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Detection

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ABSTRACT

A concept for an automatic spaceborne system that will scan the sun for flares is presented. In this system, the sun would be monitored using a telescope equipped with monochromatic filters (including an H α filter) and an image sensor with broad spectral response. The output of the sensor would be digitized and sent to an onboard digital computer which would extract flare information from each frame. In addition to being sent to the ground, this information could be used to alert the crew when a major flare occurs and to turn on other sensors or cameras for obtaining additional data on the flare.

A camera tube incorporating a 1000 x 1000 array of reverse-biased electronically isolated silicon-diodes is proposed as the sun sensor. This type of camera tube avoids the complications usually associated with solid-state scanning circuits, and has distinct advantages over the vidicon such, as longer operating life and no damage to the face plate when directly exposed to the sun.

Two methods are described for extracting flare data from each frame. In the first method, the output signals of the entire diode array are digitized into a 6 bit code using an analog-to-digital converter. The resulting binary-encoded picture points are stored in a buffer memory. The digital computer then finds the boundary points of an "object" (flare).

In the second method, the output of the array is connected to an analog-to-digital converter through an analog threshold detector; only those video signals greater than some threshold are digitized into a 6 bit code. Thus, only areas

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of interest are converted into the binary-valued picture points. The digital computer algorithm performs operations only on these selected points. This is done by grouping co-linearly adjacent points into horizontal line segments, and then connecting concurrently adjacent line segments to form an object. This algorithm has been successfully implemented using Fortran V on a Univac 1108 computer.

In both methods, once the object is defined, its area is computed and compared to a table of flare and subflare areas to determine if it should be labeled a flare, and if so, of what importance. A variety of parameters such as peak intensity, average intensity, location, and rate of growth are computed. An additional algorithm attempts to track objects from frame to frame.

To process one frame every 10 seconds, the computer would perform $> 2 \times 10^5$ operations/second in the first case while in the second case $< 10^5$ operations/second would be required. Memory space required for the first method is $> 6 \times 10^6$ bits and $\sim 3.0 \times 10^5$ bits for the second. Emphasis is given in the memorandum to the second method because of the smaller memory and the lower speed requirements.

The study concludes that an onboard, automated solar flare patrol is probably feasible. If so, crew members could be freed from a lot of routine solar viewing. Furthermore, a reduction by up to four orders of magnitude in data collection and transmission in an active year and up to six orders of magnitude in a quiet year may be achieved by using onboard computer processing in this experiment.

The study suggests that the detection system and algorithms can be modified for observing sunspots and plagues. Also, since the solid state sensor has a broad spectral range, observations of flares and other phenomena might be extended to the X-ray range. Finally, the study has shown some of the potential for applying spaceborne computers to experiments.

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SUBJECT: Automatic Spaceborne Solar Flare
Detection - Case 103-7

DATE: July 25, 1969

FROM: R. K. Agarwal

TM-69-1031-2

TECHNICAL MEMORANDUM

1.0 INTRODUCTION

In view of the increasing number of experiments to be carried by spacecraft, it has become important to give prime consideration to the design of experiments, their data acquisition system and ways to minimize transmitted data. It is also necessary to consider the capacity and availability of the ground-based data processing facilities, which are being swamped by masses of data. With the advances in pattern recognition and data processing techniques, it is now possible to perform some data reduction onboard the spacecraft.

Keeping these points in view, this study intends to show an example of a space experiment design, and to show the feasibility of complex onboard data processing using either an onboard computer or a special purpose data processor. Another aspect of the study is to show how experiment automation can reduce onboard storage and transmission requirements. The experiment selected for the study is the detection of solar flares.

Solar flares have a profound influence on life and equipment in space as well as on Earth. For example, radio communication is affected by the changes in the ionospheric layers due to flare eruptions.

A tremendous effort has gone into the understanding of flares and the collecting of statistical data on them. The majority of this work has been conducted by ground-based observatories around the world. Now major efforts are underway to collect flare data from above the Earth's atmosphere since the Earth's atmosphere affects ground-based observations. For example, ultraviolet and x-ray emissions from flares are important to the understanding of flare physics but are blocked by atmospheric absorption.

The uncertainties in predicting flare eruptions require a continuous patrol of the Sun. In order to obtain time histories of flares, it would be desirable to observe the Sun at least once every 10 seconds. Such frequent data collection and the complicated nature of flares make automatic flare detection an interesting example of onboard processing using a digital computer.

On deep space missions, the earth-based observational results may not be received by the spacecraft in time to warn the astronauts of possible dangers because the total time taken to detect a flare, to process it on Earth and then to transmit the warning signal to the spacecraft could be longer than the time taken by the flare's particles or radiation to arrive at the spacecraft. Furthermore, flares may erupt in such a direction that they are not seen at all from the Earth but are observed from the spacecraft. For these reasons it would be desirable to maintain a continual onboard flare watch on manned missions.

A ground-based flare observation program is in operation at Sacramento Peak Observatory, Sunspot, New Mexico. The system patrols the Sun continuously and produces television video signals from which flare intensity, area, and integrated intensity are obtained in real time.⁽¹⁾ The system processes the data "analogly" although a digital processing scheme is being worked out.

Another scheme has been implemented by the Instrumentation and Electronic System Division at NASA Manned Spacecraft Center, Houston, Texas. This system provides the capability of observing either direct solar images or 35 mm films. The system measures flare size, intensity-time integral, and flare and background peak intensities.⁽²⁾ This system also uses a vidicon camera but most of its subsystems are operated manually.

The system proposed in this memorandum uses a solid state diode sensor whose method of operation is similar to the vidicon. Patrolling the Sun and extracting flare data from the sensor output are done automatically by an onboard special purpose digital processor or an onboard general purpose digital computer. The processing yields the operative flare area, the peak and integrated intensities, importance classification, and the rate of change of the area and intensities. Enough data can be saved to reproduce a picture of the flare. Many other parameters such as the rate of the flare's growth and the number of flares present are readily obtained.

2.0 SOLAR PHYSICS AND FLARE BACKGROUND

2.1 Solar Features⁽³⁾

The Sun has three distinct layers: (1) photosphere; (2) chromosphere; and (3) corona. Figure 1 shows these layers and some of the many phenomena connected with the Sun.

The photosphere is the name given to the visible disk

of the Sun. The diameter of this disc is about 1.39×10^6 km, which is considered to be the actual diameter of the Sun. The photosphere has bright granules scattered all around its surface. It also contains centers of activity. The centers of activity contain many sunspots as they come up to the surface and they also contain granules brighter than the rest of the surface, sometimes called "photospheric faculae".

The chromosphere is a transparent gas layer above the photosphere with a thickness of about 10,000 km. Its continuous spectrum is extremely faint, and like all solar features above the photosphere, it can be observed normally by isolating the light of one of its strong lines, usually the red H_α line at 6563 Å (Fraunhofer C-line) or the line of CaII at 3934 Å (Fraunhofer K). Photospheric faculae that contain sunspots have corresponding chromospheric faculae directly above them called "plages." The chromosphere contains a number of bright spicules, which are constantly forming and vanishing like photospheric granules.

During total eclipse, when the photosphere is completely blocked, a white halo in the region beyond the chromosphere becomes visible. This halo is caused by two sources: The "F" corona, which is sunlight scattered by the zodiacal dust particles, and the "true" corona, which is an extension of the Sun's atmosphere. The activities of the true corona depend largely upon the activities in the chromosphere below it.

2.2 Solar Activity

Most solar activity varies with maxima and minima in phase with the 11 year solar cycle. These activities occur in active centers and they include slowly varying quiescent features, such as sunspots and plages, and also include some eruptive features, such as flares, certain types of prominences, coronal hotspots, radio bursts, and corpuscular particle bursts. Some of these phenomena are shown in Figures 2(a) and 2(b). Figure 2(a) is a composite of a picture of the Sun taken through an H_α filter, and a picture of the corona, taken by blocking the Sun's disc.

Photospheric phenomena include sunspots and faculae; they appear in a variety of sizes. Sunspots are normally circular in shape and they are, in general, bipolar magnetic regions. They appear as dark centers, called the "umbra", surrounded by a light gray area known as the "penumbra." The life span of sunspot groups varies from a week to several months.

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5. Radio emission (bursts) - they fall under many varieties and classes according to their wavelengths, and may last from a few seconds to several hours. Generally, they are assumed to be after-effects of the particles emission phenomena.

Flight time for fast protons from the Sun to the Earth varies from 1/2 hour to 12 hours. It takes longer to reach Earth during the maximum phase of the solar cycle. This is presumably due to the interplanetary magnetic fields that are stronger and more chaotic at the maximum of the solar cycle.

Among flares, only those of importance two and higher are known to eject streams of charged particles. Approximately 1/3 of these flares produce proton showers which reach the Earth. This is partly because the corpuscular radiation has directivity. Furthermore, only under special circumstances does it have sufficient energy and intensity to reach the surface of the Earth in any measurable quantities. The initial direction of the emitted radiation or the effects of the magnetic fields associated with the Sun may cause the particles from even a large flare not to be seen on Earth. (3)

Since only a small number of large flares produce proton showers, investigators are trying to correlate production of proton showers with other solar phenomena. Based on the present indications, the following conditions may favor proton showers. (3)

1. A large penumbral area sunspot.
2. Calcium plages that exist for more than one rotation.
3. Production of many small flares.
4. Complex magnetic field.
5. Presence of large loop prominence in active center just before a flare.
6. A flare which covers a major portion of the umbra of the dominant sunspot of an active region.

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represents the expected daily number of flares. The average occurrence of flares is 0.44/hour at the maximum and 0.005/hour during the minimum of the solar cycle. The percentage of sun-spot groups that produce one or more flares varies with the phase of the solar cycle. The frequency of flare production varies from a single flare to 100 flares per active region, as shown in Table 2. The probability of occurrence of a large flare is a function of the total life span of an active region.

Flare brightness shows a rapid rise and slow decline in the time frame; but there is no well defined relation between the rate of rise, the amplitude, and the duration. It takes about 2 to 12 minutes to reach the maximum peak intensity on an average. The peak intensity ranges from 2 to 20 times the normal brightness of the chromosphere. The duration of flares relates very loosely to their areas; typically, flare durations range from a few minutes to a few hours. Only a small percentage of total flares are characterized by sudden development. Generally, these explosive types of flares are associated with radio wave bursts more frequently than are regular flares.

2.4 Flare Data to be Collected

The following flare parameters are proposed as the outputs of the experiment postulated in this memorandum.

1. Brightness

- (a) peak and integrated intensity as a function of time.
- (b) rate of rise and decay.

2. Area

- (a) observed and corrected area at the maximum peak intensity.
- (b) observed and corrected area as a function of time, or the rate of change of area as a function of time.

3. Time of occurrence and total duration.

4. Shape at the maximum peak intensity.

5. Texture at the maximum peak intensity; in other words, different gray levels of the flare brightness.

6. Repetition of flare occurrence in previously erupted areas.

7. Rate of motion of flare's centroid.
8. Number of simultaneous flares in the active region as well as over the entire Sun's disk.

2.5 Plages

A plage is also known as a chromospheric facula, since it is similar to a photospheric facula. Plages are also observed in monochromatic light, normally in the $H\alpha$ line or in the K line of ionized calcium ($\lambda = 3934 \text{ \AA}$). Plages surround sunspots and outlive the corresponding photospheric faculae by many days. During the maximum phase of a sunspot solar cycle, they often survive many solar rotations. Plages as well as faculae change their areas, brightness and shapes with time; but during their lifetime neither plages nor faculae have well defined boundaries.

The area and intensity of a plage viewed through the $H\alpha$ line and the K line differ considerably, being more intense and extensive in the latter. These differences can be seen when the same plage regions are viewed through $H\alpha$ and CaK lines, as shown in Figures 5(a) and 5(b). Because of the larger area and better intensity profiles, plages are generally seen in the K line of the ionized calcium. Flares and plages do not share a common optimum filter, though each can be seen fairly well using the other's optimum.

2.6 Sunspots

One of the main reasons to study sunspot development and behavior is to predict occurrence of solar flares. Sunspots can be viewed in white light unlike flares and plages. As the sunspot area grows, the dark portion of the area, known as the 'umbra', spreads its boundaries. The number of spots in an active center is known as a sunspot group and the growth of an active area is one of the transitory optical indices. Flare events cannot be predicted much more in advance than a couple of days,⁽⁸⁾ and even then without high reliability. Giovanelli (1939) showed a number of relationships between flare incidence and the development of a sunspot group.⁽⁶⁾ First, the area of a sunspot is proportional to flare incidence, although this correlation is very loose. Second, flare incidence is minimum for unipolar groups, and is maximum for magnetically complex groups. Third, the incidence is about doubled in the first half of the sunspot group's lifetime. The peak incidence occurs just before the maximum phase of the sunspot area, when the rate of increase of an area is highest. A small sample of mostly subflares and shortlived groups revealed that the maximum number of flares occurs roughly at one sixth of a group's lifetime.

3.0 FLARE DETECTION SCHEMES

One means of gathering flare data is to focus an image of the Sun onto a solid state image sensor through a telescope, digitize the output of the sensor, and process the digitized image using an onboard digital computer. Two conceptual systems are shown in Figures 6(a) and 6(b).

The telescope in either system could be a small, general purpose instrument equipped with a monochromatic H α filter. The image sensor could be a square array of photo-diodes. Each diode's output would be proportional to the intensity of the monochromatic light striking a particular part of the sensor. The output of the diodes would be read at the rate of at least one frame/10 sec., the rate at which most H α flare patrol work has been done.

In the first system, shown in Figure 6(a), the video output of every element of the array is digitized into a 6 bit code. These binary-valued picture points are stored in a high speed memory of a digital computer for further processing. In the second system, shown in Figure 6(b), the output of the array is connected to an analog threshold detector. Only the signals whose amplitudes are equal to or greater than a predetermined threshold are digitized by an analog to digital converter into the 6 bit words. These binary-valued picture points, with information on their relative location in the sensor are stored in the computer memory.

In both systems, the computer processing will extract from the stored picture elements the desired flare information, such as the area, the peak intensity, the maximum intensity, the time of start, and the rates of change of the flare parameters. All of these parameters are stored in the mass data storage in binary format, either to be telemetered to the ground or for the astronaut's use through the onboard display system. Another essential part of the onboard data processing is to warn the crew of the probable danger from proton particle eruption when large flares occur.

Both systems can be designed such that the scan rate or the frame processing rate can be changed. They can also be designed to change filters either automatically or manually, in order to observe flares in different spectral lines.

The following Section, 3.1, discusses the types of image sensing and scanning schemes that can be used. Section 3.2 then describes two algorithms that can process the flare data from each frame. The major portion of this study was spent developing these algorithms, especially the one used in the second method.

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longer than 1/30 seconds provided that the leakage current is less than 5×10^{-13} amperes/diode. The Sun's image is focused upon the surface of the n-type substrate, facing diodes, and since the absorption coefficient of silicon for visible light is greater than 3000 cm^{-1} , the majority of the photon-generated electron hole pairs will be created near the illuminated surface.

Also the wafer thickness must be at least 10^{-3} cm to be self-supporting. A satisfactory light sensitivity relies upon the ability of the minority carriers (holes) to travel across the n-type material and later diffuse to the depletion region of the diodes, discharging the diode junction capacitance by an amount proportional to the incident light intensity. When the electron beam sweeps the diodes, it charges the diode junction capacitance instantly, thus creating a video signal.

The silicon diode array sensor has the following attributes: (10,13)

1. The spectral response can cover a wide range and, consequently, a greater and more uniform sensitivity can be accomplished than in the vidicon.
2. The target performance is insensitive to the electron beam bombardment and is unaffected by intense light so that deleterious burning does not occur.
3. A high temperature bake (but below the melting point of the glass) can be used during the vacuum process. This drives gases out of the cathode and other tube electrodes, thereby eliminating the source of a major failure mechanism in a vacuum tube.

The performance of the camera tube is measured in terms of its sensitivity at different wavelengths. The sensitivity is described in terms of the conversion efficiency n_c which is defined as the ratio of the number of electrons that flow in the external circuit to the number of incident photons. If the silicon diode array⁽¹³⁾ replaces the antimony trisulfide target in a vidicon-type camera, its sensitivity should be equal to or greater than that of antimony trisulfide target.

Figure 8 shows a comparison between antimony trisulfide and a 1 mil. silicon target. Efficiency of antimony trisulfide is 20 percent at 5500 Å and falls off towards both ends of the visible region. For the silicon target, conversion efficiency will depend on the wafer thickness, the wavelength of the light and several other properties of the semiconductor. The commonly

used efficiency units are microamps of output current per microwatt of incident radiation as shown in Figure 8.⁽¹³⁾ The curve for unity efficiency shows that the larger the wavelength, the more photons per second per microwatt of radiation are generated with each photon capable of exciting an electron-hole pair.

The second curve peaks at 0.77 micron for a low surface recombination velocity, 'S'.* The data presented in Figure 8 has not been corrected for the optical reflection of silicon. A simple quarter-wave antireflection layer will substantially eliminate the 30% reflection loss over the visible range. In flare patrol work, an H α filter at 0.6563 micron would be close to the peak of the second curve. For observation of plagues with CaII-K filter at 0.3934 micron, the sensitivity falls off drastically, but the efficiency of the silicon target is higher than that of a vidicon.

By varying the wafer thickness and surface recombination factor 'S', the spectral response and sensitivity of the target can be altered. For example, a sensor can be made with wafer thickness of 100-300 microns to measure the X-ray spectrum. The same sensor could be used for the ultraviolet visible and infrared spectra, although the conversion efficiency would be lower than that of a thin silicon wafer.

A typical array of 660 x 660 diodes within an area of 1 square cm has been fabricated and successfully tested⁽¹²⁾ by the Bell Telephone Laboratories. They have also implemented an array which has a yield of 1000 x 1000 picture elements, considered as the image sensor for this study. Its resolution in terms of solar units is given in Appendix A. In light of the current progress, it will probably be feasible to fabricate an array of 2500 x 2500 picture elements. This type of camera tube is expected to last 5 to 10 years.⁽¹⁴⁾

3.1.2 Scanning and Storage Schemes

As mentioned earlier, we need flare information at least as fast as one frame/10 seconds. The diode arrays referred to above were designed to be scanned at 30 frames/second, but for the near future, spaceborne computers cannot process frames at that rate nor is there a clear need to do so. Of course, astronomers would ultimately like all the spatial and temporal resolution they can get.

*'S' refers to the surface recombination velocity of the illuminated surface and is a mathematical term which characterizes the recombination rate for minority carrier densities that are greater than the thermal equilibrium density. (Large values of 'S' imply a large recombination rate and, hence, low blue response.)

The designers of the silicon diode arrays say that such arrays can probably be built with scanning rates as low as once/second, and even slower with target cooling. With a once/second scan rate, the required A/D conversion rate would be 10^6 6-bit bytes/second, which is a feasible rate to implement. Loading a spaceborne computer memory at this rate is close to the present state of the art, and should be easily achieved within the next few years.

Another alternative is to use a scan converter to reduce the 30 scan/second rate. The silicon diode image sensor described above can also be made as a double beam storage tube that performs scan conversion. Operation of this device is based on the charge storage and electron beam readout properties of the target. The writing is a function of creating electron-hole pairs in the target substrate by bombardment with energetic electrons. This is done by modulating a CRT type of electron beam with the incoming video signal and incident on the opposite side of the diode array (Figure 9), thus creating a pattern of stored charge similar to the camera tube. (15,16)

The writing beam is scanned at a rate appropriate to the incoming video signal, but the reading beam may be scanned at any desired rate. The device can be used as a random access memory since the readout electron beam can be directed to any desired location similar to a CRT type of spot scanner. (14) The use of the scan converter would eliminate the large buffer memory needed in the first system described in Section 3.0.

There are many other alternatives for digitizing and storing one frame every 10 seconds. One could use the existing 30 scan/second silicon diode array but selectively save, say 30 lines in each frame, so that a complete frame was collected in slightly over one second. Or one could use the existing array but select one frame for processing every ten seconds. This would require A/D conversion at the rate of 10^6 6-bit bytes/ $\frac{1}{30}$ seconds or 30×10^6 bytes/second, and then splitting this byte stream into at least 10 parallel streams for loading into 10 memory banks in parallel. These alternatives are not as attractive as designing an imaging device with a slower scan rate, as first mentioned.

3.2 Image (Flare) Processing

There are a number of schemes that could be applied to extract the flare data from the scanned information gathered in each frame. Two techniques are described here; they differ in the amount of buffer storage and number of operations/second.

3.2.1 Method 1 - Boundary Points Characterization

One frame every 10 seconds is read into the processor's buffer memory via an analog to digital converter. The flow charts of the processing scheme are shown in Figures 10 and 11a,b. Using the sensor of 1000 x 1000 picture elements and converting the intensity of each element into 6 bits for 64 gray levels, the processor's buffer memory must have the minimum capability of storing 6×10^6 bits per frame.*

The transposed frame in the buffer memory is scanned line-by-line until a point greater than threshold t_0 is found. This threshold is determined by the Sun's background intensity and noise. A point greater than t_0 represents a boundary point in an object of interest in the frame that may turn out to be a flare. Figure 10 shows a general flow chart of the procedure.

After the initial boundary point is located the program jumps into a subroutine to find successive boundary points. This initial point marks the end as well as the start of the tracing around the boundary. This is done by moving a pointer in a clockwise direction around the "present" point (the latest discovered boundary point) such that the object's area, starting from the previous boundary point, remains inside the boundary. The flow chart to implement this is shown in Figure 11(a). This method of boundary search was devised by R. S. Ledley to define chromosomes.⁽¹⁸⁾ In locating a next boundary point the pointer goes over a maximum of 8 neighboring locations around the present boundary point, indicated in Figure 11(a). But in a practical case, it can define a boundary point going over an average of four locations starting from the previous point.

Once a boundary is defined, the program scans only points within the boundary. The observed or apparent area, the maximum and average intensities, and also the centroid of the object are computed. The procedures to perform these computations are quite simple; they are discussed in more detail in the next section. Once an object and its parameters are determined, it is erased from the original stored frame. The program resumes its scanning mode to find other objects in the frame, starting from the point where it left off to go into

*This memory could be a sequential memory made of MOS shift registers and weighing less than 10 lbs using early 70's technology.⁽¹⁷⁾

the subroutine to define an object. If another point is encountered whose intensity is equal to or greater than t_0 , the above process is repeated.

After all the objects in a frame are defined, the corrected area of each object in the frame is computed from the above observed area by the formula given on page 6 and then compared with the areas of flares of different importance.* If the corrected area of any object is equal to or greater than the area of a flare of importance 2, then an alarm is sounded to alert the astronauts. If the area of every object in a frame is less than that of a flare of importance 2 but greater than the area of a subflare, the next step is to determine whether these flares form any kind of cluster. The general flow chart to implement this is shown in Figure 11(b). The criteria for a cluster formation are not well defined, but we will assume that if a number of small flares fall within a circular or elliptical boundary whose area is equal to a flare of importance 2 or greater, then these flares form a cluster.** The reason for looking for a cluster is that proton particles may erupt out of a cluster as well as from a large flare. Under such circumstances, astronauts can again be alerted to take precautionary measures.

After the check for large flares or clusters, the change of the object's centroid location from frame to frame, the rate of change of the object's area and the rate of change of its average intensity are computed. Further details on these parameters are given under method II. The size, intensity, location, time of occurrence and other parameters of each flare are stored in some mass storage, such as a tape recorder.

3.2.2 Estimated Program Size and Speed for Method I

To estimate the number of computer operations per second needed to process a frame, it can be safely assumed that in a period of maximum solar activity, there would be no more than 5000 picture elements representing any combination of flares which has a good probability of simultaneous occurrence. A typical combination of flares that can occur at any one time is given in Table 3. Although small flares are more circular than the large ones, for simplicity all flares are considered circular in this example.

*The range of areas corresponding to each importance level is stored in memory.

**A more detailed study is required to find criteria for defining a cluster formation.

The flow chart of Figure 11(a) shows that a maximum of eight loops is required to go around the present boundary point to determine the next boundary point. Roughly five operations are required to orient the location of the previous point with respect to the current point. There are eight operations required per neighboring point except that it requires seven when the next boundary point is found. Hence, it requires less than $5+7+7(8)=68$ operations to determine the next boundary point. The inside elements of the circular flares are compared with the intensity threshold to determine any hole in the area. Also each intensity is compared to the peak intensity and added to a cumulative intensity. There are at least two indexing operations, and the next intensity is read. Depending on the outcomes of the comparisons, there may be additional steps, but for the vast majority of picture elements in any object there will be ~ 7 computer operations required. The number of operations required to define the flare boundary and then its area for a typical case is 7.4×10^4 operations, as shown in Table 3.

Overshadowing this is the fact that in this method every point in the frame is checked against the threshold intensity t_0 . This intensity comparison requires at least two operations per picture point. Hence, to complete a frame, it requires 2×10^6 operations plus 7.4×10^4 operations to define the objects, in total $\sim 2.07 \times 10^6$ operations every 10 seconds or $\sim 2.1 \times 10^5$ operations/sec. or $\sim 4.8 \mu\text{sec}/\text{operation}$.

The minimum memory storage required is 6×10^6 bits or 2×10^5 , 30-bit words, provided the 6-bit picture elements are packed in 30-bit words. A masking operation will be required in order to fetch any byte out of each word, which means the number of computer operations would be higher than shown above. It will also require 5×10^3 , 30-bit words as scratch pad memory to keep different flare parameters and a list of boundary points while processing the frame and also $< .5 \times 10^2$, 30-bit words storage for the instructions. Hence the total storage would be $< 2.1 \times 10^5$, 30-bit words but the number of operations would be higher than 2.1×10^5 . If we consider 8 bit bytes and 32 bits per word, the total storage requirement is $< 2.5 \times 10^5$ words.

3.2.3 Method II - Horizontal Line Segments Characterization

In the previous scheme, the processor needs a large buffer storage. This section describes one of the many possible schemes which will use a smaller buffer memory.

The differences between this scheme and the previous one are the way the picture elements are stored and the algorithm for finding an object. While scanning the image sensor only those elements whose intensities are equal to or greater than a threshold, t_0 , are digitized and stored in the memory.

The memory stores a number for each picture element, P_i , whose first 10 bits indicate the y index, the next 10 bits the x index and the next 6 bits the intensity. Four bits are reserved for spacing and other housekeeping use. In total, 30 bits define each picture element and the storage of these bits constitutes a master list of elements of interest in the buffer memory.

Assuming as in the previous case that there are no more than 5000 picture elements of interest in a frame, regardless of the shape and size of the flares, then an initial storage capability of 1.5×10^5 bits/frame is required.

The master list of picture elements defines a matrix S , and is composed of the row index, the column index and the intensity of those picture elements whose intensities are $\geq t_0$. From this list, S , another matrix L is determined. The matrix L is a set of horizontal line segments each of which represents an ordered set of picture elements whose y indexes are equal, but whose x indexes differ by unity. The kth line segment is denoted by L^k ; the jth element of the kth line segment is denoted by L_j^k . The y index of the jth element of the kth line segment is denoted by $\ell_{j,1}^k$; the x index is denoted by $\ell_{j,2}^k$ and the intensity of the jth element is denoted by $\ell_{j,3}^k$. A set of objects, D , is formed such that D^k contains those line segments of L that make up the kth object. Appendix B shows the complete notations for the transformation, $P \rightarrow S \rightarrow L \rightarrow D$. The overall flow chart for method II is shown in Figure 12.

Figure 13 shows how points on the master list are connected into line segments. The first entry, S_1 , in the master list is assigned to the first line segment, and is denoted by L_1^1 . This point is now referred to as the "current point". A comparison is made between the y indexes of L_1^1 and the next entry in the master list S , symbolically represented as $\ell_{1,1}^1$ and $s_{2,1}$, respectively. If the two points have equal y indexes, then another comparison is made between the x indexes of these two elements, denoted as $\ell_{1,2}^1$ and $s_{2,2}$. If the difference is unity, then the elements are adjacent to each other and S_2 is assigned

to L^1 and this becomes the new current point, L_2^1 . A new line segment is initiated whenever the next point is not horizontally adjacent to the current point. The procedure is continued until all elements of S are redefined in terms of the line segments.

The next process is to define objects, composed of the previously defined line segments. The general procedure is shown in Figure 14(a) and 14(b), and the detailed one in Figure 15. The main idea is to find a connected set of line segments. The line segment which is compared against the next segment in the list is called the "current line,"* denoted by D_j^k . Initially the first line of the L list is assigned as the "current line".

There could exist three situations while comparing the y index of the current line and that of the next line in the list; 1) the difference is zero, which means that the two line segments are in the same row; 2) the difference is unity, which means that the two lines are in adjacent rows and there exists a possibility of connection between them; and 3) the difference is more than unity, in which case, there is no possibility of the present line or any others further down on list L belonging to the current object, and the process is repeated for a new object.

In the first case, when the y indexes are equal, an index 'Y' is incremented and this keeps incrementing until the y indexes of the current line and a subsequent line in the master list differ by unity. The number 'Y' indicates that there are Y line segments to the right of and on the same y as the current line. This number is retained so that when there exists a next current line, which must be below the 'Y' line segments, a search is conducted for a possible connection between that current line and line segments corresponding to the number Y.

In the second case, when a unit difference exists between the y index of two lines, the next step is to find whether any portion of one line (L^i) is directly under the other (D_j^k). The test is performed by taking the difference of the x indexes of the first points of the two lines. This difference, $D_{j,2}^k - L_{1,2}^i$, is denoted by "d". Again, d would have one of three values: 1) $d=0$, 2) $d<0$, or 3) $d>0$.

*From here on "line" and "line segment" will be used interchangeably.

For $d=0$, the first point of L^i lies directly under the first point of the line D_j^k , the current line. This indicates that the line L^i belongs to the object D^k . The line L^i is now assigned as the new current line, D_j^k , and the entire process is repeated for the next line in the master list L .

For $d < 0$, and also if $|d|$ is $\leq n(D_j^k)$, the number of elements in the current line D_j^k , then a portion of the line L^i lies under D_j^k . Hence L^i belongs to the k th object and is assigned as the new current line. If $|d|$ is $> n(D_j^k)$, then no part of L^i is directly or diagonally under D_j^k . This situation indicates that the line L^i lies entirely to the right of the current line D_j^k , and, therefore, the lines further right than L^i and whose y 's are the same as D_j^k would not have any connectivity with D_j^k .

If $d > 0$ and the value of $|d|$ is $\leq n(L^i)$, the number of elements of line L^i , then some portion of L^i is directly or diagonally under the current line, and, therefore, the line segment L^i belongs to the current object. The line L^i is now assigned as the new "current line", D_j^k . In case $|d| > n(L^i)$, the line L^i has no connectivity with D_j^k , an index denoted by ' α ' is incremented and the process is repeated for the next line segment. It is necessary to keep information (the index α) on the lines which do not show any connectivity with D_j^k so that they can be checked later to find connectivity with future current lines.

After the next current line is found, the value of ' α ' is transferred to a temporary storage register E but only if this register is empty. The purpose of this step is to allow α to be reset to zero before the next row is processed. If E is not empty, it means that the previous current line had lines horizontally adjacent to its left, i.e., above and to the left of the current line. These lines are then checked for connectivity with the current line. They are marked and placed on the secondary list if they are connected. After all lines corresponding to the contents of E have been checked, the current value of α is transferred to E .

Next, the value of γ is checked and if $\gamma > 0$, then there are lines above and to the right of the current line. They are then checked with the current line for connectivity, and are marked and placed on the secondary list if they are connected. The above process can be clarified by referring to the example in Appendix C.

By the above procedures, some of the lines are assigned outright to the current object and some are placed on a secondary list as potential starting points for additional branches of the object. Once the difference of y indexes between the current line and the next line is more than unity, the program jumps to pick up marked lines from the secondary list. The first marked line in the secondary list is assigned as the current line. A test is performed to find if there is any other unassigned line in the master list of line segments that lie above or below the current line. In the latter case, the program follows the same procedure described above; but in the former case, the program has to move upwards over the master list. The right hand portion of the flow chart, Figure 15, shows the procedure. The difference for upward movement is that " α " represents the lines to the right of the current line and " γ " represents the lines to the left. Since the program is moving upwards in the list, the line index will be decreasing, i.e., $i = (i-1)$ in each step, and when $i = 0$ is reached, the program again goes over to the secondary list and picks up another current line, provided that the line was not assigned in the previous process.

When the secondary list has no more marked lines, the program has defined the current object. The total number of elements contained in the object is the summation of the number of elements in the lines belonging to the object, and this also gives the area of the object. The area thus obtained is the observed or the apparent area of the object, and needs correction for the geometric foreshortening.

Once all objects of the frame are defined, the next step is to compute their centroids $(\bar{X}^k, \bar{Y}^k)$. The flow chart to implement this is shown in Figure 16. Once the centroid is known, the distance ' r ' between the center of the Sun and the centroid of the object can be determined by simple calculations. Then, the corrected area of the object can be computed by the use of a formula such as that given on page 6. The next step is to determine the maximum and average intensities of each object in the frame. These two parameters are determined by the procedure shown in Figure 17.

Now it is determined whether each object is a flare, and if so, of what importance. The corrected area of each object is compared with that of a flare of importance 2, as shown in Figure 12. If an object's area is the same or larger, then astronauts are alerted by aural and visual alarms of the possible danger of particle emission from the flare. If the object is a flare of less than importance 2, but equal to or greater than importance 1, and if there are several flares of similar importance in the close vicinity, then there is again a good probability of a particle eruption. In such situations, the crew will also be alerted.

In any case, the objects in the present frame are compared with the objects in the previous frame to develop a time history of each flare. One of the possible schemes to determine whether an object in the present frame is the same as that in the previous frame is to compute the distance between their centroids. If this distance is within some limit "h",* then the objects are considered to be the same, and the rate of change of area and the rates of change of intensities are determined as outlined in Figure 18. These rates give an indication of how fast a flare may rise to its maximum size and intensity. They would also indicate how fast the particles may start erupting. The rest of the flare parameters mentioned in Section 2.6 can be derived from the information already collected, and stored in mass storage.

Method II has been successfully tested using several digitized pictures containing solar flares. Picture elements were converted to intensity values between 0 and 64. The objects detected by the algorithm were plotted using a SC4020 plotter, and compared with the original pictures, as shown in Figures 19 and 20. The parameters that were computed for each object are shown in Figure 21. The algorithm has not been tested against a time series of pictures, and therefore frame-to-frame data is not shown.

3.2.4 Estimated Program Size and Speed for Method II

The algorithm of Method II is quite different from that of Method I. The number of 30-bit data storage words, M, varies according to the number of objects, and their shapes and sizes. The value of M is approximated by $M = 20\phi + 3.5L + e$, where ϕ is the total number of objects in a frame, L is the total number of line segments in a frame and e is the total number of elements above a threshold in a frame. Appendix D has a detailed explanation of the formula.

*The value of h may be based on the interval between frames and the assumed rate of movement for each class of flare, but it has not been proved that this method will work.

Figure 22 shows plots of the number of flares/frame against M. For computation purposes, it is assumed that a flare has a square or rectangular configuration, and its overall area is taken as an upper bound of a flare importance range given in Table 1. The plots of Figure 22 show memory data storage requirements for flares of importance 1, 1,2,3, and 4. If a data storage estimate is desired for a variety of flares occurring simultaneously, then the number of data words can be approximated by adding the values of M obtained separately from Figure 22 for each importance class. Considering the same example as in Method I (one flare of importance 4, one of importance 2, two of importance 1, and five subflares), the number of data storage words required is 5786 ($M=2733+1066+942+1045$).

Based on actual coding of Method II in Fortran V on a Univac 1108, the overall instructions should require < 2000 words. Thus, in the above example, the total memory requirement is < 7.8×10^3 , 30-bit words.

In order to show the effect of flare shapes on the data storage, Appendix D contains two formulas, one for elongation of a rectangular flare along the y direction and the other in the x direction. Table 4 contains correction factors based on these formulas for a single flare per frame. A correction for multiple flares can be obtained by multiplying the correction factors of Table 4 by the number of flares in a frame. In general, a memory of 1×10^4 , 30-bit words capacity is sufficient and can handle most likely combinations of flares occurring simultaneously.

The number of operations/sec. required to process a complete frame also depends on the size, the number and the shape of the objects. A conservative estimate can be made by again considering the example in Method 1. It is conservatively assumed that on an average each line segment is 5 elements long. Hence, the total number of lines in the example frame would be 1000.

Since this method works from the list of points in a frame, the first job for the computer is to connect the points into line segments. This is a simple operation of comparison of the x and y coordinates of each point and would not take more than 45 operations/point on an average. The next operation is to connect the set of line segments into objects. This is the most complicated step and is a function of the size, shape, and number of objects in the frame. A conservative estimate is an average of 600 operations/line segment.* Once an object has

*All speed estimates here are based on the program written in Fortran V without special attention to making it run fast. On a modern spaceborne computer with an over 50 instruction repertoire, the program could be written to use less operations.

been defined, the computer performs other operations to find the average and the maximum intensity, to determine the area and the centroid of each object, and the rate of change of the intensity, the area and the centroid of each object from frame to frame. All the above functions along with some housekeeping can be performed by 25 computer operations/point and 35 operations/line.

Hence, in total, flare detection and processing requires 70 operations/point and 635 operations/line. The total number of operations for the example is $\sim 9.9 \times 10^5$ per 10 seconds ($5000 \times 70 + 1000 \times 635$). It can be assumed that a frame will require less than 10^6 operations/10 seconds, or 10^5 operations/second or 10 μ seconds/operation.

The memory storage, under Method I, has a minimum fixed requirement of 6×10^6 bits. Under Method II, the size of the memory varies according to the shape, size and number of flares in a frame, but it has been shown that a memory of 10^4 , 30-bit words or 3.0×10^5 bits would be sufficient. Hence, comparing this with Method I shows a reduction by a factor of at least 20 in the memory size. Similarly, a comparison of speed in the two methods shows a reduction by a factor of at least 2 using Method II. Furthermore, the processing time and memory requirements of Method II drop sharply when few or no flares are present. Thus, if the flare programs are run in a multiprogrammed environment, the savings in memory and speed of Method II would be even greater.

Since existing spaceborne computers have up to 131K 32-bit word memories and speeds up to 5×10^5 operations/second, and since future machines will have up to 1000 K, 32-bit word memories with speeds up to 10^6 operations/second, it can be safely assumed that the picture processing function described in the memorandum can be performed by the existing spaceborne computers, and certainly by the future machines.

4.0 FLARE DATA GENERATION AND REDUCTION ESTIMATES

As previously mentioned, a potential use of the flare processing schemes is to reduce the amount of data that must be collected on board and transmitted to Earth. This section gives estimates of flare statistics for active and passive solar periods and then compares the amount of data to be transmitted using various onboard processing schemes.

4.1 Flare Statistics

Data on flare occurrence and importance is gathered in Table 5 for the maximum and minimum periods of the solar sunspot cycle number 19. The available data on flares is quite ambiguous, particularly for importance 1 flares and subflares. The data used in this section for flares of importance 2 or greater were taken from the solar activity catalogue prepared by the LTV Astronautics Division and McMath-Hulbert Observatory. (19)

The maximum and minimum periods of activity correspond to the year 1959 and from October 1954 through September 1955, respectively. (19) So far the last solar cycle, the 19th, has produced the highest number of flares and other related phenomena. The data from the 19th cycle may act as the upper bound for the present discussion, since the present solar cycle tends to have a lower number of sunspots and flares.

The LTV catalogue contains the number of flares erupted before and after every major flare. It is assumed here that the flares stated as having erupted before and after a major flare are of importance 1 and 2, because if they were major flares, they would be listed separately under the major flare column. Reference 3 states that in general, the number of flares of importance 2 are about 10% of the combined total of importance 1 and 2. Hence, in Table 5, the number of flares of importance 1 and 2 are divided on this basis. Another assumption based on Reference 3 is that the total number of flares of importance 1 is 75% of the total flares observed in a year.

There was no patrol activity for 31.1 percent of the time during the first six months and 4.5 percent of the time during the second six months of 1957, as indicated in the LTV catalogue. The total number of flares reported here is therefore adjusted to give an equivalent of 100% patrol mode. The resultant total number of flares of importance 1 and greater given in Table 5 for the year 1957 agrees approximately with the reduced number of flares N_R given by Smith⁽⁶⁾ and shown in Table 6. The total estimated number of flares for the year 1957 is 18,300 out of which 13,725 are subflares.

4.2 Data Generation and Reduction Estimates

Tables 7 through 10 give a comparison of the amount of data to be transmitted using various kinds of onboard processing. The fifth column of Table 7 shows that 9.5×10^{13} bits would be collected in one solar maximum year if no onboard data processing

is used. This serves as our baseline and is based on the assumption that each frame has 10^6 picture elements, each element is converted into a 30-bit word (x,y, intensity) for transmission, and the entire frame is transmitted every 10 seconds. If only the intensity is transmitted, the total bits would be 2×10^{13} per year.

The data in the sixth column is based on the assumption that a frame is transmitted only when it contains a flare or subflare. Flare detection can be done by the crew or by some simple system without digital processing or by the systems described previously. The total amount of data to be collected is $1-7 \times 10^{13}$ bit/year, with the variation caused by the uncertainty in the number of simultaneous flares in a frame. Flare catalogues show that on the average there would have been more than one flare per frame for the entire year. There are many recorded instances of multiple flares, but more than ten simultaneous flare occurrences would be highly unusual. Thus the given range seems a good estimate.

In the seventh column, only those picture points which belong to flares are collected. This may be achieved using the preprocessor described in Method II, which digitizes only those picture points above a certain threshold. The total data to be collected is 2.6×10^{10} bits/year, a reduction of three orders of magnitude over the previous case.

The eighth column of the table contains data representing only the key parameters collected for each flare in every frame it appears. The parameters could include the area, the average and the maximum intensity, the centroid, the time of a flare, the rate of change of flare area, the rate of change of both intensities and the change in the centroid's position from frame to frame. These parameters would be computed using a system and algorithm such as have been described in this paper. For simplicity it is assumed that each flare parameter is represented by a 30-bit word and the total number of parameters will be no more than 20. The total amount of data transmitted is 1.5×10^9 bits/year. Hence, a reduction of four orders of magnitude is accomplished using onboard computer processing as compared to the raw data of the fifth column; or a reduction by a factor of 17 over using the preprocessor alone. The parameters can be processed by either of the two methods described in the previous section. Of course some information, such as the exact shape of the flares and the non-flare phenomena is lost if only the flare parameters are collected.

If flare shapes are desired then an additional amount of data is required. Using the first method, described in Section 3.0, the boundary points of a flare along with the data on the flare parameters of the eighth column are collected.

This combined data is 5.9×10^9 bits/year, given in the ninth column. This shows a reduction by four orders of magnitude compared to the raw data.

Using the second method, only the first point and length of each line segment belonging to a flare are collected in order to reconstruct the flare shape. The total data collected in this case is $3.8 \times 10^9 - 1.2 \times 10^{10}$ bits/year as given in the last column of Table 6. The lower range is based on square flare configurations while the upper is based on the previous assumption of five elements to a line segment. These two assumptions give a different number of line segments in a frame. This still shows a reduction by three to four orders of magnitude compared to the raw data.

A similar analysis is given in Tables 8 and 9 for the most active month and day of the solar cycle number nineteen. Column seven of these tables again shows a reduction of four orders of magnitude compared to the raw data of column five. The data reduction is of the same order of magnitude for the most active day, month and year of the solar cycle.

Table 10 indicates the amount of data that can be generated during the minimum phase of the solar cycle. It is assumed here that there are no multiple occurrences of flares, that is, a single flare per frame. A reduction of six orders of magnitude is indicated when the data of the seventh column where only flare parameters are collected, is compared with the raw data shown in the fifth column.

5.0 APPLICATION OF THE SYSTEM TO OTHER PHENOMENA OF THE SUN

A similar scheme to the one described for flare detection could be applied to detect and observe plages. It could be done either by interrupting flare processing every 10 minutes, automatically changing the H α filter to the CaII-K filter, and processing plages for 10 seconds (one frame time); or by using separate plage and flare sensors within a multi-barrel telescope.

The importance of plage observations can be broken down into two categories: (1) scientific study of the plages phenomenon itself, and (2) correlation between plages and flare eruption. The area, brightness and luminosity changes of a calcium plage region are the basis for flare prediction in the presence of bipolar or more complex magnetic regions. A statistical method based on these

parameters has been developed by which large flares can be predicted from 21 to 35 days in advance.⁽²⁰⁾ The chromospheric brightening in CaII-K line is also a stable optical indication of the formation of an active region.

During 1957-69, out of 984 flares, 75% of the flares were associated with regions that had at least one previous disk passage. Flares associated with a newly formed plage region can be predicted from the behavior of the magnetically active regions, which are observable before the appearance of plages.

Another phenomenon of interest, which has a correlation with solar flares is sunspots. Observations of sunspots can also be conducted by the solid state image sensor. Since the sunspots does not change in intensity and shape as violently as flares do, it is possible to read the sunspots data every 5 to 10 minutes and process the information in a single frame time. Again, sunspot detection can be integrated into the flare detection system just as plage detection mentioned earlier; or a separate sensor can be used with its own small processor. The correlation of flares with sunspots and plages may permit good flare prediction.

6.0 SUMMARY AND CONCLUSIONS

A spaceborne system has been proposed that will automatically detect solar flares. The system contains a telescope equipped with monochromatic filters, a solid state imaging tube, and an onboard digital computer. The solid state sensor contains 10^6 photodiodes in an area array and is scanned by an electron beam as is done in a vidicon. The output of the image sensor after digitizing is fed into an onboard digital computer for extracting flare information such as the area, the maximum and average intensities and the rate of change of the area and the intensities. The proposed system can also detect other phenomena of the Sun such as sunspots and plages.

Two different methods have been shown for processing flare information. In the first method, a search for a boundary point of a flare is conducted. Once a point over an intensity threshold is located (a boundary point) the onboard processor defines the boundary of the flare. Then the area and maximum and average intensities are calculated.

In the second method, the processing is performed on a selected list of points which are over an intensity threshold. These points are connected into horizontal line segments and then the line segments are connected to define flares.

The memory requirement for the first method is $> 6 \times 10^6$ bits while for the second method it will not exceed 3×10^5 bits. The number of operations required to process a frame in the first method is $> 2 \times 10^5$ operations/second and for the second method the number is $< 10^5$ operations/second. Thus, automated flare detection is a feasible function for spaceborne computers to perform, and crew man-hours may be saved.

It has also been shown that tremendous data reduction ratios are possible using preprocessing and computer analysis of solar images. The reduction can be as much as three to four orders of magnitude in the active year and six orders of magnitude in the passive years of a solar cycle.

There are many problems relating to flare detection that have not been discussed. For example, the detection algorithms can furnish enough information to discriminate flares from noise, but experimentation with actual hardware and more flare data is needed to prove this. There are other techniques, such as averaging two frames, that may be more efficient as noise suppressors if noise turns out to be bothersome.

Another untreated problem is the motion of the sun's image on the sensor. There would be sufficient information to determine the position of a flare relative to the sun rather than the sensor, but again the details have not been worked out in this study.

Nevertheless, the study has demonstrated the general feasibility of the approach and the potential for reducing crew time, data storage, and data transmission requirements. This should provide the incentive to further examine solar flare detection and other experiments for their potential use of spaceborne computers.

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Attachments

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REFERENCES

1. "A Solar Flare Videometer," Paul E. Tallent, Sacramento Peak Observatory, U. S. Air Force Service (MAC) USAF, July 1967.
2. "A Solar Flare Measuring System Using Video Techniques," Olin L. Graham, National Telemetering Conference, p. 169, April 1968.
3. "Handbook of Geophysics and Space Environments," Edited by Shea L. Valley, McGraw Hill, 1965.
4. "The Sun," G. Abetti, 1962 Edition, Faber and Faber.
5. "The Physics of Solar Flares," AAS-NASA Symposium, SP-50, Goddard Space Flight Center, October 28, 1963.
6. "Solar Flares," Henry J. Smith and Elska V.P. Smith, MacMillian Company, 1963.
7. "Geophysics and Space Data Bulletin," Volume II-No. 1, First Quarter, 1965.
8. "Statistical Evaluation of Proton Radiation From Solar Flares," Final Tech. Report, JPL Contract 951293, North American Aviation Inc., 29 July 1966.
9. "Solid State Imaging," Special Issue, IEEE Transaction on Electron Devices, Vol. ED-15, No. 4, April 1968.
10. "A Camera Tube with a Silicon Diode Array Target," M. H. Crowell, T. M. Buck, E. F. Labuda, J. V. Dalton and E. J. Walsh, The Bell System Technical Journal, Vol. 4, p. 491, February 1967.
11. "An Electron Beam-Accessed Image-Sensing Silicon-Diode Array with Visible Response," M. H. Crowell, T. M. Buck, E. F. Labuda, J. V. Dalton and E. J. Walsh - International Solid State Circuit Conference, p. 128, February 1967.
12. "The Silicon Diode Array Camera Tube," M. H. Crowell, E. J. Labuda, The Bell System Technical Journal, May-June 1969.

BIBLIOGRAPHY

This bibliography cites significant documents which have been consulted in the preparation of this memorandum. Each of the following parts corresponds to a particular section in the report.

Solar Physics - Flares, Plages, and Sunspots

"Astrophysical Quantities," C.W. Allen, University of London Press.

"Solar System Astrophysics," Brandt and Hodge, (McGraw-Hill).

"The Solar Spectrum," Astrophysics and Space Science Library, edited by C. deJager, D. Reidel Publishing Company.

"The Solar System," Astrophysics III, Handback Der Physik, Vol. LII.

"Statistical Evaluation of Proton Radiation from Solar Flares," Final Tech Report, JPL Contract 951293, North American Aviation, Inc., July 29, 1966.

"Significant Achievements in Solar Physics, 1958-64," NASA-SP-100.

"Interplanetary Craft for Advanced Research in in the Vicinity of the Sun," (ICARUS), N67-14203, Aug. 1966.

"Preliminary Study of Prediction Aspects of Solar Cosmic Ray Events," K. A. Anderson, NASA TND-700, April 1961.

"Solar Longitude Distributions of Proton Flares, Meter Bursts, and Sunspots," Marion W. Haurwitz Inst. of Telecommunication Science and Aeronomy, ESS Administration, Boulder, Colorado.

"A Daily Index of Solar Flare Activity," Constance B. Sawyer, J. of Geophysical Research, Vol. 72, No. 1, p. 385, Jan. 1, 1967.

"Thermal Instabilities in the Solar Chromosphere," James H. Hunter, Jr., ICARUS 5, p. 321, 1966.

"Scientific Considerations of an Early Decoupled ATM Mission at an Inclination of 50°," Case 630, D. B. Wood, Bellcomm Memorandum for File, June 5, 1968.

"Variations of Interplanetary Solar Cosmic Ray Radiation Hazard with Solar Cycle," A. N. deGaston, Bellcomm Memorandum for File, October 25, 1966.

"Flare Prediction from Solar Limb Observations," Lorne Avery and Donald E. Billings, Astro-Geophysical Memorandum No. 163 May 5, 1964, High Altitude Observatory, Boulder, Colorado.

"Basic Solar Research," O. C. Mohler, Michigan University, October 1965, N66-19427.

"Joint Discussion of Solar Flares," Transactions of International Astronomical Union, Vol. 648, p. 648, 1957.

"Solar System Radio Astronomy," Lectures Presented at the NATO Advanced Study Institute of the National Observatory of Athens, Cape Sounion, Greece, 1964. Edited by Jules Aarons, (Plenum Press).

"Optical Characteristics of Cosmic Ray and Proton Flares," Anton Bruzek, Journal of Geophysical Research, Vol. 69, No. 11, p. 2386, June 1, 1964.

"Theory of X-Ray Emission of the Sun" - G. Elwert, Journal of Geophysical Research, Vol. 66, No. 3, p. 391, February 1961.

"Solar Interplanetary Study," Final Report, NASA-N67-37283, August 1967.

"Geophysical and Space Bulletin," Vol. II, No. 1, 1st Quarter 65, AD621314.

"System for Solar Flare Prediction," D.E. Billing, Colorado University, Boulder, June 1965, N66-11673.

"High-Resolution Photography of the Solar Chromosphere III: The Fine Structure of a Class I Flare," R. E. Loughhead, Solar Physics, Vol. 4, No. 4, p. 422, August 1968.

Solid State Sensors and Their Applications

"A Charge-Storage Diode Vidicon Camera Tube," P. H. Wendland, IEEE Trans. on Electron Devices, Vol. Ed-14, No. 6, p. 285. June 1967.

"A Possible Electron Image Information Store," A. D. Berg and R. W. Smith, Imperial College of Science and Technology, London, N67-13066.

"Charge Storage Lights the Way for Solid State Image Sensors," Gene P. Weckler, Electronics, p. 75, May 1, 1967.

"New Dimensions for Interferometer," R. E. Brooks, Electronics, 88, May 1, 1967.

"Image Converter Camera for 0.5 to 10,000 Microsecond Photographs" - H. L. Miller, Plasma Physics Laboratory, Princeton University, N. Y., American Inst. of Aeronautics and Astronautics.

"A Daylight Astro Tracker for Supersonic Transport Navigation," Joel Greene, J. of the Inst. of Navigation, Vol. II, No. 3, p. 228, Autumn 1964.

"Photoelectric Telescope Observations," U. G. Fresenkov, 1965, N66-17751.

"Resolution Criteria for Optical and Photographic System," F. Oharek, Naval Training Device Center, Florida, October 1967, AD-660680.

"Remote Sensing of Natural Resources," by Robert N. Colwell. Scientific American, p. 54, January 1968.

"A Precision Flying Spot Film Digitizer," Jerome A. G. Russell, December 1963, N64-17291.

"Optical Spot Size Study for Data Extraction from a Transparency," L. L. Izzo, et al., September 1965, AD-628588.

"Scanner to Examine Chromosome Changes," Roderick D. Hibben, Aviation Week and Space Technology, p. 95, December 6, 1966.

"The Surveyor Lunar Landing Television Systems," Donald R. Montgomery, IEEE Spectrum, p. 54, August 1966.

Picture Processing and Pattern Recognition

"Pictorial Pattern Recognition," edited by George C. Cheng, 1968 (Thompson).

"Picture Processing by Computer," Azriel Rosenfeld, Computer Science Center, University of Maryland, Technical Report No. 68-71, June 1968.

"A Transformation for Extracting New Descriptors of Shape," Harry Blum, Symposium Proceeding, Models for the Perception of Speech and Visual Form, edited by Weiant Wathem-Dunn, p. 362, November 11, 1964.

"A Survey of Pictorial Data Processing Techniques and Equipments," Andrias Van Dam, August 1965, AD-626155.

"Research of the Utilization of Pattern Recognition Techniques to Identify and Classify Objects in Video Data," Tech. Progress Report No. 2, October 1965 through May 1966, Douglas Aircraft, N66-39924.

"A Digital Approach to Photographic Image Quality Evaluation,"
Gene A. Markel, et al., HRB-Surveyor, May 1967, AD-653084.

"A Study of Discrete Propagation-Based Models for Pictorial
Pattern Analysis," A. Rosenfeld, J. L. Pfaltz and H. Kafafean,
Final Report, June 1967, AD-659158.

"Sequential Operations in Digital Picture Processing,"
Azriel Rosenfeld and John L. Pfaltz, J. of ACM, Vol. 13,
No. 4, pp. 471-494, October 1966.

"Labeling Schematic and Syntactic Descriptions of Pictures,"
R. Varasinhham, Information and Control, Vol. 7, pp. 151-179,
1964.

"An Adaptive Pattern Recognition Machine Using Bi-Polar
Threshold Logic Devices," W. C. Lin and K. S. Fu, Purdue
University, Proc. Nat. Ele. Conf., pp. 535-540, 65.

"Visual Pattern Recognition by Moment Invariants,"
Ming-Kuei Hu, IEEE Trans. on Information Theory, p. 179,
February 1962.

"Automatic Target Recognition: Some Considerations,"
S. F. Smillie, IEEE Transaction of Aerospace and Electronic
Systems, Vol. AES-2, No. 2, p. 187, March 1966.

"In-Flight Decision Systems," Final Report, The Bendix Corp.,
February 1966, AD-477959.

"An Abstract Model for the Pattern Recognition Process,"
Ceroley Electronic Laboratory, April 1966, AD-612037.

"Pattern Recognition, Functionals and Entropy," H. J.
Bremermann, August 1967, AD-659197.

"A System of Pattern Recognition Independent of Displacement
Scale and Orientation," A. K. Edger, November 1966,
N-67-38443.

"Developments of Machine Translation and Information Pro-
cessing (No. 132)," Translation from Russian Language,
September 1964, TT-G3-31172.

"A Model for the Random Video Process," L. E. Franks, The Bell
System Technical Journal, p. 609, April 1966.

"Pattern Recognition by Linear Programming," Malcolm S. Taylor,
July 1967, AD-656928.

Data Gathering and Processing

"Optimization of Instrumentation of Space Experiments from the Standpoint of Data Processing-Part III," Space Research VI, Proc. of the Sixth International Space Science Symposium, edited by R. L. Smith, (MacMillan & Company), Mar Del Plata, Argentina, May 11-19, 1965.

The following three papers are most pertinent to this study:

"Processing of Telemetering Data Generated by Sensors Moving in a Varying Field," D. J. Pakinson, Dept. of Electrical Engineering, University of California, Berkeley, California.

"On-Board Data Processing in Spacecraft as an Aid to Optimizing the Design of Experiment," A. P. Willmore, Phy. Dept. University College, London.

"Parallel Decoding and Optimization of Data Processing of Space Experiments," B. S. Fleisman, Academy of Science, Moscow, USSR.

Appendix A

Image Sensor's Resolution

Sensor dimensions = 1"x1" (optional)

Density of the sensor = 10^6 diodes (or picture elements)/
 in^2 .

Solar Diameter = 1.38×10^6 km.

Chromospheric thickness $\approx 10^4$ km.

Solar apparent diameter $\approx 1.39 \times 10^6$ km.
(used in all calculations in the memorandum)

Considering that the image of the sun is focused
on a square array, the sensor's resolution =

$$\left(\frac{1.39 \times 10^6}{10^3} \right)^2 = 1.93 \times 10^6 \text{ km}^2 / \text{picture element}$$

or in terms of heliographic equatorial square degrees*

$1 \text{ deg}^2 \approx 77$ picture elements.

*Units of heliographic equatorial square degrees:
 $1 \text{ deg}^2 = 1.48 \times 10^8 \text{ km}^2 = 48.5 \times 10^{-6}$ of the solar hemisphere.

Appendix B

Transformation Matrices

Transformation of the image sensor array's picture elements into different matrix forms to process objects under Method II is shown in this Appendix.

P represents picture elements in the sensor array.

$P \equiv \{i, j, P_{ij}\}$ where i represents the row index and j represents the column index of the square matrix of the sensor array. P_{ij} represent the intensity of the point 'ij'. P has 10^6 picture elements

Step I - (P→S)

Prepare a master list, S, of elements whose $P_{ij} > t_0$ for a frame f where t_0 is the intensity threshold.

Define $S \equiv [s_{i,j}]$ $i = 1, 2, \dots, 5000$
 $j = 1, 2, 3.$

where

$s_{i,1}$ = value of the row index
or the y index

$s_{i,2}$ = value of the column or
the x index

$s_{i,3}$ = value of the intensity

} of the i^{th}
element above
a threshold t_0

S has ≤ 5000 picture elements.

Define $S_I \equiv [s_{i,1}; s_{i,2}; s_{i,3}]$ that is, the y and x coordinates and the intensity of the i^{th} point whose intensity is greater than the threshold t_0 .

Step II - (S→L)

L defines a set of horizontal line segments.

$$L \equiv \{L^K\} \equiv \{L^1, L^2, \dots, L^m\}$$

where $L^K = \begin{bmatrix} l_{ij}^K \end{bmatrix}$ is the K^{th} line segment

$$L_I^K \equiv \begin{bmatrix} l_{i,1}^K; l_{i,2}^K; l_{i,3}^K \end{bmatrix} = \text{Some } S_J$$

$$\left. \begin{array}{l} l_{i,1}^K = \text{row index} \\ l_{i,2}^K = \text{column index} \\ l_{i,3}^K = \text{intensity} \end{array} \right\} \begin{array}{l} \text{of the } i^{\text{th}} \text{ point} \\ \text{in the } K^{\text{th}} \text{ line} \\ \text{segment} \end{array}$$

The K^{th} line segment, L^K , will be made up of some set of consecutive S_I 's, say $[S_I; S_{I+1}; S_{I+2}]$ where $S_{I,1} = S_{I+1,1} = S_{I+2,1}$. However, the only parameters that need to be stored are the x and y indexes of the 1st point in each line segment and the number of points in that segment.

Step III - (L→D)

D defines a set of objects made by linking members of L. Therefore D is defined as:

$$D \equiv \{D^K\} \equiv \{D^1, D^2, \dots, D^m\}$$

where $D_{ij}^K \equiv \begin{bmatrix} d_{ij}^K \end{bmatrix}$ or $D^K = \begin{bmatrix} D_j^K \end{bmatrix}$

where $D_j^K = \text{some } L^I = j^{\text{th}} \text{ line segment in the } K^{\text{th}} \text{ object.}$

$$\left. \begin{array}{l} d_{i,1}^K = \text{row index} \\ d_{i,2}^K = \text{column index} \\ d_{i,3}^K = \text{intensity} \end{array} \right\} \begin{array}{l} \text{of the } i^{\text{th}} \text{ point} \\ \text{in the } K^{\text{th}} \text{ object} \end{array}$$

Appendix C

Example of Connecting Line Segments to Form Objects Under Method II

The image processing scheme given under Method II can be clarified by the example shown in the figure at the end of the appendix. The number at the beginning of each line in the figure indicates the "i" index of line segment L^i .

The first line segment L^1 is assigned as a current line that belongs to the first object and is denoted by D_1^1 . A comparison between $D_{1,1}^1$ and $\lambda_{1,1}^2$ indicates the difference of unity. Now, the difference d between $D_{1,2}^1$ and $\lambda_{1,2}^2$ is determined. Referring to the accompanying table again, $d = 0$ which indicates line 2 is directly under the current line and belongs to the current object. Now, the line L^2 is assigned as the current line D_2^1 .

The y indices of D_2^1 and L^3 are the same. At this stage, an index ' γ ' is incremented, and $\lambda_{1,2}^3$ is checked against the x index of the previous current line, D_1^1 . The value of $d = D_{1,2}^1 - \lambda_{1,2}^3 = -8$ and the value of $n(D_1^1) = 7$; therefore $|d| > n(D_1^1)$. Hence L^3 is not designated as a member of the first object, although it may be by some later discovered connection. The program moves to test line L^4 , and a similar test shows that it has no connection with the line D_1^1 . The ' γ ' is incremented again and now contains a number '2'. Similar tests on the next line, L^5 , show adjacency with current line D_2^1 , hence, L^5 belongs to the current object and is assigned as the new current line D_3^1 .

At this point a check is made on the values E and γ . The value of E is zero but the value of γ is greater than zero. The γ represents lines to the right of the previous current line D_2^1 , and has to be checked against the current line D_3^1 . The line corresponding to index ' b ' of ' γ ' is given by L^{i+b} , where L^i corresponds to the previous current line D_{j-1}^1 .

In the present example $L^{i'} = L^2$ and for $b=1$, the present line on which a test has to be performed is L^3 . The difference d between $D_{3,2}^1$ and $L_{1,2}^3$ is 8. But $n(D_3^1) = 8$; hence $|d|$ is equal to $n(D_3^1)$ and L^3 is diagonally connected to D_3^1 . Now, L^3 is marked as belonging to the current object, indicated by ① in the accompanying figure, and is put away in the secondary list for further processing later. Next, the value of $b=2$ represents the line L^4 and the test shows no connectivity with D_3^1 . When $b = \gamma$, the register which contains γ is ready for the next row.

The next line L^6 has the same γ value as the current line D_3^1 . Its connectivity with the previous current line D_2^1 is checked and shows no connectivity. The next line, L^7 , when compared with D_3^1 , has the same γ value and has no connectivity with the previous current line D_2^1 . In each of these two tests, γ is incremented and now is equal to '2' indicating two lines to the right of the current line.

In the next row, L^8 is compared against D_3^1 . The γ index test shows that L^8 is adjacent to D_3^1 . The difference d , between $D_{3,2}^1 = 13$ and $L_{1,2}^9 = 4$, is 9 and the number of elements in the 8th line, $n(L^8)$, is 4. Hence, $n(L^8)$ is less than $|d|$; therefore, L^8 has no connectivity with the current line D_3^1 . A register is incremented in order to find a possible connection between L^8 and the future current line of the following row; the contents of the register are denoted by ' α '. The test is performed on the next line L^9 , which shows no connectivity with D_3^1 . The value of α is again incremented. A test on line L^{10} shows a connectivity with D_3^1 ; hence, L^{10} is assigned as the new current line D_4^1 . The value of α is now equal to 2.

Again a check on ' E ' and ' γ ' shows that the value of $E = 0$ and since $\alpha > 0$, a transfer of α to E is performed. Next a test shows the value of γ is 2, which represents the 6th and 7th lines. Tests on these lines, similar to the previous rows, indicate a connectivity of the 6th line with the current line, D_4^1 .

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Appendix C (Contd.)

- 3 -

The 6th line is marked, as indicated by ② in the accompanying figure, and is put away in the secondary list. The line L^7 has no connectivity with the current line and γ is reset to zero.

Continuing the program shows another line L^{11} on the same row as D_4^1 and the value of ' γ ' is increased by one. At the same time, a test shows no connectivity of L^{11} with previous current line D_3^1 . The value of γ at this instant is retained and the program is ready to process the next row.

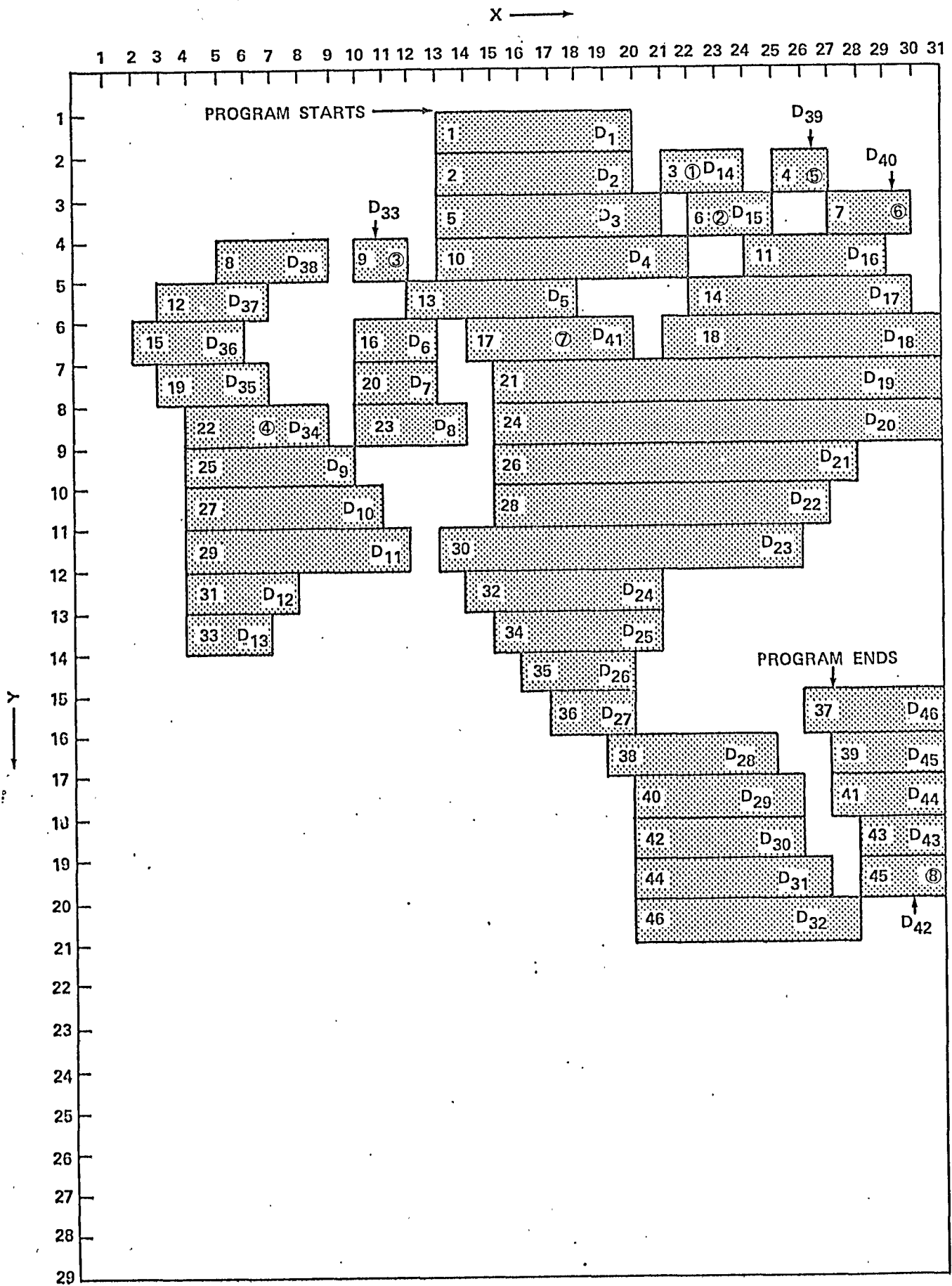
The line L^{12} , whose y index is 5, is compared with the current line D_4^1 and shows a difference of unity in the y indexes. Next, the value of d , the difference between $L_{1,2}^{12}$ and $D_{4,2}^1$, is determined and $|d|$ is compared with $n(L^{12}) = 4$. The test indicated that line L^{12} does not belong to the current object and the value of α is increased by one. The next line L^{13} shows a connectivity with D_4^1 ; hence, it is assigned as the new current line D_5^1 .

Now a check shows ' E ' and ' γ ' are both greater than zero. The processing is performed first on the lines represented by ' E ', the lines that lie to the left of the previous current line D_4^1 . These lines are represented by $L^{i'-e}$, where e is an index for ' E ', and $L^{i'} = D_{j-1}^1$, the previous current line. The line $L^{i'}$ is L^{10} in this case and for $e = 1$, $L^{i'-e} = L^9$. The difference d between $D_{5,2}^1$ and $L_{1,2}^9$ is 2. The number of elements in L^9 , $n(L^9)$, is 2. Hence, the line L^9 is marked as belonging to the current object and is put away in the secondary list. Similarly, the 8th line which represents $L^{i'-2}$ is checked against D_5^1 and indicates no connectivity. If the 9th line had no further connectivity, the program would not check any line further left of the 9th line. Before any further processing is done, a transfer of α to ' E ' is performed. The program now runs a test on the lines which are represented by ' γ '. The remaining process is similar to the above examples, the program returns to process next row, and continues similar processing until all rows are processed. At this point, D_{13}^1 corresponds to the line L^{33} and the main program has ended.

Appendix C (Contd.)

Now the program picks up the first line from the secondary list. The first line in this case is L^3 , marked as ① in the figure. Automatically L^3 becomes a current line if it is not already assigned. Checks are made on L^4 and L^5 , and the line L^5 showed a connectivity but it has already been assigned. Tests performed on the next line L^6 also marked as ② show a connectivity with the current line. Hence, the current line is assigned to the object D^1 and L^6 becomes the new current line. The processing progresses as in the main program and it assigns lines belonging to the current object. Once the program reaches L^{46} , which corresponds to the current line D_{32}^1 , then L^9 from the secondary list, marked as ③ in the figure, becomes the new current line D_{33}^1 . Since ② has already been assigned, there is no other unassigned line below or above D_{33}^1 .

The program once again picks up the next line in the secondary list, marked as ④ in the figure, that becomes the new current line D_{34}^1 . Here again lines below D_{34}^1 , are already assigned, thus the program moves upward. The line L^8 is now marked as D_{38}^1 . It marks the end of the present chain process. Now, the program picks L^5 which is marked ⑤. It becomes a new current line D_{39}^1 and picks up the only line below it, L^7 , also marked as ⑥ in the secondary list. Next the program picks ⑦ from the secondary list and assigns it to the current object. Since D_{41}^1 has no lines above or below it, the program picks ⑧, the last marked line in the secondary list, and L^{45} becomes D_{42}^1 , the current line. The program moves upwards and assigns all the rest of the lines to the current object. Since all lines of the current object D^1 are assigned, the program moves to define the next object. After all objects in the frame are defined, the program waits for the next frame.



EXAMPLE OBJECT FOR APPENDIX C

Appendix D

Data Storage Estimates for Method II

An analysis on which memory data storage requirements are based is given here. The symbols used are ϕ , the number of objects in a frame; L , the number of lines in a frame; e , the number of elements or points of interest in a frame; L_K , the number of lines per object.

The number of storage words required to store a master list of points is equal to the number of points of interest in

a frame, that is $M_1 = e = \sum_{i=1}^{i=\phi} (\text{area of object } i).$

The list of line segments, prepared from the master list of points, contains the x and y coordinate of the first point of each line and its total length. Two words per line segment would be sufficient to store the information. Hence, the number of storage words required is equal to twice the number of lines in a frame, or $M_2 = 2L$.

In the process of defining an object, it is required to keep a list of lines belonging to an object. The data storage is then equal to the number lines per object or

$$M_3 = \sum_{K=1}^{K=\phi} L_K = L$$

Also while defining an object, the program stores lines in a secondary list. This is a temporary list and once an object is completely defined, it is no longer required. The amount of storage required varies with the shape of an object but should not take more than half the number of lines in the object with the most lines, or $M_4 = 0.5 (\max. L_K)$. For simplicity, it is conservatively assumed that this function will take no more than half the number of lines in a frame; $M_4 = 0.5L$.

Once the object is defined the memory would store about 20 parameters, each occupying one data storage word. The total number of data words is simply twenty times the number of objects in a frame, or $M_5 = 20\phi$.

Hence, the total data storage requirements for a frame is the sum total of all the above numbers:

$$M = \sum_{i=1}^5 M_i = e + 2L + L + 0.5L + 20\phi$$

$$= e + 3.5L + 20\phi$$

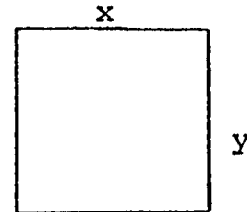
Let A_I = area of flares of importance I. If we assume that flares have square configurations, then we can approximate the number lines per object, L_K , as $\sqrt{A_I}$. If all flares in a frame have the same importance, then

$$M = e + 3.5\phi\sqrt{A_I} + 20\phi$$

But $e = \phi A_I$

So $M = \phi A_I + 3.5\phi\sqrt{A_I} + 20\phi$

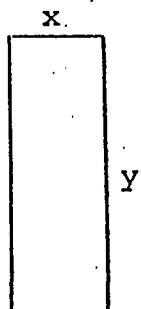
$$= (A_I + 3.5\sqrt{A_I} + 20)\phi$$



The formula can be adapted for rectangular shape flares by the following:

- a. For a flare elongated vertically:
Let $y = px$, where p is a positive integer. Then the number of lines per flare is $\sim \sqrt{A_I p}$ and

$$M = (A_I + 3.5\sqrt{A_I} + 20)\phi + 3.5\phi(\sqrt{p}-1)\sqrt{A_I}$$

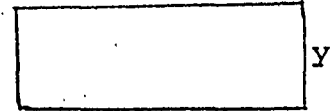


or

$$M = (A_I + 3.5 \sqrt{p \cdot A_I} + 20) \phi$$

b. For a flare elongated horizontally:

Let $x = qy$ where q is a positive integer. Then the number of lines per flare is $\sim \sqrt{\frac{A_I}{q}}$ and



$$M = (A_I + 3.5 \sqrt{A_I} + 20) \phi - 3.5 \phi \left(1 - \frac{1}{\sqrt{q}}\right) \sqrt{A_I}$$

or

$$M = (A_I + \frac{3.5}{\sqrt{q}} \sqrt{A_I} + 20) \phi$$

Table 4 contains some of the computation based on the above formulation as to how the memory requirements change with the change in the flare's shape. This change is computed for a single flare but can be adapted to any number of flares by simply multiplying the correction factor by the total number of flares in a frame.

Flare Importance	Corrected Area (Sq. Deg.)*	Corresponding** No. of Diodes In The Image Sensor (for flares at center of disk)	Average Flare Duration (In Minutes)	Relative Frequency of Occurrence
Subflares 1-	< 2.06	< 158	17	0.75
Flares {	1 2.06 – 5.15	158 – 395	32	0.196
	2 5.15 – 12.4	395 – 952	69	0.048
	3 12.4 – 24.7	952 – 1895	145	0.0055
	4 > 24.7	> 1895, 2550 average	145	0.0055

*Units of heliographic equatorial square degrees; 1 sq. deg. = $1.48 \times 10^8 \text{ km}^2 = 48.5 \times 10^{-6}$ of solar hemisphere.

**Due to foreshortening effects, the number of diodes (picture elements) would be lower for a flare of a given area which is further away from the center of the observed disk.

TABLE 1

Typical Flare Importance Classification (6)

<u>FLARES PER REGION</u>	<u>NUMBER OF REGIONS</u>
1	146
2	88
3	50
4	47
5	40
6	27
7	20
8	21
9	11
10	12
11-15	58
16-20	38
21-25	21
26-30	15
31-35	9
36-40	9
41-45	8
46-50	4
51-60	7
61-70	10
71-80	4
81-90	3
91-100	2

TABLE 2
FREQUENCY OF FLARE PRODUCTION PER ACTIVE REGION ⁽⁶⁾

FLARE IMPORTANCE	NO. OF FLARES	NO. OF ELEMENTS PER FLARE AREA	NO. OF ELEMENTS PER FLARE CIRCUM- FERENCE	NO. OF ELEMENTS ENCLOSED BY THE BOUNDARY OF A FLARE	NO. OF OPERATIONS TO DEFINE A BOUNDARY OF A FLARE	NO. OF OPERATIONS TO DEFINE THE ELEMENTS INSIDE A FLARE	TOTAL OPERATIONS PER FLARE	TOTAL OPERATIONS FOR ALL FLARES IN A FRAME
4	1	2,550	179	2,371	12,156	16,597	28,763	28,753
2	1	950	109	841	7,416	5,887	13,303	13,303
1	2	375	69	306	4,708	2,162	6,870	13,740
1	5	150	43	107	2,930	749	3,679	18,395

TOTAL = 7.4×10^4 OPERATIONS/FRAME

TABLE 3

ESTIMATE OF THE COMPUTER OPERATIONS REQUIRED
TO PROCESS A TYPICAL SET OF OBJECTS IN ONE FRAME USING METHOD 1

Flare Importance	No. of Elements In a Flare	$3.5 \times \sqrt{e/\phi}$	For Figure a*			For Figure b**		
			p=3	p=6	p=9	q=3	q=6	q=9
1-	158	45	32	65	90	19	27	30
1	395	70	49	101	140	29	41	46
2	952	108	76	157	216	44	64	71
3	1895	153	107	222	306	63	90	101
4	2550	177	124	257	354	73	104	117

$$\begin{array}{|c|} \hline x \\ \hline a \\ \hline \end{array} \quad y = px$$

$$\begin{array}{|c|} \hline x = qy \\ \hline b \\ \hline \end{array} \quad y$$

TABLE 4

Effect of the Flare Shape on the Data Storage Requirements For a Single Flare/Frame.

*Add appropriate value to the value obtained from Figure 22

**Subtract appropriate value from the value obtained from Figure 22

FLARE IMPORTANCE	FOR ACTIVE PERIOD (1957)			FOR PASSIVE PERIOD (OCT. 1954 THROUGH SEPT. 1955)
	NO. OF FLARES PER YEAR	NO. OF FLARES PER MONTH	NO. OF FLARES PER DAY	NO. OF FLARES PER YEAR
4	13	2	1	
3	84	17	1	
2+	26	5	1	
2	445	118	22	4
1	4,007	1,067	200	38
1-	13,725	3,627	675	126
TOTAL	18,300	4,826	900	168

TABLE 5
FLARE STATISTICAL DATA OF THE SOLAR CYCLE NO. 19

YEAR	R	N	N _R	I	I*
1954	4.4	16	42	.017	.005
1955	38.0	294	544	.062	.047
1956	141.7	2,020	3,003	.343	.294
1957	190.2	3,436	4,226	.481	.440
1958	184.8	3,361	3,536	.403	.391
1959	159.0	3,704	3,924	.447	.433
1960	112.3	2,207	2,386	.272	.263

R = SUNSPOT NUMBER

N = OBSERVED NUMBER OF FLARES

N_R = REDUCED NUMBER OF FLARES

I = AVERAGE OBSERVED FLARE INCIDENCE PER HOUR

I* = CORRECTED FLARE INCIDENCE PER HOUR

TABLE 6
FLARE INCIDENCE (6)

Total No. of Flares	Flare Importance	Average Flare Duration in Min.	No. of Frames per Flare	Data Collection Schemes					
				Every Point in a Frame Collected every 10 sec. (bits)	Every Point in a Frame Collected After Flare is Detected (bits)	Only Points Over an Intensity Threshold Collected (bits)	Twenty Parameters Collected Per Flare Per Frame (bits)	Boundary Points & 20 Parameters Collected Per Flare Per Frame Method I (bits)	Line Segment Data and 20 Parameters Collected Per Flare Per Frame Method II (bits)
13	4	145	870	3×10^7 Bits/Frame $\times 3.16 \times 10^6$	3.4×10^{11}	8.6×10^8	6.8×10^6	6.8×10^7	$4.2 \times 10^7 -$ 3.6×10^8
84	3	145	870	Frames/Year	2.2×10^{12}	4.2×10^9	4.4×10^7	3.7×10^8	$2.3 \times 10^8 -$ 1.6×10^9
26	2+	69	414		3.2×10^{11}	4.8×10^8	6.4×10^6	4.7×10^7	$1.8 \times 10^7 -$ 1.8×10^8
445	2	69	414		5.5×10^{12}	5.2×10^9	1.1×10^8	7.1×10^8	$4.5 \times 10^8 -$ 2.2×10^9
4007	1	32	192		2.3×10^{13}	8.7×10^9	4.6×10^8	2.1×10^9	$1.3 \times 10^9 -$ 4.0×10^9
13725	1-	17	102		4.2×10^{13}	6.2×10^9	8.4×10^8	2.6×10^9	$1.8 \times 10^9 -$ 3.3×10^9
Total Data Collected:				9.5×10^{13}	$1-7.3 \times 10^{13}$	2.6×10^{10}	1.5×10^9	5.9×10^9	$3.8 \times 10^9 -$ 1.2×10^{10}

TABLE 7

Estimated Flare Data For The Year 1957,
The Maximum Activity Year Of The Solar Cycle # 19

Total No. of Flares	Flare Importance	Average Flare Duration in Min.	No. of Frames per Flare	Data Collection Schemes					
				Every Point in a Frame Collected every 10 sec. (bits)	Every Point in a Frame Collected After Flare is Detected (bits)	Only Points Over an Intensity Threshold Collected (bits)	Twenty Parameters Collected Per Flare Per Frame (bits)	Boundary Points & 20 Parameters Collected Per Flare Per Frame Method I (bits)	Line Segment Data and 20 Parameters Collected Per Flare Per Frame Method II (bits)
2	4	145	870	3×10^7 Bits/Frame $\times 2.63 \times 10^5$	5.2×10^{10}	1.3×10^8	1.0×10^6	1.0×10^7	$6.4 \times 10^6 - 5.5 \times 10^7$
17	3	145	870	Frames/Month	4.4×10^{11}	8.0×10^8	8.8×10^6	7.9×10^7	$4.8 \times 10^7 - 3.4 \times 10^8$
5	2+	69	414		6.0×10^{10}	9.3×10^7	1.2×10^6	9.2×10^6	$3.5 \times 10^6 - 3.4 \times 10^7$
118	2	69	414		1.4×10^{12}	1.4×10^9	2.8×10^7	1.9×10^8	$1.2 \times 10^8 - 5.7 \times 10^8$
1067	1	32	192		6.4×10^{12}	2.3×10^9	1.3×10^8	5.8×10^8	$6.0 \times 10^8 - 1.1 \times 10^9$
3627	1-	17	102		1.4×10^{13}	1.9×10^9	2.8×10^8	7.6×10^8	$5.4 \times 10^8 - 8.7 \times 10^8$
Total Data Collected:				7.9×10^{12}	$2.7 \times 10^{12} - 2.2 \times 10^{13}$	6.6×10^9	4.5×10^8	1.6×10^9	$1.3 - 3.0 \times 10^9$

TABLE 8

Estimated Flare Data For The Month Of September, 1957,
The Maximum Activity Month Of The Solar Cycle #.19

Total No. of Flares	Flare Importance	Average Flare Duration in Min.	No. of Frames per Flare	Data Collection Schemes					
				Every Point in a Frame Collected every 10 sec. (bits)	Every Point in a Frame Collected After Flare is Detected (bits)	Only Points Over an Intensity Threshold Collected (bits)	Twenty Parameters Collected Per Flare Per Frame (bits)	Boundary Points & 20 Parameters Collected Per Flare Per Frame Method I (bits)	Line Segment Data and 20 Parameters Collected Per Flare Per Frame Method II (bits)
1	4	145	870	3×10^7 BITS/FRAME $\times 8.65 \times 10^3$	2.6×10^{10}	6.7×10^7	5.2×10^5	5.2×10^6	$3.2 \times 10^6 -$ 2.8×10^7
1	3	145	870	Frames/ Day	2.6×10^{10}	4.7×10^7	5.2×10^5	4.6×10^6	$2.8 \times 10^6 -$ 2.0×10^7
1	2+	69	414		1.2×10^{10}	1.9×10^7	2.4×10^5	1.9×10^6	$7.0 \times 10^5 -$ 6.8×10^6
22	2	69	414		2.6×10^{11}	2.6×10^8	5.2×10^6	3.5×10^7	$2.2 \times 10^7 -$ 1.1×10^8
200	1	32	192		1.2×10^{12}	4.3×10^8	2.4×10^7	1.4×10^8	$1.0 - 2.0 \times 10^8$
675	1-	17	102		2.6×10^{12}	3.5×10^8	5.2×10^7	1.4×10^8	$1.0 - 1.7 \times 10^8$
Total Data Collected:				2.6×10^{11}	$4.7 \times 10^{11} -$ 4.1×10^{12}	1.2×10^9	8.3×10^7	2.9×10^8	$2.4 - 5.4 \times 10^8$

TABLE 9

Estimated Flare Data For A Day of September, 1957
The Maximum Activity Day Of The Solar Cycle # 19

Total No. of Flares	Flare Importance	Average Flare Duration in Min.	No. of Frames per Flare	Data Collection Schemes					
				Every Point in a Frame Collected every 10 sec. (bits)	Every Point in a Frame Collected After Flare is Detected (bits)	Points Over an Intensity Threshold in a Frame Collected (bits)	Twenty Parameters Collected Per Flare. Frame (bits)	Boundary Points & 20 Parameters Collected Per Flare Per Frame Method I (bits)	Line Segment Data and 20 Parameters Collected Per Flare Per Frame Method II (bits)
4	2	69	414	3.7×10^7 BITS/FRAME $\times 3.15 \times 10^6$	4.8×10^{10}	4.7×10^7	9.4×10^5	6.4×10^6	$4.0 \times 10^6 -$ 1.9×10^7
38	1	32	192	Frames/ Year	2.3×10^{11}	8.2×10^7	4.6×10^6	2.0×10^7	$2.1 - 3.9 \times 10^7$
126	1-	17.	102		4.9×10^{11}	6.5×10^7	9.8×10^5	2.7×10^7	$1.4 - 3.1 \times 10^7$
Total Data Collected:				9.5×10^{13}	7.7×10^{11}	1.9×10^8	1.5×10^7	5.3×10^7	$3.9 - 8.9 \times 10^7$

TABLE 10

Estimated Flare Data For the Period Starting October 1954 Through September 1955,
The Minimum Activity Year of The Solar Cycle # 19

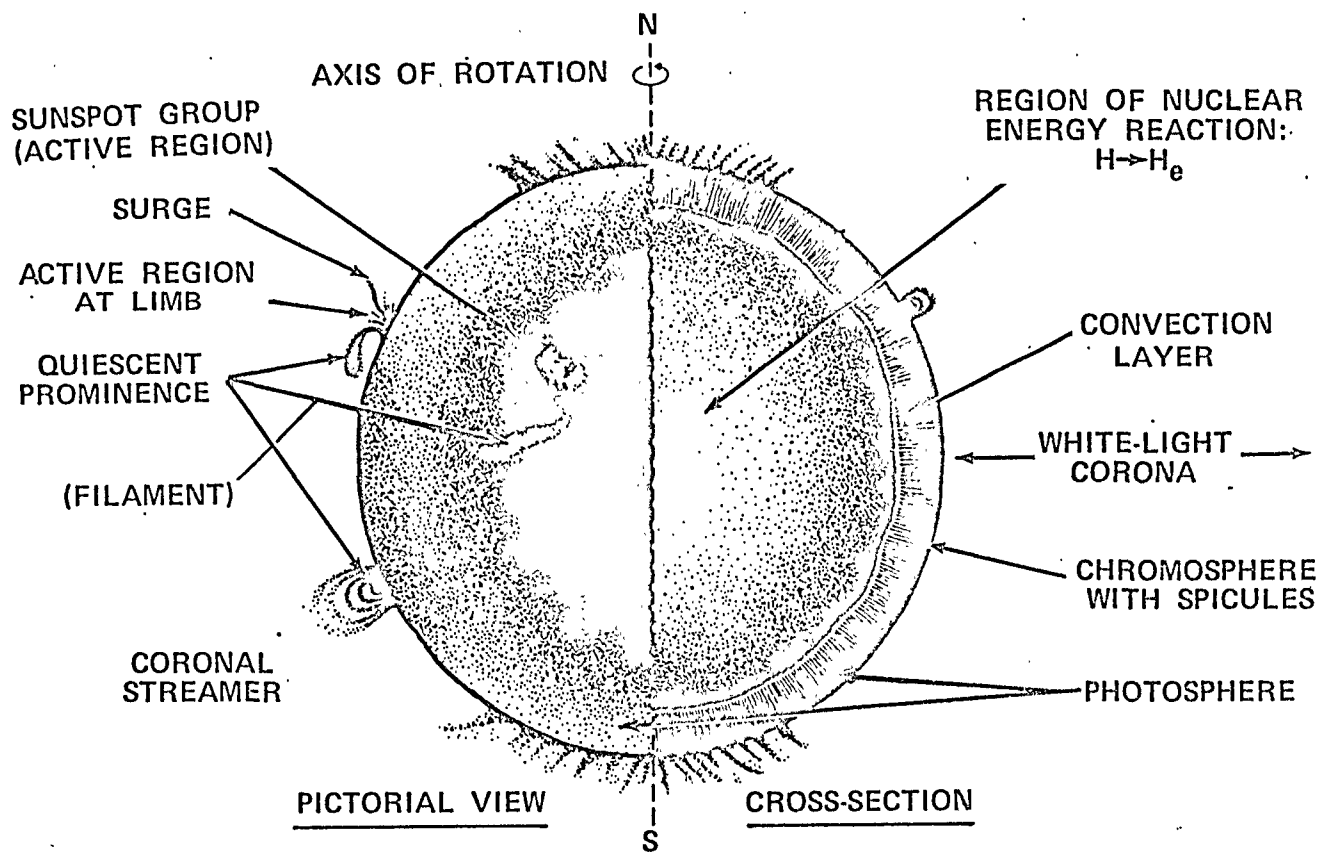


FIGURE 1 - THE SUN AND ITS MAIN FEATURES

(TAKEN FROM THE "HANDBOOK OF GEOPHYSICS
AND SPACE ENVIRONMENTS" AIRFORCE CAMBRIDGE
RESEARCH LABORATORIES)

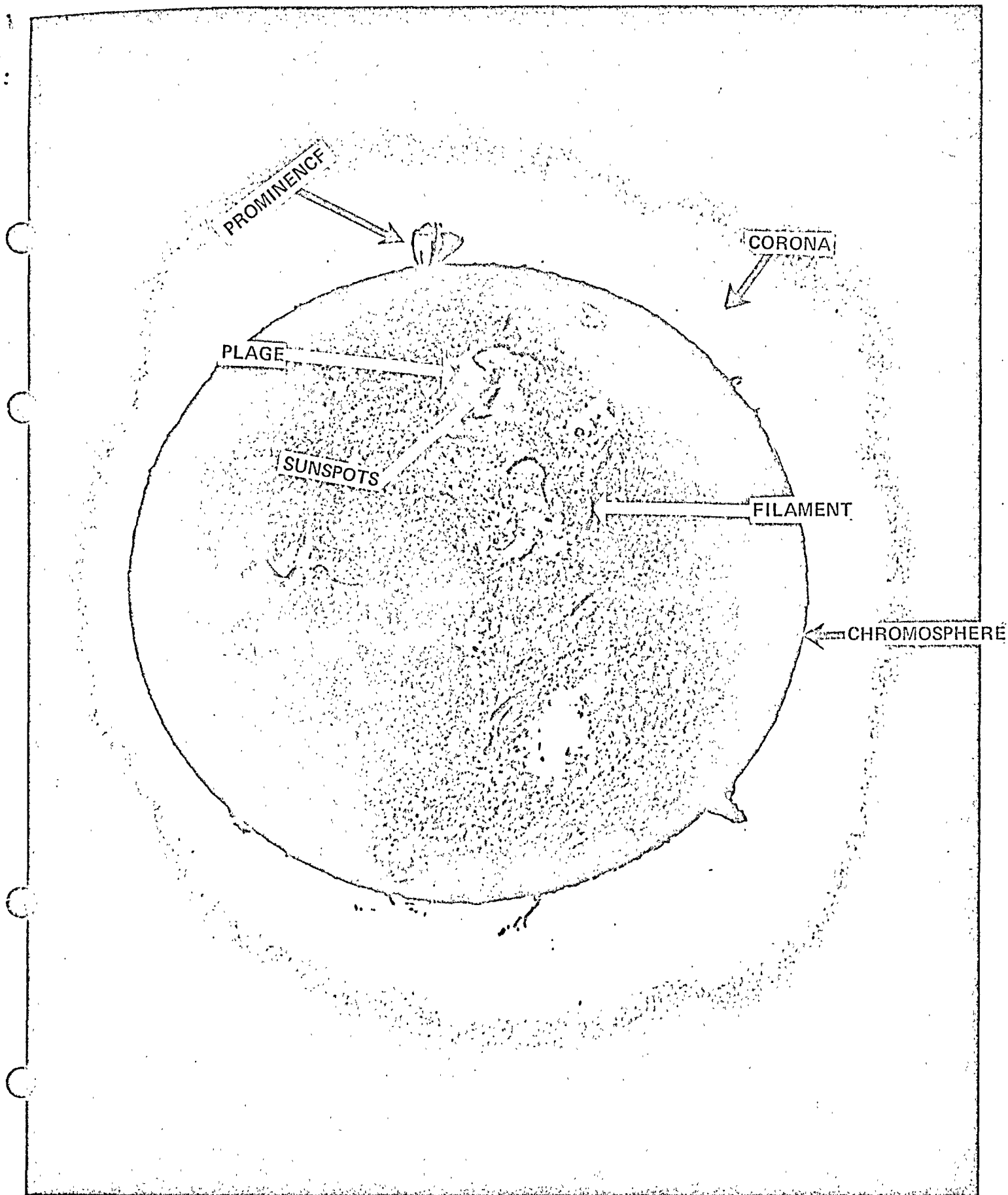


FIGURE 2 (a) $H\alpha$ PHOTOGRAPH OF CHROMOSPHERE WITH FILAMENTS, PLAGES, PROMINENCES. THE OUTER WHITE RING IS THE IMMEDIATE CORONA OF THE SUN.

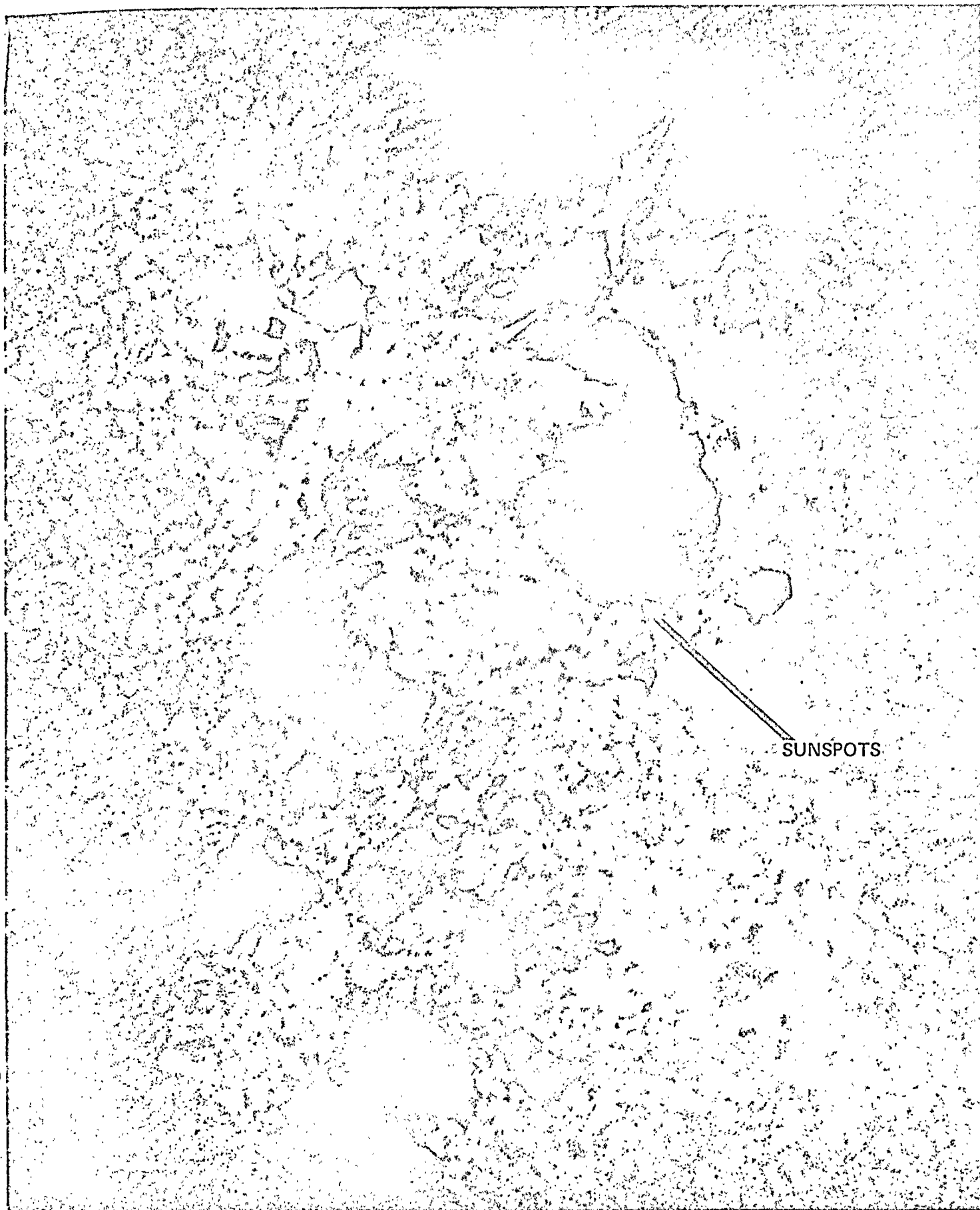


FIGURE 2 (b) PHOTOSPHERIC GRANULATION AND SUNSPOT STRUCTURE

COURTESY OF THE SACRAMENTO PEAK OBSERVATORY
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES.

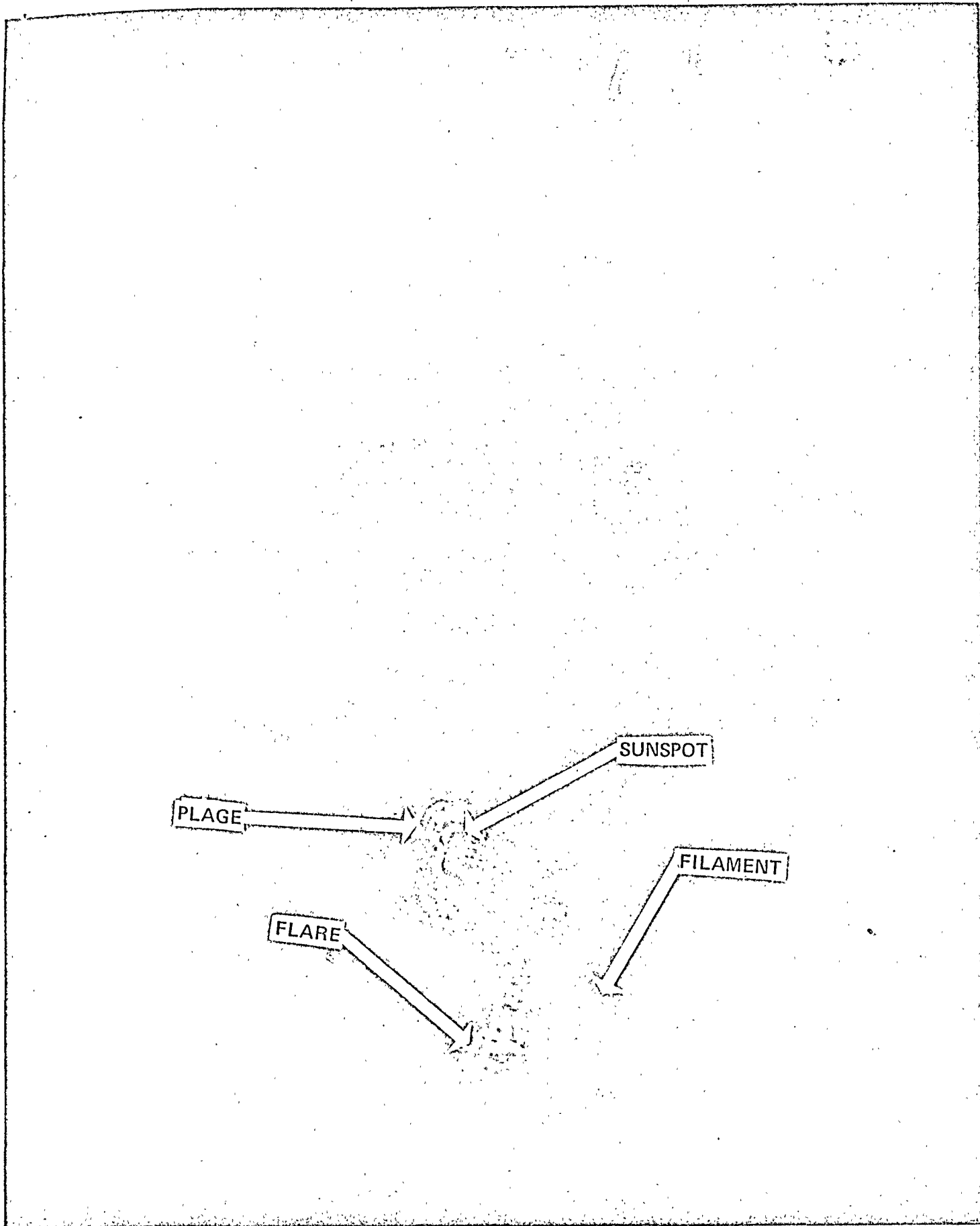


FIGURE 3 (a) $H\alpha$ PHOTOGRAPH OF THE SOLAR FLARE, PLAGES, AND FILAMENTS

COURTESY OF THE SACHAMENTO PEAK OBSERVATORY
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES

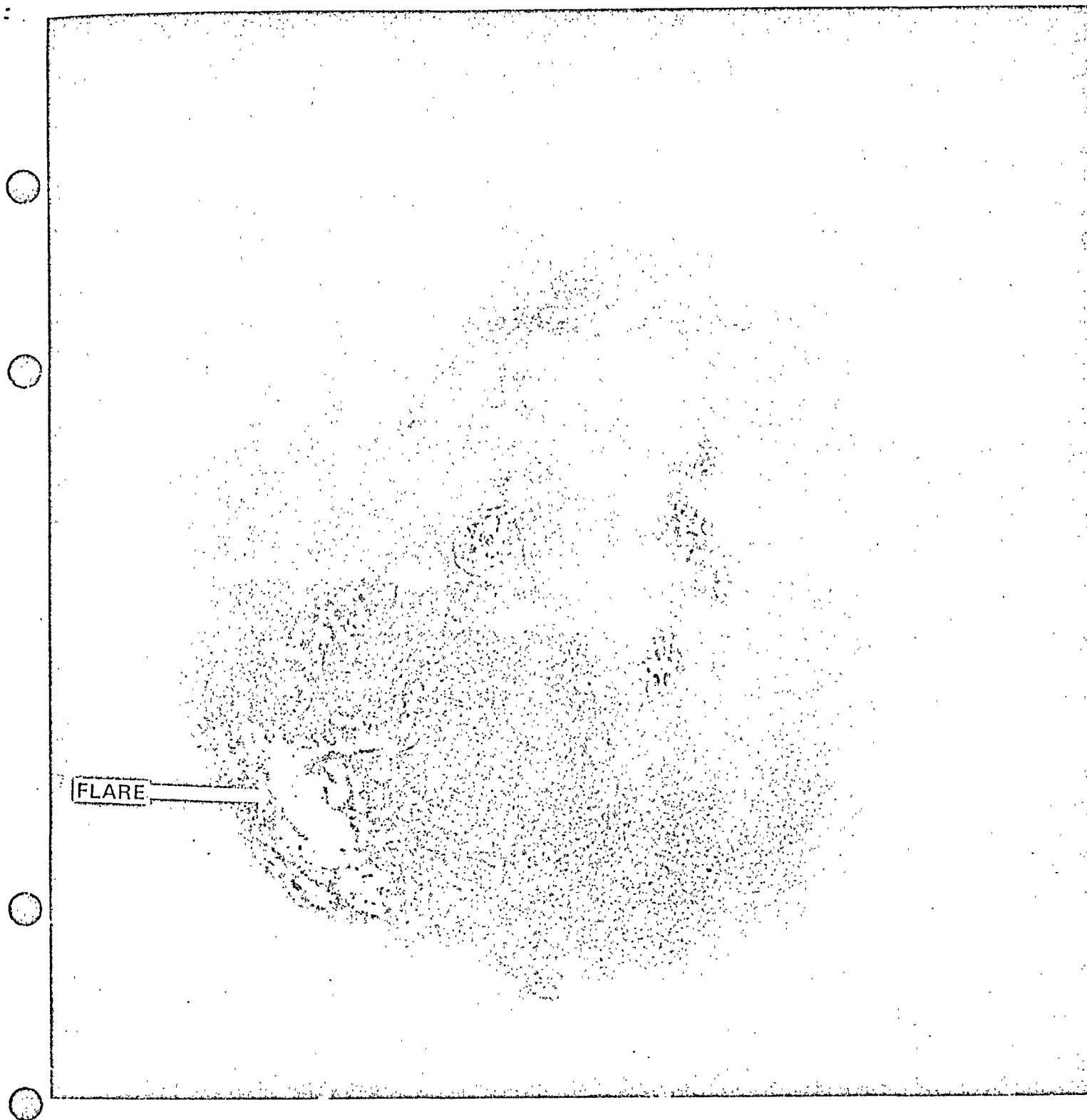


FIGURE 3 (b) $H\alpha$ PHOTOGRAPH OF A LARGE FLARE

COURTESY OF THE SACRAMENTO PEAK OBSERVATORY
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES

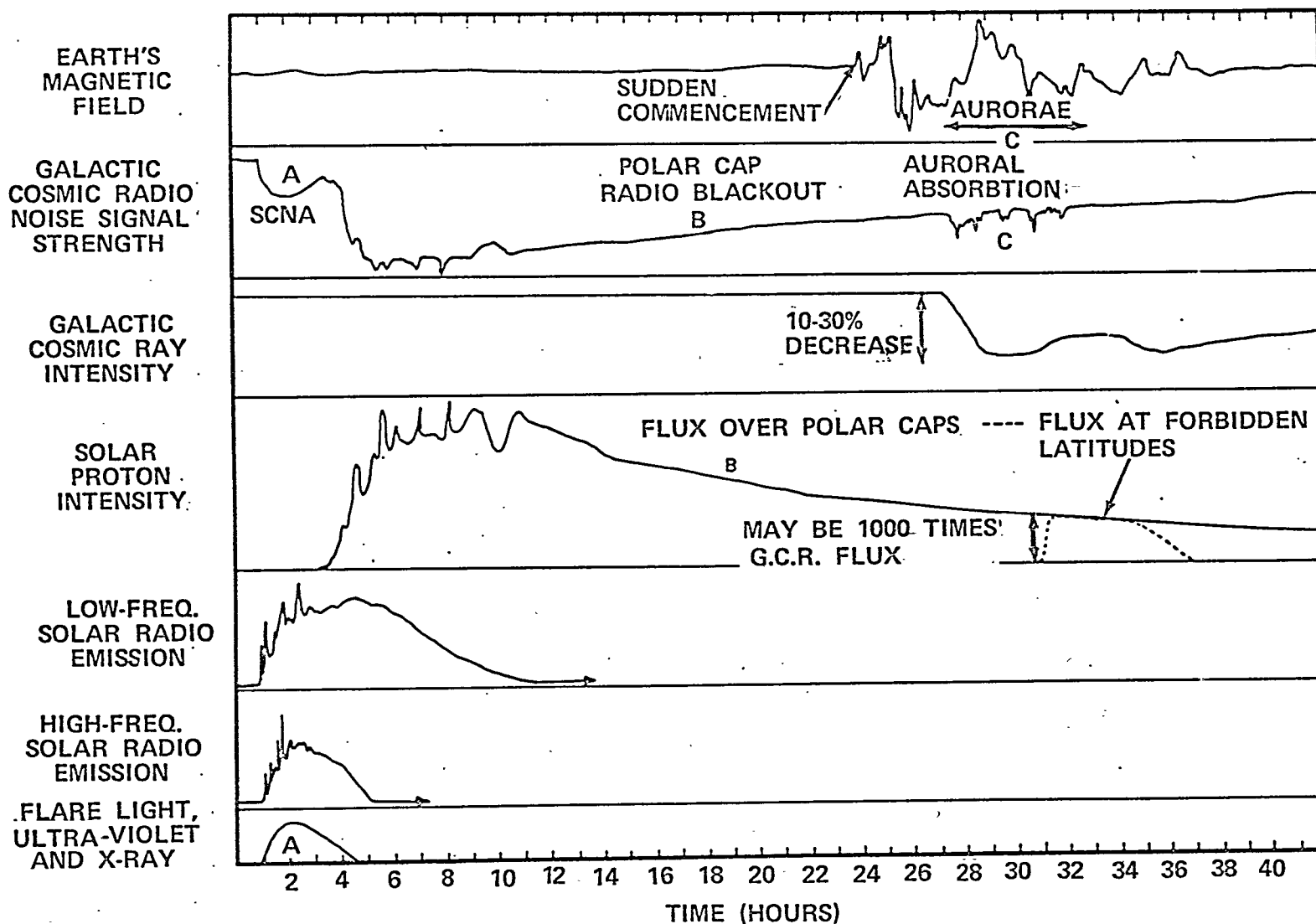


FIGURE 4 (a) - TIME SEQUENCE OF MOST OF THE IMPORTANT CHROMOSPHERIC FLARE EFFECTS OBSERVABLE AT THE EARTH

(TAKEN FROM NASA TN - 700)

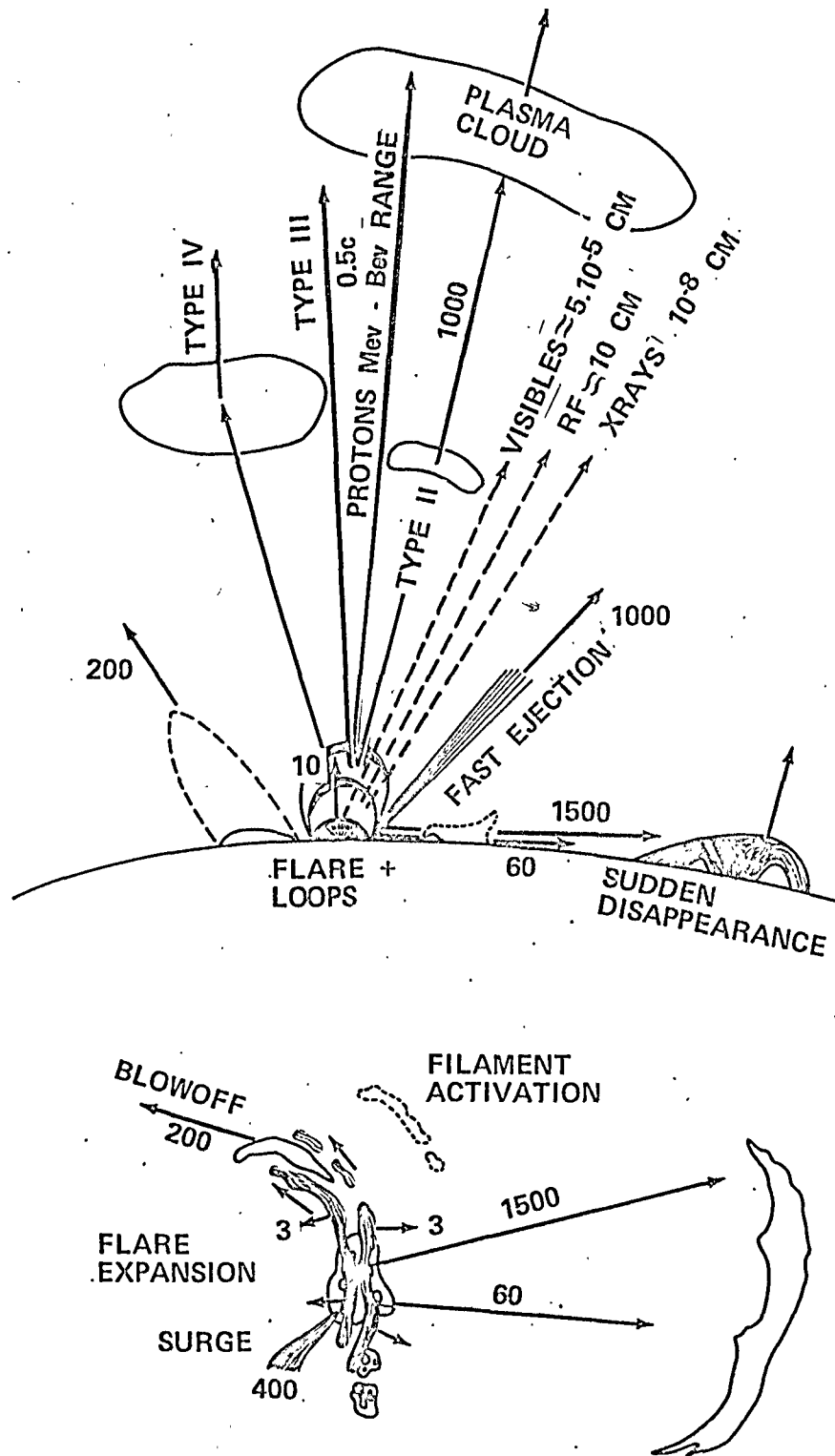


FIGURE 4(b) - THE PHENOMENA OF THE FLASH AND EXPLOSIVE PHASE OF THE FLARE (NUMBERS ARE KM/SEC).

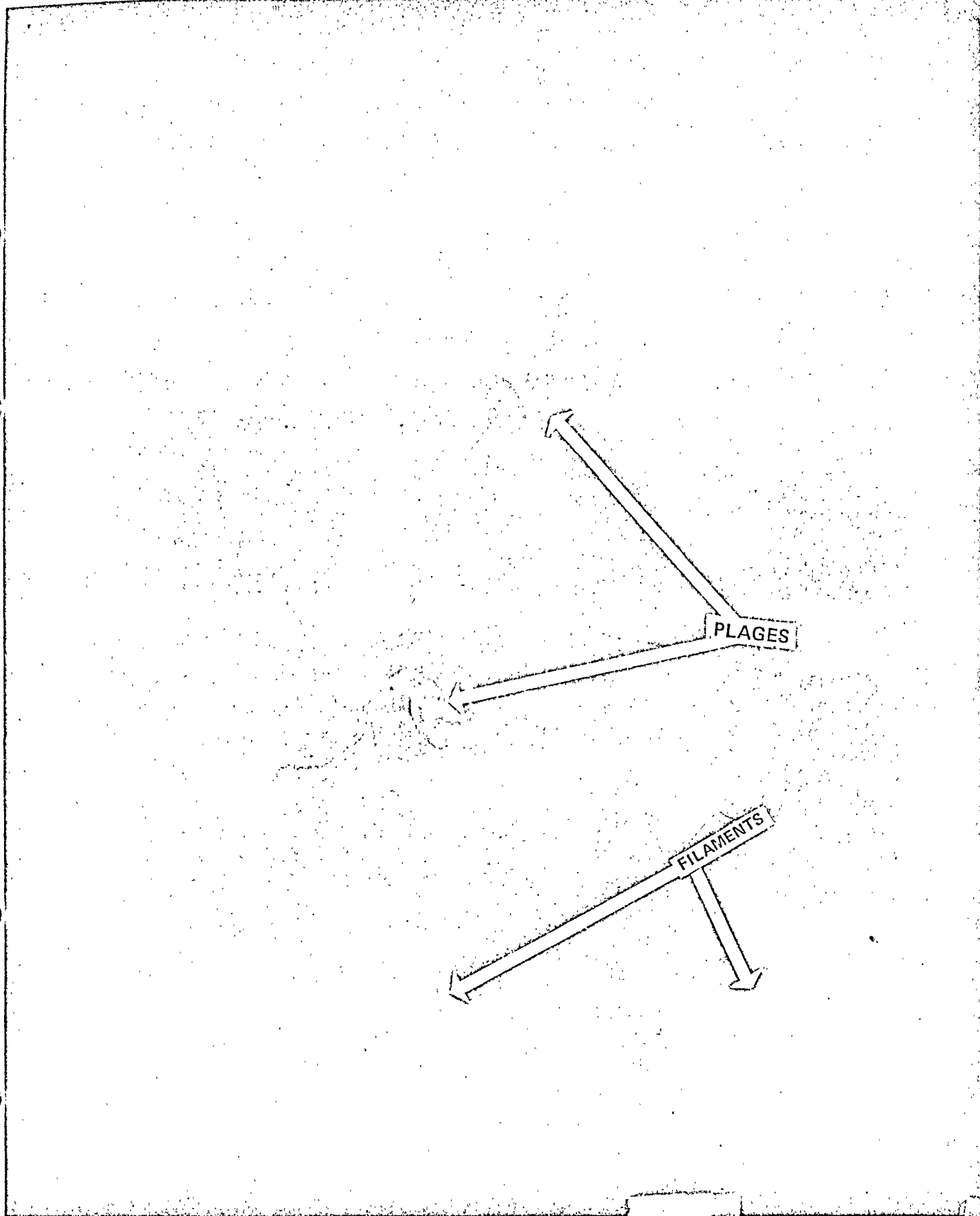


FIGURE 5 (a) $H\alpha$ PHOTOGRAPH OF THE CHROMOSPHERE SHOWS PLAGES AND BLACK FILAMENTS.

COURTESY OF THE SACRAMENTO PEAK OBSERVATORY
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES

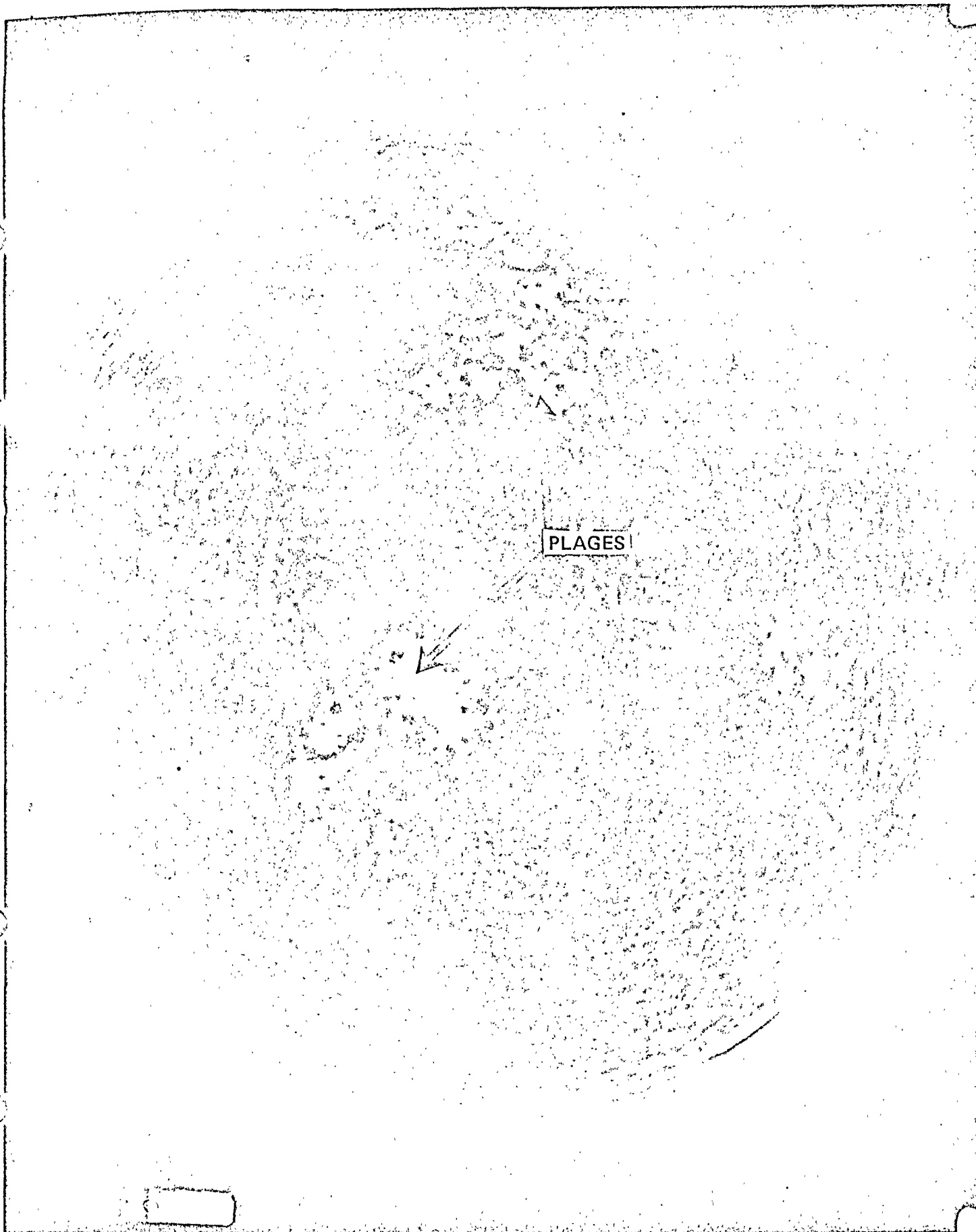
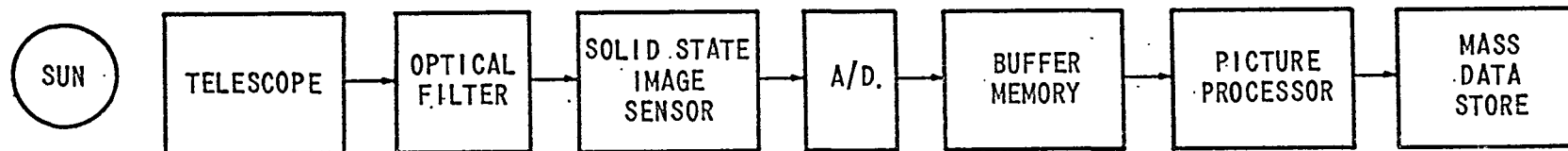


FIGURE 5 (b) CALCIUM K LINE, PLAGES AND FILAMENTS. OBSERVED AT THE SAME TIME AS IN FIGURE 5 (a).

COURTESY OF THE SACRAMENTO PEAK OBSERVATORY
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES



(a) METHOD I



(b) METHOD II

FIGURE 6 - SYSTEM BLOCK DIAGRAM

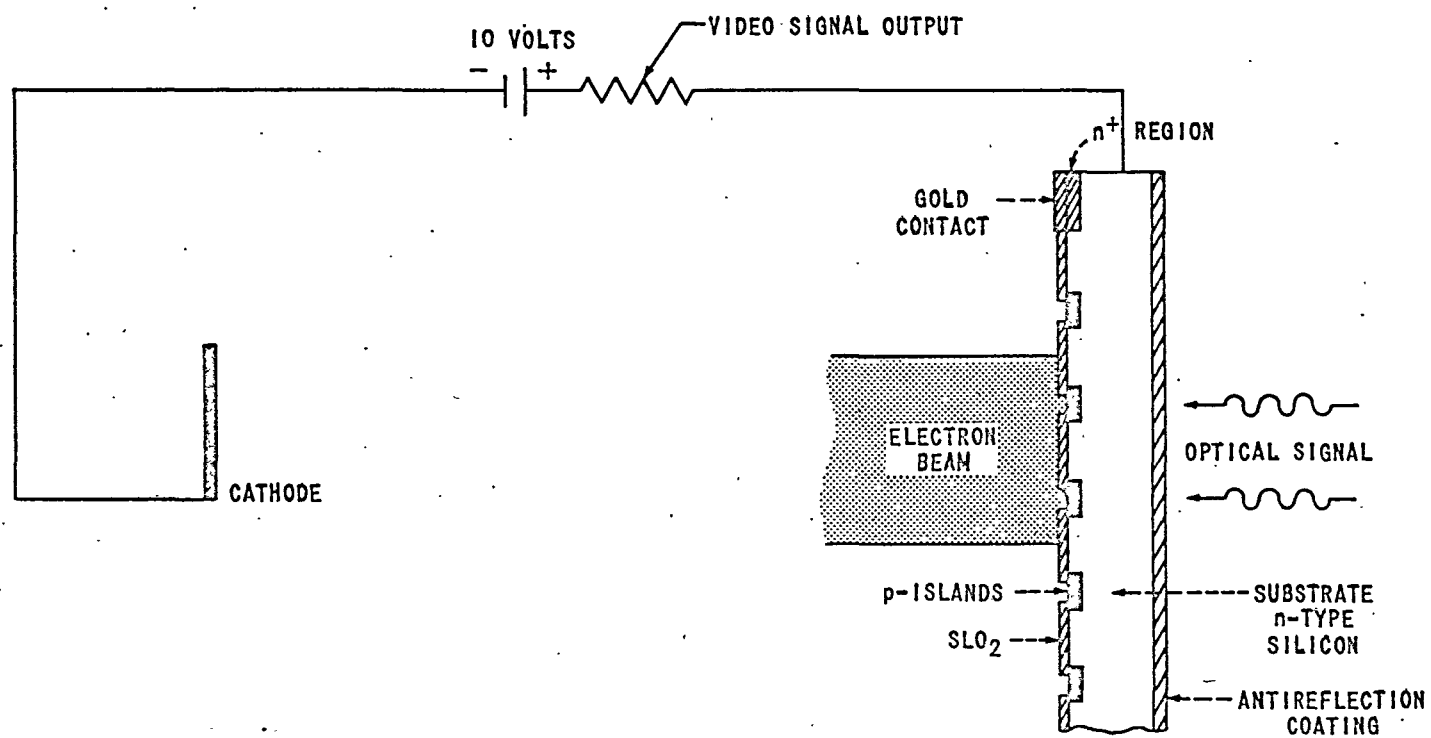
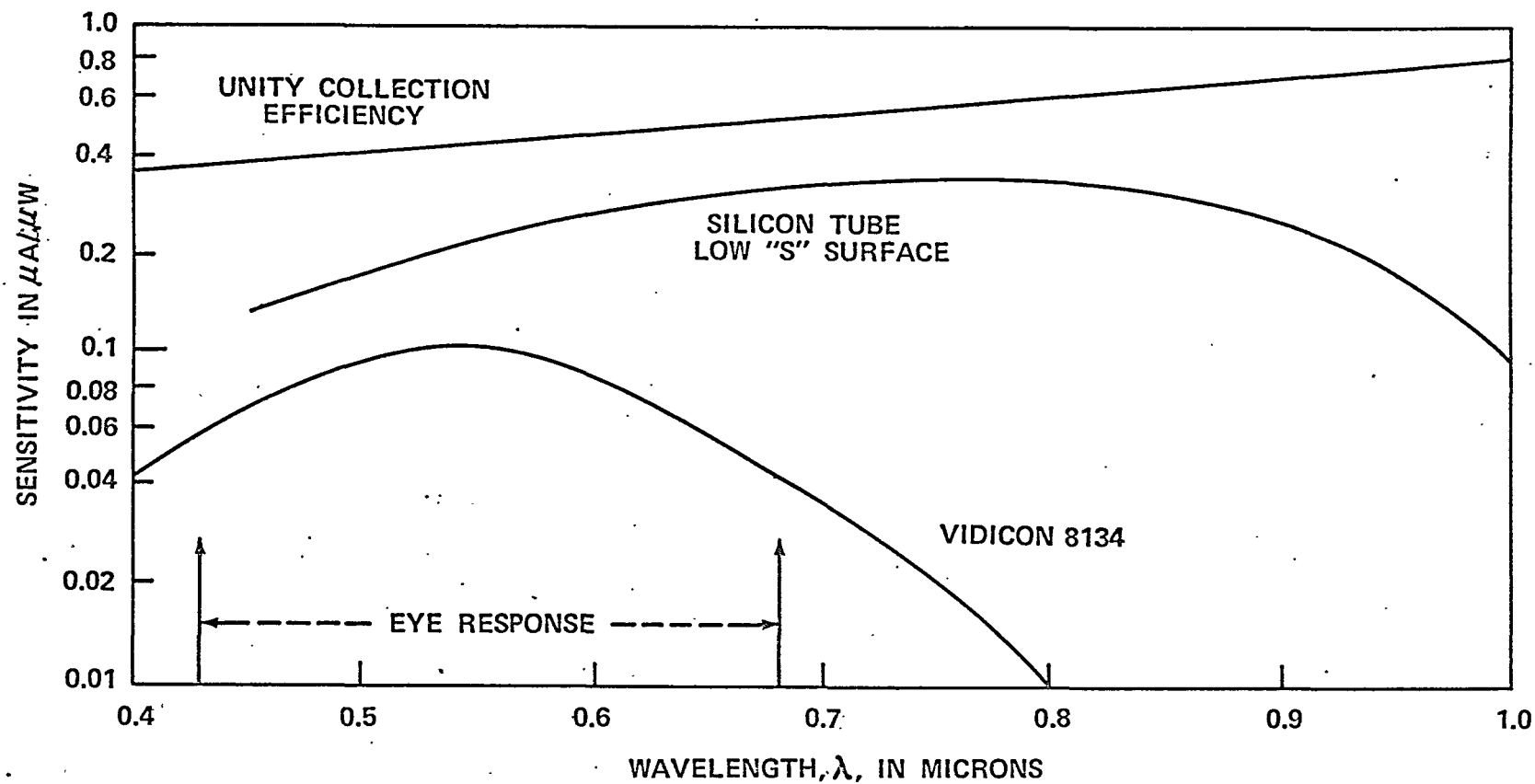


FIGURE 7 - SCHEMATIC DRAWING OF THE DIODE ARRAY AND THE SENSOR



$$H_{\alpha} = 0.6563 \quad \text{CA II.K} = 0.3934$$

(13)

FIGURE 8 - COMPARISON OF 1 MIL SILICON TARGET WITH ANTIMONY TRISULFIDE TARGET

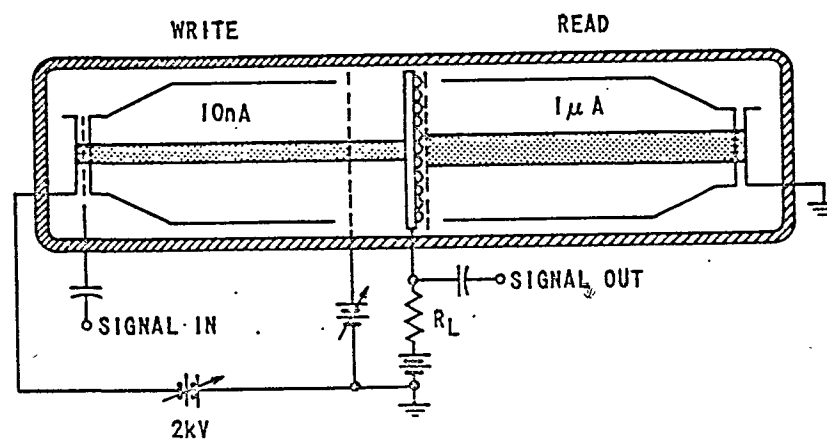


FIGURE 9 - SCAN CONVERTER⁽¹⁶⁾ (BACK TO BACK SILICON DIODE ARRAY STRUCTURE)

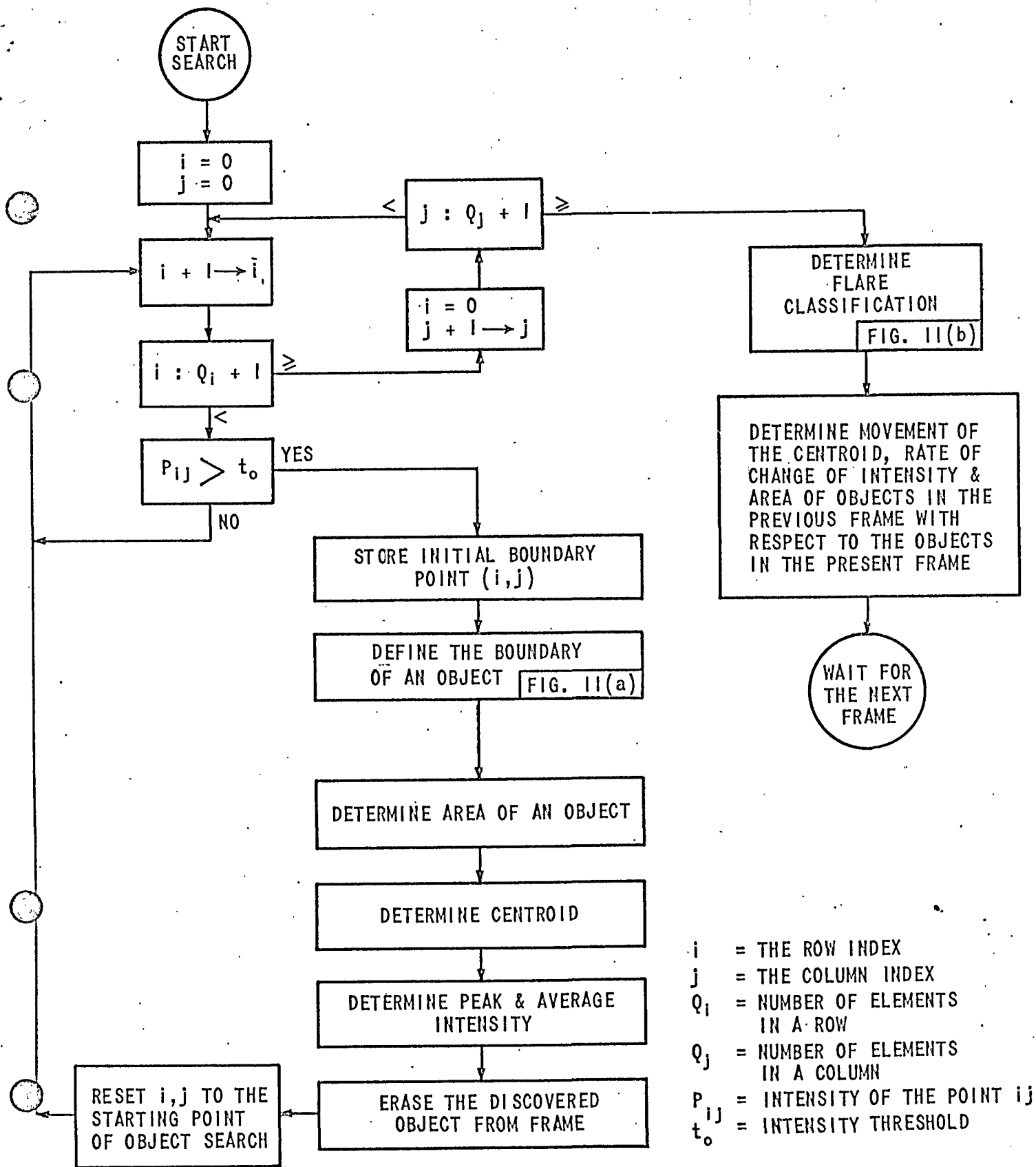


FIGURE 10 - GENERAL OUTLINE TO PROCESS A FRAME-METHOD 1

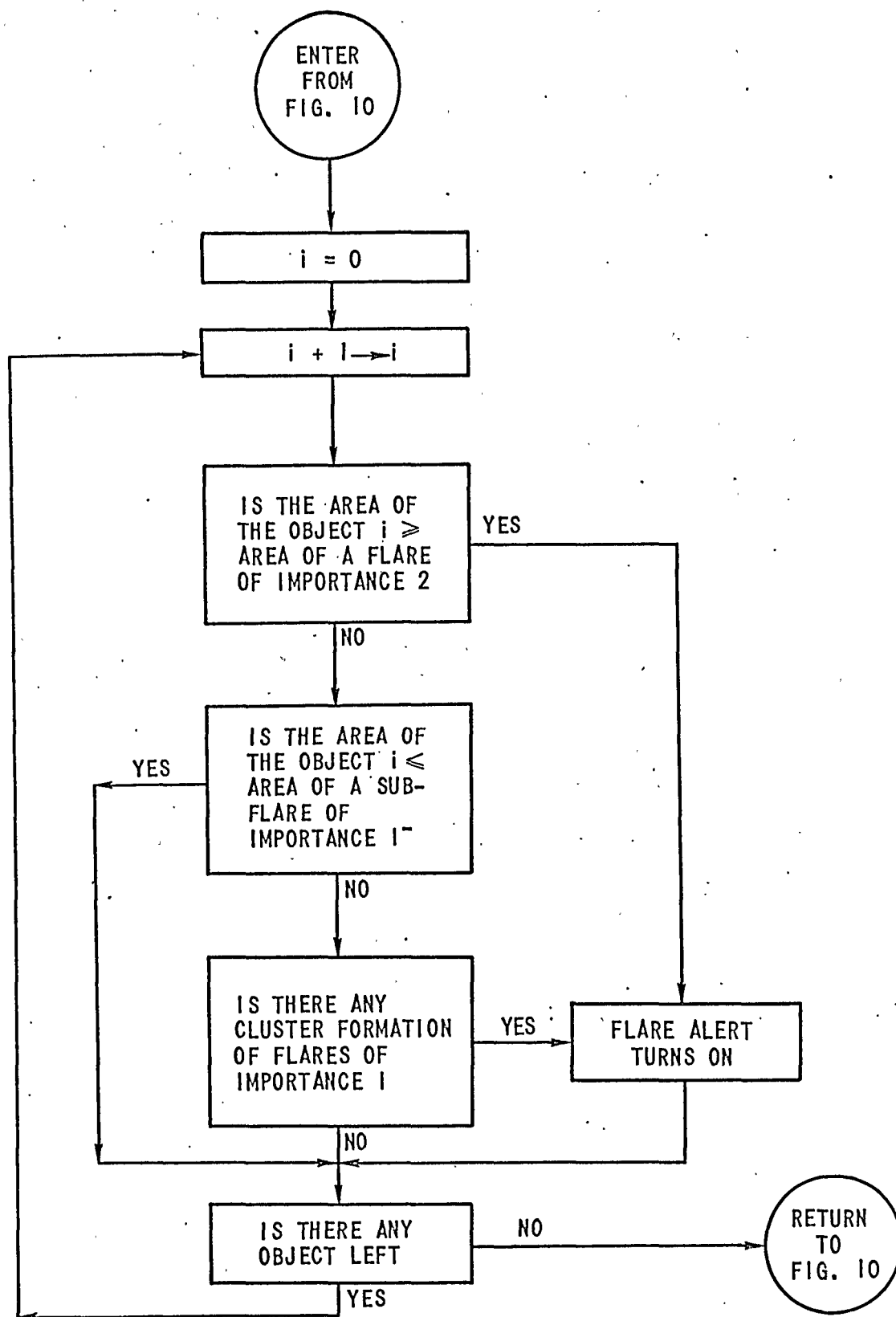


FIGURE 11(b) - TO DETERMINE FLARE CLASSIFICATION-METHOD 1

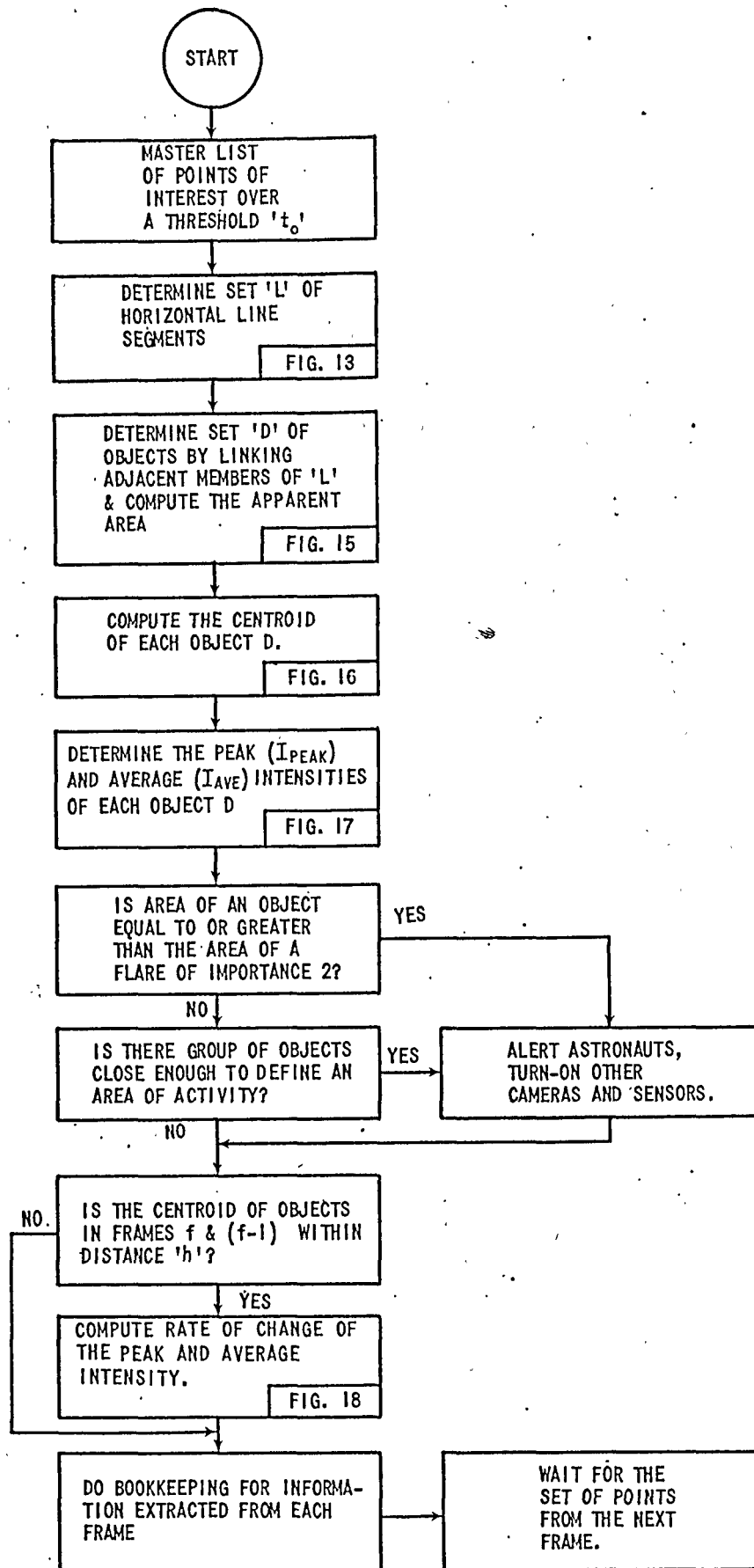


FIGURE 12 -. GENERAL FLOW CHART FOR THE METHOD II

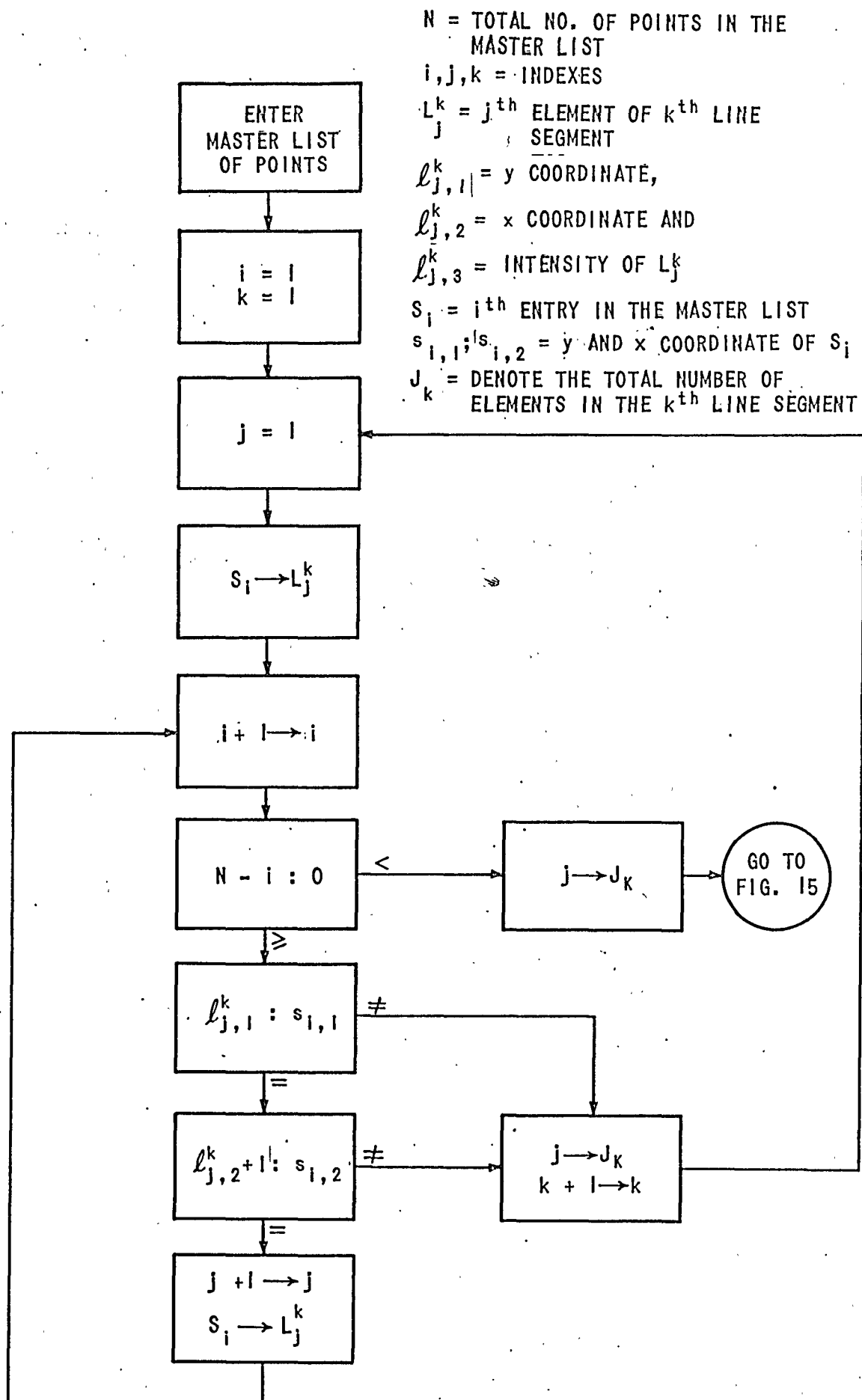
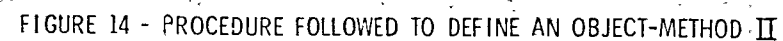
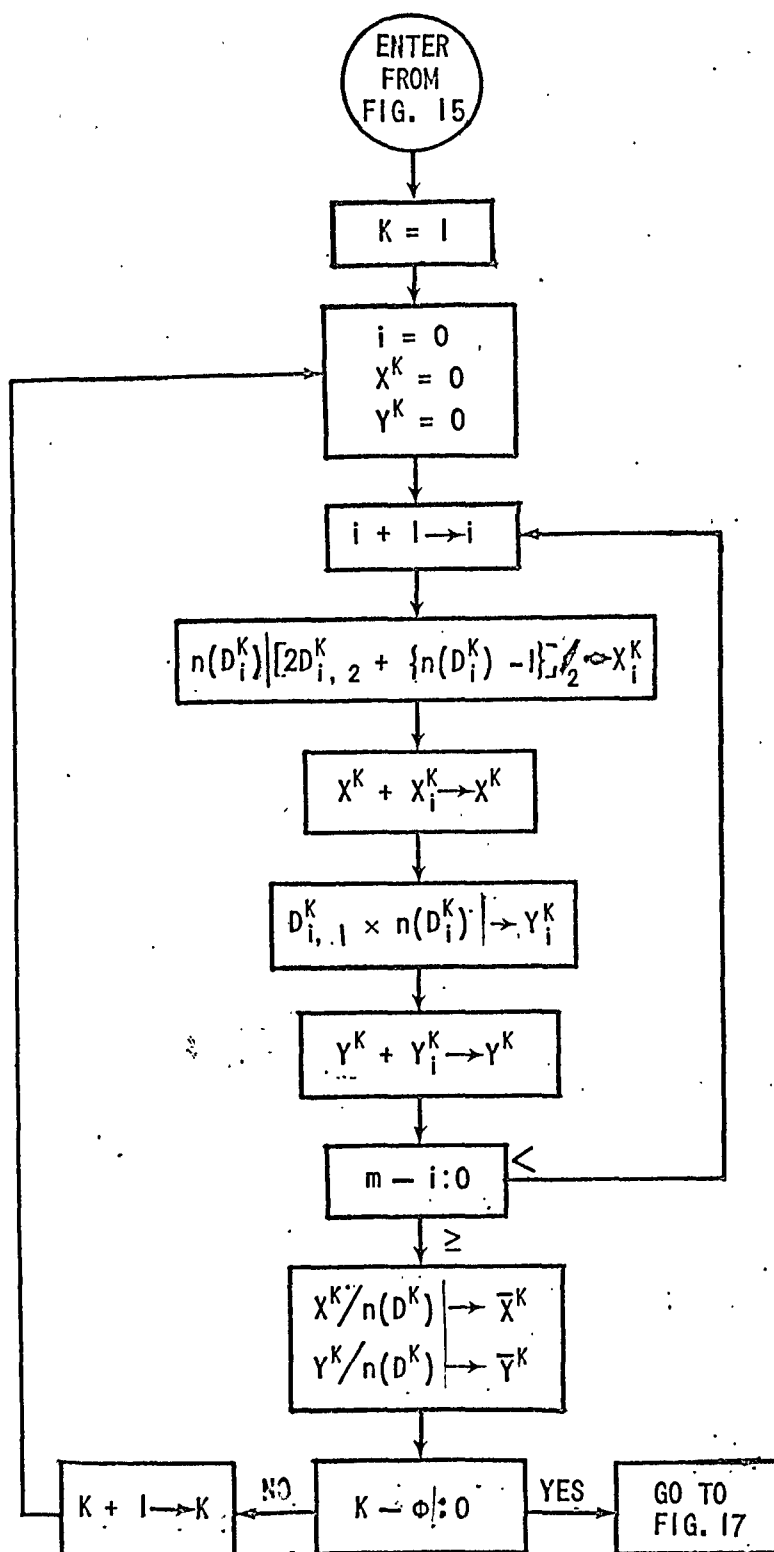


FIGURE 13. - TO DEFINE LINE SEGMENTS - METHOD II





i, k = INDEX FOR LINE SEGMENTS AND OBJECTS IN A FRAME.

m = TOTAL NUMBER OF LINE SEGMENTS IN AN OBJECT.

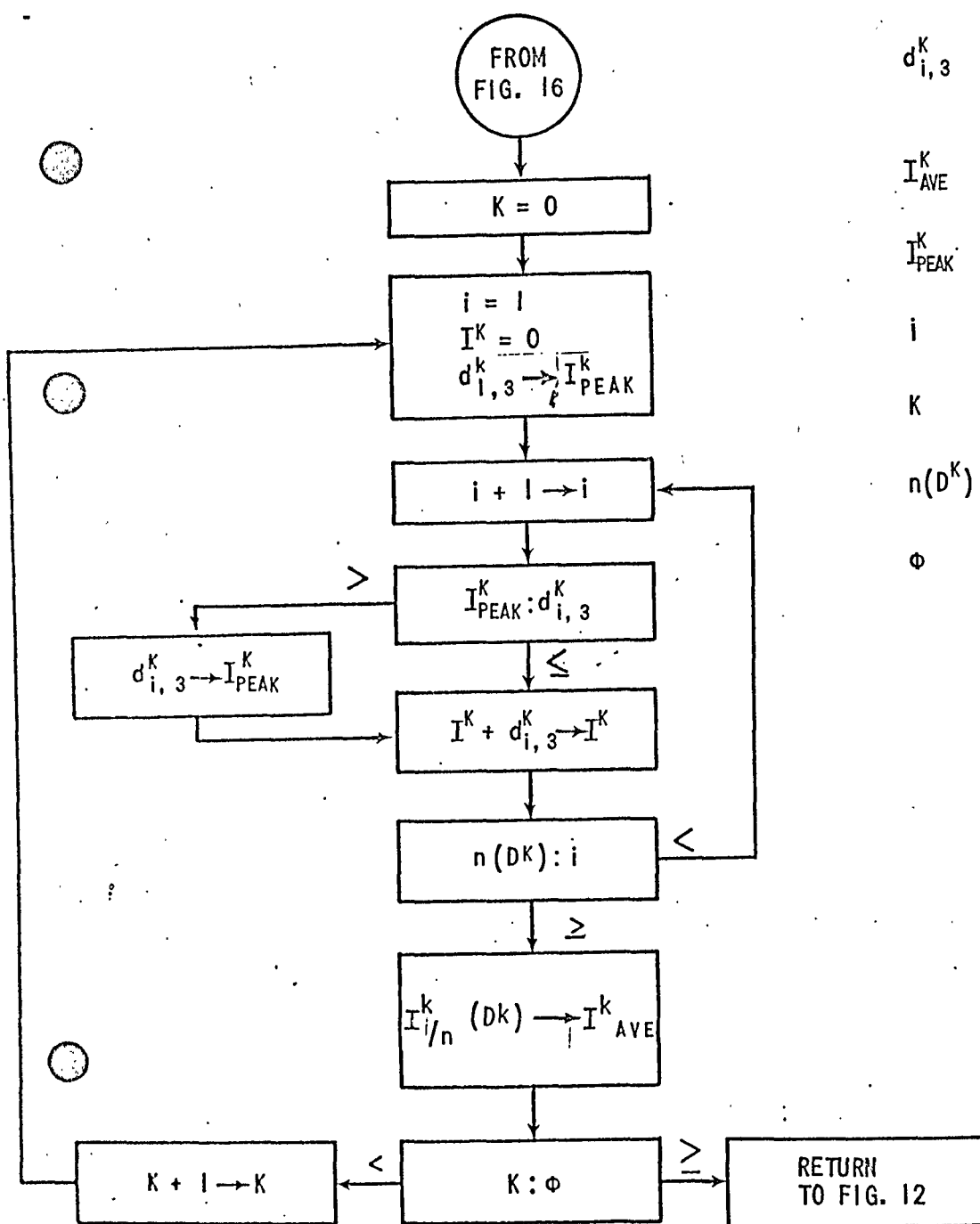
ϕ = TOTAL NUMBER OF OBJECTS IN A FRAME

D_i^K = REPRESENTS THE FIRST ELEMENT OF THE i^{th} LINE SEGMENT.

$n(D_i^K)$ = TOTAL NUMBER OF ELEMENTS IN THE i^{th} LINE SEGMENT.

$\bar{X}^K, \bar{Y}^K$ = COORDINATES FOR THE CENTROID OF THE K^{th} OBJECT.

FIGURE 16 TO DETERMINE CENTROID-METHOD II



$d_{i,3}^K$ = REPRESENTS THE INTENSITY OF THE i^{th} ELEMENT OF THE K^{th} OBJECT.

I_{AVE}^K = AVERAGE INTENSITY OF THE K^{th} OBJECT.

I_{PEAK}^K = PEAK INTENSITY OF THE K^{th} OBJECT.

i = AN INDEX OF THE ELEMENT IN THE K^{th} OBJECT.

K = INDEX ON THE NUMBER OF OBJECTS IN A FRAME.

$n(D^K)$ = NUMBER OF ELEMENTS IN K^{th} OBJECT.

Φ = TOTAL NUMBER OF OBJECTS IN A FRAME.

FIGURE 17 FLOW CHART TO DETERMINE PEAK AND AVERAGE INTENSITY

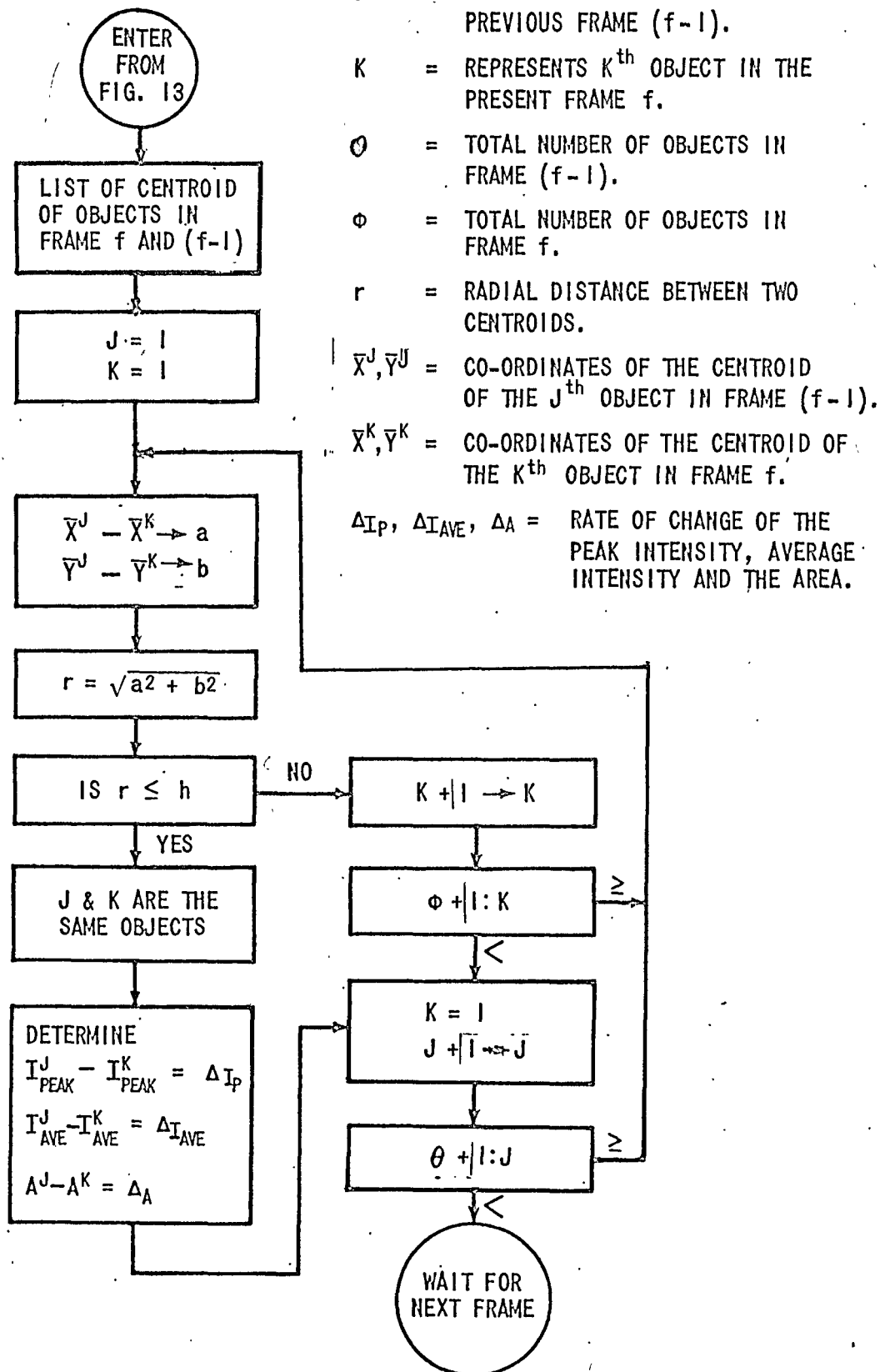
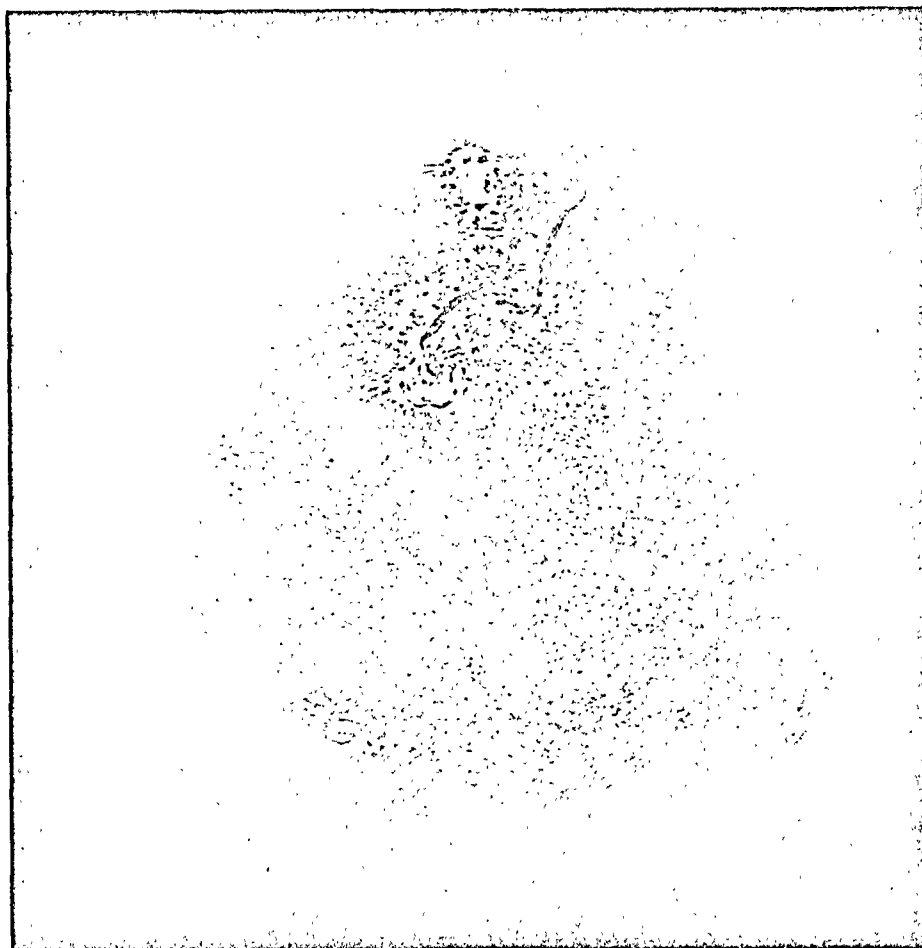
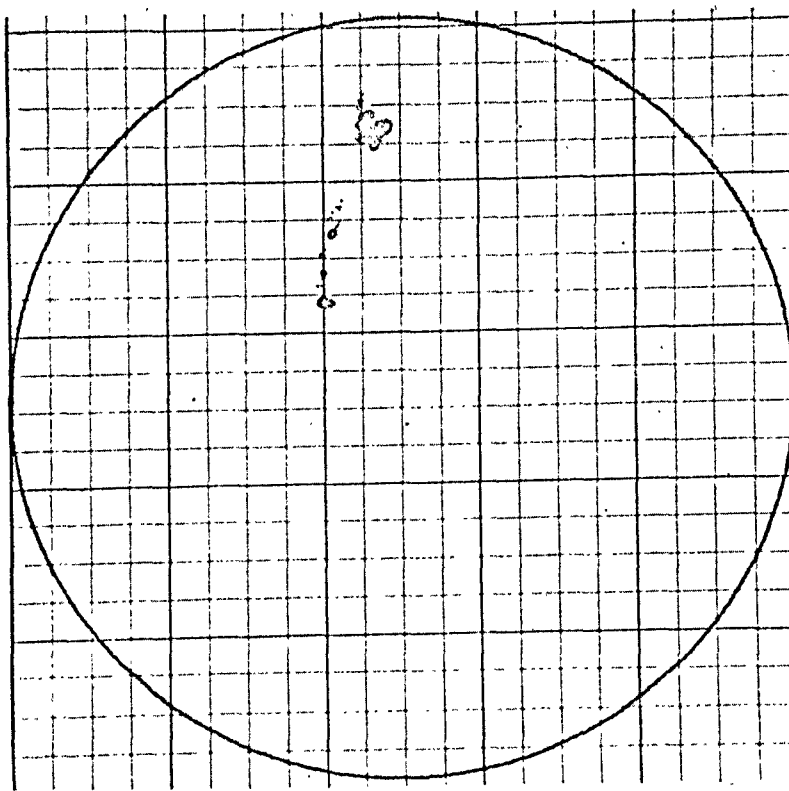


FIGURE 18 - TO DETERMINE THE MOVEMENT OF OBJECTS AND RATE OF CHANGE OF THE AREA AND INTENSITY-METHOD II

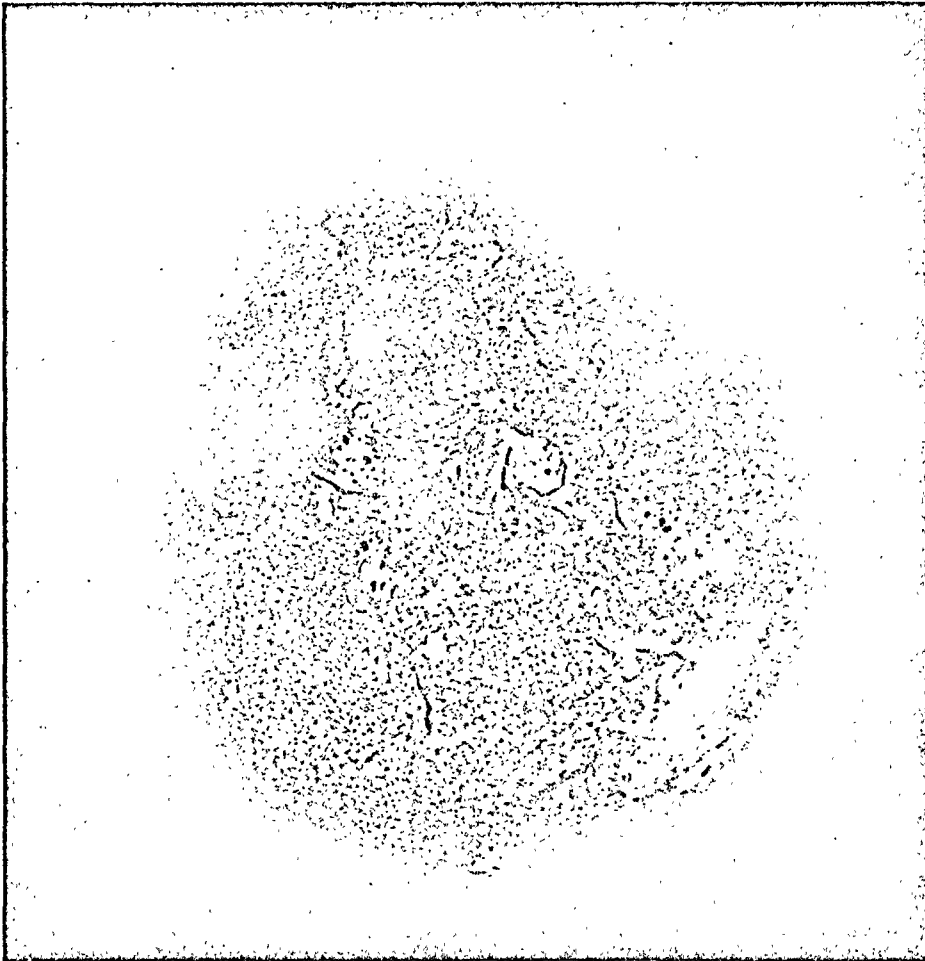


ORIGINAL PICTURE

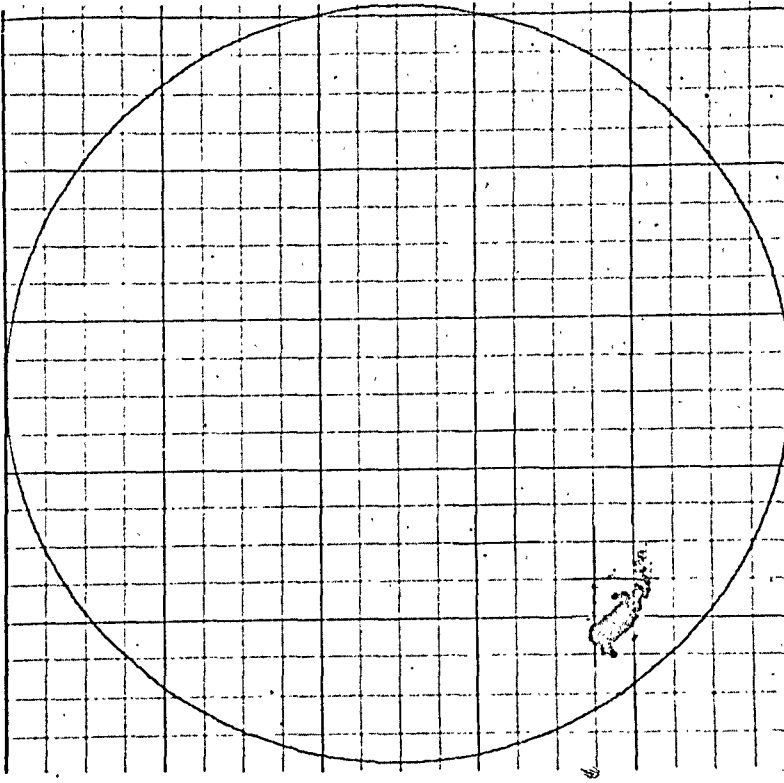


EXTRACTED PICTURE

FIGURE 19 - COMPUTER DETECTION OF SOLAR FLARES



ORIGINAL PICTURE



EXTRACTED PICTURE

FIGURE 20 - COMPUTER DETECTION OF SOLAR FLARES

THE NUMBER OF ELEMENTS IS : 529
 THE NUMBER OF LINES IS : 73

RESULTS OF FLARE DETECTION:

OBJECT	AREA	Y	CENTROID X	INTENSITY	
				PEAK	AVERAGE
1	60	401	640	22	20
2	6	412	731	20	20
3	4	449	873	20	20
4	427	467	864	27	22
5	32	455	885	21	20

(a) FOR FIGURE 19

THE NUMBER OF ELEMENTS IS : 2467
 THE NUMBER OF LINES IS : 201

RESULTS OF FLARE DETECTION:

OBJECT	AREA	Y	CENTROID X	INTENSITY	
				PEAK	AVERAGE
1	2194	618	334	29	27
2	2	601	367	28	28
3	1	622	380	28	28
4	11	650	322	28	28
5	35	655	359	28	28
6	1	654	400	28	28
7	14	658	365	28	28
8	192	664	388	28	28
9	8	658	372	28	28
10	4	659	410	28	28
11	3	663	414	28	28
12	2	669	390	28	28

(b) FOR FIGURE 20

FIGURE 21 - RESULTS OF THE COMPUTER ANALYSIS OF THE
 SOLAR FLARES SHOWN IN FIGURES 19 AND 20

NUMBER OF DATA STORAGE WORDS-M

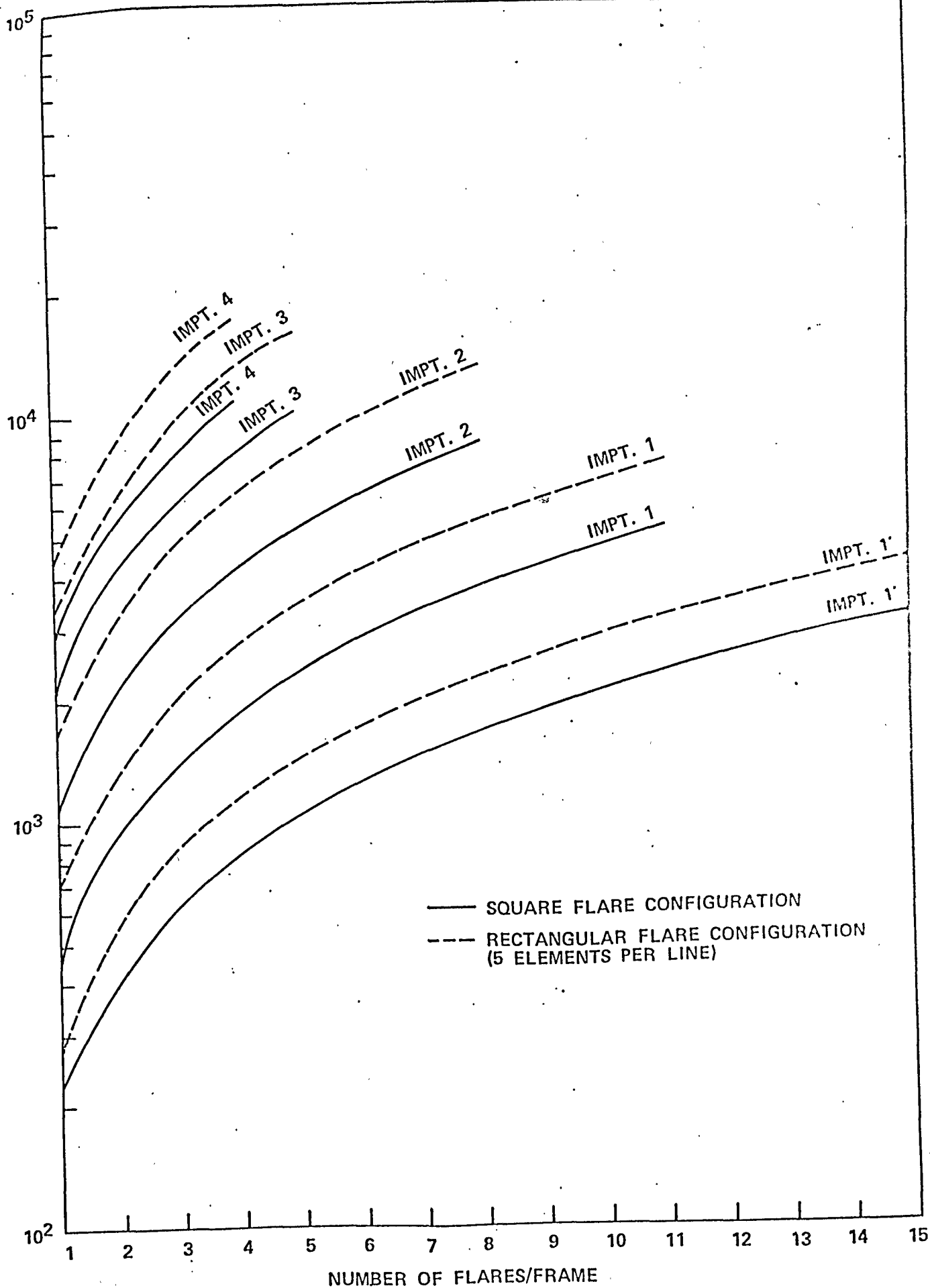


FIGURE 22 - DATA STORAGE REQUIREMENTS-METHOD II