GAMMA-RAY BURST ARRIVAL-TIME LOCALIZATIONS: SIMULTANEOUS OBSERVATIONS BY ULYSSES, PIONEER VENUS ORBITER, SIGMA, WATCH, AND PHEBUS

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ABSTRACT

Between the launch of the Ulysses spacecraft in 1990 October and the entry of Pioneer Venus Orbiter (PVO) into the atmosphere of Venus in 1992 October, concurrent coverage by Ulysses, PVO, the WATCH experiments aboard the Granat and Eureka spacecraft, and the SIGMA and PHEBUS experiments aboard the Granat spacecraft was obtained for numerous gamma-ray bursts. Fifteen of them were detected by three or more instruments on spacecraft separated by distances of several AU and could therefore be accurately localized by triangulation. In some cases, independent, accurate locations were obtained by SIGMA and/or WATCH. We present these localizations, which range in area from 0.9 to 530 arcmin$^2$.

Subject heading: gamma rays: bursts

1. INTRODUCTION

A knowledge of the precise locations of cosmic gamma-ray bursts (GRBs) is important for many studies. When obtained rapidly, they allow multiwavelength counterpart searches to be carried out, which has led to the discovery of fading radio and optical counterparts. After days to months, these fading counterparts are unlikely to be detected, but precise locations, even obtained years later, are useful for statistical studies such as clustering, searches of cataloged objects for possible associations, and host galaxy limits. A number of GRBs have had their redshifts spectroscopically measured or constrained (e.g., Metzger et al. 1997; Kulkarni et al. 1998; Djorgovski et al. 1998), and the results establish a cosmological origin for them, i.e., $z \gtrsim 1$. More recently, however, one burst has been shown to be spatially and temporally coincident with a nearby supernova (Galama et al. 1998), indicating that GRBs may be a diverse phenomenon and that their counterparts may not all be faint galaxies that would be difficult to discern at late times in a relatively large error box. This paper is the fifth in a series presenting GRB localizations by triangulation between spacecraft in the third Interplanetary Network (IPN3), which are separated by several thousand light-seconds. The first two presented results obtained with the Ulysses, Compton Gamma Ray Observatory, and Pioneer Venus Orbiter (PVO) or Mars Observer spacecraft (Laros et al. 1997, 1998). The third and the fourth are the Ulysses supplements to the BATSE 3B and 4Br catalogs (Hurley et al. 1999a, 1999b). This paper presents results obtained with the Ulysses, PVO, Granat, and Eureka spacecraft. The Granat experiments involved were WATCH, PHEBUS, and/or SIGMA. The Eureka experiment was WATCH.

2. INSTRUMENTATION

All of the instrumentation used to obtain the data presented here is based on scintillation crystals, and all the instruments have been described in detail elsewhere. We review each briefly.

The Ulysses GRB detector (Hurley et al. 1992) consists of two 3 mm thick hemispherical CsI scintillators with a projected area of about 20 cm$^2$ in any direction. Its nominal energy range is 25–150 keV. GRB time histories are recorded with time resolutions that range from about 8 ms (in a triggered mode) to 0.5–2 s (in real-time modes). The detector is mounted on a magnetometer boom far from the body of the spacecraft and has a practically unobstructed view of
TABLE 1

BURSTS IN THIS CATALOG

| Date       | ECT      | Ulysses | BATSE | PVO | WATCH | SIGMA | PHEBUS |
|------------|----------|---------|-------|-----|-------|-------|--------|
| 1990 Dec 4 | 09:42:52 | Yes     | N/O   | Yes | Yes   | N/O   | Yes    |
| 1991 Jan 6 | 16:39:57 | Yes     | N/O   | RI  | No    | Yes   | Yes    |
| 1991 Jan 22| 15:13:49 | Yes     | N/O   | Yes | Yes   | Yes   | Yes    |
| 1991 Feb 11| 03:25:22 | Yes     | N/O   | RI  | No    | No    | Yes    |
| 1991 Feb 19| 11:45:24 | Yes     | N/O   | Yes | Yes   | No    | N/O    |
| 1991 Mar 10| 13:02:05 | Yes     | N/O   | Yes | Yes   | N/O   | N/O    |
| 1991 Apr 2 | 14:28:15 | RI      | N/O   | RI  | No    | Yes   | Yes    |
| 1991 Apr 17| 20:07:32 | Yes     | N/O   | Yes | No    | Yes   | Yes    |
| 1991 May 17| 05:02:43 | RI      | No    | Yes | Yes   | Yes   | Yes    |
| 1991 Oct 16| 11:01:36 | RI      | Yes   | RI  | Yes   | N/O   | Yes    |
| 1991 Oct 18| 05:32:15 | Yes     | No    | Yes | No    | No    | Yes    |
| 1991 Dec 22| 15:00:10 | RI      | No    | RI  | No    | No    | Yes    |
| 1992 May 19| 16:31:53 | RI      | Yes   | Yes | No    | N/O   | Yes    |
| 1992 Jul 14| 13:04:29 | RI      | Yes   | RI  | Yes   | Yes   | Yes    |
| 1992 Jul 23| 20:03:08 | Yes     | No    | Yes | Yes   | Yes   | Yes    |
| 1992 Oct 4 | 14:00:21 | Yes     | No    | Yes | Yes   | No    | N/O    |

* Earth-crossing time, UT.
* Granat attitude missing.
* Burst was observed in a triggered (high time resolution) mode.
* Burst was not observable because of, e.g., a data gap, spacecraft not yet launched, etc.
* Two possible locations.
* Burst was observed in untriggered mode, as a rate increase (low time resolution).
* Data were available, clean, and complete, but burst was not observed.
* Burst was observed by WATCH, but could not be localized.

the full sky. The Ulysses orbit is heliocentric, with a 5 AU aphelion. The instrument has no inherent burst localization capability.

PVO had two burst detectors, consisting of 3.8 cm diameter by 3.2 cm long CsI scintillators, operating in the 100–2000 keV energy range. Time histories were recorded with resolutions ranging from 1/4096 s in time-to-spill mode to 12/1024 s in triggered mode to 16 s in real-time mode. The spacecraft was in orbit around the planet Venus for the observations reported here. Like the Ulysses detector, it had no inherent directional capability. Further details may be found in Klebesadel et al. (1980).

The SIGMA telescope was a coded mask-imaging system capable of localizing sources to arcminute accuracy within the fully coded field of view. However, the bursts described in the present paper were observed in the sidelobes, and the

![Fig. 1.—IPN3 annuli and WATCH 3 $\sigma$ error circle for GRB 901204](image1.png)

![Fig. 2.—IPN3 annuli, WATCH 3 $\sigma$ error circle, and SIGMA 1, 2, and 3 $\sigma$ error contours for GRB 910122](image2.png)
images were partially coded, leading to accuracies in the tens of arcminutes range and above. The localization procedure is described in Claret et al. (1994). GRB time histories were generally recorded by the SIGMA anticoincidence system, which operated in the energy range above several hundred keV (the precise threshold for any given photon interaction depends on the location of the interaction in the shield). The time resolution was variable, depending on the count rate (time-to-spill mode), but typically was around 100 ms and greater. SIGMA was mounted on the *Granat* spacecraft, which was in a highly eccentric Earth orbit with apogee greater than 70,000 km.

The WATCH instrument was also aboard the *Granat* spacecraft. Based on a novel rotating modulation collimator technique, the WATCH detectors surveyed 80% of the sky and localized bursts to elliptical error boxes, which may be approximated by circles whose $3\sigma$ radii are $0\degree.2$–$1\degree.6$. The localization accuracy depends on, among other things, the accuracy with which the attitude of the *Granat* spacecraft can be reconstructed. In general, the spacecraft attitude was derived from the star tracker, which was part of the SIGMA instrument, and when it was operating the uncertainties were negligible as far as the burst locations in this catalog are concerned. However, WATCH detected some bursts at times when SIGMA was off, and only the predicted spacecraft attitude is known. The spacecraft actually oscillates slowly about this predicted position, with peak-to-peak amplitudes of $30\degree$–$40\degree$, independently about three axes. In these cases, the attitude was reconstructed by fitting the positions of bright X-ray sources in the WATCH data for periods approximately 30 minutes long about the time of the burst. This procedure recovers the secular drift associated with solar motion, but not the oscillations, and a systematic uncertainty of $0\degree.5$ was assumed to account for them. The energy range was 8–150 keV and the time resolution ranged up to approximately 0.8 s. WATCH/*Granat* is described in Sazonov et al. (1998). A similar instrument was also launched later aboard the *Eureca* spacecraft into low Earth orbit (Lund 1985).

Finally, the PHEBUS experiment was also included in the *Granat* payload (Barat et al. 1988; Terekhov et al. 1991), consisting of six 12 cm long by 7.8 cm diameter BGO detectors oriented along the axes of a Cartesian coordinate system and operating in the 100 keV–100 MeV energy range, with $1/128$ to $1/32$ s time resolution. By comparing the count rates of the various detectors, it is possible to obtain an approximate source location; the accuracies vary depending on the burst but are in the several tens of degrees range and above. Although quite coarse, this information proved to be very valuable for some of the bursts described here (see below). The spacecraft attitude uncertainties discussed above are negligible compared with the PHEBUS localization uncertainties.

At the time the bursts in this catalog were detected, the interest in providing small error boxes rapidly was recognized. However, the mission designs, in some cases already 15 years old, did not always allow for this. Nevertheless, in three cases (GRB 910219, GRB 911016, and GRB 920714) localizations were done rapidly enough to allow imaging of the fields down to 18th magnitude within three days, although no optical counterparts were found (Castro-Tirado et al. 1994).

### 3. GRB LOCALIZATION

The precise error boxes presented here have been derived by triangulation, or arrival-time analysis between widely separated spacecraft. ("Widely separated" here means distances of several AU.) This method consists of analyzing the time histories of a GRB as recorded by two spacecraft in order to determine the most likely time difference and its statistical uncertainty. This analysis is done using a $\chi^2$ statistic (e.g., Hurley et al. 1999a; Laros et al. 1997). There is,
| Date             | Error Box Corners | Error Box Center | Error Box Area (arcmin²) | Maximum Error Box Dimension (arcmin) |
|------------------|-------------------|------------------|--------------------------|--------------------------------------|
| 1990 Dec 4*...... | 296.197 37.747    | 296.483 37.586   | 43                       | 35                                   |
|                  | 296.766 37.423    |                  |                          |                                      |
|                  | 296.363 37.668    |                  |                          |                                      |
|                  | 296.602 37.503    |                  |                          |                                      |
|                  | 296.173 37.749    |                  |                          |                                      |
|                  | 296.791 37.421    |                  |                          |                                      |
| 1991 Jan 22*.....| 296.918 −70.681   | 296.756 −70.646   | 18                       | 10                                   |
|                  | 296.595 −70.612   |                  |                          |                                      |
|                  | 296.674 −70.660   |                  |                          |                                      |
|                  | 296.838 −70.633   |                  |                          |                                      |
|                  | 297.000 −70.667   |                  |                          |                                      |
|                  | 296.512 −70.626   |                  |                          |                                      |
| 1991 Feb 19*.....| 213.731 58.671    | 213.694 58.688    | 7.3                      | 4.7                                  |
|                  | 213.657 58.705    |                  |                          |                                      |
|                  | 213.723 58.710    |                  |                          |                                      |
|                  | 213.665 58.666    |                  |                          |                                      |
|                  | 213.701 58.649    |                  |                          |                                      |
|                  | 213.687 58.727    |                  |                          |                                      |
| 1991 Mar 10*.....| 184.358 7.266     | 184.304 7.196     | 63                       | 38                                   |
|                  | 184.249 7.125     |                  |                          |                                      |
|                  | 184.198 6.921     |                  |                          |                                      |
|                  | 184.405 7.462     |                  |                          |                                      |
|                  | 184.424 7.480     |                  |                          |                                      |
|                  | 184.178 6.901     |                  |                          |                                      |
| 1991 Apr 2*......| 77.612 13.611     | 77.629 13.690     | 35                       | 14                                   |
|                  | 77.647 13.768     |                  |                          |                                      |
|                  | 77.598 13.675     |                  |                          |                                      |
|                  | 77.661 13.704     |                  |                          |                                      |
|                  | 77.631 13.571     |                  |                          |                                      |
|                  | 77.627 13.810     |                  |                          |                                      |
| 1991 May 17*.....| 150.475 −42.876   | 150.602 −42.780   | 236                      | 92                                   |
|                  | 150.730 −42.693   |                  |                          |                                      |
|                  | 149.659 −43.107   |                  |                          |                                      |
|                  | 151.546 −42.447   |                  |                          |                                      |
|                  | 151.545 −42.447   |                  |                          |                                      |
|                  | 149.659 −43.107   |                  |                          |                                      |
| 1991 Oct 16*.....| 297.996 −5.386    | 298.137 −4.811    | 530                      | 70                                   |
|                  | 298.151 −4.220    |                  |                          |                                      |
|                  | 298.148 −5.205    |                  |                          |                                      |
|                  | 298.251 −4.434    |                  |                          |                                      |
| 1991 Oct 18*.....| 5.468 31.957      | 6.009 31.658      | 50                       | 74                                   |
|                  | 6.542 31.353      |                  |                          |                                      |
|                  | 5.401 31.992      |                  |                          |                                      |
|                  | 6.608 31.316      |                  |                          |                                      |
|                  | 6.486 31.397      |                  |                          |                                      |
|                  | 5.526 31.914      |                  |                          |                                      |
| 1991 Dec 22*.....| 87.139 13.137     | 87.084 14.062     | 200                      | 118                                  |
|                  | 87.005 14.938     |                  |                          |                                      |
|                  | 87.159 13.274     |                  |                          |                                      |
|                  | 87.023 15.111     |                  |                          |                                      |
| 1992 May 19*.....| 321.422 44.221    | 321.254 44.137    | 21                       | 23                                   |
|                  | 321.485 44.228    |                  |                          |                                      |
|                  | 321.024 44.046    |                  |                          |                                      |
|                  | 320.087 44.053    |                  |                          |                                      |
| 1992 Jul 14*.....| 220.826 −30.721   | 220.857 −30.610   | 36                       | 20                                   |
|                  | 220.897 −30.506   |                  |                          |                                      |
|                  | 220.848 −30.607   |                  |                          |                                      |
| 1992 Jul 23*.....| 287.128 27.216    | 287.142 27.232    | 0.9                      | 3.2                                  |
|                  | 287.155 27.248    |                  |                          |                                      |
|                  | 287.126 27.210    |                  |                          |                                      |
|                  | 287.157 27.255    |                  |                          |                                      |
|                  | 287.148 27.249    |                  |                          |                                      |
|                  | 287.135 27.215    |                  |                          |                                      |
TABLE 2—Continued

| Date       | Error Box Corners | Error Box Center | Error Box Area (arcmin²) | Maximum Error Box Dimension (arcmin) |
|------------|-------------------|------------------|--------------------------|--------------------------------------|
| 1992 Oct 4 | 219.244 34.180    | 219.236 34.180   | 3.25                     | 8.25                                 |
|            | 219.261 34.115    |                  |                          |                                      |
|            | 219.211 34.246    |                  |                          |                                      |
|            | 219.228 34.180    |                  |                          |                                      |

* Ulysses/PHEBUS/PVO triangulation error box.
* Ulysses/PVO/WATCH triangulation error box.
* Ulysses/BATSE and Ulysses/PVO annuli intersect at grazing incidence; error box is defined by the four intersections of the Ulysses/BATSE annulus and the WATCH error circle.
* Ulysses/BATSE and Ulysses/PVO annuli intersect at grazing incidence; the annuli in turn graze the WATCH error circle. The error box is defined by the three intersections of the Ulysses/BATSE annulus and the WATCH error circle.
* Ulysses/PVO/WATCH triangulation error box.

however, an important difference between the events presented here and those presented in previous catalogs, which requires further explanation.

GRB time histories are energy-dependent. A time history taken in the 25–100 keV Ulysses energy range may differ from that taken in the PVO 100–2000 keV range. The magnitude of this difference varies considerably from event to event and can easily be judged in, say, the $\chi^2$ technique (Hurley et al. 1999a), where the goodness of fit is reflected in the value of $\chi^2$ per degree of freedom. When the “fit” between two time histories is poor, the estimate of the statistical uncertainty in the time difference may become unreliable. This, in turn, renders the annulus width estimates, and hence the confidence value for the error box, suspect. In previous GRB location catalogs, we have been able to avoid this problem by comparing time histories in the same or very similar energy ranges. Thus, in the Ulysses/BATSE catalogs, 25–150 keV Ulysses time histories were compared with 25–100 keV BATSE time histories, and the fits were generally satisfactory (Hurley et al. 1999a, 1999b). In the Ulysses/BATSE/PVO catalog, the 25–150 Ulysses time histories were again compared with the 25–100 keV BATSE time histories, but the 100–2000 keV PVO time histories were compared with the BATSE time histories greater than 100 keV.

In the present catalog, we have four instruments—Ulysses, PVO, PHEBUS, and SIGMA—which recorded their time histories in a single energy range that was different from all the others. Some of these energy ranges, e.g., Ulysses’s and SIGMA’s, do not even overlap. We have therefore used the following techniques to assure that the error boxes are conservatively estimated. First, we have used the PHEBUS 100 keV–100 MeV time history for the comparisons instead of the SIGMA one (every SIGMA event in this catalog was also observed by PHEBUS). Second, we perform the following internal consistency check.

Let $\delta T_{i-j}$ be the difference in arrival times between spacecraft $i$ and spacecraft $j$. Let the subscript $c$ denote the calculated values, and $t$ the true values, unknown to the

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**Fig. 5.** BATSE 1σ error circle (left; Meegan et al. 1996), WATCH 3σ error circle (right), and IPN3 annuli for GRB 911016. The narrow annulus is fully contained within the wider one; its intersection with the WATCH error circle defines the error box.

**Fig. 6.** BATSE 1σ error circle (bottom right; Meegan et al. 1996), WATCH 3σ error circle (top left), IPN3 annuli (intersecting at grazing incidence), and SIGMA 1 and 2σ error contours for GRB 920714. The major contribution to the WATCH error circle uncertainty in this case is the poorly known Granat spacecraft attitude. The systematic error may be underestimated here.
experiment. Then, for a network of three spacecraft, \( \delta T_{1-2} + \delta T_{2-3} + \delta T_{3-1} = 0 \). In general, the sum of the calculated values will not be zero, because of a combination of statistical and systematic errors: \( \Delta \equiv \delta T_{1-2} + \delta T_{2-3} + \delta T_{3-1} \neq 0 \). Let \( \sigma(\delta T_i) \) be the statistical error associated with \( \delta T_i \). (We have shown in Hurley et al. 1999a that the error distribution should be approximately normal.) In those cases where \( \Delta \) is incompatible with the values of \( \sigma(\delta T_i) \), we increase them appropriately.

Finally, we note that the events in this catalog were all observed by just three widely separated spacecraft. Triangulation therefore yields two possible intersection points for the annuli. We have generally used the localization capabilities of WATCH and SIGMA to identify the correct intersection. In those cases where no WATCH or SIGMA data were available, we have used the PHEBUS location capability to identify the intersection.

4. GRB LOCATIONS

Table 1 gives the dates and times of the bursts and identifies the spacecraft that observed them and their operating modes. In some cases, bursts were observed by additional near-Earth spacecraft, such as the U.S. Air Force Defense Meteorological Satellite Program (DMSP; Terrell et al. 1998). These data were consistent with those of other near-Earth spacecraft, however, and their use did not constrain the error boxes further. Also, some events were localized to two alternate error boxes that could not be distinguished using the directional response of any of the instruments.

These are not discussed further.\(^2\) This table also indicates which bursts were observed when the SIGMA star tracker was off and the spacecraft attitude could not be precisely determined, as discussed above.

For the bursts in Table 1, Table 2 gives the corners of the \( 3 \sigma \) confidence error box, the center of the error box, its area, and its maximum dimension. The epoch for the coordinates is J2000. In general, the smallest possible error box derived from triangulation using three spacecraft will be defined by four or six corners from the intersection of three annuli (depending on the width of the annuli), but in some cases, as noted in Table 2 and the figure legends, grazing intersections may reduce this number. The coordinates have been corrected to the heliocentric frame (the equivalent of the aberration correction—see Hurley et al. 1999a) and supersede all previous data on these bursts. Some of the error boxes are shown in Figures 1, 2, 3, 4, 5, 6, and 7. In two cases the WATCH and IPN3 annuli are only marginally compatible (Figs. 4 and 6); it is thought that the cause is (1) the imprecisely known Granat spacecraft attitude, which may result in a systematic underestimate of the total WATCH error circle radius, and/or (2) the approximation of the elliptical WATCH locations by circles.

5. CONCLUSIONS

IPN3 error box areas are comparable in size to, or in some cases much smaller than, those that can be derived rapidly from wide-field X-ray cameras such as the one on board BeppoSAX (\( \approx 10^\circ \) error circle radius—e.g., Costa et al. 1997). For most of the events in this catalog, the initial error boxes were circulated to the astronomical community with delays that were considerably greater than those that can be achieved by BeppoSAX. However, the fact that fading optical transients can be detected in the BeppoSAX wide-field camera error circles even several days after the burst means that an IPN that can deliver small error boxes on \( \approx 1 \) day timescales will be useful for counterpart identifications. Such a network now exists, consisting of Ulysses, BATSE, and the Near Earth Asteroid Rendezvous mission (Cline et al. 1999).

Finally, we note that over 50 bursts were detected by Ulysses, WATCH, and in some cases other spacecraft, which provide error boxes with areas of several hundred arcmin\(^2\). Publication of these events is in progress (Hurley et al. 2000).

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\(^2\) Full details of these events in particular, and all bursts in general, localized by the IPN3, may be found at http://ssl.berkeley.edu/ipn3/index.html.

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