AN AIRBORNE INFRARED THERMAL SCANNING SYSTEM FOR EASY USE ON NAVY P-3 AIRCRAFT (U) WISCONSIN UNIV-MADISON MARINE STUDIES CENTER T GREEN III ET AL. 01 SEP 84 UNCLASSIFIED N00014-79-C-0066
An Airborne Infrared Thermal Scanning System
For Easy Use on Navy P-3 Aircraft

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ABSTRACT

The University of Wisconsin-Madison Marine Studies Center has developed an airborne infrared scanning system for use aboard almost any Navy P-3 aircraft. The sensing device is mounted in a wing pod, and the data are sent optically to recording equipment located in the cabin. The system can be installed on a P-3 in a few hours, and involves no airframe modifications. It has been tested in flight; only minor changes are needed to make it fully operational.
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1. BACKGROUND

During the 1970's, the University of Wisconsin-Madison Marine Studies Center undertook several experiments involving airborne infrared ("thermal") scanning to obtain water-surface temperatures of the upper Great Lakes. In each case, the time and space scales of the temperature variations were appropriate for the use of such an instrument on a DC-3 aircraft, surface temperatures were an important and useful indicator of the overall fluid dynamical process, and the necessary equipment was either on hand, or readily available nearby. Also, simultaneous measurements of surface and subsurface water temperatures were taken from boats, in a coordinated fashion. These experiments included measurements of the thermal effluent plumes associated with coastal power plants, studies of the strong coastal currents occurring in the summer in the Great Lakes, and wind-driven coastal upwelling. A large program documenting the statistical behavior of the plumes associated with all power plants along the Wisconsin shore of Lake Michigan was also undertaken. Papers describing most of this work are listed in the references (#1-7).

Examples of the data obtained are shown in Figure 1.

This work was reasonably successful, and we attempted to expand it to include the coastal ocean. A proposal to study coastal fronts was submitted, but not funded. However, we were asked by the Office of Naval Research to review all serious airborne thermal scanning efforts and the instruments used, with an eye to adapting one for routine research use aboard the many Navy P-3 aircraft that were occasionally available for such use. (The Navy Reserve aircraft were considered most seriously, but Fleet aircraft were also to be taken into account.)
Figure 1. Examples of thermal imagery taken near the southern shore of Lake Superior.

(a) The time evolution of meanders in a coastal current. Light tones denote warm surfaces water, dark tones cold. The warm water is flowing to the right. The total water temperature difference is about 10 degrees C. The images are about 2 km from top to bottom.
Figure 1. (b) The details of the front bounding the meanders seen in Figure 1 (a), on another day. This image is about 1 km on a side.
After spending about a year on this effort, we came to the conclusion that our rather simple scanning system was probably as suitable for such a modification as any other system. Our reasoning was as follows: The principal problem associated with using airborne thermal scanning in support of other ONR-sponsored field research seemed to be one of flexibility: an investigator usually has to schedule the aircraft work around the more fundamental shipborne aspects of the work. The constraints of ship and aircraft operations are rarely the same; this meant that the aircraft scheduling cannot be done far in advance of the operation, especially if concurrent measurements are to be made. Also, the most fruitful uses of such remote sensing data often involve eliciting information on the time evolution of surface-temperature patterns. (Such patterns are often much more important than the accuracy of the temperatures themselves.) Thus, several repeated flights over the same area are often necessary. This places a heavy demand on any one aircraft, especially when the experiment is at a remote point. Finally, the time aloft is often far more important than aircraft speed, and aircraft positioning problems much more serious than those involving very accurate temperatures (especially when far from shore). Thus, flexibility of use and good navigation seem more critical than extremely good temperature resolution.

For these reasons, a relatively simple scanning system, with acceptable temperature accuracy, which could be mounted in a large number of fairly readily available aircraft, and which could be easily moved from one aircraft to another, seemed preferable to a very sophisticated and accurate system which was constrained to use aboard one particular aircraft.

The ensuing work towards providing ONR with such a flexible aircraft thermal scanning system is described below. It should be noted that this
system is not designed to measure large-scale temperature features, but rather those on scales of 50 km and less. Thus, it is most useful in studying meso- and small-scale oceanic features, and complements the satellite SST data normally obtained in large, multi-investigator projects.
2. GENERAL DESIGN CRITERIA

Somewhat paradoxically, the general design constraints needed in order to achieve the required flexibility were rather rigid. The scanning system had to be compatible with almost any Fleet or Reserve P-3 aircraft. Also, it had to be capable of being easily taken from one plane, and remounted on another (say, in hours). Moreover, no modifications to structural components or power system of the aircraft were allowed. Finally, the system had to be relatively portable. These constraints were far different than any we had encountered before.

Since no holes could be opened in the airframe for the scanner to "see" through, or through which to pass wires, we were forced to consider a wing mounting. (The traditional belly mounting was not compatible with the above constraints.) On the other hand, it was crucial to be able to monitor the data acquired, during the flight. Thus, the data had to be transmitted to the aircraft cabin. The major problem with this lay in the lack of usable wires running from the wing stations to the cabin. The best solution seemed to be to mount the scanner in a pod attached at one of the external stores stations located on the P-3 wing, and to transmit the data optically to the recording equipment in the cabin through an existing window. Such an optical data transmission scheme is a recent development, and has been used with portable television cameras. It seemed amenable to modification, to deal with the massive amount of data generated by the thermal scanner.

The pod construction, scanner modification, and optical data link construction were the three major parts of the work. However, a large amount of time was also spent mating all equipment to the P-3 aircraft, including the data recorders in the cabin. Obtaining the necessary Navy approvals for the
resulting changes to the aircraft also proved surprisingly time consuming.

These tasks have all been accomplished, and the configuration has been flight tested for both aircraft safety and operational reliability. Each part of the work is described separately below.
3. THE SCANNING SYSTEM

a. OVERVIEW

The overall aircraft configuration is shown schematically in Figure 2. The scanning system itself represented the product of our desire for a simple, reliable system, with the above-mentioned design constraints. The primary ingredients were a relatively small, off-the-shelf thermal infrared scanner (Texas Instruments RS18A), an optical data transmission system (American Laser Systems, Inc. Model 761) and a surplus Aero 1C fuel tank.

Each of these ingredients was substantially modified. The pod was adapted to carry the thermal scanning detector and the optical data link transmitter. The scanner was partitioned with the sensor placed in the pod, while the signal conditioning and data acquisition electronics were put in the cabin. The receiving part of the data link was placed just inside the aft observer's window in the cabin, along with the data recording system. As noted above, a very large amount of data is generated with such a scanning system.

Real-time data display is accomplished with an oscilloscope. This shows only one scan line at a time, and so leaves something to be desired (see below). However, it does show where the data become "interesting." We also in the past have sometimes used a Honeywell Visicorder, which gives a complete thermal image similar to the processed data shown later, seconds after the data are taken. However, the quality of the display is often quite poor, and the hardcopy data deteriorates rapidly when exposed to light. Consequently, part of this project was the design and fabrication of a real-time color image display system. This effort is about 90% complete, exclusive of software.

Unfortunately, this phase of the project was one of the more seriously
Figure 2. An overview of the pod configuration on a P-3 aircraft.
affected by the protracted negotiations to get flight authorization.

Photographs of all system components are shown in Figures 3 to 7. Each major component will be discussed separately below.

b. THE SCANNER WING POD

The instrumentation pod which carries the thermal IR scanner head and optical data link assemblies is a modified Aero 1C 150 gallon fuel tank. The Naval Weapons Test Center at China Lake, California obtained the tank, provided the design for the modifications and performed the conversion.

The pod assembly weighs approximately 370 lbs., is 180.5 inches long, and 21.5 inches in diameter at its widest point. It is ballasted so that the center of gravity is almost exactly between the two mounting lugs. It is suspended at one of the three outboard external stores locations on a P-3 aircraft (typically station 16), using a standard 30-inch mining pylon.

The overall layout of the inside of the pod is shown in Figure 8. Ballasting was accomplished by placing 35 pounds of lead shot in the pod nose (in an epoxy matrix). Behind this was placed 60 pounds of high density foam. The latter assures that the lead ballast will stay put, and also helps to strengthen the pod structurally forward of the mounting strongback. NWTC China Lake modified the original tank by installing a mounting box for the RS-18A scanner head directly below the mounting lugs (diagrams of which are shown in Figures 9 and 10), and fabricating a tube structure (approximately 6 ft. long x 10 in. diameter) into which the optical data link transmitter was installed (Figure 3b). Rotation of this tube provides one of the pointing axes for aiming the data link beam.

Power requirements are supplied to the pod from the pylon by a specially fabricated cable (110 VAC at less than 5 amps is needed). We presently have
(a) The modified fuel tank, shown in its shipping crate. (See also Figure 11.)

(b) The tube containing the optical data link. The white end protrudes from the aft end of the pod. (See also Figure 12.)

Figure 3. The pod. (See section 3(b) and 3(d) in text.)
Figure 4. The thermal scanner, which is mounted in the pod. (See section 3(c) in text.)

Figure 5. The optical-data-link receiving unit, located in the P-3 cabin. The unit is 50" high, 15" wide, and 20" deep. It is mounted to the seat rails which normally hold the aft observer's seat. See section 3(d) in the text.
Figure 6. The data recording system.

(a) Rack containing the CRT for the terminal, the oscilloscope, the terminal, and the scanner electronics. The overall unit is 47" high, 23" wide, and 25" deep. The rack is mounted to the aluminum floor plate shown in Figure 7. See section 3(e) in the text.

(b) The tape drive (left) and the system controller (right). The tape drive is 31" high, 21" wide, and 19" deep. The controller is 28" high, 19" wide, and 15" deep. These both are mounted on the aluminum plate shown in Figure 7. See section 3(e) in the text.
Figure 7. The aluminum plate used to mount the electronics rack, tape drive, and system controller shown in Figure 6. It is 1/4" thick, 72" long, and 30" wide, and is bolted to the aircraft floor. See section 3(e) in the text.
Figure 8. The overall configuration of the pod.
Figure 10. Front detail showing the mounting of the scanner in the pod (section of pod at scanner).
one such cable, which uses the standard connector for a "Bullpup" missile. The fabrication of one more cable for use with a pylon configured for a "Harpoon" missile would allow the scanner pod to be used with virtually all standard B- and C-model P-3 aircraft. The pod side of the connector cable has a mechanical break-away device so that it could be jettisoned in an emergency.

A plan view of the optical data path from the pod to the aft observer's window is shown in Figure 2. A photograph of the mounted pod is shown in Figure 11. A closeup of the sending unit is shown in Figure 12. This is discussed in detail in section (d) below.

c. THE THERMAL INFRARED SCANNER

The scanner is a Texas Instruments Model RS-18A Airborne Infrared Scanning Radiometer (Reference #8). It is composed of two principal subsystems: the scanner head itself, which houses the rotating mirror and detector with their associated control and amplifier circuitry, and a power supply/signal conditioning chassis. These two units are normally connected by a 39-conductor cable. The Navy application would allow for no belly mounting, nor would holes in the fuselage be allowed for connecting the scanner components. Therefore, an optical data link has been fabricated which can replace the hard-wired connections between the scanner and power supply.

The scanner head is mounted in a pod below the starboard (right side) wing. An optical transmitter, also located in the pod, sends a modulated beam of light through the aft observer's window in the cabin. There, an optical receiver reconstructs the scanner signals, which then go to the power/conditioning unit.

The scanner system is shown schematically in Figure 13. Here, the optical data link (discussed later) has been deleted, for clarity. Each
Figure 11. The pod mounted on a P-3 wing. (See also Figure 3.)
Figure 13. A block diagram of the total scanner system.
component of the system will now be described briefly.

The scanner senses infrared (IR) radiation with wavelengths from 8 to 14 microns using a mercury-cadmium-telluride detector cooled to 77 degrees Kelvin (-321°F) in a liquid-nitrogen-filled Dewar. The apparent temperature of surface water can be resolved to within 0.1 degrees C. The lateral coverage of the scanner is a 100-degree arc perpendicular to the line of flight, with compensation for up to plus-or-minus 15 degrees of aircraft roll. The spot sensed by the scanner is approximately 2 milliradians wide (i.e., 20 feet wide at an altitude of 10,000 feet). The scanner has been modified to scan at a rate of 2,500 scan lines per minute from a rate of 5,000 lines per minute, in order to lower the bandwidth required for the digitizer. The spot size scanned and the percentage of overlap between scan lines are determined by the altitude and ground speed of the aircraft. The scanner contains two blackbodies, one at ambient temperature and one that can be heated to 10 degrees C above ambient, with embedded platinum thermometers with an accuracy of 0.4 degrees C from -40 degrees C to +60 degrees C.

The outputs of the scanner are two analog voltage signals (Figure 14). The first signal is the scanner video signal, the analog voltage of which is directly related to the water apparent temperature, the blackbody temperatures, and the blackbody thermometer outputs. The second signal is the scanner sync signal, which indicates when the various components of the scanner video signal are present. The scanner video amplifiers have controllable gain and offset, which allow the system operator to place the apparent temperature signal within the +2 volt to -2 volt linear response of the video amplifiers.

Much more detail about the scanner can be found in the scanner operating manual (Reference #3).
d. THE OPTICAL DATA LINK

A block diagram of the optical data link is shown in Figure 15. The various components are discussed separately below. Much of this material is from Reference #9.

1. Power Supplies

The system provides six different DC voltages, which are derived from the 110 VAC 400 cycle supply available in the pylon. These supplies must be heavily filtered to protect circuits from the notoriously noisy aircraft supply. In addition, the mirror motor and blackbody heater supplies are sequenced to turn on only after their respective control circuitry has been energized. Lastly, this subsystem provides for a status display which is visible from inside the plane.

2. Optical Transmitter

The heart of the data link, the optical transmitter and receiver units, are part of a commercially available communication system designed for the television industry (See Reference #10). The transmitter, which is only slightly modified, uses a high-power light-emitting diode as a light source. The system supports one video channel with a 10-MHz bandwidth, and two audio channels, each having a 10-KHz bandwidth. The latter are frequency multiplexed onto the video (10.7-MHz carrier). Very little of the available bandwidth is used for our application; the system will actually support a video bandwidth in excess of 15 MHz.

3. Signal Conditioning

Signals from the scanner head are converted to provide appropriate inputs to the optical transmitter as follows:

(a) The scanner video, having a bandwidth of 100 KHz, is used to frequency modulate a 1-MHz carrier. This FM signal is then sent, as
Figure 14. The output signals of the thermal scanner. The top trace is the scanner video signal, the bottom trace the sync signal.
Figure 15. A block diagram of the optical data link.
the video input, to the transmitter.

(b) The scanner sync signal, a rectangular wave (25-ms period) which provides mirror position information, is simply converted to voltage levels appropriate for driving one of the transmitter audio inputs.

c) Inside the scanner are two blackbody targets which provide calibration information for the system. The temperatures of these targets are independently measured by two platinum resistance thermometers which provide analog output voltages proportional to their respective temperatures. These voltages are converted once per second into digital values, which are transmitted over the second audio channel as bursts of sine waves. The numbers of cycles in each burst equal the digitized values. In addition to the temperature data, two reference voltages are also transmitted in the same manner. This provides a check on the operation of the system from inside the airplane.

(4) Temperature Controller

When operating in its original configuration, the temperature of one of the blackbody targets is manually controlled from inside the airplane. Rather than incur the additional complexity which retaining this system would require (i.e., an additional data link from inside the aircraft to the pod), it was decided that it would be acceptable if this target were maintained at a fixed temperature difference above ambient. This is accomplished by a control system on the signal conditioning board, which maintains a 10°C separation between the two target temperatures in the P-3 configuration.

(5) Optical System

This is a simple projection system consisting of two lenses and a mirror, which is pivoted to provide the second degree of freedom required to aim the
beam. An image of the light-emitting diode 4 ft. across is projected onto the side of the aircraft, centered on the window where the receiver is located. The large size of the projected image compensates for in-flight pointing error due to motion of the pod. A block diagram of all pod components is shown in Figure 16.

(6) Optical Receiver

The optical receiving system is mounted on a pedestal which rides on the seat rails normally occupied by the starboard aft-observer's seat. The receiver has a view of the pod through the observer's window. The mechanical layout of the receiver system is depicted in Figure 17. A picture is shown in Figure 18. Its principal components are the optics, IR receiver, signal conditioning electronics, and power supply.

The objective of the optics is twofold: limiting the illumination of the receiver photodiode to only that which is provided by the transmitter; and gathering as much of the transmitted energy as possible. This latter objective is achieved by using an 11-in. Fresnel lens to define the entrance aperture. Light passing through the Fresnel lens is focused onto the detector by a second lens mounted directly in front of it. These two components are enclosed behind an IR filter which eliminates the unwanted visible radiation. The receiver optical system includes a telescopic sight for aiming at the pod (See Figure 18).

Substantial modifications to the optical receiver were necessary, since the unit was specifically designed for the television industry. As such, the demodulator and automatic gain control board operation depended on receiving real television video signals. A new demodulator board was designed using a phase-lock loop FM demodulator with appropriate filtering. A second circuit board was fabricated using digital technology to provide the required
Figure 16. A block diagram showing the components of the optical data link which are located in the pod.
Figure 17. The mechanical layout of the optical receiver system.
Figure 15. The head of the optical reector.
automatic gain control signals. A block diagram of these circuits is given in Figure 19. The audio channel demodulators were unmodified. The video data from the demodulator is in the appropriate format for the scanner power/processing module. The scanner sync and temperature signals required further conditioning.

(7) Scanner Sync

This signal is severely distorted by the bandwidth limitations of the audio channel. A differentiator circuit determines the transition points and uses these to regenerate a rectangular wave having the appropriate voltage levels.

(8) Temperature Data

Recall that the temperature and calibration voltages have been encoded as bursts of sine waves which are then transmitted over the second audio channel. A block diagram of the decoder is shown in Figure 20. After reception, this signal is first converted into bursts of logic level pulses which are then counted to recover the digitized values. These are finally converted back into analog voltages by a digital-to-analog converter. The temperature voltages are sent to the scanner power processing module. They are also available for display, along with the calibration voltages, in the receiver automatic gain control voltage, by a digital panel meter mounted in the receiver.

4. DATA RECORDING

The Oscilloscope

The oscilloscope is a Tektronix Model 545, 10 MHz, 4-channel instrument. It provides a display of the scanner video and sync signals, and allows the system operator to adjust the scanner voltages on the spot.
Figure 19. A block diagram of the optical receiver demodulator, and the automatic gain control circuits.
resolution compatible with the desired temperature range. It also gives the operator a positive indication that the thermal scanner subsystem is functioning properly.

(2) **The System Controller**

The system controller is a unique item built by the staff of the U.W. Marine Studies Center. The system controller consists of two major elements, the analog-to-digital conversion element and the microcomputer element (Figure 21). (This component is called computer controlled data acquisition in Figure 14.)

The analog-to-digital conversion element is made up of 5 sub-elements, a low-pass filter, a sample-and-hold module, an analog-to-digital converter module, a multiplexer, and a sequencer. The low-pass filter is a Datel Systems Model FLT-LP4B50K Module, which is set for a cutoff frequency of 30 KHz. The output of the filter is down 3 DB at cutoff and falls off at a slope of 24 DB per octave past the cutoff. Since this is a sampled data system, the filter is required to prevent aliasing. This limits the lateral resolution of the scanner to approximately 8.7 milliradians.

The sample-and-hold module is a Hybrid Systems Model SH25LH. The sequencer commands the sample-and-hold module to track the low-pass filter output for 1.2 microseconds and then hold that value for 8.6 microseconds, while an analog-to-digital conversion is performed. The sample-and-hold is triggered at 678 equally spaced intervals during the water scan, and is also strobed while the heated and ambient blackbody video and thermometer signals are present. Therefore, the sample-and-hold is strobed 682 times per scanner revolution.

The analog-to-digital (A-to-D) converter is a Datel Systems Model ADC-EH12b2 12-bit successive approximation converter with a conversion time of
Figure 20. A block diagram of the temperature and calibration voltage decoder.
less than 4 microseconds. The A-to-D converter has been connected and adjusted so that -5.0000 volts is output as \([000H]\) (Hexadecimal representation of the 12 bit binary word), 0.0000 volts is output as \([800H]\) and +4.9976 volts is output as \([FFFH]\). (Note: As the scanner video is normally kept between +2.0 and -2.0 volts, the scanner signal can be resolved to one part in 1600 over this range by the A-to-D converter.)

The multiplexer is custom built to take two 12-bit words from the A-to-D converter and output them to the microcomputer element as three 8-bit bytes. The first byte contains the 8 most significant bits of the first word, the second byte contains the 8 most significant bits of the second word, and the third contains the 4 least significant bits of the first word concatenated with the 4 least significant bits of the second word.

The sequencer strobes the multiplexer to control the output timing of the bytes. The last sub-element of the A-to-D conversion element is the custom built sequencer. The sequencer monitors the scanner sync signal and uses phase-locked loop circuitry to generate the correct number of strobes during the water video and generates one set of strobes for each of the blackbody negative-going sync signals. The sequencer also indicates to the microcomputer when 8-bit data are available.

The second element of the system controller is the microcomputer, which is based on the Intel Corporation Multibus Microcomputer Bus line of OEM Products. The microcomputer consists of an Intel SBC-80/10 processor card, an Intel SBC-016 16 kilobyte memory card, and parallel I/O and tape drive controller direct-memory-access (DMA) cards designed by the U.W. Space Science and Engineering Center. The processor, upon instructions from the operator, through the video terminal, directs the I/O DMA to input scan lines to an eight-kilobyte buffer that composes half of the memory card, while it directs
Figure 21. A block diagram of the system controller.
the tape drive DMA to write to tape the other half of the memory card. The buffers are swapped back and forth between the two DMAs for maximum data throughput. Each tape record contains 8 scan lines of data, with each line having the following format: A byte of [00H], 3 bytes with ambient blackbody data, 3 bytes of heated blackbody data, and 1017 bytes of water temperature data. The data are two 12-bit words packed into three 8-bit bytes as described in the section on the multiplexer.

(3) The Video Terminal

The video terminal consists of an Ann Arbor Terminals Model 400C terminal, an Ann Arbor Terminals Model KB400E keyboard, and an Electro-Home Limited Model EVM-1110R monitor. It is used by the operator to communicate with the system controller through a serial RS-232C port operating at 9600 baud. It should be noted that there is no video display with the system in its present form. A remedy for this is discussed in section (f).

(4) The Tape Drive

The tape drive is a Pertec Computer Corporation Model FT8640A-9 nine-track, 1600 BPI, 45 IPS, formatted tape transport (Reference #11). The tapes generated on this drive by the system controller can be read by and the data analyzed on most mainframe and minicomputers that have nine-track tape drives as peripherals. The transport is designed to be hinge-mounted in a standard 19-inch EIA rack. It operates directly from voltages of 95 to 250 VAC (single phase), and 48 to 400 Hz power.

(5) Equipment Location

All of the data-recording equipment, together with scanner power-supply/signal-conditioning chassis, are located near the aft observer's window in the cabin. They are fixed to aircraft seat rails, in turn attached to an aluminum plate (Figure 7; 1/4" x 30" x 72"), which is attached at a convenient
location (which depends on the particular P-3 involved). On the other hand, the optical receiving unit takes the place of the aft observer's seat; the base is configured the same as is the seat.

(f) SUPPORT SYSTEMS

(1) The Color Graphics Display System

As mentioned previously, our principal means for real-time verification of data quality in the past has been to observe the analog scanner output on an oscilloscope. This had several disadvantages. For example, it is very difficult to get an idea of what the thermal image being obtained really looks like from such a display. Therefore, if one is searching for particular features, the data acquisition system is of virtually no help. Furthermore, the only data being presented come from fairly early in the data path. A display generated from the digitized data would provide higher confidence that good data were being collected. For these reasons, and also to provide the capability for some immediate post flight data verification and analysis, we proposed to build a fairly powerful computer image processing system which would be used both as an in-flight image display system as well as for analysis afterward.

A system to perform these functions has been about 90% completed. A block diagram of the new computer and how it will be integrated with the rest of the data acquisition system is shown in Figure 22. Some of the components are shown in Figure 23. The power supplies all require 110 VAC; either 60 Hz or 400 Hz will work. The principal components are:

An LSI-11/23 microprocessor. This micro was chosen because it offers most of the capabilities of its PDP-11 big brothers. Since the U.W. Image Processing Laboratory has a PDP 11/45, it was
anticipated that there would be some degree of compatibility between the two systems. Along with the processor, the computer has 160 Kbytes of RAM Memory, as well as two double-density, single-sided floppy disk drives. The programming language to be used is PASCAL, again for compatibility with the Image Processing Laboratory.

Two serial RS-232 input/output ports are provided for communication with the operator and with the data acquisition computer. A DMA parallel interface is available for data input from the analog-to-digital converter.

A Matrox graphic display generator is used to produce a 256 X 256 pixel image in 16 colors. The image is displayed on a modified SONY 9-inch television.

Physical mounting fixtures for installing the computer in an aircraft have not yet been approved or fabricated. Test programs to demonstrate that the computer system and associated graphics display are functional have been written. However, no application software for the thermal scanner has been generated.

(2) The Portable Vacuum Pump System

The mercury-cadmium-tealluride detector which the thermal scanner uses must be kept at a very low temperature. This is accomplished by using liquid nitrogen (LN2) for cooling. The LN2 is stored in a Dewar to which the detector is attached. In order to have the LN2 last for an acceptable length of time, it is necessary that the Dewar be evacuated to a reasonably high vacuum. Since neither Dewar now used with the scanner system will hold a high vacuum indefinitely, it is necessary to pump them out just prior to use to assure normal operation. This is not a problem when we are operating out of Madison, as a number of such pumps are available at U.W. However, since it
Figure 22. A block diagram of the new color graphics display system. New and existing components are separated by a dashed line.
Figure 23. The main components of the new color graphics display system: the LSI 11/23 microprocessor (on the right; 19" by 28" by 5"), the keyboard control, and the SONY. See section 3(f) in the text.
was envisioned that this system should be useable on a world-wide basis, the only way to assure the availability of such a pump is to have one as part of the system. Consequently, we have designed and built a small, portable vacuum system.

The system is a simple two-stage design using a GCA, Inc. DD-20 mechanical roughing pump, followed by a CVC Products 2-inch PMCS-2 diffusion pump. The system includes both thermocouple and cold-cathode vacuum gauges for monitoring. Vacuums on the order of 10^-6 Torr are readily achievable with over-night pumping. The entire pump weighs approximately 35 lbs., and is built in a shipping box which is 20" X 21" X 23". See Figure 24.

(3) The Alternate Dewar

The LN2 Dewar now used with the scanner has a life of about 5 hours (that is, the LN2 evaporates in this time). While this is adequate for local use aboard a DC-3, it is inadequate for use aboard a P-3, which can stay aloft for 12 hours.

A new Dewar, with a life of at least 24 hours, has been fabricated, with a new mercury-cadmium-telluride detector mounted on it. This Dewar needs only to be mounted on the scanner, and to have the optics aligned, to become operational. See Figure 25.
Figure 24. The portable pumping system.
See section 3(f) in the text.

Figure 25. The new Dewar, which measures 13" by 12" by 6", and will be attached to the scanner. See section 3(f) in the text.
SAFETY TESTS OF THE SYSTEM

All personnel on over-water flights are required to have had a Navy survival course. In anticipation of over-water flights by U.W. personnel in conjunction with safety of flight tests as well as data-gathering flights, L. Seidl and M. Green participated in a one-day water survival school. This training was received on 2 March 1982 at the Brunswick, Maine, Naval Air Station.

In order to obtain flight approval from the Naval Air Safety Office, a test flight of the system was required to determine a flight envelope within which a P-3 can carry the U.W. scanner pod without compromising safety. This test flight was flown from the Patuxent River Naval Air Station (PAX) in March, 1982.

In preparation for the required testing, the scanner pod had been shipped to Patuxent River the preceding fall. Specifications for the tests, and all of the coordination required was handled by Mr. Charles Noell, a civilian working for the STRIKE Ordnance Group. Mr. Noell was suggested to us by Mr. Harry Lehman (AIR 530C Naval Air Safety Office), who was ultimately responsible for approving our system. The STRIKE group is continuously testing new external stores for use on naval aircraft. They have their own test aircraft which, unfortunately, did not include a P-3. Thus, part of the coordination effort included borrowing someone else's airplane. In October, 1981, M. Green and L. Seidl drove from Madison to PAX with the entire scanner system and related support equipment. The scanner was installed in the pod, and the system was assembled in one of the STRIKE firing tunnels, and operated using an aircraft ground power unit for power. At this time final problems regarding how to power the system were resolved, and Mr. Noell certified the
mechanical integrity of the flight hardware. Also, at this time, contacts were made with the various groups at PAX having P-3 aircraft, in order to ascertain when such an aircraft might become available for an actual test flight.

The actual flight certification test was accomplished on March 29, 1982. Prior to the arrival at PAX of M. Green and L. Seidl, the scanner system had been shipped to STRIKE. U.W. personnel then arrived from their Brunswick survival training. The scanner system was first set up in the firing tunnel again, to make sure everything was in order. Use of a P-3C from the ASW group at PAX was obtained, and the system was installed in the aircraft on March 17. Prior to any test flight, a new piece of equipment or system must first undergo what is known as a Safety-Of-Flight Test, or SOFT. During this test, the new system is operated with the airplane on the ground. With the engines turning, all of the aircraft systems are tested to make sure that the new system does not interfere with their operation. The SOFT checkout for the U.W. system took place on March 22, after having originally been scheduled for the 19th. The following description of events during this period is provided to explain why a separate operational test of the system was required.

On the morning of March 19th, the ASW aircraft participated in a training flight, making numerous touch-and-go landings. When the aircraft returned, the pilot had it grounded because of a problem in the #4 engine's automatic speed governor. Mechanics worked on the engine over the weekend, but were not able to solve the problem. On Monday the 22nd, the SOFT test was performed and it was decided that a test flight could be flown the next morning (engine speed can be controlled manually by the pilot with no safety risk). That evening, a message was received from the Naval Air Safety Office requiring that all P-3's be grounded to check for defective brake cylinders; the test
aircraft was found to have one. Because the plane's safety equipment was nearly due for it's 18-month check, it was decided to perform this task while the brake problem was fixed. We were told by Mr. Noell (all communication with ASW came through STRIKE, which was responsible for the flight test) that it would be at least 5 April before the flight could be rescheduled. Therefore, M. Green returned on the 24th to Madison. On Monday the 29th, when he called Mr. Noell to find out the rescheduled test flight date, he was informed that the test was underway! Since, for the purposes of the test flight, operation of the scanner system was not a requirement, and also because ASW wanted free use of their aircraft back as soon as possible, the test had been made as soon as the aircraft was airworthy. This had been expeditiously accomplished by exchanging wheels with another aircraft. Therefore, the U.W. scanning system was certifiable as airworthy without having been operationally tested. These details are presented to illustrate a common problem. It seems that, despite good intentions on the part of all concerned, interfacing with operational military aircraft is likely to be somewhat frustrating. Without extremely competent liaison work, such interfaces are at best fragile. Over the course of this project, our rate of progress seemed to be directly proportional to the time spent by Navy officers assisting us in dealing with the operational bureaucracy. Fruitful use of our system in the future depends on such assistance.

The procedure for obtaining flight clearance for the P-3 wing-pod scanning system in the future is as follows:

1) The funding agency (ONR, for example) will have to find some P-3 squadron willing to participate in their project.

2) The squadron will request permission from AIR 530C (Naval Air Systems Command, Washington, D.C., 20361) to fly the system, citing the
flight test. We will have copies of the request used for the operational test flight as an example.

3) AIR 530C will issue a "message" permitting the flights to occur. An example of such a message is transcribed below. This message enabled the equipment test discussed above to be undertaken.

ROUTINE
R 250148Z MAY 82
FM CUMNAV AIRSYS COM WASHINGTON DC
TO NRL WASHINGTON DC
INFO NRLFLTSUPPD ET PATUXENT RIVER MD NAVAIRTESTCEN PATUXENT RIVER MD
ONRDET BAY ST LOUIS MS CNR ARLINGTON VA
UNCLAS //N13034/
SUBJ: FLIGHT CLEARANCE FOR P-3 ACFT/ THERMAL SCANNER POD

1. THIS MESSAGE PROVIDES INTERIM FLIGHT CLEARANCE FOR CONTINUING EVALUATION OF THE UNIV. OF WISCONSIN THERMAL SCANNER POD (WTSP) ON NRL P-3 SERIES ACFT IAW THE FOLLOWING:
   A. ACFT STATIONS: 16, 17, OR 18
   B. SUSPENSION: BRU-15 OR AERO-65 RACK W/AERO-1A ADAPTER
   C. CARRIAGE: AIRSPEED = 325 KIAS MAX
      ACCELERATION = 0.0 TO PLUS 2.0G
      BANK ANGLE = 60 DEGREES MAX
   D. JETTISON: NOT AUTHORIZED.
   E. LOADING: BOMB RACK SAFETY PIN SHALL BE INSTALLED IN RACK LOADED W/WTPS TO PRECLUDE ACCIDENTAL JETTISON.
   F. INTERNAL INSTALLATION OF PHOTO DATA LINK AND RECORDER IS AUTH
   G. USE OF NAVAIRTESTCEN PROVIDED ELECTRICAL WIRING ADAPTER REQUIRED. NAVAIRTESTCEN POC IS MR. C. NOELL.

2. P-3/WTSP FLT CLNC CANCELLED 1 OCT 82.

BT
5. OPERATIONAL CHECKOUT

Because of the scheduling difficulties involving the test aircraft, the flight safety testing of the scanner system was done without the scanner being operated. Therefore, it was necessary to perform another flight in order to demonstrate that the scanner system does, in fact, work with the optical data link. This test was successfully undertaken using a P-3B from the Glenview Naval Air Station, just north of Chicago, Illinois. The aircraft belongs to the Naval Reserve Squadron VP90, and we wish to acknowledge their enthusiastic assistance. The primary lesson learned during this exercise is that it is possible to fly the system in its optical-data-link configuration with minimal down-time for the aircraft involved. This is at variance with what we had been told by the people at PAX, and was due to the extremely cooperative effort on the part of the people at VP90.

The flight was conducted on 26 August, 1982. We took off at noon, proceeding northeast toward the Lake Michigan shore. The original plan had been to follow the shore northward to the Zion nuclear power plant. Upon flying over the lake, however, it was immediately apparent that we had problems with the video data channel (the water "warmed" in an experimental fashion towards the lake center). Consequently, the pilot flew a course alternately over water then over land (where the data seemed to be of high quality), while we attempted to diagnose the problem. (We found that the video low-pass cutoff was too high.) Our flight took us as far north as the Point Beach power plant, at which point we turned around and returned to Glenview.

Two data files (of lengths 10 and 20 minutes) were recorded during the flight; one while passing the Zion plant, the other in the area of Point
Beach. The flight parameters were the same for both files: the altitude was 2,500 feet above the water, at an airspeed of 150 knots.

Data taken near Zion are shown in Figure 26. This figure was made by dumping the original data tape onto a high-resolution color-graphics monitor at the U.W. Image Processing Laboratory. Light-toned areas correspond to warm surfaces with high emissivity, dark-toned areas to colder surfaces. A freeway interchange and the shoreline of Lake Michigan are clearly visible, together with many other land features. However, the warm surface water near the shore is probably not real. Also, large, isothermal areas do not appear to be isothermal in the data, apparently because of the above-mentioned mistake in selecting the low-frequency cutoff for the video channel.

It should be noted that the time of year was not appropriate for encountering marked temperature contrasts in the lake. Also, no thermal plumes were found at the two power plants.

This test flight demonstrated that the data link between the scanner and the data acquisition system actually works in field conditions. We have produced acceptable images of terrestrial targets. The test was not a complete success, however because:

a) The low frequency cut-off for the video channel was set too high, so that large isothermal targets didn't appear as such. A solution for this problem has been designed.

b) The calibration data channel would not synchronize reliably. We haven't been able to reproduce the problem in the lab, but the solution will probably require a new data encoding scheme. This is regarded as a minor problem, as we usually rely on ship-gathered SST data for calibration.

The system can readily be installed in a P-3 in a day. (In fact, the
Figure 26. Thermal imagery taken of the coastal zone of Lake Michigan during the test flight of 26 August 1982. The coast is at the bottom. See text for discussion.
installation for our flight began after lunch and was finished by dusk.)

Navy personnel required for the operation include:

- **Mechanics (2)** To fasten the mounting plate to the floor (1-2 hr.).
- **Electrician (1)** To locate acceptable interior power outlets and install the pylon wiring harness (1 hr.).
- **Ordnance (2)** To load the pod on the pylon (1/2 hr.).

One ordnance person was assigned to us for the whole afternoon to provide help in loading the system into the plane, and to provide "supervision and liaison" for U.W. personnel.

The reverse process of off-loading the system may be accomplished in two or three hours.

The only potential problem that was encountered is the need for darkness to perform the optical alignment of the data link. This requires access to the plane (with power) either in a darkened hanger, or at night.
6. USING THE SYSTEM: OPERATIONAL CONSIDERATIONS

It is our understanding that the following steps will be required for using the U.W. thermal scanner system with Navy P-3 aircraft:

1. Suitable research projects must be found for which the use of Navy aircraft is appropriate. Presumably, some Navy funding agency will be involved. It would seem most efficacious if the sponsor were to find a source for the P-3 to be used. Alternatively, the reserve squadron at the Glenview Naval Air Station has expressed some interest at becoming involved in scanner projects, if funding and schedule considerations could be worked out. This would seem to be a workable arrangement for projects involving the Great Lakes or the Atlantic coast.

2. The "owner" of the aircraft (e.g. the Naval Reserve Squadron) would request a clearance from the Naval Air Systems Command (AIR 530) to fly with the U.W. system.

3. AIR 530 would issue a message providing "interim flight clearance" for the projected flights. This message specifies the period of time for the authorization as well as the appropriate flight parameters. An example of such a message is provided in section 5.

4. The scanner system should be delivered to the aircraft staging area at least several days ahead of the proposed flight. (Madison is probably close enough to the Glenview NAS to be considered "there" in this regard.) This should include all ancillary equipment which may be required to work on the system. For example, liquid nitrogen should be delivered, if it is not available on the base.

5. When the time arrives to load the system, the aircraft will be "grounded." Installation of the system proceeds as follows:
a. Navy mechanics will be required to fasten the mounting plate to the floor of the aircraft. This has usually taken two people 1-2 hours.

b. Concurrently, the pod may be mounted on the wing. This is most easily accomplished if an overhead lift is available to lift the pod from its shipping container, and a hydraulic loader is available to install it on the aircraft. We have done this operation with two ordnance personnel (U.W. people observing) in approximately half an hour. If a hydraulic loader is not available, five (husky) people can load the pod using engine service stands. The pod will usually be loaded onto station 16 using a BRU-15 mining pylon. The pod power connector (made for us by STRIKE Ordnance at PAX) makes the pod look like a Bullpup missile in terms of providing 110 VAC power.

c. An aircraft electrician will be required for about an hour to locate acceptable interior power outlets, and to install the pylon wiring harness.

d. U.W. personnel will now be able to load the system components and do the system interconnect wiring. This must all be tied down securely. Several hours are needed for these tasks; the actual time required depending on what power is available nearby (110 VAC is best), and the judgement of the aircraft safety officer.

e. The aircraft will be allowed to fly only after the safety officer has inspected the installation and "signed it off."

f. Power must be applied to the aircraft for the final step: the alignment of the data link. This is usually provided by some type of ground power unit, although the aircraft has its own power generator which can be used. The only acceptable way we have found to perform this task is at night. It requires the use of a stand that will
permit access to the aircraft exterior at the height of the observer's window. A portable IR radiometer is also required to determine the location of the beam coming from the pod. A Tektronix model J16 with a J6502 detector head (available from the U.W. Instrumentation Systems Center) has been used in the past. Following alignment, the system is essentially ready to fly.

At least an hour before the flight, the LN2 Dewar in the scanner pod should be filled. It will be refilled at the last possible moment (congruent with safety) to insure the longest possible data acquisition time. This operation can be performed by one person, but is more efficient with two. The scanner compartment cover must be installed after the final fill. This operation should take about ten minutes.

Operation of the scanning system can proceed as the plane crew goes through their checklists and the plane is taxiing for takeoff. During the summer, tarred cracks in the pavement provide confirmation that the system is operating.

Following the last flight, the system is off-loaded from the aircraft in about the reverse order that it was installed: the data acquisition system is unwired and dismantled; the mounting plate removed; and the pieces removed from the aircraft. The pod is removed from the pylon and replaced in its shipping box. This whole procedure is, of course, much quicker than the installation, taking about two hours.
Although an airborne thermal scanner has many uses, the discussion below is limited to measuring sea-surface temperatures, as this was the main interest of ONR. Because of difficulties in obtaining reliable field calibration, variations of SST are easiest to measure, and the spatial and temporal evolution of these variations. Such variations should also be a good indicator of subsurface processes. Thus, we are usually looking at some type of oceanic front, associated with upwellings, eddies, rings, or other near-surface phenomena.

Because of the magnitudes of typical oceanic scales, the aircraft is usually flown at rather high altitudes. For example, an aircraft altitude of 30,000 feet gives a data swath about 12 miles wide (in the direction perpendicular to the flight direction), and a scan spot size (at nadir) of 60 feet. This spot size is actually somewhat larger, due to the system electronics, as discussed above. Temperature changes of less than 0.1°C can be detected. At 30,000 feet, and an airspeed of 160 knots, at least every tenth scan line should be recorded in order to provide contiguous coverage.

Because temporal changes in the spatial SST patterns are usually most interesting, several repeated flights over the same area are often needed. This would normally involve more than one aircraft and crew, since a normal P-3 flight lasts no more than 12 hours. Repeated flights and comparing SST patterns place some strain on the aircraft navigational system, and aircraft position information should usually be obtained (or copied) after each flight. Mosaicking to obtain spatial patterns of features greater than 10-20 miles in extent is possible, but quite difficult to do well. Thus, there is an upper limit to the sizes of the oceanic features that can be studied. (However,
this limit is close to the lower limit of what can be done well using a satellite, and the combination of aircraft and satellite SST data is usually most useful.)

Airborne thermal scanning efforts rarely stand on their own. Indeed, they seem most useful in providing information on the "large-scale" SST context in which smaller-scale processes being studied in situ are taking place. Thus, surface calibration is essential, and should usually be provided by a radiation thermometer operated aboard one of the research ships. This, of course, involves a certain amount of plane/ship coordination, and requires radio communication. (Flying over the same area at a series of altitudes can also help in removing atmospheric effects from the temperature data.) One typical problem that we have found in coordinating plane/ship work is that good weather for scanning operations is quite often not good weather for ship operations, and vice versa.

Another sort of coordination seems crucial to the success of such a scanning effort with a Navy P-3 aircraft. The assistance of a military liaison officer as our interface between the P-3 squadron and the research team is essential for a successful mission. In this regard, Navy Reserve P-3 squadrons seem far more flexible than Fleet squadrons, and it is recommended that these be considered first, for any serious scanning efforts.

Finally, as noted in section 5, minor modifications of our system are needed before a successful mission can be carried out. These changes should take about 12 man-months, and cost about $50,000. It seems well worth the time and cost to make these changes now, so as to be ready for a coordinated effort in the near future. Of course, another test flight should then be undertaken.
An infrared scanning system has been described. This system allows almost any Navy P-3 aircraft to be used to obtain maps of sea-surface temperature, and can thus be readily used to provide SST data for many oceanographic experiments. Although a few minor changes need to be made (e.g., adjusting the low-pass filter of the video, and completing the real-time data display software), the device is essentially ready to be put into use.

This scanning system will probably be most helpful when operated as part of a larger program, and in areas demanding either frequent coverage, or long flight times. The scale of the phenomena under investigation should probably be at most 50-100 km, and SST should, of course, be indicative of the dynamics of the process. Such a system would seem to be almost essential to a research program when the SST gradients are sharp, and changing rapidly in time.
9. ACKNOWLEDGEMENTS

This work would have been impossible without the able assistance of CDR Kenneth Robinson of the U.S. Navy, Dr. Paul R. Twitchell of ONR, and Dr. W. Stanley Wilson, then of ONR. We extend our gratitude to all these people.
10. REFERENCES


