days.
- Figure 9e. Similar to Figure 9b, except for an assumed atmospheric rotation period of 6 days.
- Figure 9f. Similar to Figure 9b, except for an assumed atmospheric rotation period of 7 days.
- Figure 9g. Similar to Figure 9b, except for an assumed atmospheric rotation period of 8 days.
- Figure 9h. Similar to Figure 9b, except for an assumed atmospheric rotation period of 10 days.
- Figure 10. Plot of the value of the standard deviation of the derived atmospheric temperature plotted against radius (Venus radius assumed to be 6052 km) for the PV radio occultation data of orbit 4661 on September 10, 1991.
- Figure 11a. Plots of the derived profiles of atmospheric temperature as a function of altitude above the assumed planetary radius of 6052 km for PV orbits 4661, 4663, 4668, and 4670, corresponding to 1991 September 10, 12, 17, and 19, respectively.
- Figure 11b. Expanded plots of temperature-altitude profiles derived for orbits 4661, 4663 and 4670 (1991 September 10, 12 and 19).
- Figure 11c. Altitude plots of derived 13 cm absorptivities for the occultations obtained for PV orbits 4661, 4663, 4668 and 4670. Unfortunately, although not shown on these plots, the errors estimated in the derived absorptivities are so large that no conclusions as to the actual behavior of absorptivity with altitude should be drawn from these plots (see text).
- Figure 12a. Plot of derived atmospheric temperatures versus pressure for occultations for PV orbits 4661, 4663 and 4670. A reference curve of temperature versus pressure (Seiff, 1983) is plotted for comparison.
- Figure 12b. Plots of temperature versus pressure measured by the two balloons of the Vega Mission (Linkin et al.,

1986).

- Figure 13. Altitude plots of differences between derived atmospheric densities and a reference density profile (Seiff, 1983). The difference for the data derived from the occultation of orbit 4670 is strikingly different from the differences derived for orbits 4661 and 4663.
- Figure 14a. Altitude plots of the temperature residuals for the temperatures plotted in Figure 11a after essentially high pass filtering to emphasize the rapid variations in temperature with altitude. The cases shown are for filtering with a 10 km cutoff high pass filter. Each plot is displaced from the zero temperature coordinate for clarity of presentation, and has lines superposed showing one standard deviation.
- Figure 14b. Altitude plots of temperature residuals for PV orbit 4661 (September 10, 1991) showing the effects of using filters cutoff at 5, 10 and 11 km.
- Figure 14c. Altitude plots of temperature residuals obtained by using an essentially very low cutoff frequency filter. The slower variations of the temperature with altitude is more evident in this plot as compared with those in Figure 14a.



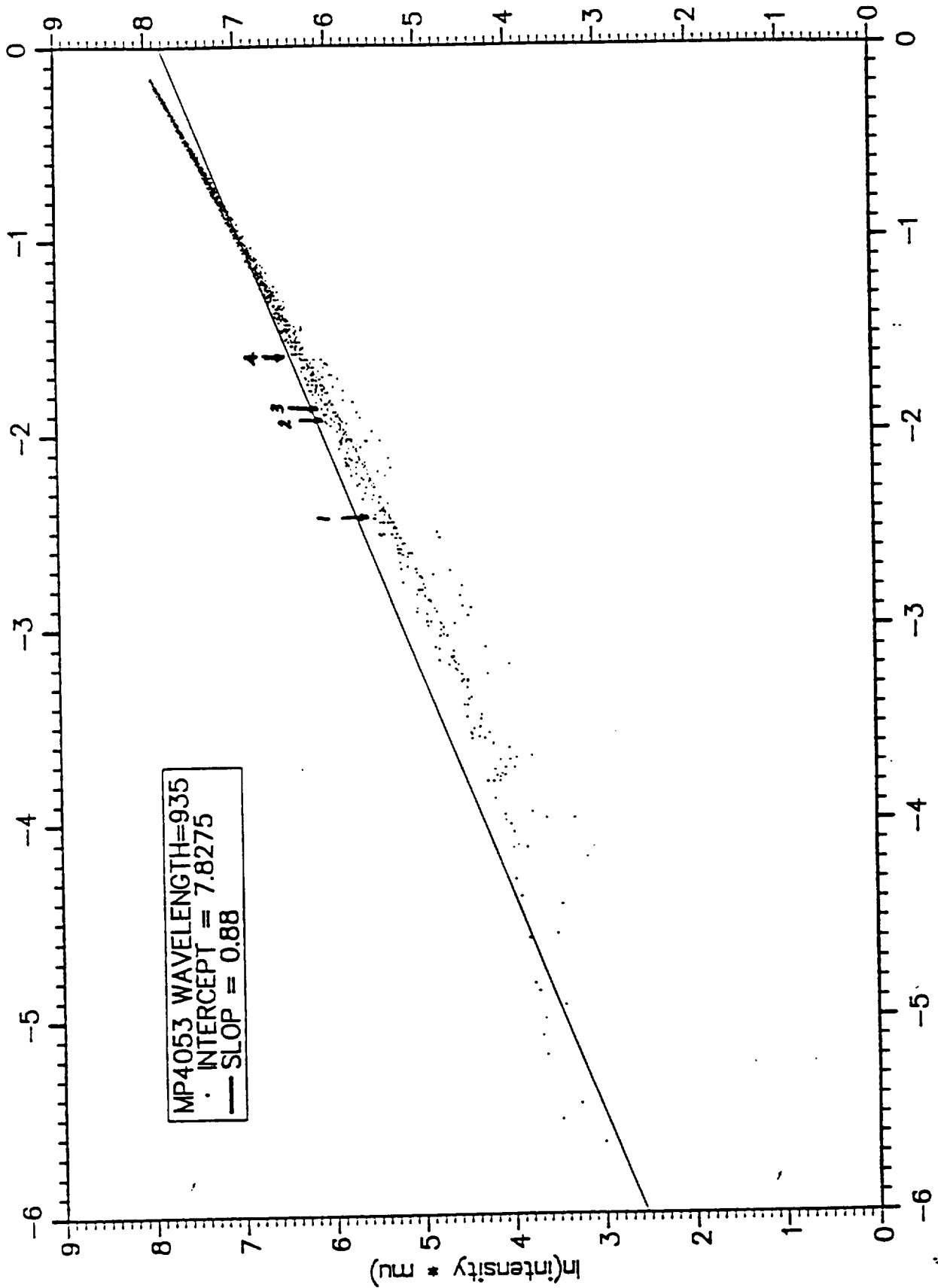
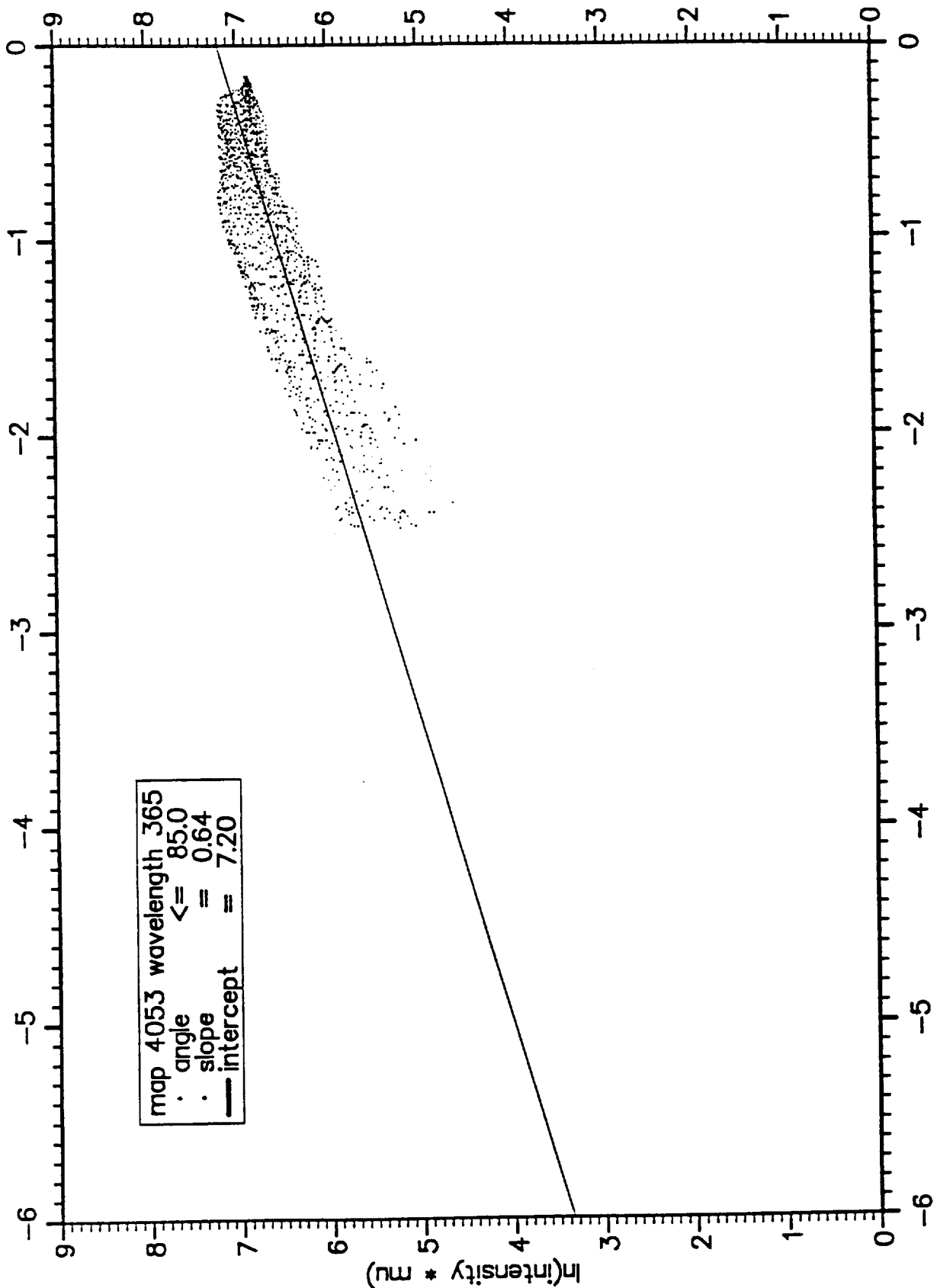


FIGURE 46





map 4053 wavelength 365  
· angle <= 85.0  
· slope = 0.64  
— intercept = 7.20

$\ln(\mu * \mu_0)$   
intensity

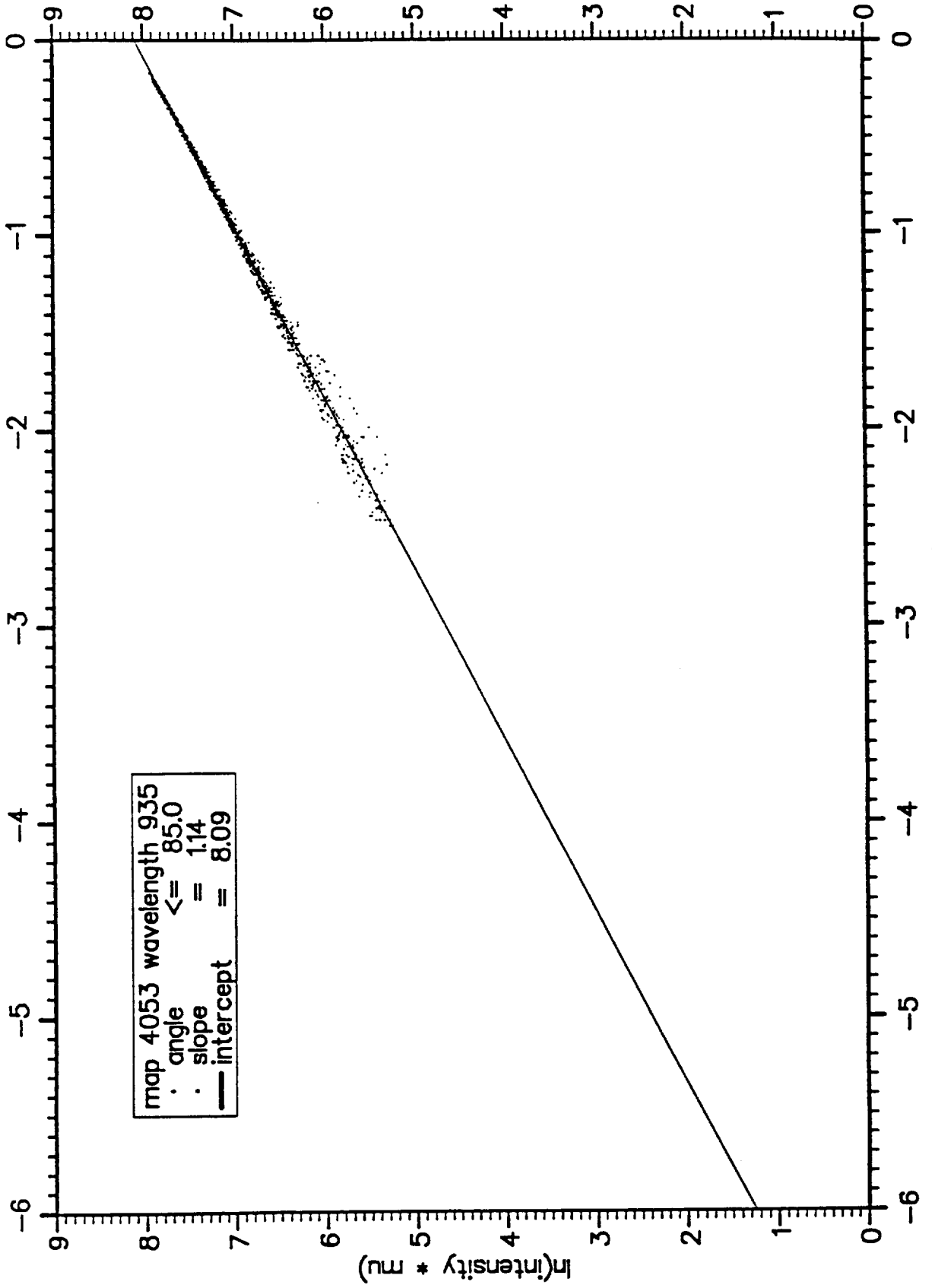


Figure 1d

.....  
program winds

```
c
cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
cc      w i n d s      ccccccccccccccccccccccccccccccccccccccc
cc
cc      p u r p o s e :
cc
cc      this program reads lat-lon maps of a planet, obtained at
cc      different times, and finds the feature rotation rate by shifting
cc      the maps in longitude, finding the rms and absolute difference
cc      between the maps at each position.  it defines the longitude
cc      shift that gives the smallest rms or absolute difference in
cc      each longitude bin is chosen as the best fit.  it then finds
cc      the rotation rate and zonal velocity corresponding to that
cc      shift.
cc
cc      note:  if the rotation is retrograde, the value for the initial
cc              period must be negative.
cc
cc
cc      i n p u t :
cc
cc      radkm - distance from center of planet of layer being tracked,
cc              (km), ie radkm = radius of planet + altitude of layer
cc      fileout - name of output file with feature-tracking results.
cc      wlon - longitude range of lat-lon patch (degrees)
cc      wlat - latitude range of lat-lon patch (degrees)
cc      perd - nominal period of rotation of layer (days)
cc      nlon0 - number of pixels to be scanned in longitude to find
cc              best alignment of two images for given lat-lon box.
cc      nlat0 - number of pixels to be scanned in latitude to find
cc              best alignment of two images for given lat-lon box.
cc      overlap - minimum fraction of the number of pixels in two boxes
cc              that must overlap for a valid wind speed estimate.
cc      varmin - minimum fraction of variance in reference box that
cc              must be accounted for at position of best alignment.
cc      rmxbxmm - minimum fractional rms within a box to establish that
cc              it includes one or more features.
cc      errmax - maximum uncertainty in wind velocity that is reported
cc              if uncertainty > errmax, wind velocity is not reported.
cc      images(1) - first FITS image of image pair. This image must be a
cc              a lat-lon projection of the planet
cc      images(2) - second FITS image of image pair. This image must be a
```



```
- ' differences of contrast features within a rectangular ',
- ' sample box with specified latitudes and longitude dimensions.',
- ' Specify the latitude and longitude dimensions of feature ',
- ' search box (deg): '
```

c

```
read(*,*) wlon,wlat
```

c

```
write(*,'(4(/,1a))')
```

```
- ' The initial alignment of the master and test images is ',
- ' determined for an initial guess of the rotation period. ',
- ' Enter an initial guess for the rotation period (days): '
```

c

```
read(*,*) perd
```

c

```
c**** convert period to seconds and compute nominal
equatorial zonal velocity
```

c

```
per0 = 86400.*perd
du0 = 2.*pi*radius/per0
write(*,*) 'nominal equatorial wind = ',du0,' m/sec'
```

c

```
write(*,'(4(/,1a))')
```

```
- ' To align contrast features in the master image with those in ',
- ' the test image, the test image is translated over a range ',
- ' of latitudes and longitudes. Enter the number of pixels to ',
- ' translate the box in latitude and longitude: '
```

c

```
read(*,*) nlon0,nlat0
```

c

```
write(*,'(6(/,1a))')
```

```
- ' When the test box is translated relative to the master box, ',
- ' the number of valid overlapping points may be reduced ',
- ' substantially. If this number of points is too small, the ',
- ' fit will be meaningless. Specify the minimum fraction of ',
- ' the area of the two boxes the must include valid points: ',
- ' for each relative position (0 - 1):'
```

c

```
read(*,*) overlap
```

c

```
write(*,'(6(/,1a))')
```

```
- ' When the two images are aligned to minimize the absolute ',
- ' differences between the contrast features, this best fit ',
- ' must account for a substantial fraction of the total ',
- ' variance seen within the sample box. Specify the minimum ',
- ' fraction of the variance that must be accounted for by the ',
- ' best fit (0 - 1): '
```

c

```
read(*,*) varmin
```

c

```
write(*,'(5(/,1a))')
```

```
- ' The program must determine if there are any significant ',
- ' contrast features to track in each lat-lon box. If the ',
- ' box includes no contrast features, it is rejected. ',
- ' Specify the minimum RMS contrast required ',
- ' for this box to be used (0 - 1): '
```

c

```
read(*,*) rmsbxmn
```

c

```
write(*,'(3(/,1a))')
```

```
- ' Box positions with large wind uncertainties are not reported.',
- ' Enter maximum wind uncertainty that is reported (m/s):'
```

c

```
read(*,*) errmax
```

c

```

c**** define number of output latitude and longitude boxes
c
  nlatbox = 180./(wlat)
  nlonbox = 360./(wlon)
c
  write(iuout,'(/,1a)')
- ' feature - t r a c k e d   w i n d s : '
c
c**** read each image pair
c
  dellat = 'DEL LAT '
  dellon = 'DEL LON '
  nimage = 0
  im = 0
1003  write(*,'(/,2a,i5)')
-    ' Enter the file name for the first of the',
-    ' the two images in image pair: ',im+1
  read(*,'(1a)',end=6001) images(1)
c
  write(*,'(/,2a,i5)')
-    ' Enter the file name for the second of the',
-    ' the two images in image pair: ',im+1
  read(*,'(1a)',end=6001) images(2)
c
  write(*,'(/,1a,i5)')
-    ' Enter the time interval between the two images (sec): '
  read(*,*,end=6001) dtime
  im = im + 1
c
c**** check to see if these files are available.
c
  open(iuim(1),file=images(1),status='old',access='direct',
-    recl=2880,err=1021)
  close(iuim(1))
  open(iuim(2),file=images(2),status='old',access='direct',
-    recl=2880,err=1041)
  close(iuim(2))
c
  go to 2001
1021  write(*,*) 'error: image file: ',images(1),' not found.'
  go to 1003
1041  write(*,*) 'error: header file: ',images(2),' not found.'
  go to 1003
c
2001  do 2421 n=1,2
c
c**** read the fits image
c
  imagename = images(1)
c
  call readfits(imagename,iuim(n),nx,ny,bzero,bscale,
-    im0,hdr,nrec_hdr)
c
  write(*,*) 'finished reading image # ',n
c
  call fitsheader(hdr,nrec_hdr,dellat,14,dlat)
  write(*,*) 'dlat = ',dlat
c
  call fitsheader(hdr,nrec_hdr,dellon,14,dlon)
  write(*,*) 'dlon = ',dlon
  if(dlat .eq. 0.0 .or. dlon .eq. 0.0) stop
c
c      re-stack the image into a 2-d array (array is read into
c      contiguous elements of a 1-d array).

```

```

c
      ict = 0
      if(bscale .eq. 0.) bscale = 1.
      do 2402 j=1,ny
        do 2402 i=1,nx
          ict = ict + 1
          fimage(i,j,n) = bzero + bscale*im0(ict)
2402      continue
2421  continue
c
c****  create latitude and longitude arrays
c
      do 2041 ir=1,ny
        xlat(ir) = float(ir-1)*dlat - 90.
2041  continue
      do 2061 ic=1,nx
        xlon(ic) = float(ic-1)*dlon
2061  continue
c
c****  define the nominal longitude offset between images 1 and 2.
c      the fraction of a rotation that has occurred between the
c      two observations is given by dtime/per0. We then must
c      convert from degrees rotation (360 degrees/rotation) to
c      pixels by dividing by the number of degrees per pixel, dlon.
c
      nloff0 = 360.*dtime/(per0*dlon)
c
      nloff = nloff0
c
2081  if(nloff .gt. nx) then
c
c****  the pointer has been moved beyond the end of the array.
c      re-wrap the pointer to the beginning of the array.
c
      write(*,*) 'nloff0 =',nloff0,
-      ' offset pointer rapped back by nx'
      nloff = nloff - nx
      go to 2081
    endif
c
2091  if(nloff .lt. -nx) then
c
c****  the pointer has been moved off the beginning of the
c      map. move it to the far end of the map.
c
      write(*,*) 'nloff0 =',nloff0,
-      ' offset pointer rapped forward by nx'
      nloff = nloff + nx
      go to 2091
    endif
c
c****  define the observation time offset in seconds
c
      hrs = dtime/3600.
c
c****  write out banner at the top of the output file.
c
      write(iuout,'(//,/,2a,/,2a)')
-      ' image 1: ',images(1),
-      ' image 2: ',images(2)
      write(iuout,'(1a,f10.1,1a)') ' time difference: ',
-      hrs,' hours'
      write(iuout,'(1a,i5)') ' nominal pixel offset: ',
-      nloff

```

```

c
  write(iuout, '(/,3a,/,3a,/)' )
-   '   lon   lat  nlon nlat       u       du       ',
-   'v       dv       rms',
-   '       rms       rms       npix  ',
-   ' (deg) (deg)  pix  pix  (m/sec)  (m/sec) ',
-   ' (m/sec) (m/sec)  minimum  fraction ',
-   'difference  overlap'

c
c   define the number of points in each lat and lon box
c
  nlatb = wlat/dlat + 1
  nlonb = wlon/dlon + 1
  nlatb2 = nlatb/2
  nlonb2 = nlonb/2
  npixmax = nlonb*nlatb

c
c**** initialize output latitude bins for this image pair
c
  do 2801 nltb=1,2*nlatbox - 1
    ubin(nltb) = 0.0
    vbin(nltb) = 0.0
    dubin(nltb) = 0.0
    dvbin(nltb) = 0.0
2801 continue

c
c**** lat-lon box loop:  loop through each lat and lon box in
c   image number 1.  for each box position, offset image 2
c   and find the difference between images 1 and 2 in
c   the box.  use only valid (fimage > 0) points.  find the
c   offset that give the smallest rms difference.
c
  do 4221 nltb=1,2*nlatbox - 1

c
c****   define the latitude offset index and center of the box
c
    lat1 = (nltb - 1)*nlatb2
    xlat0 = xlat(lat1 + 1) + wlat/2.

c
  do 4208 nlnb=1,2.*nlonbox - 1

c
c****   define the longitude offset index and center of the box
c
    lon1 = (nlnb - 1)*nlonb2
    xlon0 = xlon(lon1 + 1) + wlon/2.0

c
c****   load image 1 box array.
c
  boxlavg = 0.
  npix = 0
  do 3041 lat=1,nlatb
    lt1 = lat1 + lat
    if(lt1 .lt. ny) then
      do 3001 lon=1,nlonb
        ln1 = lon1 + lon
        if(ln1 .lt. nx) then
          box1(lon,lat) =
-           fimage(ln1,lt1,1)
          if(box1(lon,lat) .gt. 0.) then
            ibox1(lon,lat) = 1
            boxlavg = boxlavg + box1(lon,lat)
            npix = npix + 1
          else
            ibox1(lon,lat) = 0

```



```

                endif
                else
                box1(lon,lat) = 0.0
                ibox1(lon,lat) = 0
                endif
3001          continue
                else
                do 3021 lon=1,nlonb
                box1(lon,lat) = 0.0
                ibox1(lon,lat) = 0
3021          continue
                endif
3041          continue
c
c          if(npix .ne. 0) then
c            boxlavg = boxlavg/npix
c          else
c            write(*,*) ' there were no good points in box: ',
c              -      nlnb,nltb
c            go to 4208
c          endif
c
c****
c          find the rms of box 1
c
c          rmsbox1 = 0.0
c          do 3062 lat=1,nlatb
c            do 3062 lon=1,nlonb
c              if(ibox1(lon,lat) .gt. 0)
c                rmsbox1 = rmsbox1 + (box1(lon,lat) -
c                  -      boxlavg)**2
3062          continue
c
c          rmsbox1 = sqrt(rmsbox1/npix)
c
c****
c          determine if this box has any real structure
c
c          if(rmsbox1 .lt. rmsbxmn*boxlavg) then
c            write(*,'(2a,1pel2.4,1a,1pel2.4,1a,1pel2.4)')
c              -      ' RMS too small in box centered at ',
c              -      'lon =',xlon0,' lat =',xlat0,' RMS =',rmsbox1
c            go to 4208
c          endif
c
c****
c          i m a g e 2   l a t i t u d e   l a g   l o o p
c
c          npixmin = 0
c          rmsmin = 1.e30
c          rmsdif = -9999
c          latmin = 0
c          lonmin = 0
c          do 3821 llat=-nlat0,nlat0
c
c****
c            find index offset of first pixel
c
c            nt0 = nlat0 + llat + 1
c            nt1 = lat1 + llat
c
c****
c            i m a g e 2   l o n g i t u d e   l a g   l o o p
c
c            do 3802 llon=-nlon0,nlon0
c
c              nn0 = nlon0 + llon + 1
c              nn1 = lon1 + llon + nloff
c
c

```

```

c****      load the offset box array for image 2
c
      box2avg = 0.
      npix = 0
      do 3141 lat=1,nlatb
        lt2 = nt1 + lat
        if(lt2 .ge. 1 .and. lt2 .le. ny) then
          do 3111 lon=1,nlonb
            ln2 = nnl + lon
            if(ln2 .gt. nx) then
              ln2 = ln2 - nx
              go to 3102
            endif
            if(ln2 .lt. 0) then
              ln2 = nx + ln2
              go to 3102
            endif
            box2(lon,lat) = fimage(ln2,lt2,2)
            if(box2(lon,lat) .gt. 0.) then
              ibox2(lon,lat) = 1
              box2avg = box2avg +
                box2(lon,lat)
              npix = npix + 1
            else
              ibox2(lon,lat) = 0
            endif
          continue
        else
          do 3121 lon=1,nlonb
            box2(lon,lat) = 0.0
            ibox2(lon,lat) = 0
          continue
        endif
      continue
3141
      if(npix .ne. 0) then
        box2avg = box2avg/npix
      else
        write(*,*) 'there were no good points in ',
          'box 2 for lag:',llon,llat
        go to 3802
      endif
c
c****      find the point-by-point difference and mean
c          difference between boxes 1 and 2
c
      avgdif = 0.0
      npix = 0
      do 3202 lat=1,nlatb
        do 3202 lon=1,nlonb
          if(ibox1(lon,lat) .ne. 0 .and.
            ibox2(lon,lat) .ne. 0) then
            npix = npix + 1
            boxdif(lon,lat) = (box2(lon,lat) -
              box2avg) -
              (box1(lon,lat) -
                box1avg)
            avgdif = avgdif + boxdif(lon,lat)
          else
            boxdif(lon,lat) = 0.
          endif
        continue
      3202
c
      if(npix .gt. 0) then

```

```

        avgdif = avgdif/npix
    else
c      write(*,*) 'there were no common points ',
c      'in boxes 1&2 for lag:',llon,llat
        avgdif = -999.
        go to 3802
    endif

c
c****
c      find the rms difference between boxes 1 and 2

c
c      npix = 0
c      rms(nn0,nt0) = 0.0
c      do 3242 lat=1,nlatb
c          do 3242 lon=1,nlonb
c              if(ibox1(lon,lat) .ne. 0 .and.
c                  ibox2(lon,lat) .ne. 0) then
c                  npix = npix + 1
c                  rms(nn0,nt0) = rms(nn0,nt0) +
c                      (boxdif(lon,lat) -
c                      avgdif)**2
c              endif
c          continue
c      3242
c
c      rms(nn0,nt0) = sqrt(rms(nn0,nt0)/npix)

c
c****
c      compare this rms to those for other lags.

c
c      if(npix .gt. overlap*npixmax) then
c          if(rms(nn0,nt0) .lt. rmsmin) then
c              npixmin = npix
c              rmsmin = rms(nn0,nt0)
c              latmin = llat
c              lonmin = llon
c          else
c              if(rms(nn0,nt0) .gt. rmsmax)
c                  rmsmax = rms(nn0,nt0)
c              endif
c          else
c              rms(nn0,nt0) = 1.e30
c          endif

c
c****
c              t r y   n e x t   l o n - l a g
c
c      3802
c          continue

c
c****
c              t r y   n e x t   l a t - l a g
c
c      3821
c          continue

c
c****
c      estimate significance of best guess:
c      (1) is the min rms at an extreme lag?
c      (2) what fraction of the total variance within the
c          boxes is accounted for?
c      (3) are min and maxrms is significantly different?
c      (4) how sharp is the feature?

c
c      if(latmin .le. -nlat0 .or. latmin .ge. nlat0) then
c          write(*,'(2a,1pel2.4,1a,1pel2.4,1a,i5)')
c          ' Min rms found at latitude limit: ',
c          ' lon =',xlon0,' lat =',xlat0,' latmin =',latmin
c          go to 4208
c      endif
c      if(lonmin .le. -nlon0 .or. lonmin .ge. nlon0) then
c          write(*,'(2a,1pel2.4,1a,1pel2.4,1a,i10)')

```

```

-           ' Minimum rms found at longitude limit: ',
-           ' lon =',xlon0,' lat =',xlat0,' lonmin = ',lonmin
go to 4208
endif

c
c****
c           compare the min variance to total rms of box 1:
c
c           if(rmsmin .gt. (1.0 - varmin)*rmsbox1) then
c           write(*,' (1a,1pel2.4,1a,1pel2.4,1a,1pel2.4)')
-           ' Best fit accounts for < ',varmin,
-           ' of rms at lon=',xlon0,' lat=',xlat0
go to 4208
endif

c
rmsfrac = 1.0 - rmsmin/rmsbox1

c
c****
c           find relative difference between max and min rms
c
rmsdif = rmsmax - rmsmin

c
c****
c           determine "half-width" of rms best fit curve
c
dmean = 0.0
wgt = 0.0
drms0 = 0.2*rmsdif
do 4002 llat=-nlat0,nlat0
  nt0 = nlat0 + llat + 1
  y2 = (llat - latmin)**2
  do 4002 llon=-nlon0,nlon0
    nn0 = nlon0 + llon + 1
    drms = rms(nn0,nt0) - rmsmin
    if(drms .lt. drms0 .and.
-     rms(nn0,nt0) .ge. rmsmin) then
      x2 = (llon - lonmin)**2
      d2 = sqrt(x2 + y2)
      dmean = dmean + d2
      wgt = wgt + 1.
    endif
4002 continue
c
if(wgt .ne. 0.0) then
  dmean = dmean/wgt
else
  dmean = 9999.
endif

c
c****
c           compute the wind velocity corresponding to this lag
c
lonoff = lonmin + nloff0

c
if(lonoff .eq. 0) then
  write(*,' (1a)') ' Unrealistic zero zonal wind: '
  go to 4208
endif

c
latoff = latmin
u = lonoff*dlon*eqmdeg*cosd(xlat0)/dtime
v = 0.5*latmin*dlat*eqmdeg/dtime

c
c****
c           compute the wind velocity rms from dmean
c
du = dmean*dlon*eqmdeg*cosd(xlat0)/dtime
dv = 0.5*dmean*dlat*eqmdeg/dtime

c

```

```

        if(du .gt. errmax) then
            write(*,*) 'mean error =',dmean,' pixels'
            write(*,*) 'zonal wind uncertainty > ',
-           'cutoff at lon=',xlon0,' lat=',
-           xlat0,' du =',du
            go to 4208
        endif

c
        if(dv .gt. errmax) then
            write(*,*) 'mean error =',dmean,' pixels'
            write(*,*) 'meridional wind uncertainty > ',
-           'cutoff at lon=',xlon0,' lat=',
-           xlat0,' dv = ',dv
            go to 4208
        endif

c
c****
        print best-guess lon and lat lags and significance
c
        write(iuout,'(2f7.1,2i5,7(1p12.4),i10)')
-       xlon0,xlat0,lonoff,latoff,u,du,v,dv,
-       rmsmin,rmsfrac,rmsdif,npixmin

c
c****
        add values to appropriate output bins:
c
        if(du .gt. 0.) then
            ubin(nltb) = ubin(nltb) + u/(du*du)
            dubin(nltb) = dubin(nltb) + 1./(du*du)
        else
            ubin(nltb) = ubin(nltb) + u
            dubin(nltb) = dubin(nltb) + 1.
        endif
        if(dv .gt. 0.) then
            vbin(nltb) = vbin(nltb) + v/(dv*dv)
            dvbin(nltb) = dvbin(nltb) + 1./(dv*dv)
        else
            vbin(nltb) = vbin(nltb) + v
            dvbin(nltb) = dvbin(nltb) + 1.
        endif

c
c****
        g e t   n e x t   l a t / l o n   b o x
c
4208         continue
4221         continue
c
c****
        write out binned results:
c
        write(iuout,'(/,la,/)' ) ' b i n n e d   r e s u l t s : '
c
        write(iuout,'(la,/,la,/)' )
-       '   lat       u           du           v           dv',
-       '   (deg)    (m/sec)    (m/sec)    (m/sec)    (m/sec) '
c
        do 5003 nltb=1,2*nlatbox-1
            lat1 = (nltb - 1)*nlatb2
            xlat0 = xlat(lat1 + 1) + wlat/2.
            if(dubin(nltb) .ne. 0.0) then
                ubin(nltb) = ubin(nltb)/dubin(nltb)
                dubin(nltb) = sqrt(1./dubin(nltb))
            else
                go to 5003
            endif
            if(dvbin(nltb) .ne. 0.0) then
                vbin(nltb) = vbin(nltb)/dvbin(nltb)
                dvbin(nltb) = sqrt(1./dvbin(nltb))

```

```

        else
            go to 5003
        endif
c
        write(iuout,' (f7.1,7(1pel2.4))')
-         xlat0,ubin(nltb),dubin(nltb),vbin(nltb),dvbin(nltb)
5003      continue
c
c****   g e t   n e x t   i m a g e   p a i r
c
        go to 1003
c
6001     close (iuout)
c
        stop
        end

        subroutine readfits(fitsfile,iuim,naxis1,naxis2,bzero,bscale,
-         im0,hdr,ir_hdr)
c
cccccccccccccccccccccccccccc r e a d f i t s ccccccccccccccccccccccccccc
cc
cc   p u r p o s e:                      cc
cc
cc   this subroutine reads a fits file in binary or i*2 format and      cc
cc   returns the values in this file as a integer*2 array.             cc
cc
cc
cc
cccccccccccccccccccccccccccc r e a d f i t s ccccccccccccccccccccccccccc
c
c****   define number of bytes in a fits record:
c
        parameter (irec = 2880, nbyte=512000)
c
        character*80 hdr(36),hdr_rec
        character*80 fitsfile
        character*8 name
        character*71 value
c
        logical simple
c
        byte byte0(nbyte),bytebuf4(4),bytebuf2(2)
c
        integer bitpix,naxis,naxis1,naxis2
        integer*2 i2buf,im0(nbyte)
        integer i4buf
c
        real bscale,bzero
c
        equivalence (bytebuf2,i2buf),(bytebuf4,i4buf)
c
c****   check to see if these files are available.
c
        write(*,'(1a,i5,5x,1a)') 'iuim,fitsfile ',iuim,fitsfile
c
        close(iuim)
        open(iuim,file=fitsfile,status='old',access='direct',recl=irec)
c
c****   define end-of-header flag
c
        ihdr_end = 0
        ih = 0

```



```

                rewind(iuio)
                read(iuio,*) bzero
                write(*,*) 'bzero = ',bzero
            else
                if(name .eq. 'END    ') then
                    ihdr_end = 1
                    write(*,*) 'end of header: '
                    go to 3001
                endif
            endif
        endif
    endif
endif
endif
endif
endif
endif
endif
endif
c
    if(ih .lt. 36) then
        go to 2001
    else
        go to 1041
    endif
c
3001  ir_hdr = ih
c
c****  define the total length of the input array:
c
        length = naxis1*naxis2*bitpix
c
c****  read the fits image
c
        i2 = 0
4001  ir = ir + 1
        i1 = i2 + 1
        i2 = i1 + irec - 1
        read(iuim,rec=ir,err=4061) (byte0(ii),ii=i1,i2)
c
        if(i2 .lt. length) go to 4001
c
c****  convert the image to i*2
c
4061  if(bitpix .eq. 8) then
c
c****  no problem - data is in byte format.
c
        do 4201 i=1,length
            im0(i) = byte0(i)
4201  continue
c
        else
c
c****  create an integer*2 variable from each pair of bytes
c
        nvalues = naxis1*naxis2
c
        if(bitpix .eq. 16) then
c
c*****  there are 2 bits per pixel
c
            if(simple) then
c
c****  stack bytes with low-byte high (IEEE)
c
                do 4221 i=1,nvalues

```



```
        ii = 2*(i - 1) + 1
c
        bytebuf2(1) = byte0(ii)
        bytebuf2(2) = byte0(ii+1)
c
        im0(i) = i2buf
4221    continue
c
    else
c
c*****    stack bytes with high-byte high (Vax, IBM DOS)
c
        do 4241 i=1,nvalues
            ii = 2*(i - 1) + 1
c
            bytebuf2(1) = byte0(ii+1)
            bytebuf2(2) = byte0(ii)
c
            im0(i) = i2buf
4241    continue
        endif
    else
c
c*****    there are 4 bits per pixel
c
        if(simple) then
c
c*****    stack bytes with low-byte high (IEEE)
c
            do 4261 i=1,nvalues
                ii = 4*(i - 1) + 1
c
                bytebuf4(1) = byte0(ii)
                bytebuf4(2) = byte0(ii+1)
                bytebuf4(3) = byte0(ii+2)
                bytebuf4(4) = byte0(ii+3)
c
                im0(i) = i4buf
4261    continue
c
            else
c
c*****    stack bytes with high-byte high (Vax, IBM DOS)
c
                do 4281 i=1,nvalues
                    ii = 4*(i - 1) + 1
c
                    bytebuf4(4) = byte0(ii)
                    bytebuf4(3) = byte0(ii+1)
                    bytebuf4(2) = byte0(ii+2)
                    bytebuf4(1) = byte0(ii+3)
c
                    im0(i) = i4buf
4281    continue
                endif
            endif
        endif
c
        close(iuim)
        close(iuio)
c
        return
    end
```

```
      subroutine fitsheader(hdr,nrec,item,itype,fitsvalue)
c
cccccccccccccccccccccccccccc f i t s h e a d e r ccccccccccccccccccccccccccc
cc                                                                                   cc
cc  p u r p o s e :                                                                                   cc
cc                                                                                   cc
cc  this subroutine parses a fits header and returns the value of          cc
cc  a specified fits value.                                                                                   cc
cc                                                                                   cc
cc  i n p u t :                                                                                   cc
cc                                                                                   cc
cc    hdr - 2880-byte character variable containing header           cc
cc    nrec - number of 80-column records in header                 cc
cc    item - character*8 specifying item desired from fits header  cc
cc    itype - fortran data type of item:                           cc
cc           1) character                                           cc
cc           2) i*2                                                 cc
cc           4) i*4                                                 cc
cc           14) real*4                                             cc
cc                                                                                   cc
cccccccccccccccccccccccccccc f i t s h e a d e r ccccccccccccccccccccccccccc
c
c*****  define number of bytes in a fits record:
c
      parameter (irec = 2880, nbyte=512000)
c
      character*80 hdr(nrec),hdr_rec
      character*8 name,item
      character*71 charval,value
c
      byte fitsvalue(71)
c
      integer int4val
c
      integer*2 int2val
      real realval
c
      write(*,*) 'nrec,itype,item',nrec,itype,item
      do 1 i=1,nrec
1        write(*,'(1a)') hdr(i)
c
c****  define end-of-header flag
c
      ihdr_end = 0
      ih = 0
c
c****  define a default unit for parsing header
c
      iuio = 3
      iubyt = 4
      close(iuio)
      open(iuio,status='scratch',form='formatted')
      close(iubyt)
      open(iubyt,status='scratch',form='unformatted')
c
c****  parse each header value
c
2001  ih = ih + 1
      hdr_rec = hdr(ih)
      name = hdr_rec(1:8)
      if(name .eq. item) then
c
c****  find the value of the header item:
c
```

```

value = ' '
do 2021 i=1,71
  j = i + 9
  if(hdr_rec(j:j) .eq. '/') go to 2041
  value(i:i) = hdr_rec(j:j)
2021 continue
c
2041 if(itype .eq. 1) then
c
c**** the output variable type is character
c      stack the value into a character variable:
c      - find number of leading blank and any quotes
c
      nlb = 0
      do 2101 l=1,71
        if(value(l:l) .ne. ' ' .and. value(l:l) .ne. '"' .and.
-         value(l:l) .ne. "'" ) go to 2121
        nlb = nlb + 1
2101 continue
c
2121 ich = 0
      do 2141 l=nlb+1,71
        if(value(l:l) .eq. '"' .or.
-         value(l:l) .eq. "'" ) go to 2161
        charval(l-nlb:l-nlb) = value(l:l)
        ich = ich + 1
2141 continue
c
c**** write this value out to a dummy file, and read it back
c      in as type byte.
c
2161 rewind (iubyt)
      write(iubyt) (charval(l:l),l=1,ich)
      rewind (iubyt)
      read(iubyt) (fitsvalue(l),l=1,ich)
c
      else
        if(itype .eq. 2) then
c
c**** output data type is integer*2
c
        rewind(iuio)
        write(iuio,'(1a)') value
        rewind(iuio)
        read(iuio,*) int2val
c
c**** write this value out to a dummy file, and read it back
c      in as type byte.
c
        rewind (iubyt)
        write(iubyt) int2val
        rewind (iubyt)
        read(iubyt) (fitsvalue(l),l=1,2)
      else
        if(itype .eq. 4) then
c
c**** output data type is integer*4
c
        rewind(iuio)
        write(iuio,'(1a)') value
        rewind(iuio)
        read(iuio,*) int4val
c
c**** write this value out to a dummy file, and read it back

```

```

c          in as type byte.
c
c          rewind (iubyt)
c          write(iubyt) int4val
c          rewind (iubyt)
c          read(iubyt) (fitsvalue(1),l=1,4)
c          else
c
c****      output data type is real*4
c
c          rewind(iuio)
c          write(iuio,'(1a)') value
c          rewind(iuio)
c          read(iuio,*) realval
c
c****      write this value out to a dummy file, and read it back
c          in as type byte.
c
c          rewind (iubyt)
c          write(iubyt) realval
c          rewind (iubyt)
c          read(iubyt) (fitsvalue(1),l=1,4)
c          endif
c        endif
c      endif
c
c      return
c
c    endif
c
c    if(ih .lt. nrec) go to 2001
c
c    write(*,'(/,3a)')
c    - 'Error: header item: ',item,' not found in header.'
c    close(iuio)
c
c    return
c  end

```

..... make file

```

#
# this make file creates the program winds
#
FFLAGS = -g -c -C bounds
LFLAGS = -g -C

```

objs = winds.o fitsheader.o readfits.o

```

winds: $(objs)
       f77 $(LFLAGS) -o $@ $(objs)

```

```

winds.o: winds.f
       f77 $(FFLAGS) winds.f

```

```

fitsheader.o: fitsheader.f
       f77 $(FFLAGS) fitsheader.f

```

```

readfits.o: readfits.f
       f77 $(FFLAGS) readfits.f

```

..... sample run script

```

6100.          radius of planet+atmosphere
test.out
20.,20.       latitude and longitude limits of box
-6.           nominal period (days)

```

7,4 lat and lon scan range (pixels)  
 0.5 min fractional are of box overlapped  
 0.2 minimum fractional variance  
 0.05 minimum rms contrast to define a feature  
 50. maximum wind error reported (m/s)

/data3/dc/venus/obs/latlon/w62103.fits  
 /data3/dc/venus/obs/latlon/w62012.fits  
 19970. time difference (sec)  
 /data3/dc/venus/obs/latlon/w62303.fits  
 /data3/dc/venus/obs/latlon/w62020.fits  
 37456. time difference (sec)  
 /data3/dc/venus/obs/latlon/w62020.fits  
 /data3/dc/venus/obs/latlon/w62001.fits  
 58320. time difference (sec)  
 /data3/dc/venus/obs/latlon/w62803.fits  
 /data3/dc/venus/obs/latlon/w22003.fits  
 41759. time difference (sec)

.....sample output

feature - tracked winds :

image 1: /data3/dc/venus/obs/latlon/w62103.fits  
 image 2: /data3/dc/venus/obs/latlon/w62012.fits  
 time difference: 5.5 hours  
 nominal pixel offset: -6

ms	lon (deg)	lat (deg)	nlon pix	nlat pix	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)	rms minimum	r fraction

binned results :

lat (deg)	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)
-----------	-----------	------------	-----------	------------

image 1: /data3/dc/venus/obs/latlon/w62303.fits  
 image 2: /data3/dc/venus/obs/latlon/w62020.fits  
 time difference: 10.4 hours  
 nominal pixel offset: -13

ms	lon (deg)	lat (deg)	nlon pix	nlat pix	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)	rms minimum	r fraction
	40.0	-50.0	-9	1	-3.2887E+01	1.0150E+01	2.8424E+00	7.8956E+00	6.9808E+02	6.96
32E-01		1.4721E+04			64					
	80.0	-30.0	-13	-1	-6.4001E+01	2.3558E+01	-2.8424E+00	1.3601E+01	6.8017E+02	4.81
65E-01		1.4739E+04			121					
	30.0	-20.0	-15	-1	-8.0130E+01	2.9894E+01	-2.8424E+00	1.5906E+01	1.3300E+03	2.14
55E-01		1.4089E+04			63					
	80.0	-20.0	-10	-1	-5.3420E+01	2.8385E+01	-2.8424E+00	1.5103E+01	9.2547E+02	4.89
35E-01		1.4493E+04			121					
	90.0	-20.0	-16	-2	-8.5472E+01	2.9912E+01	-5.6848E+00	1.5916E+01	7.5408E+02	4.61
44E-01		1.4665E+04			78					
	30.0	-10.0	-15	-1	-8.3977E+01	2.6379E+01	-2.8424E+00	1.3393E+01	1.0654E+03	5.36
36E-01		1.4353E+04			67					
	40.0	-10.0	-19	-1	-1.0637E+02	3.8202E+01	-2.8424E+00	1.9396E+01	1.0710E+03	2.89

28E-01	1.4348E+04		78							
60.0	10.0	-8	2	-4.4788E+01	2.4825E+01	5.6848E+00	1.2604E+01	6.6617E+02	3.82	
37E-01	1.4753E+04		121							
70.0	10.0	-15	3	-8.3977E+01	3.1891E+01	8.5272E+00	1.6191E+01	7.2900E+02	2.30	
88E-01	1.4690E+04		121							
20.0	20.0	-10	2	-5.3420E+01	1.3284E+01	5.6848E+00	7.0685E+00	3.4211E+03	4.04	
31E-01	1.1998E+04		66							
70.0	20.0	-19	3	-1.0150E+02	4.0867E+01	8.5272E+00	2.1745E+01	9.0353E+02	4.90	
29E-01	1.4515E+04		121							
80.0	30.0	-9	-2	-4.4309E+01	2.9687E+01	-5.6848E+00	1.7140E+01	7.7833E+02	5.77	
52E-01	1.4640E+04		96							
30.0	50.0	-7	0	-2.5579E+01	1.1450E+01	0.0000E+00	8.9065E+00	8.5231E+02	5.46	
37E-01	1.4566E+04		69							
40.0	50.0	-14	-1	-5.1158E+01	1.7687E+01	-2.8424E+00	1.3758E+01	8.9052E+02	2.83	
90E-01	1.4528E+04		65							

binned results:

lat (deg)	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)
-50.0	-3.2887E+01	1.0150E+01	2.8424E+00	7.8956E+00
-30.0	-6.4001E+01	2.3558E+01	-2.8424E+00	1.3601E+01
-20.0	-7.2314E+01	1.6957E+01	-3.7558E+00	9.0226E+00
-10.0	-9.1207E+01	2.1707E+01	-2.8424E+00	1.1021E+01
10.0	-5.9575E+01	1.9590E+01	6.7573E+00	9.9459E+00
20.0	-5.8015E+01	1.2634E+01	5.9565E+00	6.7223E+00
30.0	-4.4309E+01	2.9687E+01	-5.6848E+00	1.7140E+01
50.0	-3.3133E+01	9.6117E+00	-8.3942E-01	7.4766E+00

image 1: /data3/dc/venus/obs/latlon/w62020.fits  
 image 2: /data3/dc/venus/obs/latlon/w62001.fits  
 time difference: 16.2 hours  
 nominal pixel offset: -20

lon ms (deg)	lat rms (deg)	nlon pix	nlat pix	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)	rms minimum	r fraction
		npix overlap							
30.0	-50.0	-19	3	-4.4590E+01	1.1420E+01	5.4766E+00	8.8832E+00	9.0999E+02	4.71
92E-01	1.4509E+04		61						
40.0	-50.0	-24	3	-5.6325E+01	1.7568E+01	5.4766E+00	1.3665E+01	1.0738E+03	2.50
37E-01	1.4345E+04		61						
70.0	-30.0	-19	-1	-6.0076E+01	1.5330E+01	-1.8255E+00	8.8510E+00	1.0747E+03	2.19
04E-01	1.4344E+04		121						
80.0	-30.0	-22	-1	-6.9562E+01	1.5930E+01	-1.8255E+00	9.1972E+00	8.9914E+02	3.43
34E-01	1.4520E+04		119						
90.0	-30.0	-22	-2	-6.9562E+01	1.6603E+01	-3.6511E+00	9.5856E+00	8.9516E+02	2.88
44E-01	1.4524E+04		64						
30.0	-20.0	-20	-3	-6.8618E+01	1.8126E+01	-5.4766E+00	9.6448E+00	9.7358E+02	2.46
82E-01	1.4445E+04		66						
70.0	-20.0	-22	-2	-7.5479E+01	1.8015E+01	-3.6511E+00	9.5856E+00	1.1251E+03	2.92
54E-01	1.4294E+04		121						
80.0	-20.0	-23	-2	-7.8910E+01	1.9069E+01	-3.6511E+00	1.0146E+01	9.7514E+02	2.95
34E-01	1.4444E+04		115						
60.0	-10.0	-19	3	-6.8316E+01	1.9706E+01	5.4766E+00	1.0005E+01	1.7902E+03	2.55
70E-01	1.3629E+04		121						
70.0	-10.0	-23	-3	-8.2699E+01	2.1585E+01	-5.4766E+00	1.0959E+01	1.3728E+03	3.26
32E-01	1.4046E+04		121						
80.0	-10.0	-24	-2	-8.6294E+01	2.1521E+01	-3.6511E+00	1.0927E+01	1.1093E+03	2.08
86E-01	1.4310E+04		110						
60.0	0.0	-20	3	-7.3021E+01	1.8157E+01	5.4766E+00	9.0787E+00	1.1961E+03	5.77

50E-01	1.4223E+04		121							
80.0	0.0	-21	3	-7.6672E+01	2.0010E+01	5.4766E+00	1.0005E+01	1.1729E+03	3.16	
91E-01	1.4246E+04		107							
60.0	20.0	-26	3	-8.9203E+01	2.6090E+01	5.4766E+00	1.3882E+01	1.1291E+03	2.70	
14E-01	1.4290E+04		110							

binned results :

lat (deg)	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)
-50.0	-4.8076E+01	9.5748E+00	5.4766E+00	7.4479E+00
-30.0	-6.6148E+01	9.1966E+00	-2.3857E+00	5.3097E+00
-20.0	-7.4189E+01	1.0615E+01	-4.2771E+00	5.6481E+00
-10.0	-7.8444E+01	1.2056E+01	-8.0451E-01	6.1208E+00
0.0	-7.4670E+01	1.3447E+01	5.4766E+00	6.7234E+00
20.0	-8.9203E+01	2.6090E+01	5.4766E+00	1.3882E+01

image 1: /data3/dc/venus/obs/latlon/w62803.fits  
 image 2: /data3/dc/venus/obs/latlon/w22003.fits  
 time difference: 11.6 hours  
 nominal pixel offset: -14

lon ms (deg)	lat rms (deg)	nlon pix	nlat pix	npix overlap	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)	rms minimum	r fra
40.0	-40.0	-9	-1	-3.5155E+01	1.3209E+01	-2.5495E+00	8.6216E+00	1.7056E+03	7.16	
48E-01	1.3713E+04			109						
50.0	-30.0	-14	-3	-6.1822E+01	2.1781E+01	-7.6485E+00	1.2575E+01	1.3173E+03	3.23	
17E-01	1.4101E+04			121						
60.0	-30.0	-18	-3	-7.9486E+01	2.8556E+01	-7.6485E+00	1.6487E+01	1.8606E+03	3.57	
63E-01	1.3558E+04			121						
20.0	-20.0	-8	0	-3.8332E+01	1.0406E+01	0.0000E+00	5.5369E+00	2.1729E+03	2.70	
60E-01	1.3246E+04			68						
30.0	0.0	-13	2	-6.6287E+01	2.3075E+01	5.0990E+00	1.1538E+01	1.7477E+03	2.09	
63E-01	1.3671E+04			69						
40.0	0.0	-18	1	-9.1782E+01	3.1188E+01	2.5495E+00	1.5594E+01	1.6469E+03	3.87	
22E-01	1.3772E+04			69						
60.0	0.0	-14	-3	-7.1386E+01	2.5675E+01	-7.6485E+00	1.2837E+01	1.5333E+03	2.70	
00E-01	1.3886E+04			121						
40.0	20.0	-8	3	-3.8332E+01	2.0695E+01	7.6485E+00	1.1012E+01	2.0934E+03	3.64	
20E-01	1.3325E+04			121						
20.0	30.0	-8	1	-3.5327E+01	7.5301E+00	2.5495E+00	4.3475E+00	1.9431E+03	4.27	
94E-01	1.3476E+04			70						

binned results :

lat (deg)	u (m/sec)	du (m/sec)	v (m/sec)	dv (m/sec)
-40.0	-3.5155E+01	1.3209E+01	-2.5495E+00	8.6216E+00
-30.0	-6.8319E+01	1.7318E+01	-7.6485E+00	9.9987E+00
-20.0	-3.8332E+01	1.0406E+01	0.0000E+00	5.5369E+00
0.0	-7.3962E+01	1.5036E+01	1.3443E-01	7.5181E+00
20.0	-3.8332E+01	2.0695E+01	7.6485E+00	1.1012E+01
30.0	-3.5327E+01	7.5301E+00	2.5495E+00	4.3475E+00