

Preliminary Candidate

Advanced Avionics

System for
General Aviation



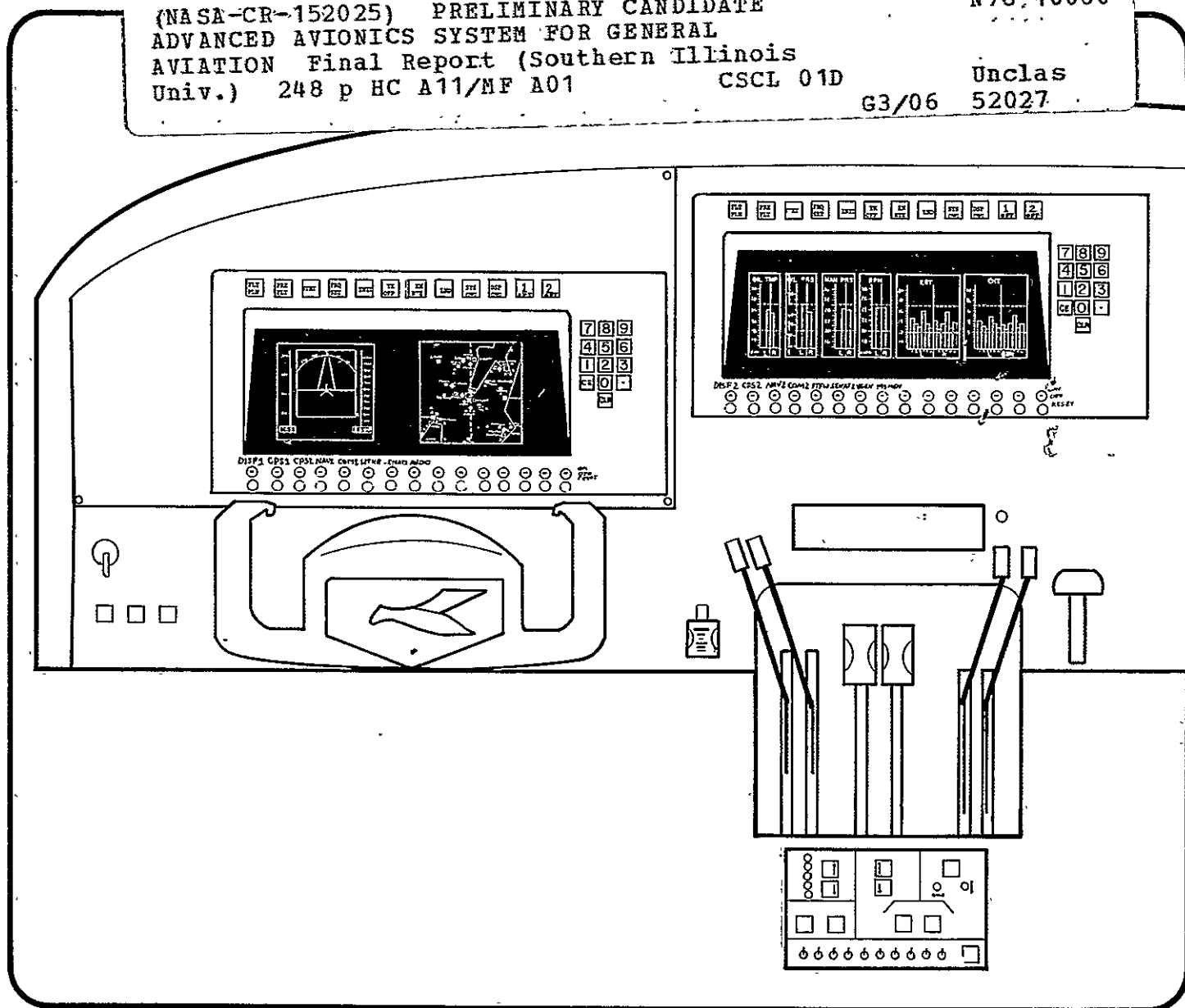
(NASA-CR-152025) PRELIMINARY CANDIDATE
ADVANCED AVIONICS SYSTEM FOR GENERAL
AVIATION Final Report (Southern Illinois
Univ.) 248 p HC A11/MF A01

CSCL 01D

N78-10060

Unclass

G3/06 52027



Prepared for

Ames Research Center
National Aeronautics and Space Administration

by

Southern Illinois University
Under Contract No. NAS2-9310

Distribution of this report is provided in the interest
of information exchange. Responsibility for the
contents resides in the author or organization that
prepared it.



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
AMES RESEARCH CENTER
MOFFETT FIELD, CALIFORNIA 94035



REPLY TO
ATTN OF: NAS 2-9310
AT:241-12-09

November 8, 1977

NASA Representative
Scientific and Technical Information Facility
P. O. Box 8757
Baltimore/Washington International Airport,
Maryland 21240

Subject: Transmittal of Contractor Report: "Preliminary Candidate
Advanced Avionics System for General Aviation," by T. M.
McCalla, F. L. Grismore, S. E. Greatline, and L. M.
Birkhead, dated July 1977

Reference: Program Code - 512-52-01

The subject report prepared under Contract NAS 2-9310 has been reviewed
at Ames and is recommended for release in STAR as CR-152025.

Paul Bennett
Chief, Technical Information Division

Enclosure:
1 cy subject report

cc:
NASA Hqrs., Code KSI (w/o enc.)

PRELIMINARY CANDIDATE ADVANCED AVIONICS
SYSTEM FOR GENERAL AVIATION

FINAL REPORT

by

T. M. McCalla
Principal Investigator, SIU

F. L. Grismore
Principal Investigator, SIU

S. E. Greatline
Investigator, CAC

L. M. Birkhead
Investigator, SIU

SOUTHERN ILLINOIS UNIVERSITY
Carbondale, Illinois

July 1977

Prepared under
Contract No. NAS2-9310

for

Ames Research Center
National Aeronautics and Space Administration
Moffett Field, California 94035

ABSTRACT

This contract resulted in the design of an advanced integrated avionics system for general aviation aircraft. Although the design in most cases did not proceed to the level of detailed circuitry and actual software, sufficient investigation was performed to achieve a high degree of confidence in the system concepts. In the opinion of the research team, the system described is a good approach to use in building a practical integrated avionics system for general aviation. To further prove this point, and refine the system design, it will be necessary to proceed through the steps of building and testing one or more prototype systems.

Some question exists as to the minimum configuration required to prove out the system concept. This would seem to depend on the eye of the beholder to a considerable degree. We feel that in addition to the triple bus, several team processors, at least one display, a com, a nav, and part of the flight following capability, some of the sensor actuator subsystem should also be included. In one sense, a computer could exercise the bus with a few team processors. But to actually fly the system, and get a hands on feel for its performance and potential, some of each of the subsystems should be included. Voice recognition, engine diagnostics, and other advanced concepts should ultimately be possible. Voice generation should be included in the system now. Hopefully funds will permit NASA to pursue exploration of this new technology

ACKNOWLEDGMENTS

In addition to the project team listed on the title page, several other people have played an important role in this study.

Mr. George Callas, of NASA, has on numerous occasions sought out information that helped the team to nail down particular points. He has always been available and a positive motivation. Dr. Dalias Denery, and those who work for him have contributed to this report at various stages by their remarks, and helpful criticisms. Working with the NASA-Ames Guidance and Navigation Branch has been a good experience.

Ms. Janice Jacobsen, the project part time secretary, has endured our many drafts and changes, while also pushing through the seeming endless paperwork.

Graduate students, Mr. Jayakumar, Mr. Ming-Cheng Chen, and Mr. Neng-Huang Sheng performed valuable work in the area of the system processor and bus systems. Work on the GASP PL/I CPS simulation has been performed by Mr. Jayakumar.

Mrs. R. Williams has been a constant help. First, by typing the initial proposal for the project, and later continuing to help us whenever we got into a bind.

Thanks to you all.

T. M. McCalla, Jr.
Project Manager, SIU

TABLE OF CONTENTS

	Page
<u>Section 1</u> Introduction	1
Background	1
Purpose	1
Scope	1
Design Philosophy	2
Significance	2
 <u>Section 2</u> A Pilot's Perspective	 5
Cockpit Philosophy	5
Cessna 402 Panel	5
Flight Scenarios	7
Sample VFR Flight	7
Instrument Flight Rules	9
Emergency Procedures	9
 <u>Section 3</u> Hardware Description	 10
Design Introduction	10
Bus System	11
Configuration	11
Bus Interface Modules	12
Central Processor	13
Team Architecture	14
Central Processor Subsystem	19
Sensor Actuator Subsystem	30
System Overview	30
Integrated System Package	31
Remote Stations	37
Sensors/Actuators	44
System Configuration Without Remote Service Modules	64
Display Subsystem	67
General	67
Operational Features	67
Functional Capabilities of Display Modes	68
Map Displays	77
Display Memory Requirements	78
General Hardware Considerations	79
System Software	83
Navigation Subsystem Design	89
Introduction	89
Navigation Subsystem #1	90
Navigation Subsystem #2	105
Communication Subsystem Design	121
Introduction	121
Controller	121
Flight Following Subsystem	126
Storm Avoidance Subsystem	129
Hardware	129

<u>Section 3</u>	(Continued)	Page
	Voice Generation Subsystem	133
	Message Assembly	133
	Articulatory Model	135
	Vocabulary	138
	Power Control Subsystem	141
	Protect/Regulator Circuit	141
	System Packaging	143
	Audio Unit And Special Function Keyboard	147
	General	147
	Audio Unit	147
	Manual Special Keypad	147
	Mass Memory	150
<u>Section 4</u>	System Modeling	153
	Reasons For Simulation	153
	Simulation Objectives	153
	The Language Chosen	154
	Major Features of GASP-PL/I	154
	Simulation Plan	156
	Sensor Actuator Subsystem Simulation	156
	Compute Data Source Address	159
	Transfer Data to Memory	161
	Test	161
	Process Algorithm	161
	Bus Interrogation	163
	Simulation Code	163
	CPS Subsystem Simulation	163
	Conclusions	166
	References	168
<u>Section 5</u>	System Tradeoffs	169
	Overall Tradeoffs	169
	Tradeoff Comparisons	171
<u>Section 6</u>	Modularity	181
	Definition	181
	Advanced Avionics System	181
	Baseline System	182

	Page
<u>Section 7</u> Reliability	183
Introduction	183
Failure Modes	183
Catastrophic Failure	184
Hazardous Failures	184
Nuisance Failures	185
Analytical Techniques and Modeling	185
Probability Density Function	185
Mission Time	185
Models	185
Component Failure Rates	188
Evaluation of Specific Failure Probabilities	190
Bus Failures	190
Central Processor Subsystem Failure	191
Sensor Actuator Subsystem Failures	193
Communications Failures	198
Navigation Subsystem Failures	201
Flight Following (Transponder) Failures	203
Power System Failures	206
Composite Failure Probabilities	210
Catastrophic Failure	210
Reliability References	216
<u>Section 8</u> System Installation And Maintenance	217
Introduction	217
System Level Service	217
Installation	217
Calibration	218
Maintenance	218
Subsystem Repair	221
Scheduled Avionics Maintenance	223
Avionic Maintenance Cost	223
<u>Section 9</u> System Cost	227
Cost Model	227
Cost Analysis Sample	228
Cost Estimates Assumptions	229
Typical System Cost	230
Full Implementation (IFR Cessna 402)	230
Single Engine New Installation	230
Partial Retrofit, Single Engine	230
Conclusion	231

	Page
<u>Section 10</u> Risk Analysis	232
Introduction	232
System Information Buses	232
System Central Processor	232
Sensor Actuator Subsystem	233
Display Subsystem	234
Navigation Subsystem	234
Communication Subsystem	234
Flight Following Subsystem	235
Storm And Terrain Avoidance Subsystem	235
Voice Generation Subsystem	235
System Power	235
Audio Unit And Special Function Keyboard Subsystem	235
Mass Memory Subsystem	236
<u>Section 11</u> Results and Conclusions	237
<u>Appendix</u> Acronyms and Abbreviations	238

SECTION 1

INTRODUCTION

BACKGROUND

Recent technological innovations in the area of microelectronics has provided the possibility for significant improvements in the efficiency and safety of general aviation aircraft. The inclusion of computer deduction in the implementation of totally integrated aircraft electronics, provides a tool of much greater capability than the unaided pilot who must manually scan and mentally integrate the total aircraft system. NASA has recognized the need to provide leadership in exploring new areas of system integration to help weed out approaches which are not direct lines to a profitable product.

PURPOSE

The purpose of the candidate advanced avionics system design for general aviation aircraft is to begin to understand the practicality of utilizing advanced microprocessor technology to make significant improvements in the safety and utility of general aviation aircraft. Techniques have been used which are markedly beyond what the general aviation industry is presently funding in the magnitudes required to bring this technology to the point where it will be routinely applied in the general aviation fleet.

SCOPE

Efforts have been made in this candidate system design to identify the overall approach and structure which the system should have to meet the desired integration, reliability, modularity, and cost objectives. Some of the subsystems were looked at in depth. One such in depth study was made of the system busing. Much effort was expended in looking at the various alternative busing approaches available. The military 1553A bus system was judged too elaborate and expensive for general aviation needs. The short confines of the system box and the motherboard concept suggested that a parallel etched bus system would be satisfactory since the data must eventually be used in this form. When distances suggest a simpler serial approach for the cabling, it seems that a differential driver-receiver pair would be sufficient. In fact a test was run in an aircraft using such a simple bus. Despite efforts to induce failure, no noise failures were in fact observed during the test flight. (See section 10 on risk analysis).

The preliminary system specification as well as the final system specification included information which indicated the risk of the technologies, which was also discussed during the three oral reviews. A conservative approach has been taken in providing for the computational power needed by the system. The central processor subsystems may be

judged more powerful than are needed for this application, but jobs for a computer have a way of growing when the computer power is available.

Retrofit to older aircraft, availability of this system to the single engine 2 place aircraft, in addition to such aircraft as the Cessna 402 twin specifically targeted for this design, have been continually considered.

Initially, ways were sought just to make the system work; with some hope of achieving the reliability, cost, power, and weight requirements. As the design has progressed from the top down, more specific detail in some areas has caused a redesign of portions of the system. This will no doubt continue as the system enters into the even more detailed design phases. So far, it has always been possible to do this redesign within the framework laid out for this system. There is no reason why this should not continue to be the case for future prototype work.

DESIGN PHILOSOPHY

The structure of the candidate system has been chosen to expedite its changing role. An attempt has been made to keep the structure modular so that the configuration and content of the system may be readily modified as aircraft owner and airway system requirements change. Minimization of the ultimate system cost has been observed, while keeping in mind the reliability, modularity, and maintainability required of this system. Features have been rejected which were considered to be cost extravagant for the eventual system to possess. Useful extra features that will be available because the future hardware makes them very cheap to possess, have at times been included. The design has received much attention in the hardware and software areas which are critical to aircraft safety. The pilot has been considered to be a vital part of this system, and has final authority over system operations. The system performs actions by itself, but these can always be ultimately overruled by the pilot. In some cases the system is most invaluable as a source of rapidly accessible data and alternatives for pilot decision making. A block diagram of the advanced avionics system is shown in figure 1.1. Some appreciation of the magnitude of the integration task is gleaned by considering figure 1.2.

SIGNIFICANCE

This integrated avionics design offers a radical change from the way things are done now in a general aviation aircraft. As the airways become more crowded with those using this time efficient mode of transportation, the potential for improvements in the margins of safety and efficiency are immense. This design provides a framework within which engine reliability, weather avoidance, pilot assistance, precision navigation, and efficient fuel management may be greatly improved over what now is possible by the average pilot in the average aircraft. The new avionics coupled with airframe and engine developments should help aviation fulfill its needed role as one of the important forms of transportation in this country.

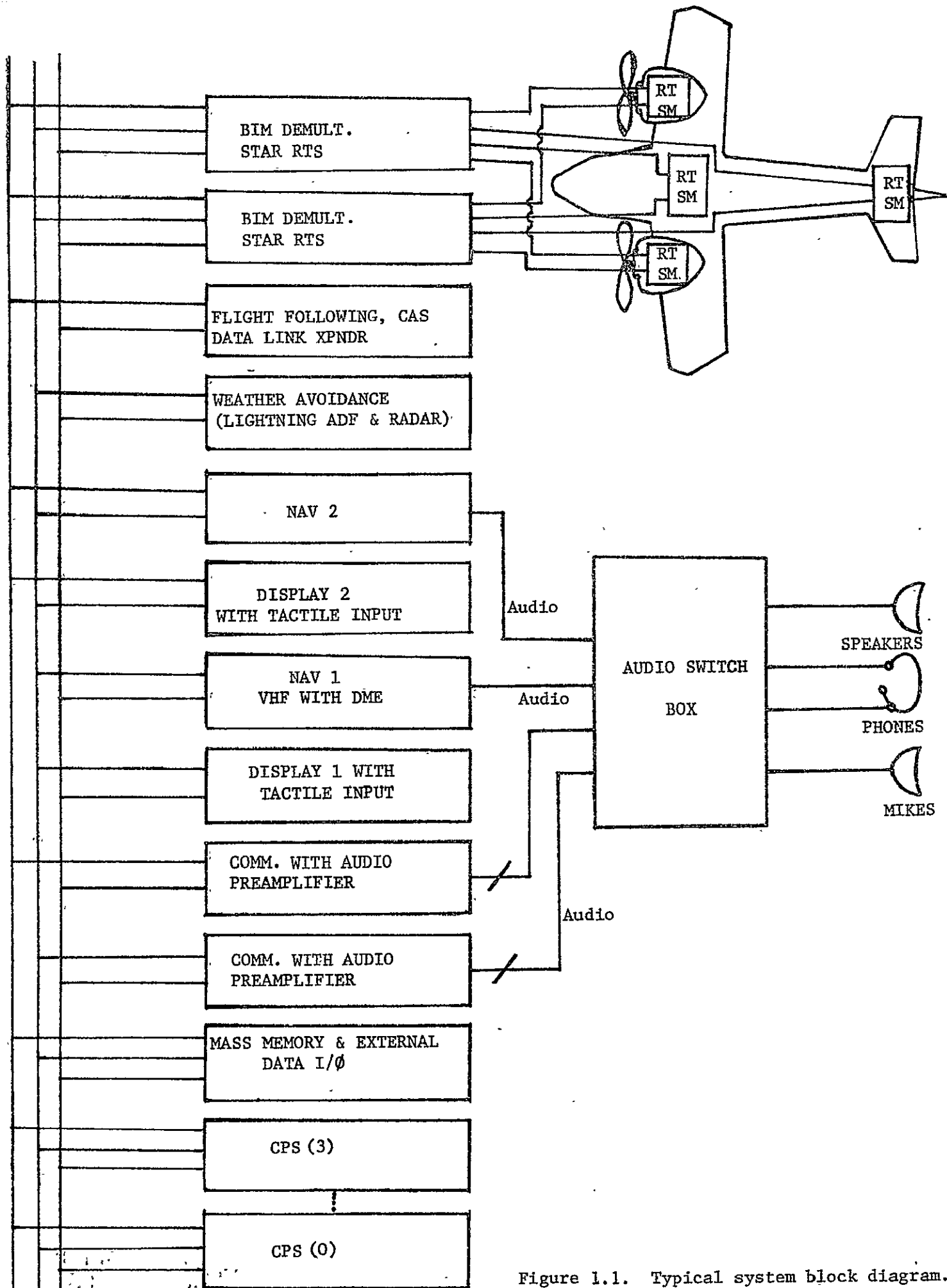


Figure 1.1. Typical system block diagram.

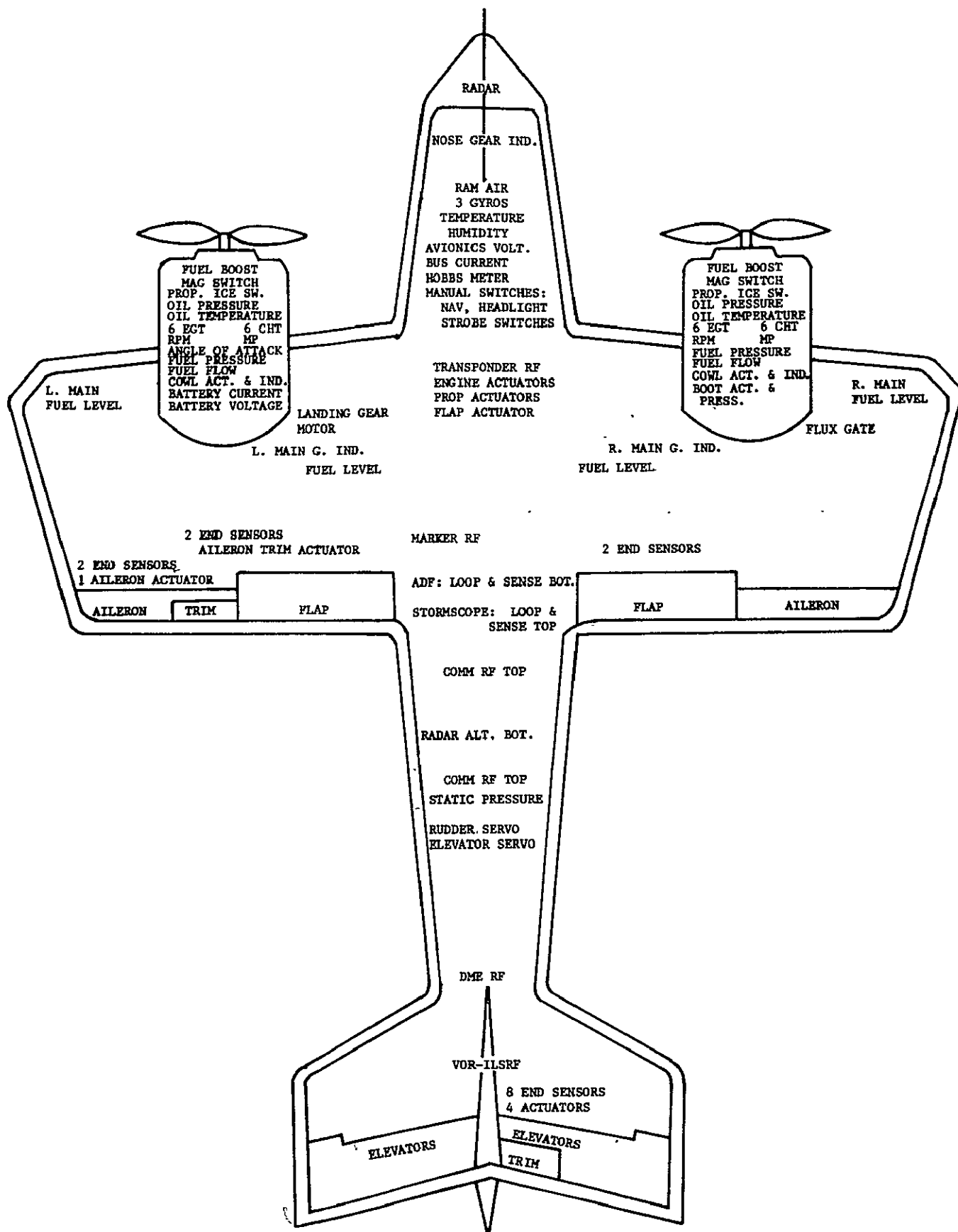


Figure 1.2. Cessna 402 sensor/actuator, antenna distribution.

COCKPIT PHILOSOPHY

The pilot is always in command. This system assists the pilot in scanning the many instrumentation pickoffs in the aircraft, and rapidly calculates interrelated quantities for the pilot to use. Situation factors and possible decision consequences are rapidly available to the pilot for perusal before making a decision. The system can become a valuable tool, in fact assistant, to be supervised by the pilot.

The cockpit has been laid out for single pilot operation. If both parts of the main display fail, then the backup and/or number two display is placed for relatively easy viewing by the pilot. Autopilot controls can be overridden by the pilot using manual force or by logical entry to the system. Displays are meant to help the pilot in the simplest possible way, and reduce confusion and distraction of attention to the minimum. The system can even be told to prompt occasionally, in case there is a possibility that the pilot needs help to keep alert. How much machine-human interaction occurs, is totally determined by what the pilot instructs the system to do.

CESSNA 402 PANEL

Figure 2.1 shows an IFR equipped Cessna 402 single pilot front panel. Both of the dual redundant displays can be used from the left seat. Below the center display is the mass memory cassette which holds navigation information. Above each display is a set of dedicated pushbuttons that can be used to call up standard display formats. These are titled from left to right, FPLAN, PFLT, START, FSET, INIT, TKOFF, ENROUTE, LAND, SYSCNG which are nemonics for flight plan, preflight, start, frequency set, initialization, takeoff, enroute, landing, system change, and display change respectively. Below the flat display panels are switches with indicators that may be used to turn off, force on, reset, or assign to automatic operation any of the subsystems. A numeric input pad with entry clear is to the right of each display. Data is also entered by touching the face of the displays to indicate choices among displayed alternatives. The force overridable engine control quadrant resides in the usual location to the right of the pilot. Below the control quadrant is a control panel for adjusting audio level, display positioning, setting up the headphone-speaker audio paths, etc. An elapsed time meter used to make entries in the airframe engine, and avionics logs is at the lower righthand corner of the panel.

The left display is recessed into the panel while the central display projects out above the engine quadrant. This provides room behind the central display for the system avionics box.

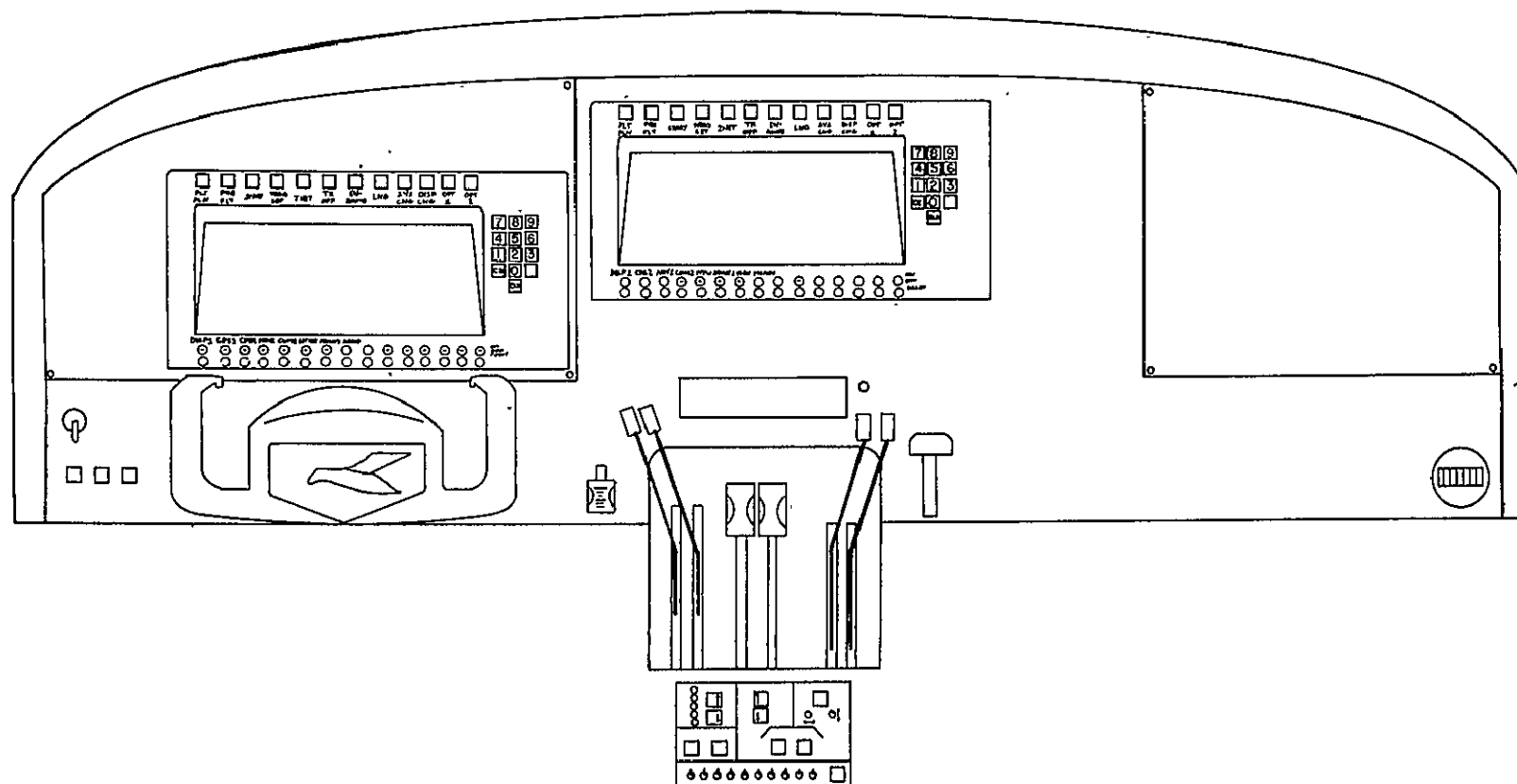


Figure 2.1. Advanced Avionics System Panel Layout for Cessna 402.

FLIGHT SCENARIOS

Sample VFR Flight

In this scenario, to show the flavor of a "typical" VFR flight, all of the equipment for an IFR flight is presupposed, although it may not be redundant. For a less well equipped aircraft, just delete the help received from a particular piece of equipment.

Master power is applied by tossing the switch at the lower left of the instrument panel to bring to life those elements which are not always kept at the low trickle power level. Orange letters on the black panel background announce the time and date, while reminding the pilot to preflight the aircraft, and check the weather, if not already done. The pilot has already conferred about the weather, and runs through the lists available by touching PFLT to verify that the loading of the aircraft is in limits and that nothing else was missed during the preflight.

A push of the FPLAN button above the display in front of the pilot brings up a map of the United States at the same time the pilot presses the left engine start button. The engine roars to life and is adjusted to best idle speed with the right hand. Six taps of the left forefinger selects the departure and destination points on the three levels of electronic maps which are presented in sequence.

Navigational aids are selected from the mass storage tape. An appropriate route avoiding all restricted and prohibited areas is plotted on the map, now spanning the entire region of the planned flight. A map of the airport taxiways and runways may be called up by tapping the TKOFF button. The density altitude and the go-stop takeoff runway length is displayed on the airport taxiway-runway map. This button also makes available an enlarged (third level) map containing the airport as used in the FPLAN display. In addition the taxi and takeoff checklists are available in this mode of display at a tap of a finger. ATIS, ground, Cpt, tower and departure frequencies have been selected from the weekly updated navigation tape, which most VFR pilots purchase every six months. ATIS is tapped to obtain the airport departure information, which is too loud. Volume is adjusted to a lower level by holding down the level reduce button, located on the center pedestal below the engine control quadrant. A tap of Cpt, and acknowledgement by the voice in the speaker, leads the pilot to transmit destination, aircraft type and desired altitude. A transponder squawk is assigned. This is easily entered into the buttons to the right of the panel and each number is echoed back to the pilot by the voice generation subsystem and also accumulatively displayed in the entry verification box as it is depressed. One number was wrong. A push of the CE button, and the entry is quickly corrected on the keypad. Transponder is selected by tapping a spot on the display panel. Similarly the altimeter setting could be provided to the system for a check with that obtained automatically by the dual barometric pressure transducers and the stored airport altitude. A disagreement between the barometric pressure transducers produces a request by the system for an external altimeter setting from the pilot. Entry via the right hand keyboard and touching the corresponding box of the display

allows the system to conclude that barometric pressure sensing component set #1 is not functioning properly and the #2 set is within limits. GND is next tapped switching the communications frequency to this value. A press of the yoke transmit button and a few words clears the pilot to taxi to runway 36R with tower frequency 118.2. This is different than most aircraft use for this airport so the pilot taps a spot on the panel selecting this choice of frequency rather than the one brought up as the automatic choice. (All possibilities are displayed with a dot showing which has been selected). The usual frequencies for an airport departure are made conveniently available on the TKOFF display for a mass memory stored airport. But any frequency in the system is easily set by pressing the FSET button, which causes all the different frequency set devices in the system to come up on the display. After the righthand keypad has been used to key in values, each number dutifully echoed both aurally and at a spot on the display, the appropriate box is touched. The display acknowledges by filling in the box, and the sound system says "tower" or whatever. The aural system can be turned off like any other system, of course.

The usual pretakeoff tests were made by the system during taxi and will be continued at the start of the takeoff roll. Upon nearing the runway the pilot touches "tower" on the display and presses the yoke button to announce that the aircraft is ready for takeoff on runway 36R. Tower clears for takeoff. During rollout the system checks to see if the takeoff should be aborted. After flying speed is reached the display switches from runway layout to departure map. This may be forced by pushing ENROUTE, selecting U.S. map, and areas like in the FPLAN display. On the left side of the display in front of the pilot is a vertical situation display. An engine monitoring display is usually placed in the center display above the engine quadrant. The map and VSI can be switched by pressing the slew toggle which can shift the wrap around display in either direction. The ENROUTE button gives a detail of the enroute segment about the aircraft, and is obtained initially when the button is pressed. ENROUTE thus makes available all of the departure, enroute, and arrival maps that the pilot might care to study. But, mostly this button is used to select the enroute map about the aircraft's current position.

Soon after departure the display begins to shift as the aircraft proceeds along the route. It was not necessary to press ENROUTE since the avionics knows that the local traffic area display has become invalid. Since this pilot likes to keep flying skills sharp, the automatic pilot has not been engaged and the pilot hand flies the aircraft over the countryside occasionally glancing at the map display for pilotage landmarks to observe. The map and the scenery agree as the approximate planned route is followed. Nearing the destination, the airport and its frequencies become available on the map. Music has been tuned in on the ADF broadcast band, but the pilot now sets the upcoming approach control frequency into the priority position of the audio control box. Shortly the music is interrupted as another pilot calls the airport, and is answered. Any of the various communication functions can be assigned priorities in any order desired. This is done by pressing the P on the display the number of times that entries will be made, and then touching functions in the order of priority. Approach is touched and the yoke mike keyed to report the aircraft. A sequence similar to, but in reverse is followed as the aircraft moves through the sequence ending with a taxi to the ramp and shutdown.

If the autopilot has been engaged, then the route would have been followed precisely and the pilot alerted when the airport approach control zone neared. All of the pilot's time could be used for scanning. Inclusion of fool-proof collision avoidance will remove even this requirement.

Departure and arrival at noncontrolled airports are even simpler. Only the unicom frequencies come up on the display with the taxiways and airport layout. Of course radar frequencies along the route are provided for the pilot to use if this service is desired.

Instrument Flight Rules.

IFR flight could start similarly to the VFR flight, but would have the following differences:

1. The switch to departure frequency or ARTCC must be made.
2. Constant radio communication would be maintained and an exact flight path would be flown, probably on autopilot.

On both VFR and IFR flights potential weather problems would be overlaid on the map enroute display from data obtained using radar or electrical activity detection.

Emergency Procedures

During a rushed departure and takeoff the left engine fails before single engine speed is reached in the Cessna 402. The aural system states "nose down" while the panel airspeed flashes to indicate insufficient airspeed has been attained. Excessive yaw causes the right engine power to be reduced as corrective rudder is applied and the transponder squawks an emergency. Calculations are instantly provided the pilot to show the available options, i.e.: to land on the runway ahead, circle back, or try to stop straight ahead, based on speed, altitude, weight, runway length and wind-providing the pilot entered any required additional information prior to takeoff! This data had been entered in haste by the rushed pilot.

At higher altitudes the alternate airport possibilities can be provided to the pilot as well as landing or ditching procedures when time permits preparation.

Failure of portions of the system are brought to the attention of the pilot and alternative reconfigurations suggested along with the possible consequences. These are worked out with deliberation and by experts for rapid use by the pilot during an emergency.

In this case the pilot is skillful at engine out procedures in general and quickly dips the aircraft to attain single engine speed and climbs to pattern altitude as full power is resumed in the right engine. (Next time, back to more conservative takeoff speeds!) At left base the left half of the main display becomes blank. A quick push of the left slew button restores the VSD and returns the system to pilot messages normally presented on the right half of the display. At this point the right engine sputters also and the system announces that the fuel flow is below limits. One suggested cure is to turn on the fuel selector valve to the right inboard fuel tank. This quickly revives the engine. Nevertheless the pilot has been informed that the field is within gliding distance. Next time, the pilot resolves to use the optional preflight check list IN FULL.

DESIGN INTRODUCTION

This integrated avionics system design has been carried out to the level which indicates subsystem function, and the methods of overall system integration. Sufficient detail has been included to allow identification of possible system component technologies, and to perform reliability, modularity, maintainability, cost, and risk analysis upon the system design. In addition the organizational detail is adequate to serve as a starting point for a detailed system design and analysis based upon the adopted system approaches.

A high reliability team architecture for the Central Processor along with a triple redundant parallel IEEE-488 bus system comprises the heart of the system organizational approach. Subsystems are plugged into slots located in a single integrated system box. In twin engine aircraft, serial bussed service modules may be located remotely to serve groups of sensors and actuators. Normally two flat panel displays provide output to the pilot, while input is provided via dedicated buttons, the touch sensitive flat panels, and a separate keyboard. Figure 2.1 depicts the front panel for a Cessna 402 aircraft. Sensors are distributed about the aircraft, as well as the actuators for the control surfaces, and the quadrant engine control actuators. The sensor-actuator-antenna distribution is shown in figure 1.2. All aircraft system functions are integrated including navigation, communication, aircraft attitude, display, etc. as shown in block diagram form in figure 1.1.

Triple redundant IEEE-488 instrumentation buses along with a redundant team architecture central processor form the system framework. Versatile sensor-actuator and display subsystems exploit this new integrated approach along with advanced navigation, communication, flight following and weather avoidance subsystems as described in the following pages.

BUS SYSTEM

The bus system consists of three redundant sets of 16 conductors each. Communication between subsystems takes place only over these conductors. The characteristics of the lines, the drivers and receivers, and the protocol are described in IEEE Std. 488-1975. This system design adopts the standard completely except for several small points. They are:

- a) Each receiver shall be designed so that if the line voltage, V , is ≤ 0.4 volts, the input current, I , must be greater than -0.4 ma.
- b) In addition to (a) above, the composite bus tie point resistance (receiver input, terminating resistors and driver leakage) must be such that if $V \geq 0.4$ volts, I must be > -1.5 ma. With the receiver specification given above this implies an increase of termination resistors to $RL_1 = 8K$ and $RL_2 = 15K$. See figure 3.1

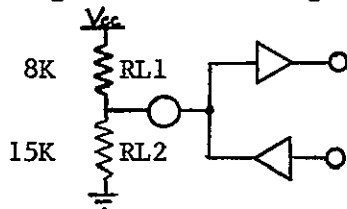


Figure 3.1 Bus tiepoint diagram

This is compared to the 3K and 6.2K values used in IEEE 488-1975, page 51.

- c) The mechanical specifications, section 4 of IEEE 488-1975, are not applicable to this design.

The effect of these modifications is that total subsystem count can be increased from 15 to 31 without increasing driver capacity.

The receiver characteristics identified above are easily met with low power Schottky T²L, MOS, or CMOS circuitry.

Configuration

The bus structure will be etched onto one layer of a multi-layer system mother board. The layers are:

- 1) Bus and signal lines
- 2) Ground Plane
- 3) System Power (14/28 volts)

The bus lines are to be 1.0 mm wide lines on 2 mm centers. Line thickness shall be plated up to 0.125 mm. A cover flash of electroless gold followed by a silicon elastomer conformal coat is used to provide environmental protection. Connection to the bus is carried out with miniature connectors, similar to the Elco 8000 series, soldered to the conductors and riveted at end parts. Connections to power and ground planes will be made by use of plated through holes.

Bus Interface Modules.

The system makes use of two types of commercially available BIMs. These units are designed to provide all bus protocol operations and actual data transfer.

The BIM used with the CP subsystems is similar to the Zia Tech 80. It is a microprocessor-memory unit which carries out bus related activities via program control. This BIM implements all 488 defined state diagrams and can pass and receive the control attribute. Memory of these BIMs is an extension of subsystem memory and hence it becomes an integral part of the computer subsystem.

The BIM block used on all other subsystem cards is similar to the Motorola 68488 LSI device. (Actual availability of the 68488 is scheduled for last quarter 77). These devices provide the Talker, Listener, Acceptor Handshake and Source Handshake functions but not controller. Since only the CPS units can be controllers this is no limitation. These single chip devices are fabricated in MOS technology and integrated into the subsystem cards simply as an extended I/O module.

The bus interface module is an inter-system compatible stand-alone unit which will carry out the direct decoding and communication associated with the parallel bus protocol. (See IEEE Std. #488-1975 for specific requirements). It must respond to queries, recognize primary and secondary addresses, perform all "handshake" functions, transmit "requests for service" signals, and act as a channel for data flow from bus to subsystem. The BIM will be a general low cost LSI circuit capable of being used at any bus interface location. It will be capable of being "programmed" to any of 31 addresses through the use of 5 external strap pins which will be returned to either Vcc or ground.

Communication over a 488 bus takes place using two 8 bit bidirectional line sets. One set will be restricted to transmission of data bytes, secondary addresses, and status bytes. The other line set is to carry local interface messages.

CENTRAL PROCESSOR

The central processor (CP) controls all major interchanges of data between subsystems, system modification actions, and generally anything of a system supervisory nature. One to four or more central processor subsystems (CPSs) in a team architecture, along with a mass memory device comprises the overall CP. Communication between the CP and other subsystems, as well as interchanges between individual CPSs is all performed via three system IEEE-488 information buses. Software for the system is distributed among the individual subsystems, the CP mass memory, and the CPS team members as shown in figure 3.2 System time is kept by each CPS.

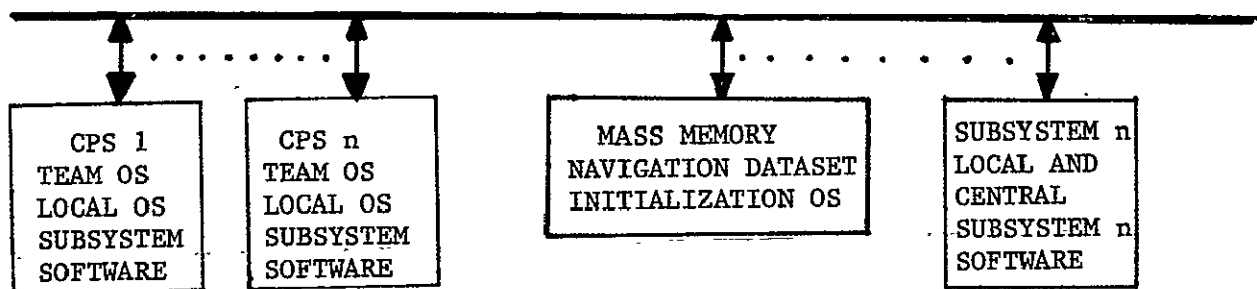


Figure 3.2. Distribution of software in system.

ORIGINAL PAGE IS
OF POOR QUALITY

Team Architecture

The team architecture is a combination of a hardware configuration and a software configuration. When the system is provided with multiple Central Processor Subsystems, the structure provides for continued system operation as long as at least one CPS and one bus is operational. The team operating system (TOS), comprised largely of a collection of tables and software for modifying those tables, with the 488 bus system, provides a means of efficiently carrying out a cooperative effort on the system CP work load. The team architecture has no single critical element such as a common voter element to determine CPS operational validity. On the other hand, each CPS is connected to each 488 bus via a pilot resetable time out circuit (TOC). All hardware and software used during flight by the CP is repeated in each of the CPS team members. Sufficient capability for emergency operation of the aircraft under IFR flight conditions is present in each CPS.

This design of the team architecture uses:

- MULTIPLE 488 BUSES
- MULTIPLE SELF SUFFICIENT CENTRAL PROCESSOR SUBSYSTEMS
- MULTIPLE SETS OF CENTRAL PROCESSOR SOFTWARE
- MULTIPLE SETS OF TIME OUT CIRCUITS
- MULTIPLE PILOT OVERRIDE CAPABILITY

These components of the system are discussed separately elsewhere. This portion of the design description will thus conclude with a description of one possible TOS structure as shown in figure 3.3.

IN MAIN RAM
TASK TABLE (TTBL)

1		
2		
3		
4		
5		
6		
7		
...		
n		

↑ ID# ↑ LABEL/POINTER TAG ↑ TASK ADDRESS/LABEL

IN MAIN RAM
TASK QUEUE TABLE (TQTBL)

1			
2			
3			
4			
5			
6			
7			
...			
n			

↑ ID# ↑ SUCCESSOR TASK ID # ↑ JOB FLAGS ↑ OSB: OPERATIONAL STATUS BIT

IN ALL BIMs
LEVEL TABLE (LTBL)

0		
1		
2		
...		
m	1st TASK	NEXT TASK ID
	LLN	LC

↑ LEVEL

LLN: LEVEL LIMIT NUMBER
LC: LEVEL COUNTER

IN ALL BIMs

ID#	LEVEL
-----	-------

NEXT TASK REGISTER (NTR)

Figure 3.3. Team operating system tables.

Three tables and a next task word are used in this approach to the team OS. These are identified as the task table (TTBL), and the task que table (TQTBL), level table (LTBL), and the next task word. CPS RAM holds the TTBL and TQTBL as these do not normally change often during aircraft operation in a teamwork fashion. One exception is the dynamic modification of the software configuration due to hardware failure. In this case one bit in each word of the TQTBL must be altered in all the RAMs collectively. All other changes to these tables is a local CPS affair. On the other hand both the LTBL and the NTR are changed frequently by the team OS and so these tables are located in the memory of every BIM for every CPS.

Task (TTBL). The TTBL contains as many entries as there are CP programs which could be executed. The tasks may be placed in the TTBL in any order, but once placed, the position of the task defines its ID number. To elaborate, the first entry in the TTBL has the ID number 1, the second entry has the ID number 2, etc. Since each CPS is a sixteen bit machine, a single word contains sufficient capacity for each entry in the TTBL. The first bit in each entry is used to indicate whether the remaining 15 bits specify the starting location in RAM for the task or whether the software still resides in the CPS mass memory, and the task must yet be fetched under the label given by the remaining 15 bits. We arbitrarily will select 1 to indicate a starting address and 0 to specify a label for a program in mass memory.

Task Que Table (TQTBL). The Task Que Table like the TTBL has as many entries as there are CP programs which could be executed. The arrangement of tasks in this table is according to the ID number as defined for the task by its placement in the TTBL. The TQTBL is a linked list of task IDs such that all tasks at the same priority level will collectively form a circle linkage. Each entry is divided into two eight bit bytes. The high order byte specifies the ID number of the task which follows this task at the same priority level. Usually there are several priority levels in the system, and the software in each level will be linked in a closed chain by the TQTBL. The low order byte contains job flags, one for each bit, of which the last bit is defined to be the task Operational Status Bit (OSB). This bit specifies whether the task at that entry is to be executed or not. The system is generally free running and cycles among the tasks at each level. As a task is examined for execution in the TQTBL, this last bit specifies whether the software is to be executed in this transit of the circle of jobs at this task level. This bit is used to include or exclude tasks from running and allows rapid automatic reconfiguration of the system according to prestored bit

patterns. Arbitrarily we specify that when this bit is 0, it indicates this task is not to be run, and when this last bit is 1, this task is to be executed when its turn comes up. A diagnostic routine is included by setting its OSB to 1, and software is deleted as equipment is shut down by setting the corresponding operational status bits to 0. Note that bits which are used frequently in the TTBL and TQTBL are located at the end of the word for ease of testing with bit shift programming.

Level Table (LTBL). The Level Table has as many entries as the system has priorities. The order of entries in the LTBL is according to priority, with tasks needing the most frequent service in the first level, which is designated level 0. Those tasks needing less frequent service are placed in level 1, etc. Each LTBL entry uses four eight bit bytes of the 2K bytes in each BIM. The first and second byte contain the ID number of the first task in this level to be executed, and the next task to be executed in this level respectively. The first task is left fixed once the OS is installed, while the next task is constantly changed according to the value in the TQTBL as software is executed. The third byte contains the level limit number (LLN). This LLN specifies how many times the full circle of tasks at this level is to be executed, before operation transfers to the next level, for execution of one task from that level, before returning. The fourth byte contains the total number of times the circle of tasks at that level has thus far been executed. When the LLN is reached a task is run from the next level and the fourth byte reset to zero.

Next Task Register (NTR). These two bytes of BIM memory contains the ID number of the next task to be executed in the entire multiprocessor system. The first byte is used for the next task and the second byte stores the level from which the task was obtained.

Typically the system will start off with the table entries placed by an initialization OS (IOS) which configures the software system each time the aircraft electronics are modified. The team operating system will initialize certain entries each time the electronics are turned on. The tasks will have normal flight software specified for execution in the TQTBL (OSB=1) and all Lever Counter (LC) entries will be zero. The system begins execution at level 0 and selects the task stored in the second byte of the first entry of the LTBL. CPS#1 is initialized to the task in the high order byte of the level 0 LTBL, while CPS#2 is initialized to the task which follows

this in the TQTBL. CPS#3 then is initialized in its byte 2 of the LTBL to the task which follows the task given to CPS#2 as specified by the TQTBL, etc. The next task register is initialized to the next task in the linked circle of the TQTBL, which has not yet been assigned to a CPS.

When one of the CPSs finishes it's task it then looks at the NTR to find what to do next. The team OS in this free CPS then looks in the TQTBL to find what task follows the task it is about to perform. This is located in the first byte of the entry in the TQTBL which corresponds to the number yet in the NTR. The free CPS then places this number in both the next task register and the LTBL by becoming first the bus controller for all working buses, and then a talker on all working buses while commanding the BIMs for the other CPSs to be listeners. The LTBL and NTR are located in the portion of CPS memory that is part of the 2K BIM memory and so this operation does not necessarily interfere with the operation of the other CPSs. The 2K of BIM memory serves as a cache memory for each bus and CPS.

When the final entry in a level is reached, this will be noted by all zeros in the next task entry in the TQTBL. The team OS of a free CPS will then increment the LC for this level, and compare the LC with the LLN. If the LC is less than the LLN, the team OS will then select the next task as the number stored in the first byte of that level in the LTBL. If the LLN and the LC numbers are the same, then the team OS will select the task from the second byte of the next larger numbered level in the LTBL and place this in the NTR along with the higher task level number, for all of the CPSs in the BIM cache memories. In addition the first task in the first byte of the LTBL in the level which is about to complete a cycle, will be placed also in the second byte position of that level entry in the LTBL. These operations then set up all entries for all CPSs so that the next task will be properly selected by the next free team processor.

The length of time taken to run software, the size of the various LLN numbers, the level in which software is run, and the number of tasks in each of the levels all determine how often various tasks are executed. Crudely speaking, tasks in different levels tend to be run at an order of magnitude slower as levels increase.

This software timing design was performed to show that a method did exist for setting up the team OS. There is little doubt that other team structures can be devised but they have not been labored at for this contract.

Central Processor Subsystem (CPS)

Each CPS is a total computer capable of independent operation of an emergency portion of the integrated avionics system as specified to the pilot in a placard and then available in detail electronically from the system. All components for each CPS, including memory, are mounted on a single printed circuit board which plugs into a single slot inside the system box. Each CPS accesses all three 488 buses through a Bus Interface Module (BIM) and a Time Out Circuit (TOC). None of the CPSs are specialized or dedicated to any other subsystem support function except as may be handled on a rotational basis by any team CPS. See figure 3.4.

Microprocessor. Each microprocessor is constructed utilizing mostly Intel 3000 computing elements and some additional ROM, OR, and multiplexer chips. In particular eight Central Processing Element (CPE) chips, one Microprogram control Unit (MCU) chip, one Interrupt Control Unit (ICU) chip, 64 Read Only Memory (ROM) chips, two multiplexers and a multiple OR gate chip are used. The microprocessor uses Random Access Memory (RAM) and Charge Coupled Device (CCD) memory to be described later. The macroprograms written by use of assembly or higher level languages, are stored in machine language form in the RAM for execution, and CCD for later retrieval and execution in RAM. Each macroinstruction in RAM causes one or more microinstructions to be performed as directed by the permanent microcode stored in ROM. Interpretive microcode for several different machines is stored in the ROM and can be selected from RAM merely by setting the bits of a latch multiplexer. In this system, code written for a Motorola M6800, a DEC PDP-8, or a DEC PDP-11 was written.

A microprogram contained in control memory initializes the machine when power is first turned on and supervises the fetching of a first macroinstruction from RAM. Each macroinstruction is decoded by a combination of MCU addressing and microcode deduction. This is obtained by the macroinstruction sending the MCU to a first ROM address where operations are performed which determine the next ROM address etc. Simultaneously, ROM bits are used to control the CPE chips, the memory, and whatever else the processor designer desires. When the microprogram flows through address row 0 and column 15, the interrupt strobe enable line of the MCU is raised. The interrupt system responds by disabling the row address outputs of the MCU, and by forcing the row entry address of the microprogram interrupt sequence onto the row address bus. This operation is normally performed just before each macroinstruction is fetched.

Eight CPE chips are connected to construct a 16 bit processor. The CPE array provides the arithmetic, logic and register functions under the control of seven microfunction bus input lines, designated F0-F6. These lines are decoded internally to select the arithmetic/logic section (ALS) function, generate the scratch pad address and control the internal multiplexers.

M-bus inputs are used to bring data from the RAM and CCD into the CPE array. Data on the M-bus is multiplexed internally for input to the ALS. The scratch eleven internal registers designated R0 through R9 and T. The output of the scratch pad is multiplexed internally for input to the ALS. A variety of arithmetic and logic operations may be performed in the ALS including 2's complement arithmetic, incrementing, decrementing, logical AND, inclusive OR, exclusive NOR, and logic complement. The result of an ALS operation may be stored in the accumulator or one of the scratch pad registers. Separate left input and right output lines, designated LI and RO, are available for use in right shift operations. Carry input and carry output lines, designated CI and CO are provided for ripple carry propagation. The K-bus is used to mask memory inputs and to supply constants to the CPE from the microprogram.

The MCU controls the sequence in which microinstructions are fetched from the ROM, and provides for the storing of CO and the control for CI for the CPE array. Microinstruction sequences are mostly designated by using codes supplied to the MCU by a portion of the ROM words themselves. The MCU decodes these words by using the bit ~~patterns to determine which is to be the next microprogram~~ address. Each address control function of the MCU is specified by an encoding of the lines designated AC0-AC6. Data on the macroinstruction bus, PX4-PX7, can be tested by the JPX function to determine the next microprogram address. Data on the secondary instruction bus, SX0-SX3, is synchronously loaded into the PR latch while data on the PX-bus is being tested. During a subsequent cycle, the PR latch may be tested by the JPR, JLL, or JRL functions to determine the next microprogram address. Flag logic control inputs FC0-FC3 are used to cross switch the C and Z flags with the flag logic input, FI, and the flag logic output, FO. The interrupt strobe enable of the MCU is available on the output line designated ISE and is used to enable the interrupt control unit (ICU). This line is placed in the active high state whenever the location, row 0 and column 15, is selected as an address. The ICU in turn may respond to an interrupt on one of it's lines by pulling down the enable row address (ERA) input line of the MCU to override

any present ROM selected next row address. An alternative next row address is gated onto the ROM address lines to vector interrupt the microprogram and force it to enter a handling routine for whichever device requested the interrupt.

To aid in performing the macroinstructions from diverse machines, multiplexers are used to rearrange the bit patterns of the macroinstructions. At any one time, only one of the several rearrangements is enabled. Which rearrangement is in effect is selected by bits of the ROM stored microinstruction.

Microcode is stored in three groups of ROM. Each group of ROM is dedicated to the microcode required to perform the macrocode of a particular processor. In this system macrocode for the Motorola M6800, DEC PDP-8A, and PDP-11 were investigated. Each of the three groups of ROM are organized into 1024 addresses by 48 bits. A 2:4 latch demultiplexer and one ROM bit is used to help the MCU select the particular ROM group and address in that group for the current microinstruction.

The ROM microinstructions include the following fields:

AC0-AC6	(7 bits)	Controls the next address logic for the MCU.
FC0-FC3	(4 bits)	Controls the flag logic of the MCU.
LD	(1 bit)	When this is in the active high state, the next address logic of the MCU loads the data on the instruction bus into the microprogram address register.
F0-F6	(7 bits)	The micro-function bus controls the CPE ALS function and register selection.
K0-K16	(16 bits)	These mask bus inputs provide a separate input port to the CPE for the microprogram to allow mask or constant values to be injected into the program.
EA	(1 bit)	Used to enable the address from the CPE to the address bus.
ED	(1 bit)	Used to enable the data from the CPE to the data bus.
CLK	(1 bit)	It selects which of the two CPS clocks is active.
MPX	(3 bits)	Used to select one of 8 multiplexer bit rearrangements.
RW	(1 bit)	Determines whether data is to be read or written in memory.
CS	(2 bits)	Used to select which or both bytes of RAM used.

The additional 4 bits in each ROM word are free for future assignment in the detailed design of the control of the BIM or local mass memory, etc.

Local Instruction Memory. The active avionics macroprograms and the operating systems are stored in the 64K x 8 bit RAM/ROMs. Both the macroprogram RAM and ROM are random accessible. But the RAM portion can both be read from and written on while the ROM portion is only used for reading. Permanent portions of the OS and the routines used by it are stored in the ROM. Macroprograms used in the avionics subsystems, especially those stored on the CCD memory, and those programs which are dynamically altered, as well as data from the 488 buses may be temporarily stored in RAM. Most of this portion of the memory is expected to be RAM, but the exact proportions are a matter for the detailed system design. Normally both 8 bit bytes are selected for reading or writing from the microprocessor as designated by the RW bit of the ROM microcode. Another two bits of ROM are used for the chip select (CS) input of each RAM to enable byte or full word operation. Three hundred nanosecond RAM has been chosen as a companion to the 150 nanosecond microcode cycle time.

A section of denser mass memory is also included in this system design. This memory could be bubble memory to take advantage of the nonvolatility property. It is not clear at this time which will be the best to use ten years in the future. CCD memory is expected to be secure in this system because of the backup power supplies used. CCD memory avoids some of the additional electronics needed to support bubble memory.

As seen in figure 3.4 the CCD memory is 16 bits in width. The device is configured as 16 chips each with 64K bits of memory. The chips are arranged into 256 tracks of 256 bits on each track. A track is merely a 256 bit CCD shift register. The local OS loads one of the 256 addresses into A0-A7, selecting a track on each of the 16 CCD chips. CE is decoded in the CMD register (CR) loaded from the A bus and the addresses are latched from the D bus. In addition, a starting memory address is loaded into the address counter by decoding a command from the A bus to load the actual address from the D bus. Data is read into the CCD or taken from CCD in block of 256 words. A microinstruction uses a bit from the microcode ROM to turn on the CCD clock and turn off the main clock labeled #2 in the figure. The read/write bit will be set to control the RAM information direction of flow. Similarly the Write Enable (WE) line of the CR will have been latched to the proper value at the same time the tracks were selected. The address

to the RAM is provided by the counter, and is incremented for each word read out of the CCD or written into it. So 256 contiguous words are either read from RAM into the CCD or are read from the CCD into the RAM. When 256 words have been counted, the comparator notes this fact and shuts down clock #1 and restarts clock #2. Thus the CPS does no computation, and is interrupted during these data transfers. Data can be transferred at the rate of clock #2. The system can be made much faster and of lower power by adding the hardware to scan the 256 tracks on the 16 CCDs instead of shifting down one track to transfer the words. But in this design, only little used diagnostic and system reconfiguration software is placed on the CCD. For this reason speed is sacrificed to save some hardware.

Cache Memory. The 2K x 8 RAM associated with each BIM provides the cache memory for each CPS. This memory is dual ported and so the BIM can place data in these locations without significantly interfering with the operation of the CPS. This is important since the operation of telling the other CPSs what the next task is, is fairly often recurring, and increases with the number of CPSs.

Time Out Connection (TOC). Each CPS is connected to all three system 488 information buses with a TOC. See figure 3.5. The TOC serves to disconnect the CPS from the bus should a specified period of time elapse both it and one other CPS resets the timing circuit. Thus for an individual TOC to be connecting the CPS to an individual 488 bus, the CPS itself has run a program which resets the TOC timer and another CPS has run a program which resets the timer. Of course the TOCs are powered up in the connected mode. The pilot has a switch for each CPS with separate circuits for each TOC, that allows for manual reset-on or off. All three TOCs are resettable from a single 488 bus or from a single CPS instruction. The time needed between resets before a time out disconnect occurs is a matter for the detailed design.

CP Mass Memory. A common mass memory unit which has access to all three 488 buses provides the following information to the CPSs. The location of electronic fixes, geographic features of the overflow area, and a copy of the initialization OS. These first two libraries are on a common IOS tape is provided when the integrated avionics system is acquired. The IOS could also be ROM mounted on the mass memory subsystem card.

ORIGINAL PAGE IS
OF POOR QUALITY

Operating System OS. Three operating systems are used in this design. Each CPS uses a local operating system to fetch and run programs from the local mass memory as well as handle the bus I/O and local software linkages. For two or more CPSs in the CP, each CPS also has the team OS to coordinate the multiprocessing teamwork of the CP. In addition a third, initialization OS, is required to configure the CPS software at subsystem installation time. This last OS fetches system software stored in the individual subsystem memories, performs various system compatibility checks, and configures a local OS, team OS, and system software package for the CPSs. The distribution of software in the system is shown in figure 3.2.

CP Functions. Software performs the following functions in a fully implemented integrated avionics system.

The 488 buses will be supervised by the CP to grant access to the bus by all non CPS subsystems. In addition, for a CPS to have talker access to a bus, it must be a controller for that bus.

The CP shall dynamically supervise the actions of all subsystems to the degree they have been constructed to receive such supervision.

Flexible task slave subsystems shall be given their function by the CP. Such tasks shall remain fixed for a subsystem until changed by the CP. Similarly for multi-task subsystems.

The CP shall designate to subsystems the destination for all data transfers. These designations may be for single items or data blocks, and may be part of a task assignment.

The CP shall designate to all subsystems the source for all system bus acquired data. These designations may be part of a task assignment.

The CP shall perform the major part of the system verification checks for proper system operation.

The CP shall perform checks, automatically, to verify that the operation of the CP is correct. The pilot shall be notified of any CP malfunction detected. Tasks shall automatically adjust the CP operation to maintain system integrity when any CP malfunction is detected, as reasonably feasible.

The CP shall perform checks, automatically, to verify that each subsystem within the system configuration is performing properly. The pilot shall be notified, and the system software reconfigured to maintain system operation whenever any malfunction is detected.

The CP shall collect sensor data and compute suitable display and/or actuator commands for aircraft equipped with a flight director or autopilot.

The CP shall provide suitable display commands to enable the pilot to hand fly the aircraft relative to preset attitudes, altitudes, and airspeeds. If the aircraft is navigationally coupled, then visual, and/or oral commands will be issued to the pilot so as to enable the aircraft to be maintained on a 4-D flight plan.

The CP shall provide navigational computation for the system.

The CP shall with the assistance of electronic fixes stored in the common CP mass memory, and tactile input from the pilot, compute a flight plan for the pilot in accordance with prescribed ATC procedures. This flight plan shall be automatically transmitted and updated through the CP, which shall maintain a record of said plan, if the system, including ATC, is so equipped with direct digital link.

The CP shall have available a library of all electronic position fixes, for which the system is equipped to receive. The CP shall automatically command the navigational subsystems to both receive these fixes and compute appropriate coordinates.

The CP shall have available a library of terrain features which it relates to the aircraft flight path. The CP shall compute safe altitudes and issue warnings if a danger is detected. The CP or a designated subsystem processor will be responsible for all coupling and computation between the navigational subsystems and the flight director and/or autopilot capabilities.

The CP or a designated subsystem processor shall be responsible for monitoring the condition of all aircraft systems and flight parameters and providing timely warning to the pilot of any discrepancies detected from normal or designated conditions.

The integrated avionics system shall provide assistance to the pilot in performing tasks including but not limited to the following: weight and balance, passenger briefing, preflight inspection, start of engines, taxi check, pre-take-off check, flight planning and entering, flight plan alteration.

Helps will be primarily lists, aural system responses, and graphic displays. Automatic condition monitoring will be utilized as appropriate, including any other information the system possesses about the situation, to aid the pilot. In the prototype system some of these items may be loaded by tape cartridge into system memory.

The advanced avionics system shall have provision for assisting the pilot to act in coping with emergencies including but not limited to the following:

- electrical power loss
- impending engine loss
- engine loss
- structural ice
- fuel low relative to specified destination and margins
- loss of any aircraft system
- lack of pilot input for more than a specified period
- impending impact with ground
- loss of ground to air following
- pilot sick (or totally incapacitated - passenger instructions)
- overheating of engine
- engine icing
- impending collision with another aircraft (dependent on ARTC implementation of DABS)
- hijack
- lost

Table 3.1.

PROCESSOR SUBSYSTEM PARTS TABLE

Description	No. Chips		Power		Technology
	Hybrid Groups	Size in ²	Each W	Power Total	
2 bit Central Processing Element	8]		1	8	Schottky Bipolar
Microprogram Control Unit	1	2	1	1	Schottky Bipolar
Interrupt Control Unit	1		.5	1	Schottky Bipolar
Time Crystal (with counter in hybrid package)	1		.1	.1	MOS
150 ns clock #2 (gated output, capacitor)	1	.5	.2	1.0	Bipolar
600 ns clock #1 (countdown from #2)	1]	.5	.1	.1	MOS
64K x 1 Random Access Memory, 300 ns (proj.)	16]	1	.5	8.0	I ² L
1024 x 8 Read Only Memory, 100 ns (proj.)	18	9	.75 est	13.5	Bipolar
8 Input x 1 Line Multiplexer	16]	1	.25	4.0	Schottky Bipolar Hybrid
2 Input x 4 Line Multiplexer	4	2	.25	1.0	Schottky Bipolar
Quad 2 Input OR	2	1	.25	.5	Schottky Bipolar
Hex Inverter	1	.5	.25	.25	Schottky Bipolar
4 Bit Demultiplexer	1	.5	.125	.13	Schottky Bipolar
8 Bit Counter	2	1	.1	.2	MOS
8 Bit Comparator	1	.5	.1	.1	MOS
256K x 1 CCD	16]	1	.25 est	4	MOS
4 Phase Clock Generator	1	.5	.1	.1	MOS
BIM	3	1.8	2 est	6	MOS Hybrid
Bus Disconnect	3	1.5	.2	.6	MOS
Voltage Regulator	2 80% eff. 55.98 Total				

The chips given in the table are placed in hybrid assemblies, which are in turn mounted on the processor subsystem printed circuit card.

Total chip and hybrid area approximately 27 in².

Total power requirement approximately 60 watts, or 6.5 amps from avionics bus.

] indicates these chips are in a common hybrid package.

SENSOR ACTUATOR SUBSYSTEM

Subsystem Overview

The Sensor Actuator Subsystem is a multiply redundant sub-system which is connected to all three IEEE standard 488 parallel integrated system buses, and resides within the integrated system package. External conversation with sensors or actuators will occur: (a) via a receiver transmitter system over a shielded twisted pair to a remote service module or (b) directly with the sensors or actuators themselves. Each subsystem will be modularly constructed and built up to the degree of complexity required by the aircraft in which it will be installed.

The most complex form will consist of:

- a) Bus Interface Modules (BIMs)
- b) Actuator preprocessor and subsystem controller
- c) Receiver/transmitter systems
- d) Remote transmitter/receiver
- e) Remote service modules
- f) Serial and parallel digital transducers
- g) Star connected serial transmission buses.

A typical system installation, showing maximum capability as well as suggested remote station locations is shown in figure 3.6. The system is multiply redundant and each microprocessor controlled service channel is capable of providing complete critical sensor/actuator data to the CP via one of three internal busing routes.

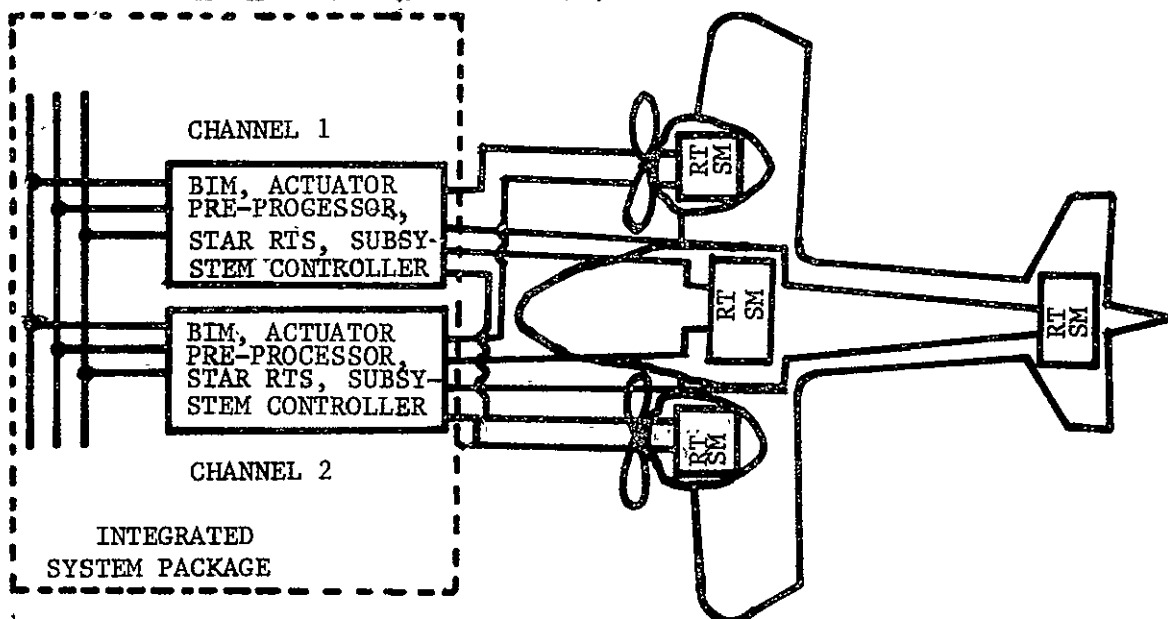


Figure 3.6. Typical system installation.

Integrated System Package (ISP)

In order to maintain bus integrity and thus insure a high order of reliability for the CP team, all activity which relates to devices outside the integrated system package will occur through highly reliable, buffered, pre-processing units. Figure 3.7 shows the structure of one channel of the sensor/actuator subsystem components that resides within the integrated system package (ISP).

A maximum of four remote stations will be served by each of the two sensor actuator channels in the ISP. Dedicated lines to each individual remote station form a star configuration from the ISP. See figure 3.7. In order to minimize the program complexity, storage space and processor speed, a hardware rather than software approach will be used for the parallel to serial conversion and communication line protocol.

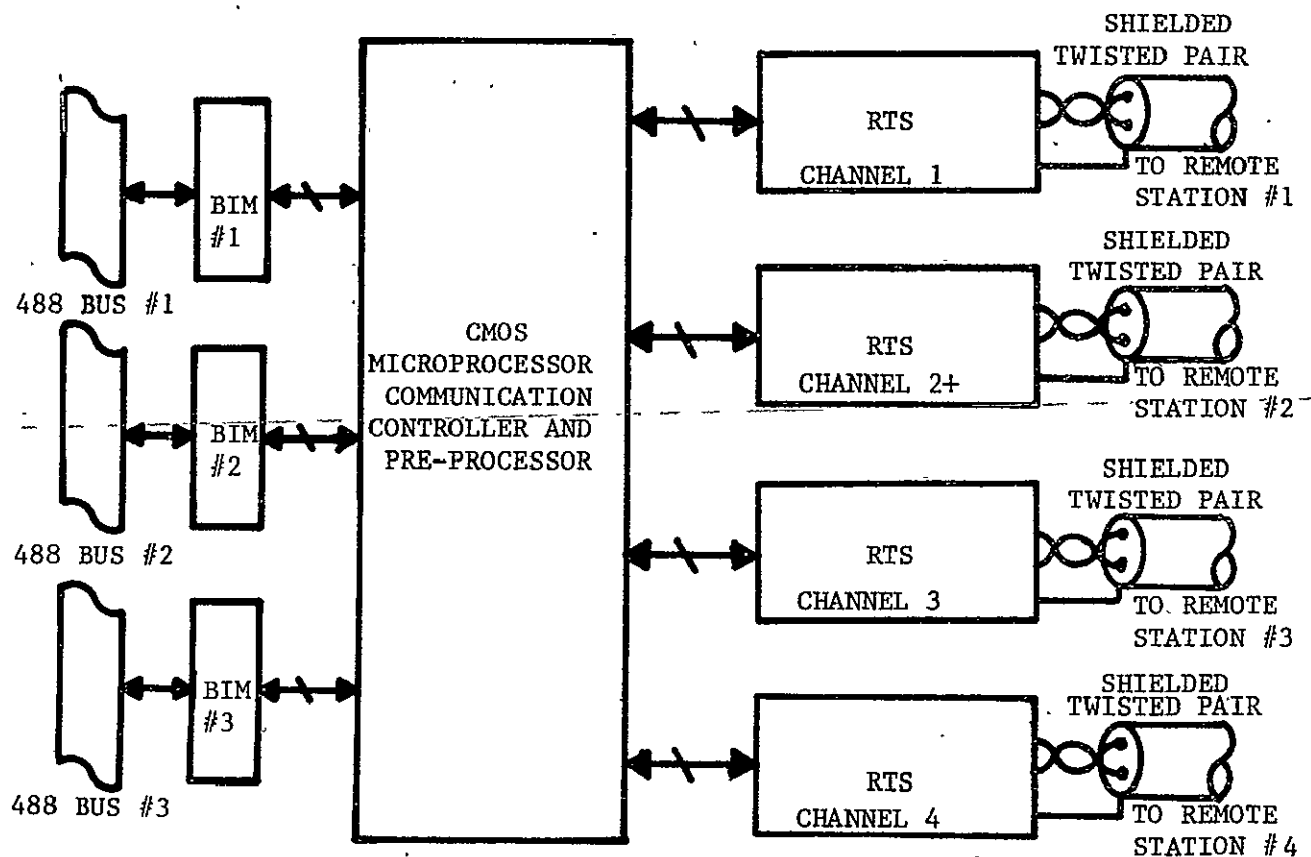


Figure 3.7. One channel of the sensor/actuator subsystem.

Receiver Transmitter System (RTS). Interface to remote sensor actuator service modules will be accomplished through bidirection data transfer over a serial data bus via a universal asynchronous receiver transmitter (UART) and a bidirectional transmission line interface, will accomplish the actual data transfer. (See figure 3.10).

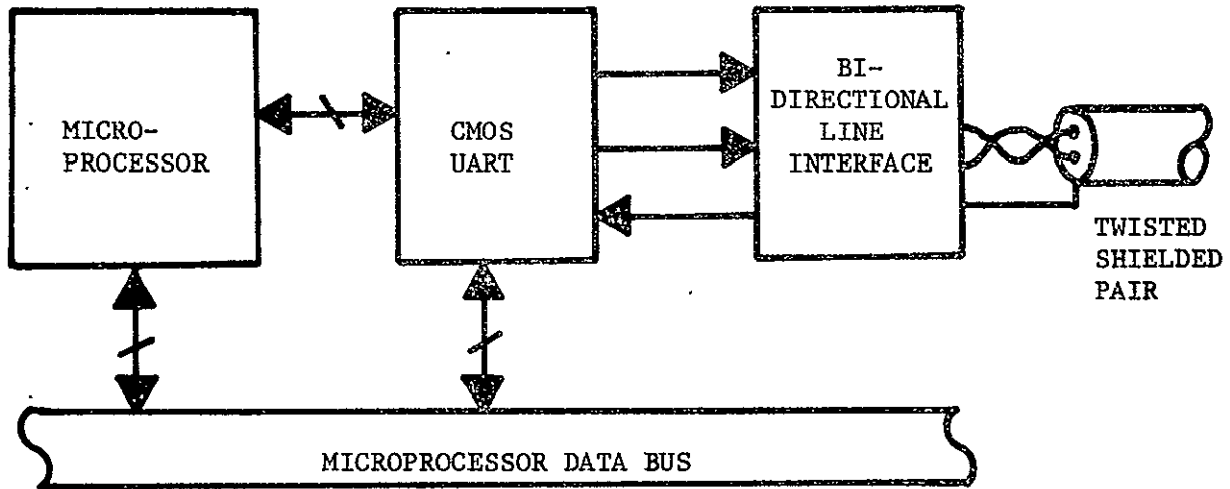


Figure 3.8. Receiver transmitter system (RTS).

Transmission line interface: Communication to the remote stations is handled in a simple command-response mode. Should an out of limit condition occur, the CP will be made aware during routine data delivery by the system. Therefore no complicated protocol need be implemented at the remote station communication level. This allows all remote stations to reside in a listen mode (i.e. transmitters disconnected) until a request to transmit is received. The transmission line interface is therefore no more than a differential line driver with a tri-state output control, and a standard differential line receiver. See figure 3.9.

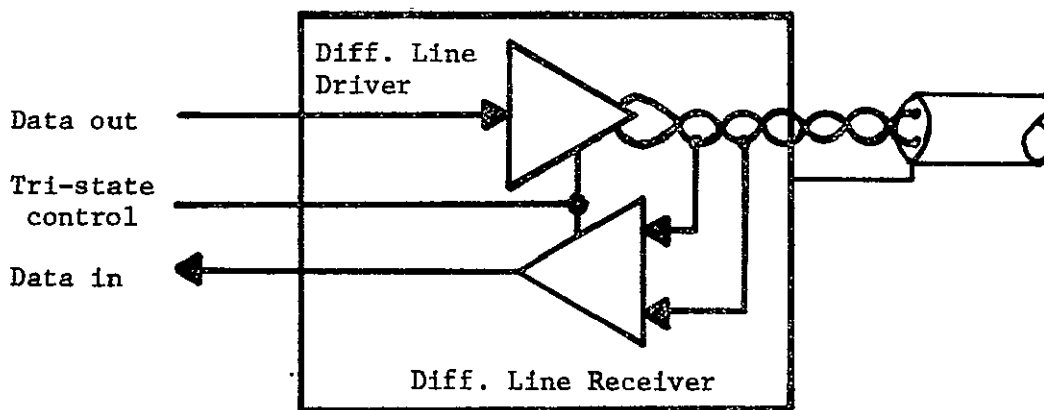


Figure 3.9. Transmission line interface.

Universal asynchronous receiver transmitter (UART): The UART consists of a receiver and transmitter designed to provide the necessary formatting and control for interfacing serial asynchronous data to and from the bidirectional transmission line interface. The receiver-transmitter is capable of full duplex operation and is externally programmable.

The transmitter converts parallel data to a serial block containing the data, (5-8 bits), a start bit, a parity (optional) bit and a stop bit (1, 1½, or 2). (See figure 3.10.)

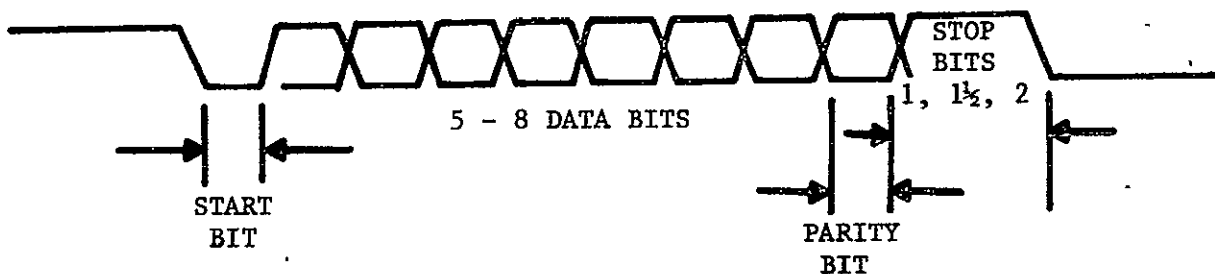


Figure 3.10. Serial data transmission.

The receiver converts a serial input word with start, data, parity and stop bits into parallel data. It verifies proper code by checking parity and the receipt of a valid stop bit. There are four registers under program control in the UART. One is loaded from the microprocessor data bus in the transmit mode, one is read in the receive mode. A two bit data code determines which register is selected and the direction of data flow. The following table describes the UART response to this selection code.

A	B	Function
0	0	Transmit data
0	1	Receive control data from MP
1	0	Receive data
1	1	Send status to MP

Table of UART function selection codes

The UART also sends the following signals to the CP via hard-wired command lines:

- 1) Data available
- 2) Transmitter hold register empty
- 3) Clear to send
- 4) Request to send

Execution of the UART command structure is implemented by asserting 3 select lines and applying a strobe pulse.

Figure 3.12 shows the entire single channel portion of the sensor actuator subsystem which resides in the integrated instrument package. This communication controller subsystem, communicates with remote sensor actuator service modules over four bidirectional serial data buses, (when operating in its most complex form). In the event remote stations are not required, the RTS portions of this subsystem would be replaced with sensor actuator multiplexers and serial to parallel conversion hardware. (See figure 3.17 and 3.18). The microprocessor software would be changed to accommodate the service duties of one or more remote stations, thus eliminating the need for the serial transmission buses. It is also expected that a portion of the remote stations could be eliminated, with some remote stations implemented and some sensors being connected directly to the ISP subsystem.

The following table shows a compilation of the component type, number and technology utilized, in the Sensor/Actuator subsystem communication processor and controller. The data shown represents both channels of the dual channel system, (see figure 3.8) but does not include miscellaneous hardware incidentals.

Table 3.2. Sensor Actuator Subsystem Parts Table

Quantity	Type of Unit	Technology
6	Bus Interface Modules (BIMs)	
2	Microprocessor CP (8 bit)	CMOS
2	2K Random Access Memory (RAM)	CMOS
2	8K Read Only Memory (ROM)	CMOS
4	Latching output ports	CMOS
2	3-8 Decoders	CMOS
8	UART	CMOS
8	Differential Line Driver	Bipolar
8	Differential Line Receiver	Bipolar
2	Hex Buffer Amplifier	CMOS
2	Crystal	
8	Quad Nand/Nor Gates	CMOS
2	2K EPROM	CMOS

The system is designed with module compatability such that RTS units can be replaced with serial sensor multiplexers or parallel sensor channels, and memory expansion is in the form of blocks of ROM program to accept such modifications. The EPROM is used to store system nominals, correction factors, and limits. This EPROM is programmed by the installer for the particular aircraft and configuration.

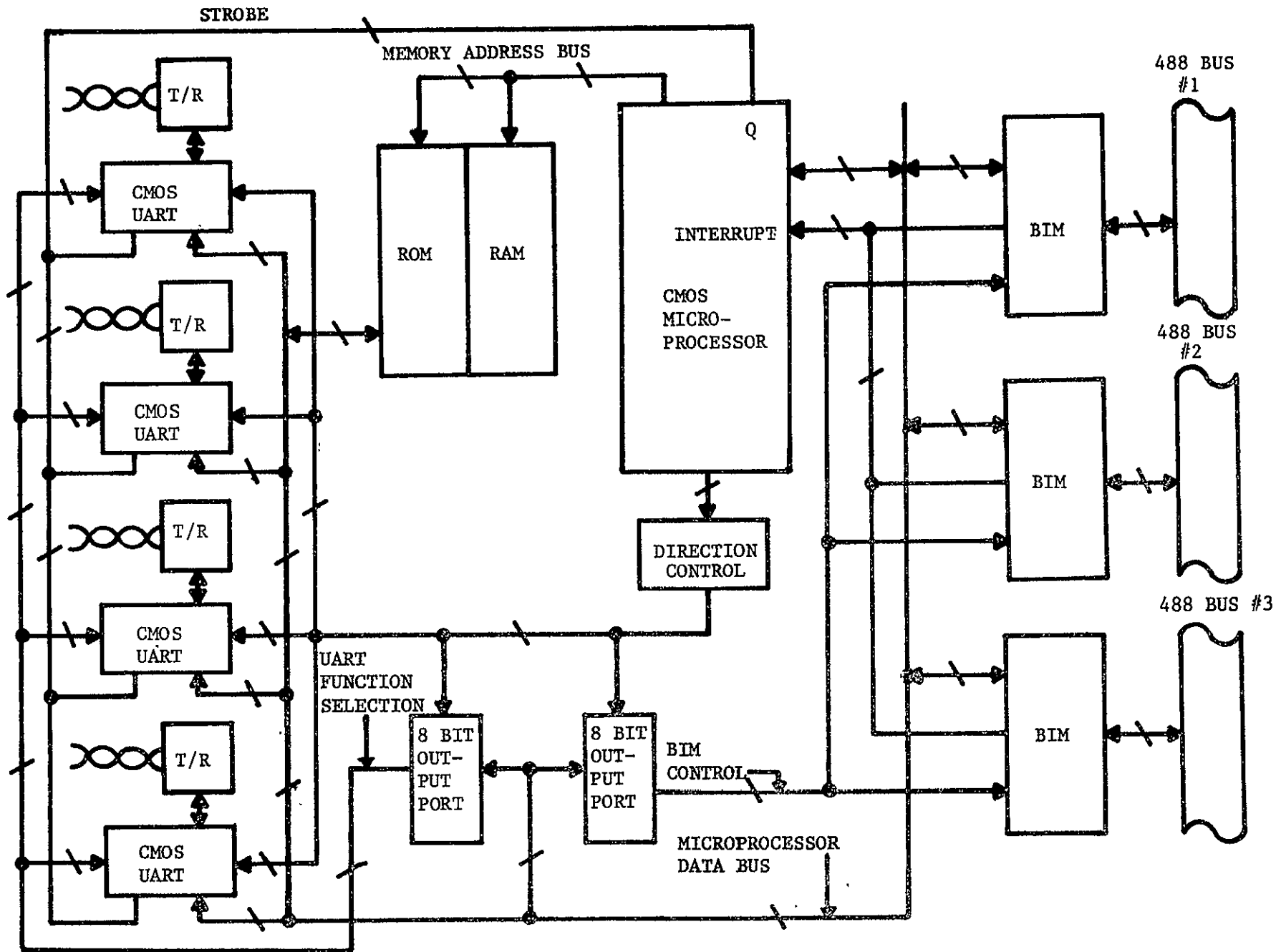


Figure 3.12. Sensor actuator subsystem within the ISP.

Remote Stations

The remote station equipment is expected to withstand a more severe environment than those components within the ISP. Therefore an effort has been made to minimize complexity while maintaining a high degree of capability. While the hardware portion of the pre-processor section and the RTS section, remain essentially identical to those of the ISP hardware, the remote transducers represent maximum simplicity. All serial transmitting transducers are of the voltage controlled oscillator type (VCO). This allows existing analog transducers, such as thermocouples and solid state pressure transducers, to be converted quickly and economically to a form of varying frequency square wave. This square wave can be transmitted reliably to the remote service station. In those cases where more accuracy or conversion speed is required standard A/D converters are employed with parallel data transmission to the remote stations.

Remote service module. The Service Module will contain a redundant microprocessor based controller and associated electronics necessary to accomplish:

- a) A/D conversion where necessary.
- b) Assembly of data in a format compatible with the controller.
- c) Sequence data sensors in a priority format.
- d) Deliver requested data to the Central Processor.
- e) Service the remote sensing transducers associated with each terminal.
- f) Condition the transducer signal so as to be suitable for analog to digital conversion.
- g) Collecting data from the remote sensor serving terminals.
- h) Scaling, linearizing, and normalizing functions.
- i) Temperature compensation of thermocouple junction, drift, etc. by sampling actual temperature of mounting surface and applying corrective data to known drift characteristics.
- j) Making data available for polling by the CP at a specified rate.
- k) Setting actuators to a specified position.
- l) Making specified differential changes in actuator positions, as specified by the CP.
- m) Control system dynamics curve fitting and code conversion subroutines.

Either microprocessor of the sensor service module will be capable of accomplishing the entire critical data handling task in the time allocated for critical functions. The minimum time for critical function measurement will be determined by:

- a) Resolution
- b) Tracking speed requirements
- c) Accuracy requirements
- d) Number of functions designated critical
- e) Dynamic response of actuators.

Figure 3.13 shows the redundant nature of the remote service module.

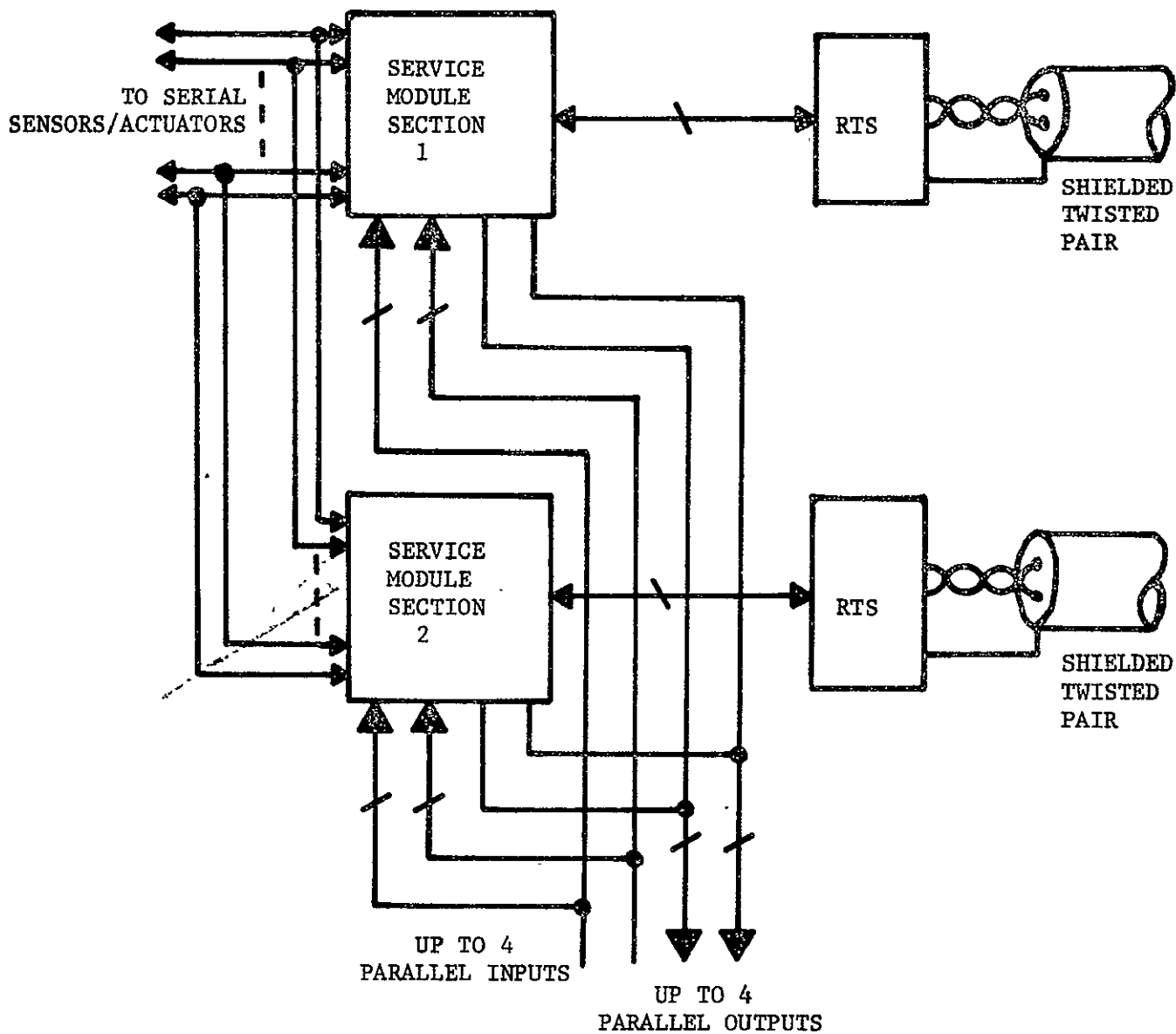


Figure 3.13. Redundant nature of remote service module.

Each microprocessor will be capable of accepting test data and manipulative instructions from the CP. Those data will be processed according to the specified instructions and the results made available to the CP for evaluation. The failure of any microprocessor to report correct results to the CP will result in that processor being removed from the task line-up or completely removed from the bus, depending on the nature of the failure. Any processor failure will be reported, by the CP to the pilot via an appropriate subsystem.

Construction of the service module will be of such a design so as to allow the addition of sensors, signal conditioners and actuator control capabilities at a later time as the system is expanded. Provisions will also be included to prevent the reconnection of sensors or actuators to incorrect channels during routine maintenance operations.

Figure 3.14 shows the configuration of one section of the remote data service module.

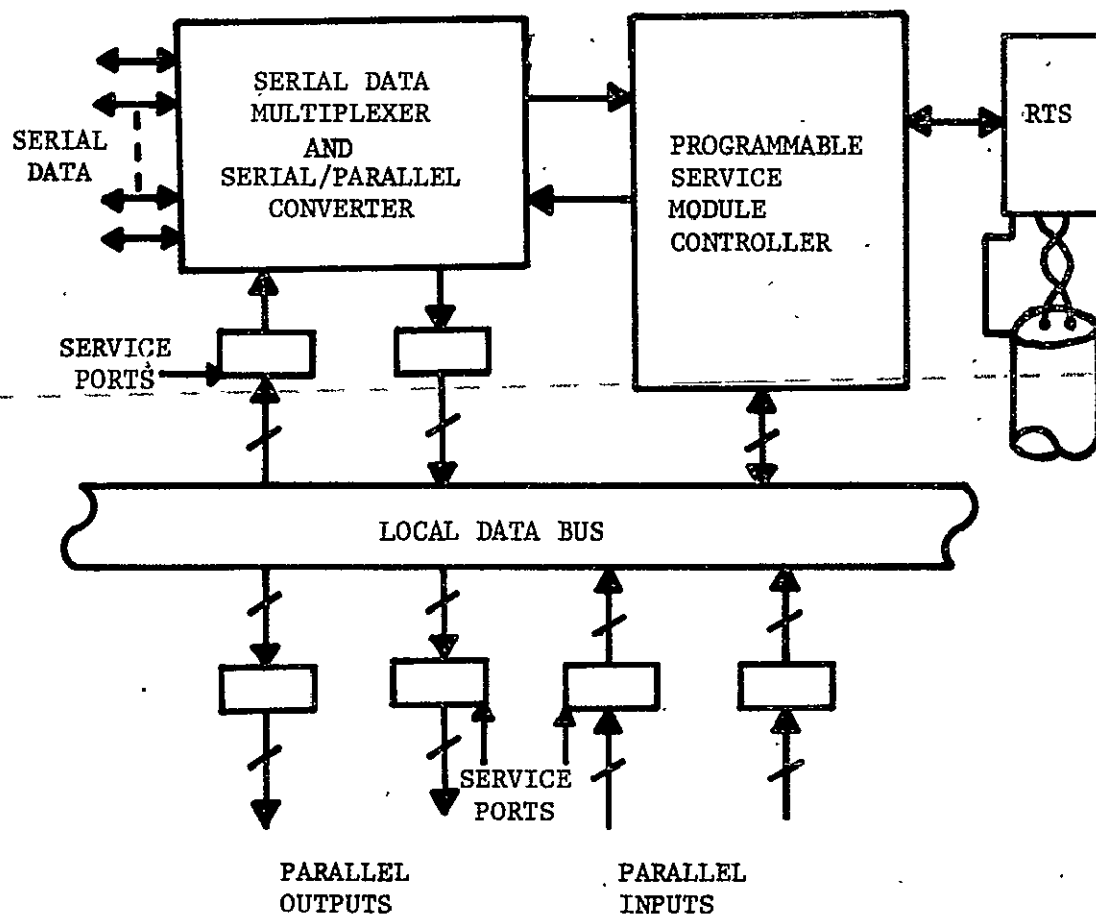


Figure 3.14. One section of the remote service module.

The service module will:

- a) Operate on 14 or 28 volt supply.
- b) Be designed to operate under temperature, vibration and shock conditions expected in the part of the aircraft where mounted.
- c) Handle up to 64 serial bidirectional channels and up to 4 parallel 8 bit input and output channels to the sensors and actuators.

Each section of the service module is identical and consists of:

- a) Serial data multiplexer
- b) Serial/parallel converter
- c) 8 bit parallel I/O ports
- d) Programmable pre-processor and communication controller
- e) Serial bus receiver transmitter system

Serial data multiplexer: The serial data multiplexer consists of a series of 8 - 1 bidirectional multiplexing switches connected in a 2-level configuration. (See figure 3.15).

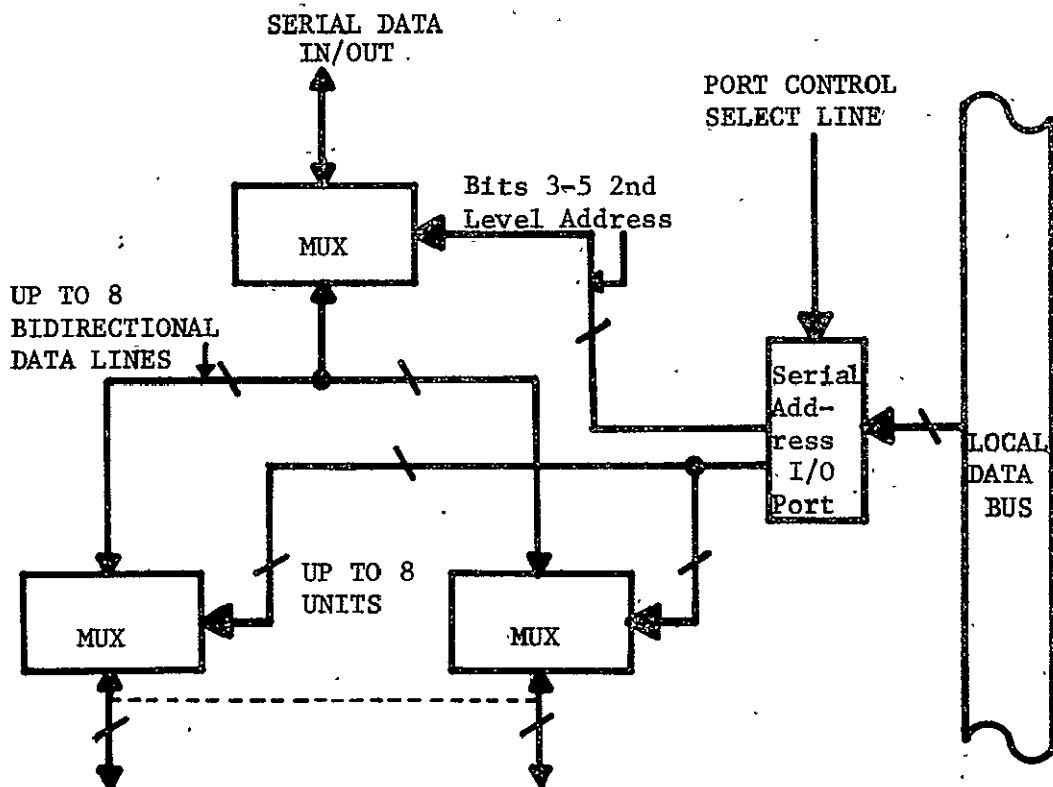


Figure 3.15. Serial data multiplexer.

ORIGINAL PAGE IS
OF POOR QUALITY

The first 3 bits (0-2) of the serial data address port is applied to the first level of multiplexers. This results in the first level selection of "one of 8" channels for each of up to 8 multiplexers. Bits (3-5) of the serial address port is applied to the second level of multiplexers, which results in the selection "one of 8" of the first level selections. This serial data is then applied to the serial/parallel converter via the A-Mux SW.

Serial to parallel converter: The use of VCO type A/D converting digital transducers provides a simple hardware approach to serial to parallel conversion, thus freeing the microprocessor for pre-processing and communication duties. The conversion timing will however be under control of the processor which will use time shared programming techniques. The serial data output, to stepping motor actuators, will also be in the microprocessors duty roster. Figure 3.16 shows the hardware portion of the serial to parallel conversion system.

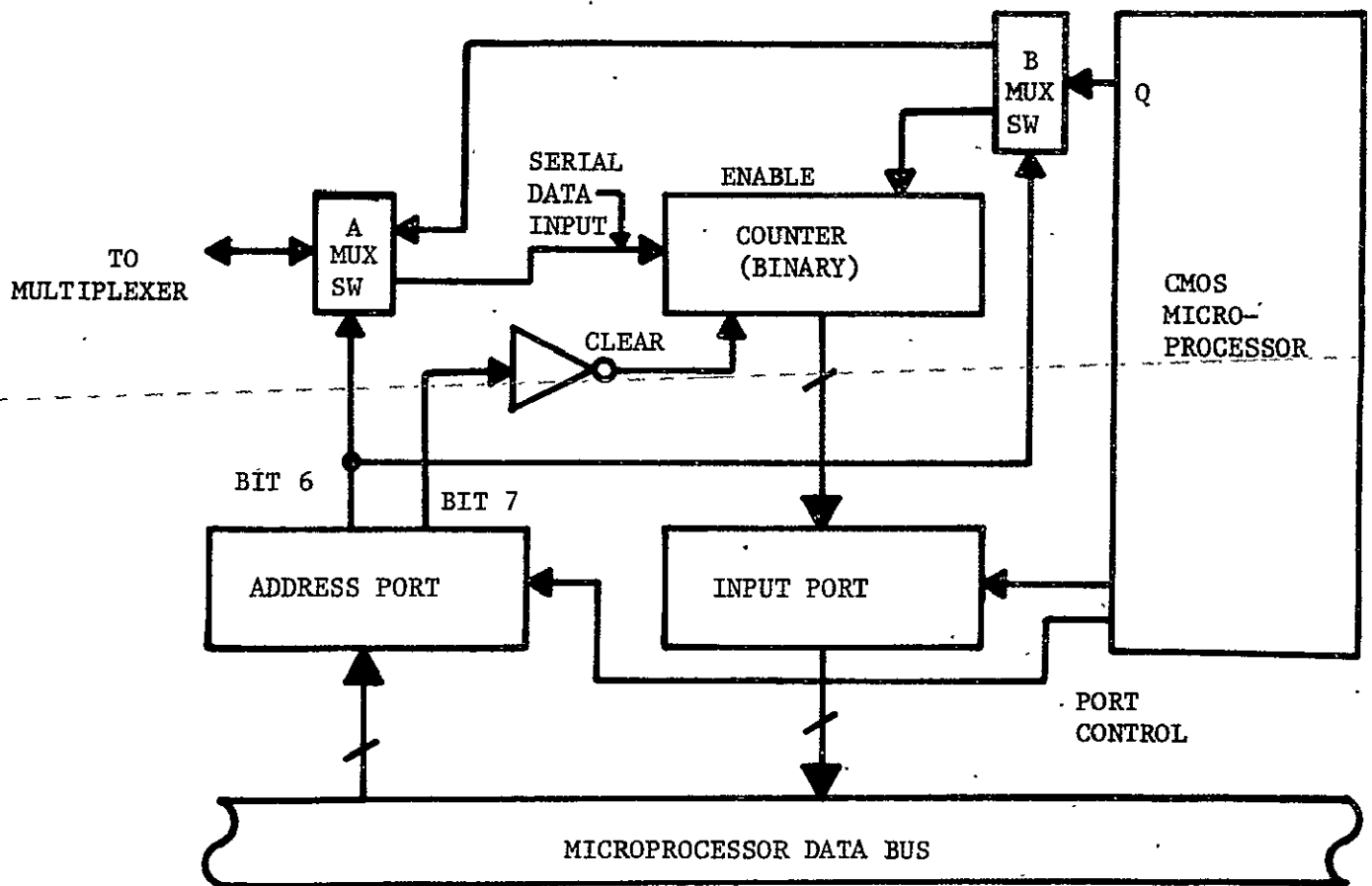


Figure 3.16: Serial to parallel converter hardware section.

The complement of bit 7 of the serial data address port is applied to the clear input of a binary counter. This action clears the counter when the port data is removed in order to address another channel. Bit 6 of the serial address is applied to two, bidirectional, solid state, single pole double throw switches (A-Mux and B-Mux, figure 3.16). This selects the direction of data flow (in or out of the system). In the case of incoming data (Q), of the microprocessor, generates an enable pulse (through B-Mux SW - see figure 3.16) for a known time duration. Switch A will route data to the counter input. At the end of the time window, the number contained in the counter will represent the digital value of the analog transducer, located at the other end of the serial data channel. In the case of outgoing data to serial actuator, (i.e. stepper motor) the flag output (Q) will generate a specific number of pulses which will be routed through A-Mux SW and B-Mux SW by bit #6 of the serial address port.

The programmable, microprocessor based pre-processor communication controller, and the receiver transmitter system will remain much the same as those in the ISP except for the number and type of I/O ports, programming packages and number of bus connections. Figure 3.17 shows a complete block diagram of one section of the remote station controller. Beyond those special features previously explained, the philosophy remains standard microprocessor technology.

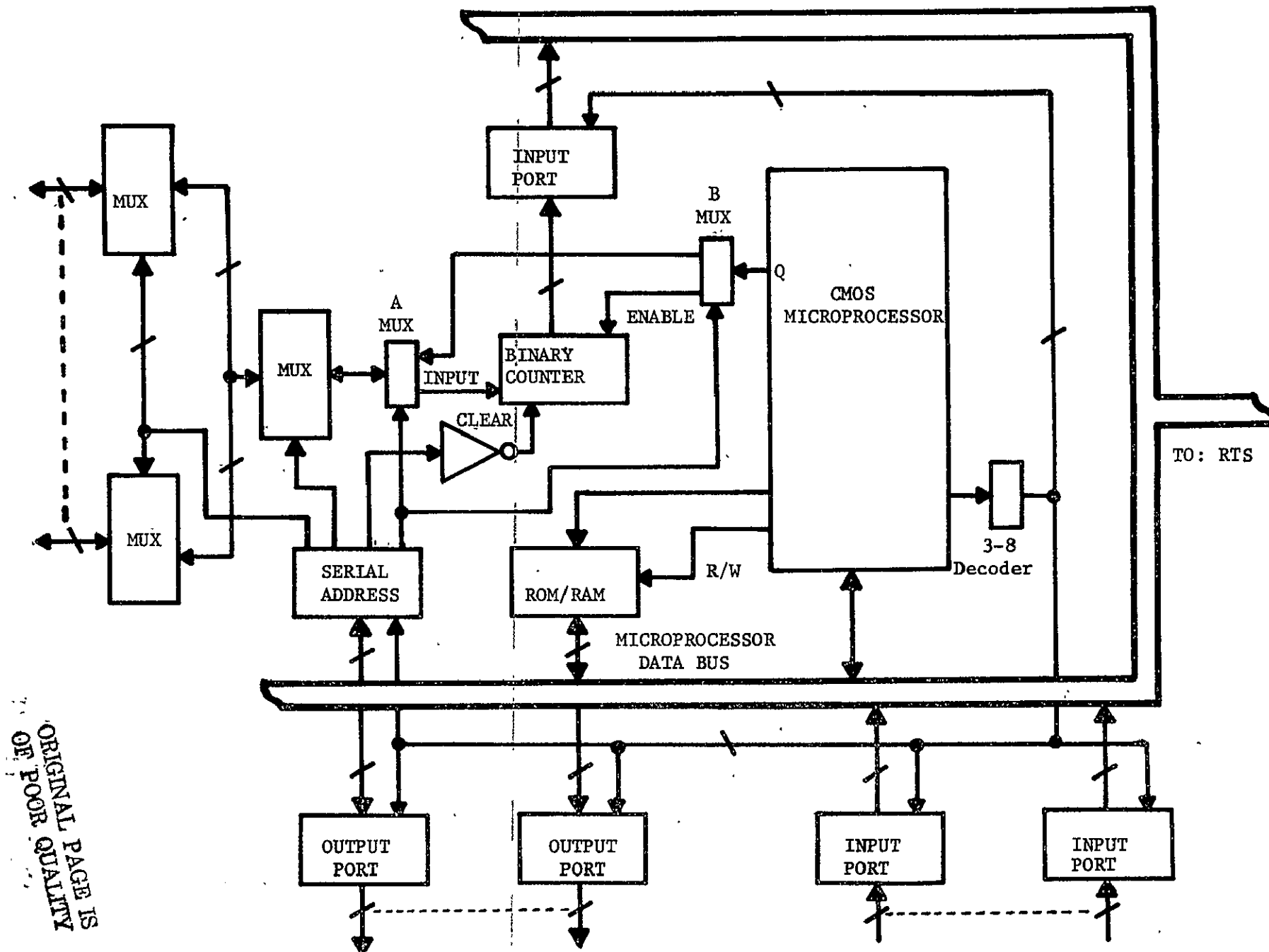


Figure 3.17 One section of remote service module.

Sensors/Actuators

Serial sensors: The relatively slow data rates of many engine functions can be accommodated through the use of serial, multiplexed data being fed to the remote station pre-processor. With economy, and simplicity of maintenance, in the foreground, the signal conditioners and A/D conversion should be an integral part of the transducer. Even though the final design of any transducer will remain the prerogative of the manufacturer, we propose a VCO concept with a variable frequency square wave output. (See figure 3.18).

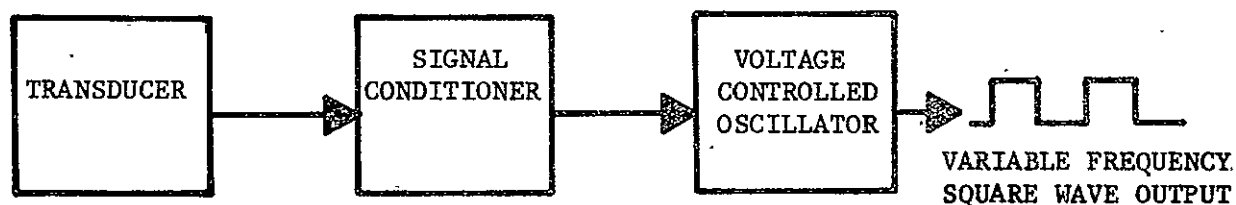


Figure 3.18. VCO concept for A/D conversion.

Published performance calculations suggest adequate performance of presently available equipment for 1% instrumentation if 100 KHz full scale VCO's with at most +.5% non-linearity are used.

The sensors will be responsible for gathering data from all parts of the aircraft. These sensors will be identical for both engines of a twin engine aircraft, however some items may not be necessary in a less sophisticated aircraft system. All sensors and electronic equipment will be capable of withstanding shock and vibration consistent with the environment where located. State of the art solid state digital transducers will be employed except where they are not cost performance effective in the overall system.

Pressure sensors: The pressure monitoring transducers will implement the following pressure measurements:

- a) Oil pressure
- b) Vacuum
- c) Manifold pressure
- d) Fuel pressure (some systems)
- e) Barometric pressure
- f) RAM Air pressure

Oil pressure. The engine oil pressure will be measured by a reliable stud mounted pressure transducer. The oil pressure transducer and associated conversion equipment will be so constructed to deliver pressure measurements to the system controller with the following accuracies:

- a) Pressure range - 0 - 50 kg/cm²
- b) Pressure resolution - 1% of full scale or .5 kg/cm²
- c) Dynamic resolution - must be able to track pressure changes of 2.5 kg/cm²/sec
- d) Accuracy - 1% of full scale

Vacuum. The vacuum measurement system will consist of high reliability pressure transducer capable of vacuum measurements from 0 to 340 millibars. The vacuum transducer and associated signal conditioning electronics will be so constructed to provide an overall system resolution to .0173 kg/cm², with an accuracy of .5%.

Manifold pressure. The manifold pressure transducers will be consistent with the present state of the art and provide the following:

- a) Pressure range - 0-3.5 kg/cm²
- b) Pressure resolution - .035 kg/cm²
- c) Accuracy - 1% of full scale

The manifold pressure transducers and associated electronics must track a dynamic change of at least 1.5 kg/cm²/sec.

Fuel pressure. The fuel pressure transducer will be an integral part of any flight system which requires an auxillary fuel pump. The fuel pressure transducer will measure fuel pump performance and indicate fuel pressures to the following specifications:

Range: 1.5 kg/cm²
Resolution: .05 kg/cm²

Barometric pressure; The barometric pressure transducer will be a high reliability solid state unit capable of delivering measurements to the system controller with the following specifications:

Range: .861 - 1.1055 kg/cm²
Resolution: .000345 kg/cm²
Accuracy: 1% of full scale

Any nonlinearity existing in the transducer will be compensated for by the preprocessing microprocessor through the use of curve fitting algorithms.

RAM air. The RAM air pressure will be measured by a highly reliable pressure transducer. The RAM air pressure transducer will use approved state of the art methods to measure pressure over the required range. Transducer nonlinearity and inaccuracies will be compensated for by computer algorithms.

Range: 0 - 300 nm/hr
Resolution: 1 nm/hr
Accuracy 1% of full scale

Temperature sensors: The temperature measurements will be consistent with good engineering practice and will use approved state of the art methods for measuring temperatures in the ranges specified. Transducer nonlinearity and inaccuracies due to environmental drift will be compensated for by computer algorithms rather than by hardware complexity. Individual cylinder, gas, and head temperature measurements will be provided in order to do some engine diagnostic work in the CP. The following temperature measurements will be made:

- a) Exhaust gas
- b) Oil
- c) Cylinder head
- d) Carburetor throat air
- e) Thermocouple compensation junction temperature
- f) Outside air

Exhaust gas temperature. The exhaust gas temperature will be monitored by reliable thermocouples attached to the exhaust manifold, as close as practical to each cylinder exhaust valve. The temperature transducers and associated service electronics will produce measurements consistent with the following specifications:

- a) Temperature range - 0° - 1000°C
- b) Resolution - 10°C
- c) Dynamic resolution - Unit must track changes at $25^{\circ}\text{C}/\text{sec}$
- d) Accuracy - 1% of full scale

Measurements will be provided on each individual cylinder in order to provide some engine diagnostic capability by the CP.

Oil temperature. Oil temperature measurements will be made on each engine.

- a) Temperature range - 0° - 121°C
- b) Resolution - 1.2°C
- c) Dynamic resolution - Unit will track changes of 2.5 m/min
- d) Accuracy - 1% of full scale

Cylinder head temperature. Engine cylinder head temperature measurements will be made with reliable transducers mounted on each individual cylinder head. These transducers will deliver signals to the subsystem controller with the following specifications:

- a) Temperature range - 0° - 316°C
- b) Resolution - 5°C
- c) Accuracy - 1% of full scale
- d) Dynamic resolution - the measurement system must be able to track a dynamic change of $25^{\circ}\text{C}/\text{sec}$

Carburetor throat temperature. The air temperature will be measured at the carburetor venturi to detect carburetor icing conditions. A solid state reliable silicon transducer will be mounted in the carburetor air passage which will enable the system to meet the following criteria:

- a) Temperature range - 0° - 65°C
- b) Resolution - 1°C
- c) Accuracy - 1% of full scale
- d) Dynamic resolution - $30^{\circ}\text{C}/\text{sec}$

Outside air temperature: Outside air temperature will be measured by a highly reliable transducer. Current state of the art sensors will be used. The sensor will provide the following data:

Range: -56°C to 70°C

Resolution 5°C

Accuracy: 5%

Liquid quantity sensors: The fuel flow rate/totalizing concept will be provided with a back up system of conventional type fluid level transducers mounted in each of the fuel tanks. These sensors will be reliable and calibrated to meet the following criteria:

a) Level sensing range - 140 kg(wing), 140 kg(tip)

b) Resolution - 10 kg

c) Accuracy - 5%

The system will provide at least one level sensor per gas tank.

Orientation and angular rate: The autopilot in this system will be unrecognizable from a conventional autopilot standpoint. Sensitive position and/or rate gyros will be installed in the aircraft to detect the physical movement of the airframe in the pitch, roll and yaw axis. This information will then be pre-processed by the service module and passed on to the CP for final use in aircraft orientation actuator commands. The data necessary for aircraft position decisions will require data in the following areas:

a) Pitch axis

b) Roll axis

c) Yaw axis

d) Angle of attack

e) Compass heading

The sensors will represent present state of the art electronic transducers and be expected to meet the environmental conditions present at the point of installation in the aircraft.

Position sensors: Orientation information will be gathered using the standard 3 rotational axis coordinate system with accuracies as follows:

Roll position. Roll position will be obtained with 1% accuracy and provide data to display roll positions from 0° to 359° . The roll position will be displayed to a resolution of \pm one degree.

Pitch position. The pitch axis specification will be identical to the roll position sensor: 1% accuracy, and will provide data to display pitch axis positions from 0° - 359° . The pitch position will be displayed to a resolution of $\pm 1^{\circ}$.

Yaw position. The yaw position specification will be identical to the roll position sensor: 1% accuracy, provide data to display positions from 0 - 359° . Yaw position will be displayed to a resolution of $\pm 1^{\circ}$.

Angle of attack: The angle of attack sensor will provide information on the aircraft angle of attack with a range of -20° to $+25^{\circ}$ with a resolution of $\frac{1}{2}^{\circ}$. The overall accuracy will be $\pm 1\%$. In addition the angle of attack sensor will be backed up with conventional stall warning sensors mounted on the leading edge of the wing. These sensors will be of the interrupt type.

Compass. A remote sensing flux gate system will be used to accurately measure magnetic heading of the aircraft. The compass sensor will be flight approved. Data collected by the sensor will be delivered to the system controller. Any nonlinearity existing in the system will be compensated for in the service module through the use of computer algorithms. The following data will be collected.

Range: 0° - 359°

Resolution: 1°

Accuracy: 1% of full scale

Dynamic resolution: The measurement system must be able to track ± 1 degree, given a dynamic change rate of $180^{\circ}/\text{min}$

Rate sensors: The system will be equipped with rate sensors in each engine compartment in addition to the system of rate gyros.

Rate gyros. The rate gyros will be flight approved and will use state of the art design. The gyros will be positioned to measure rate of angular change about the roll, pitch and yaw axis.

Roll rate. The roll rate will be determined to the following specifications:

a) Rate - $30^{\circ}/\text{sec}$

b) Accuracy - 1% of full scale

c) Resolution - $\pm 1\%$ of full scale

Pitch rate. The pitch rate will have a maximum value of $\pm 40^{\circ}/\text{sec}$ with a resolution of $\pm 1^{\circ}$ and an accuracy of 1% of full scale.

Yaw rate. The yaw rate will have a maximum value of $\pm 15^{\circ}/\text{sec}$, a resolution of ± 1 degree and 1% accuracy

Other rate sensors: Engine RPM. Engine RPM data will be obtained for each engine by an approved method and will represent the actual revolutions per minute of the engine. The transducer will be flight approved and will provide data to the following specifications:

a) Range - 0 - 4500 RPM

b) Resolution - 5 RPM

c) Accuracy - 1% of full scale

d) Dynamic resolution - 100 RPM/sec

Voltage: The voltage sensing equipment will provide the monitoring subsystem with data to the following specifications:

a) Range: 5v - 32v

b) Resolution: .25v

c) Dynamic range: 2.5v/sec

d) Accuracy: 1% of full scale

The voltage sensing equipment will be able to provide accurate measurements even though the voltage is too low to power other equipment. The system will provide accurate measurements down to +5 volts.

Figure 3.19 shows typical examples of serial engine monitoring applications using VCO technology. It is obviously assumed that all devices will be properly temperature stabilized and regulated to withstand power supply variations, temperature and vibration of the aircraft where the device is to be located. In the case of thermocouple applications a solid state temperature transducer would be used to measure the temperature of the reference frame. This information would then be used by the pre-processor to correct for the thermocouple characteristics. This eliminates the need for special reference junctions and other corrective hardware.

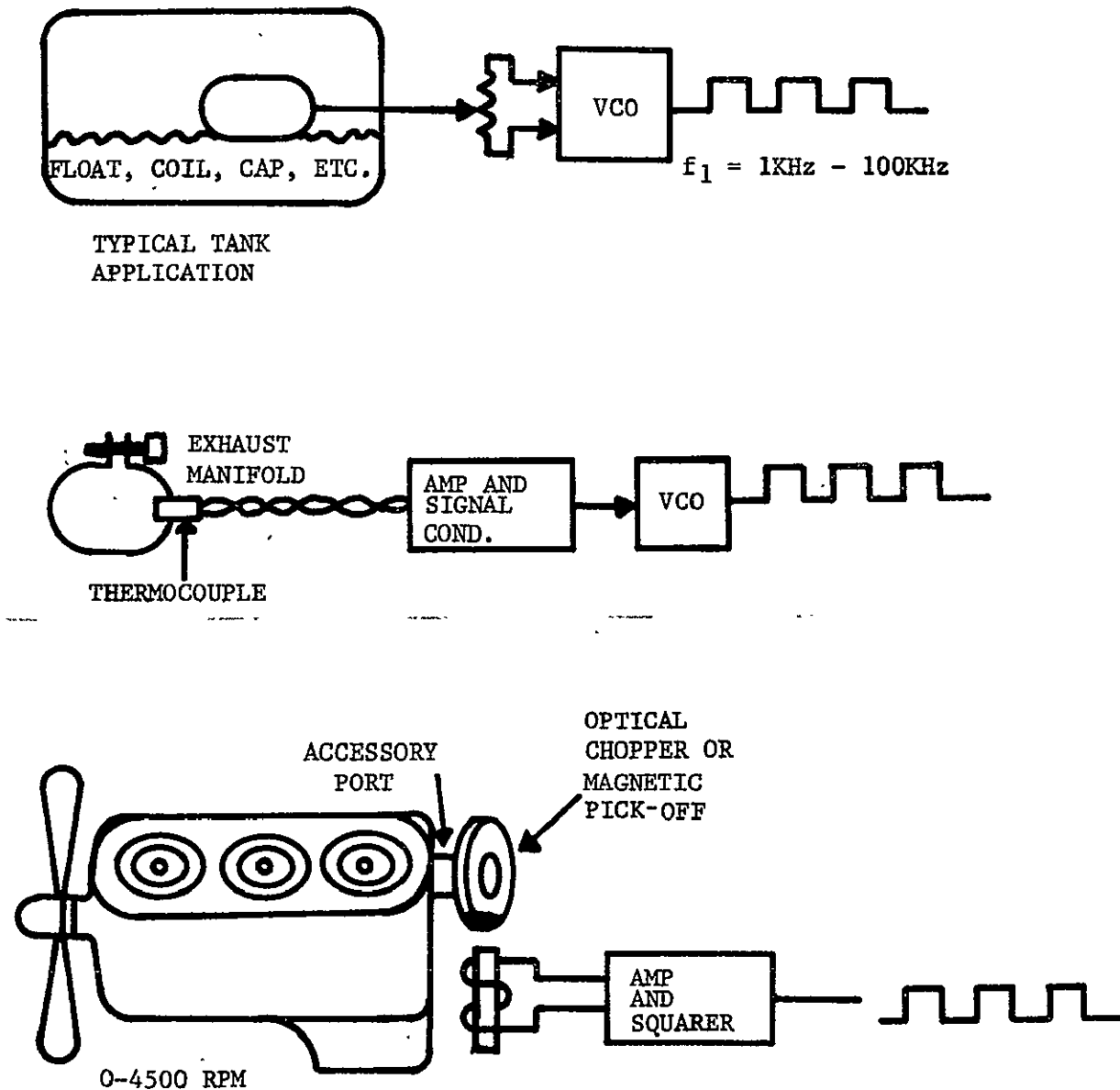


Figure 3.19. Examples of VCO technology in serial engine monitoring applications.

Tables 3.3 through 3.5 tabulate the serial input data assignments for each of the four remote stations. It should be noted that no serial input data assignments have been made to the tail mounted section because of its remoteness with regard to any serial transducer. With the exception of the tail mounted section, the monitoring assignments have been made, based on a balance of computer load rather than physical proximity of the function to the remote station. Further study may show it to be more desirable to reassign the measurement tasks to coincide with the physical location of the transducer relative to a remote station. Data from the tables show this to be completely feasible, since the system is far from capacity at present. Figure 1.1 shows the relative position of each remote station within the aircraft.

Table 3.3 Left engine compartment serial data tabulation

Monitored Function	Quantity
1) Oil pressure -----	1
2) Oil temperature -----	1
3) Exhaust gas temperature -----	6
4) Cylinder head temperature -----	6
5) RPM -----	1
6) Fuel level -----	2
7) Angle of attack -----	1
8) Carburetor throat temperature -----	1
9) Thermocouple reference temperature -----	1
10) Aircraft battery voltage -----	1
11) Fuel pressure -----	1
12) Manifold pressure -----	1
Total -----	23

Table 3.4 Right engine compartment serial data tabulation.

Monitored Function	Quantity
1) Oil pressure-----	1
2) Oil temperature-----	1
3) Exhaust gas temperature-----	6
4) Cylinder head temperature-----	6
5) RPM-----	1
6) Fuel level-----	2
7) Fuel pressure-----	1
8) Manifold pressure-----	2
9) Carburetor throat temperature-----	1
10) Thermocouple reference temperature -----	1
Total	22

Table 3.5 Central located serial data tabulation.

Monitored Function	Quantity
1) Yaw rate gyro -----	1
2) Two axis pitch-roll gyro -----	2
3) Two axis pitch-roll gyro -----	2
4) Outside air temperature -----	1
5) Humidity sensor -----	1
6) RAM air pressure -----	1
7) Avionics bus voltage -----	1
8) Angle of Attack -----	1
Total	10

Parallel data inputs. Because of conversion accuracy, speed, resolution or other special reasons, some measurements are more practical using conventional analog to digital conversion methods. (An example of this is shown in figure 3.20 and 3.21.)

Current measurements: In order to provide power bus "current" measurements over a sufficiently wide amplitude range and with enough resolution for equipment diagnostics, a standard successive approximation type A/D converter is employed. The increased resolution will require more than 8 bits. Thus 2 parallel 8 bit input ports and double precision arithmetic programming is used in the pre-processor service module.

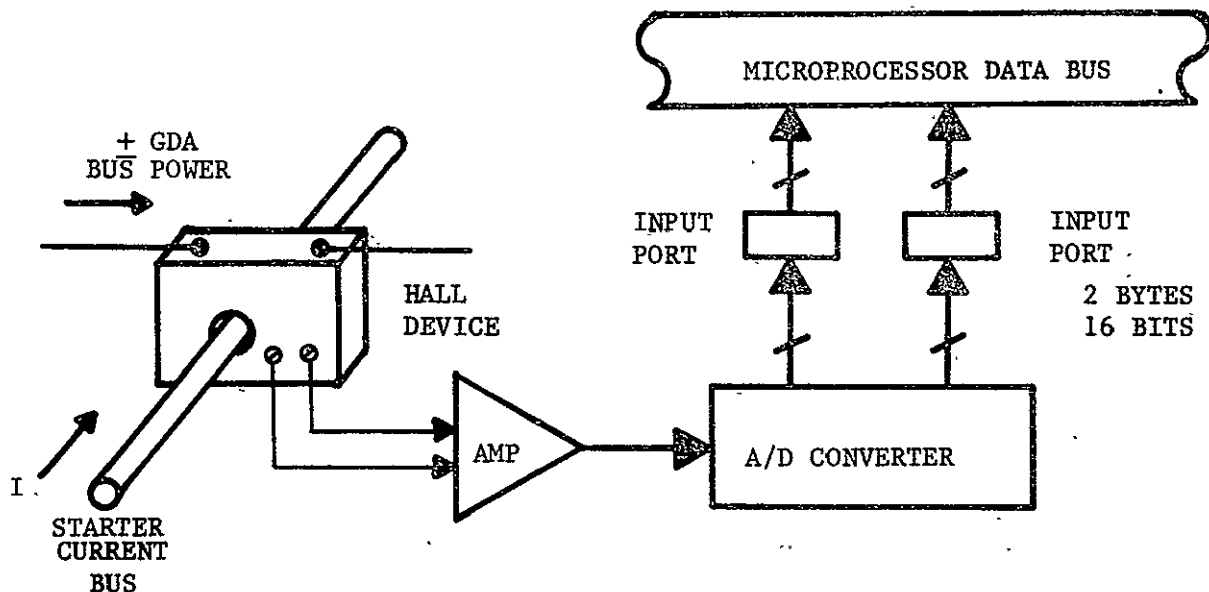


Figure 3.20. Power bus current measurements.

Load currents, on the main power bus, will be used in a number of checklist operations as well as for inflight performance evaluation measurements. Therefore, these measurements will be required to be more accurate and have greater resolution than would normally be required. Load variations under carefully controlled situations will be monitored to determine:

- | | |
|--|--|
| a) Condition of Nav lights | f) Preflight checkout |
| b) Compression ratio (at engine start) | g) Engine diagnostics |
| c) Proper operation of landing lights | h) Inflight system functions |
| d) Actuator operation | i) Overall electrical performance evaluation |
| e) Engine drag (at engine start) | |

The following specifications will be in effect:

- a) Range: 0 - 60A
- b) Resolution: 100 ma
- c) Accuracy: 0.1% of full scale

Fuel flow rate: Another application that will require special attention is the fuel totalization concept. In this application a dedicated hardware converter/storage unit is necessary in order to maintain information while the service module is sampling other sensors. The essence of this concept is a dedicated tally of all fuel that flows in the line. Therefore, in order for data to be valid, no interruptions can be permitted. See figure 3.21. In this case the rotation of the turbine would be proportional to the fuel usage (a certain number of liters/revolution).

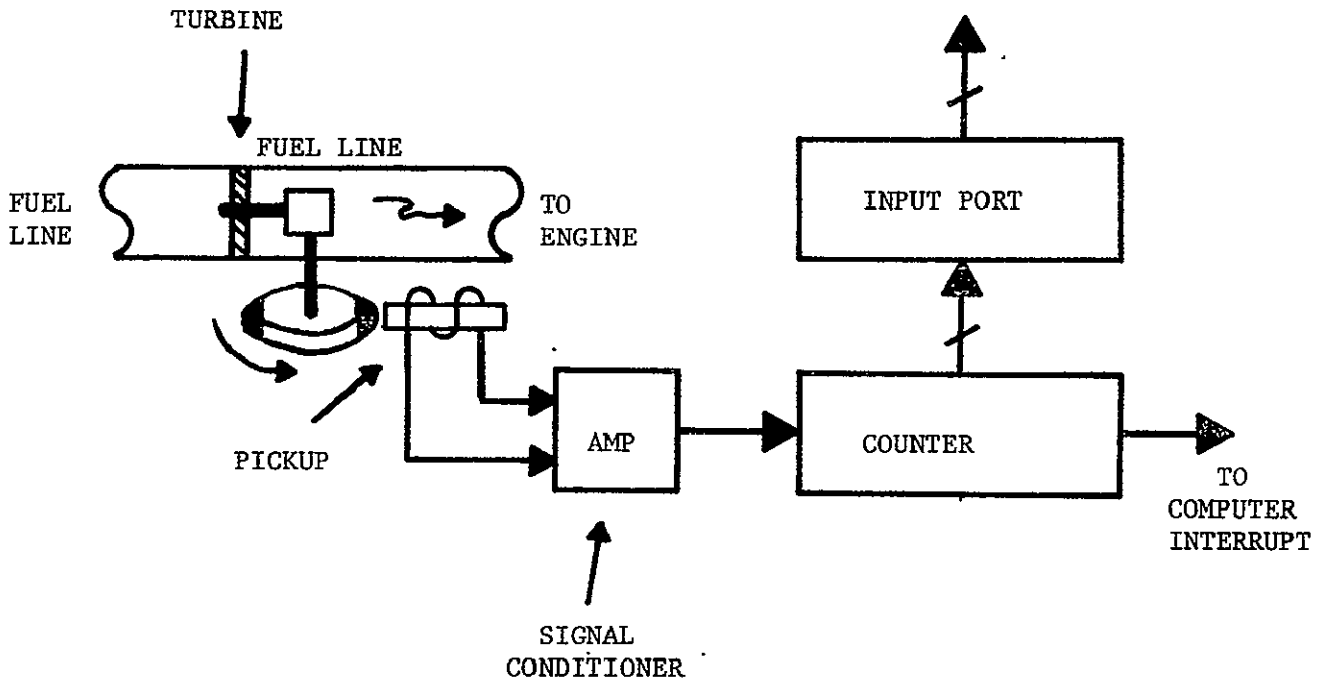


Figure 3.21. Fuel totalizer concept.

A fuel flow transducer will be mounted in the fuel line feeding each engine. The transducer will be used in conjunction with a service module subroutine to act as a fuel totalizer. The total system including the fuel flow transducer will have the following specifications:

- a) Fuel flow range - 68 kg/hr
- b) Resolution - 1.5 kg/hr
- c) Accuracy - $\pm 1\%$ of full scale
- d) Dynamic resolution - 1.5 kg/sec

Limit sensors. It is anticipated that limit sensors, in the form of switch contacts, which are activated at the limit of travel, or to indicate a function has happened, such as gear down and locked, will be grouped into blocks of 8 and applied to parallel inputs. The microprocessor will then search through the word and service the program subroutine which is appropriate to the data represented by each bit, while other serial data is being converted.

The limit sensors will be mounted on the controls or cables that are driven by the actuation system. These limit sensors can be solid state or mechanical and will be approved for flight. The limit sensors will meet the environmental conditions present at the point of installation in the aircraft, and will be mounted on the following items.

- | | |
|------------------------|-----------------|
| a) Throttle | e) Aileron |
| b) Prop pitch actuator | f) Elevator |
| c) Mixture control | g) Rudder |
| d) Carb heat control | h) Landing gear |

Parallel input data tabulation. Parallel data inputs will consist of contact closures or similar solid state single pole single throw or binary activity where on/off activity is accepted. Table 3.6 through 3.9 shows the organization and load distribution of remote stations with regard to parallel inputs. Typical usage would be limit switch and other end of travel sensors as well as binary output devices.

Table 3.6. Right engine compartment parallel input data tabulation.

Bit #	Function	Port Quantity
0 } 7 } -	Flux gate open (low order byte)----	1
0 } 7 } -	Flux gate (high order byte)-----	1
0 } 7 } -	Fuel flow -----	1
0	Flap full up	} ----- 1
1	Flap full down	
2	Gear up	
3	Gear down	
4	Cowl flap open	
5	Cowl flap closed	
6		
7		
Total		4

Table 3.7 Left engine compartment parallel input data tabulation.

Bit #	Monitored Function	Port Quantity
0		
7	Fuel flow (binary)	1
0		
7	Battery current	1
0	Cowl flap open	
1	Alerion full left	
2	Alerion full right	
3	Trim full left	
4	Trim full right	1
5	Gear up and locked	
6	Gear down and locked	
7	Cowl flap closed	
	Total	3

Table 3.8 Central located parallel input data tabulation.

Bit #	Function	Port Quantity
0	Bus current (low order byte)	1
7		
0	Bus current (high order byte)	1
7		
0	Nose gear up and lock	}
1	Nose gear down and lock	
2		
3		
4		
5		
6		
7		
	Total	3

Table 3.9 Tail mounted parallel input data tabulation.

Bit #	Function	Port Quantity
0	Elevator full up	} ----- 1
1	Elevator full down	
2	Elevator trim full up	
3	Elevator trim full down	
4	Rudder full left	
5	Rudder full right	
6	Rudder trim full left	
7	Rudder trim full right	
-		
0	Static pressure	} ----- 1
1		
2		
3		
4		
5		
6		
7		
Total		2

Actuators. Actuators are envisioned as digital stepping motors, or contact type actuators such as relays. Stepper motors will be coupled by magnetic gear driven clutches, to existing control systems. This provides a simple manual override capability. Linear actuators are therefore serviced by serial data channels, equipped with proper drivers. The engine and control surfaces will all have either automatic single actuator control with pilot mechanical backup, or will use strictly mechanical control which is prompted and sensed by the system. A single motor with magnetic clutches will provide all of the engine control, independently for each quadrant. Digital stepping motors will also be used on all control surfaces and the trim controls, but carburetor heat will be system prompted and pilot controlled. The magnetic clutch system provides a simple manual override capability and removes some of the stringency of the computer reliability.

The service modules will be responsible for the positioning of all actuator controlled items in the aircraft. All actuators will use state of the art construction. A break away system will be provided for pilot override in case of failure.

A typical control surface action would be for the CP (via an autopilot subroutine) to calculate the amount of a control surface movement required. This information would be converted to a specified number of square wave cycles by the remote service module and transmitted to the stepper motor. Data would then be re-read from the position sensors and be delivered back through the system to the CP. The autopilot would verify the movement and recalculate the subroutine until the degree of refinement required is reached. A list of items considered for automatic control, or prompting, are as follows:

- | | |
|-----------------------|------------------|
| a) Prop pitch control | i) Aileron |
| b) Carburetor heat | j) Aileron trim |
| c) Generator field | k) Elevator |
| d) Throttle | l) Elevator trim |
| e) Mixture | m) Rudder |
| f) Primer | n) Rudder trim |
| g) Fuel boost pump | o) Flaps |
| h) Mag switches | |

Serial actuators. Prop pitch control: The prop pitch control will be actuated through a service module by a magnetic clutch and reversible motor. A mechanical override scheme will be provided by a break-away scheme in case of slip or clutch lock-up.

Throttle: The throttles will be actuated through a magnetic clutch and reversible motor.

Aileron: The aileron actuator will have the following specifications:

- a) Rate: $10^{\circ}/\text{sec}$
- b) Resolution: 1 degree
- c) Position limits: $\pm 20^{\circ}$

Aileron trim: The aileron trim actuator will meet the following specifications:

- a) Rate: $5^{\circ}/\text{sec}$
- b) Resolution: 1 degree
- c) Position limits: $\pm 20^{\circ}$

Elevator: The elevator actuator will have the following specifications:

- a) Rate: $10^{\circ}/\text{sec}$
- b) Resolution: 1 degree
- c) Position limits: 25° up - 15° down

Elevator trim: The elevator trim actuator will meet the following specifications:

- a) Rate: 5°/sec
- b) Resolution: 1 degree
- c) Position limits: 26° up - 30° down

Rudder: The rudder actuator specifications are:

- a) Rate: 10°/sec
- b) Resolution: 1 degree
- c) Position limits: 32° left - 32° right

Rudder trim: The rudder trim actuator specifications are:

- a) Rate: 5°/sec
- b) Resolution: 1 degree
- c) Position limits: 9° left - 7° right

Flaps: The flap actuator specifications are:

- a) Rate: 5°/sec
- b) Resolution: 1 degree
- c) Position limits: 0° - 45°

Mixture: The mixture control will be actuated through a magnetic clutch and reversible motor.

Output data tabulation. Tables 3.10 through 3.13 show the serial data Actuator channels to be served by each station, while tables 3.14 through 3.16 show bit assignments and type of data handling assignments for the parallel output channels. All serial outputs are envisioned as stepper motors provided with adequate drivers.

Table 3.10 Left engine compartment serial actuator tabulation.

Actuator Function	Quantity
1) Aileron trim left -----	1
2) Aileron trim right -----	1
3) Cowel flap open -----	1
4) Cowel flap closed -----	1
5) Aileron left -----	1
6) Aileron right -----	1
Total -----	6

Table 3.11 Right engine compartment serial actuator tabulation.

<u>Actuator Function</u>	<u>Quantity</u>
1) Flap up -----	1
2) Flap down -----	1
3) Cowel flap open -----	1
4) Cowel flap closed -----	1
Total _____	4

Table 3.12 Tail mounted serial actuator tabulation.

<u>Actuator Function</u>	<u>Quantity</u>
1) Rudder left -----	1
2) Rudder trim left -----	1
3) Elevator up -----	1
4) Elevator trim up -----	1
5) Rudder right -----	1
6) Rudder trim right -----	1
7) Elevator down -----	1
8) Elevator trim down -----	1
Total _____	8

Table 3.13 Forward located serial actuator tabulation.

<u>Actuator Function</u>	<u>Quantity</u>
1) Throttle quadrant stepping motor drive forward -----	1
2) Throttle quadrant stepping motor drive reverse -----	1
Total _____	2

Parallel driven contact type actuators. The landing gear, fuel boost pump, primer and magneto switches will remain in an easily accessible position to the pilot. The pilot may be an active part of the actuator system for the use of these controls. But if the pilot-owner desires the above listed items to be actuator controlled the following specifications would be met.

Landing gear: An FAA flight approved actuator to activate the existing gear system.

Primer: A flight approved actuator to deliver a measured amount of gas to prime the engine.

Magneto switches: An FAA flight approved actuator to turn on and off all magnetos.

Fuel boost pump. The fuel boost pump will be actuated by on-off signals from the actuator service modules. The status of the boost pump will be monitored by the system.

Carburetor heat: The carburetor heat control will be system prompted and pilot controlled.

Generator field: Voltage regulation by generator field control will be accomplished in the normal manner. However provision will be made to switch out the generator field during engine start-up. This will prevent power bus voltage spikes during engine start.

Parallel actuator data tabulation. Tables 3.14 - 3.16 show bit assignments and type of data handling assignments for the parallel channels. All parallel outputs are considered to be of the on-off type requiring only a contact closure or single pole single throw solid state function for actuation.

Table 3.14. Right engine compartment parallel actuator tabulation.

Bit #	Function	Port Quantity
0	Propeller de-ice switch	} --- 1
1	Mag switches	
2	Electric primer. (carbureted engine)	
3	Fuel boost pump	
4	Generator Field	
5		
6		
7		
Total		1

Table 3.15. Left engine compartment parallel actuator tabulation.

Bit #	Function	Port Quantity
0	Fuel boost pump	} ---- 1
1	Mag switches	
2	Prop de-ice switch	
3	Electric primer (carbureted engine)	
4		
5		
6		
7		
Total		1

Table 3.16. Forward located parallel actuator tabulation.

Bit #	Function	Port Quantity
0	Prop pitch clutch Engine 1	} ----- 1
1	Prop pitch clutch Engine 2	
2	Throttle clutch Engine 1	
3	Throttle clutch Engine 2	
4	Mixture clutch Engine 1	
5	Mixture clutch Engine 2	
6	Landing gear up	
7	Landing gear down	
Total		1

The tables include such items as carburetor air temperature for non-injected engines, other than the Cessna 402 IO-520 engines, to show possible service locations. In addition, some items have been shifted from the closest positions to the sensor locations depicted in figure 1.2 for more even processor program loading. If necessary, they could be shifted back to the closest remote station, since I/O connection capacity is far from saturated at any of the remote stations.

A typical system operating in a twin engine aircraft would consist of four remote stations placed generally as shown in figure 3.22. Each station would vary in complexity depending on the number and type of data functions to be accommodated. Tables 3.17 through 3.20 show the component count, type and technology to be used by each remote station. Each remote station pre-processor, analog to digital converter and data controller will be dual and identical, therefore components required will vary only in the number of parallel input and output ports and memory data multiplexers required by the type and number of data channels to be serviced.

Table 3.17. Left engine compartment remote station parts table.

Quantity	Type of Unit	Technology
2	Differential Line Drivers	Bipolar
2	Differential Line Receivers	Bipolar
2	Hex Buffer Amp	CMOS
2	Microprocessor CP (8 bit)	CMOS
2	8K Read Only Memory (ROM)	CMOS
2	2K Random Access Memory (RAM)	CMOS
2	8 Stage Binary Counter	CMOS
2	3 - 8 Decoders	CMOS
4	2 - 1 Multiplexers	CMOS
2	Crystal	
8	Quad Nand/Nor	CMOS
4	Latching Parallel Output Ports	CMOS
12	Parallel Input Ports	CMOS
10	8 - 1 Multiplexers (Analog)	CMOS

Table 3.18. Right engine compartment remote station parts table.

Quantity	Type of Unit	Technology
2	Differential Line Drivers	Bipolar
2	Differential Line Receiver	Bipolar
2	Hex Buffer Amps	CMOS
2	UART	CMOS
2	Microprocessor CPS (8 bit)	CMOS
2	2K Random Access Memory (RAM)	CMOS
2	8K Read Only Memory (ROM)	CMOS
2	8 Stage Binary Counter	CMOS
2	3 - 8 Decoders	CMOS
4	2 - 1 Multiplexer (analog)	CMOS
8	Quad Nand/Nor	CMOS
4	Parallel Latching Output Ports	CMOS
8	Parallel Input Ports	CMOS
10	Parallel Input Ports	CMOS

Table 3.19. Central remote station component count, type and technology.

Quantity	Type of Unit	Technology
2	Differential Line Drivers	Bipolar
2	Differential Line Receivers	Bipolar
2	Hex Buffer Amps	CMOS
2	UART	CMOS
2	Microprocessor CP (8 bit)	CMOS
2	2K Random Access Memory (RAM)	CMOS
2	8K Read Only Memory (ROM)	CMOS
2	8 Stage Binary Counters	CMOS
2	3 - 8 Decoders	CMOS
4	2 - 1 Multiplexers (analog)	CMOS
2	Crystal	
8	Quad Nand/Nor	CMOS
4	Parallel Latching Output Ports	CMOS
2	Parallel Input Ports	CMOS
6	8 - 1 Multiplexer	CMOS

Table 3.20. Tail mounted remote station component parts table.

Quantity	Type of Unit	Technology
2	Differential Line Receivers	Bipolar
2	Differential Line Drivers	Bipolar
2	Hex Buffer Amp	CMOS
2	UART	
2	Microprocessor CP (8 bit)	CMOS
2	1K Random Access Memory (RAM)	CMOS
2	2K Read Only Memory (ROM)	CMOS
2	8 Stage Binary Counter	CMOS
2	3 - 8 Decoders	CMOS
4	2 - 1 Multiplexers (analog)	CMOS
2	Crystal	
8	Quad Nand/Nor	CMOS
2	Parallel Latching Outputs	CMOS
4	Parallel Input Ports	CMOS
6	8 - 1 Multiplexers	CMOS

System Configuration Without the Remote Service Modules

Typically the small single engine aircraft would provide the engine compartment in a close physical proximity to the location of the integrated instrumentation package. In some cases this would make practical a configuration which requires no remote data gathering stations and thus all sensors and actuators interface directly with the integrated system package. See figure 3.23.

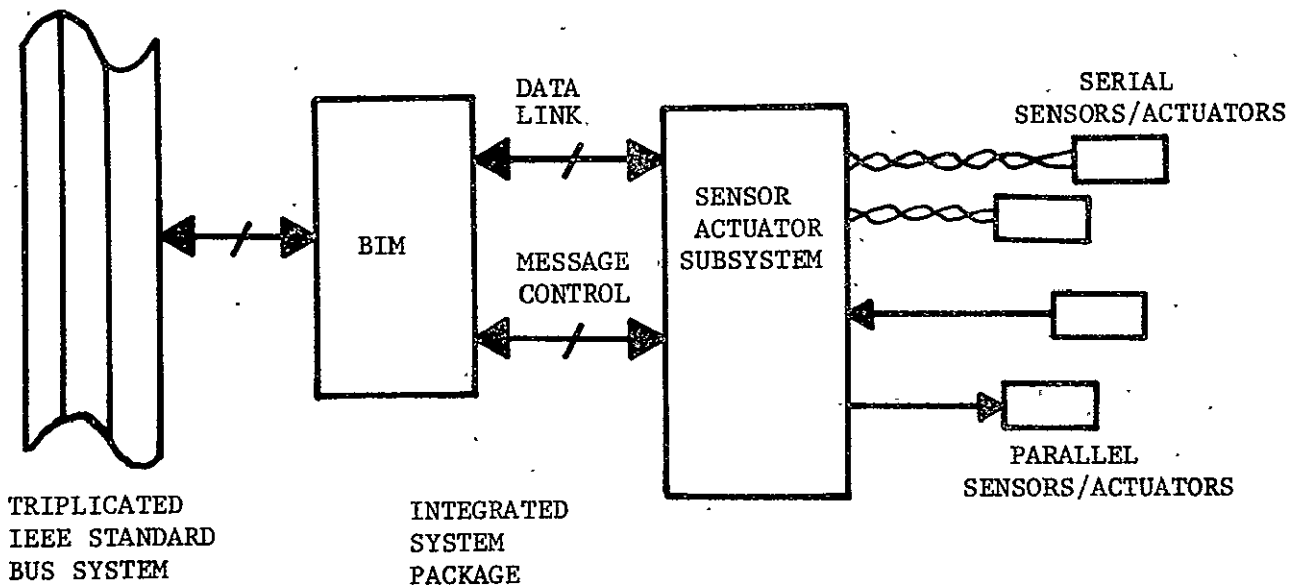


Figure 3.23. Sensor/actuator system where no remote stations are required.

This configuration takes advantage of the modular design feature and allows the degree of instrumentation required on a particular aircraft to be tailored to the budget of the owner and the sophistication of the aircraft.

In this case the receiver transmitter units of figure 3.7 would be replaced by the serial to parallel converter section of figures 3.15 and 3.16. Figure 3.24 shows the result.

Placement of modules and components for a single engine aircraft is shown in figure 3.25.

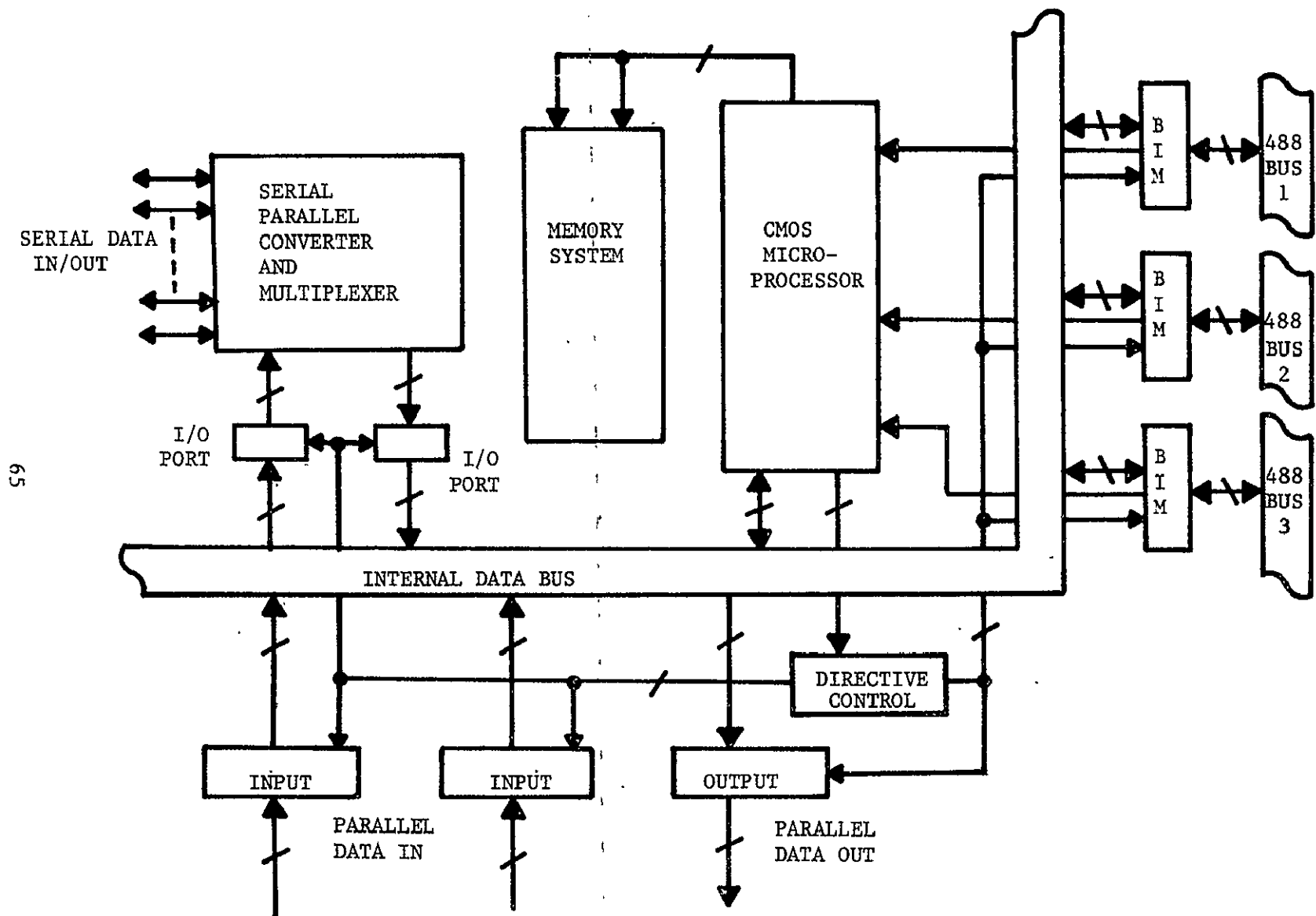
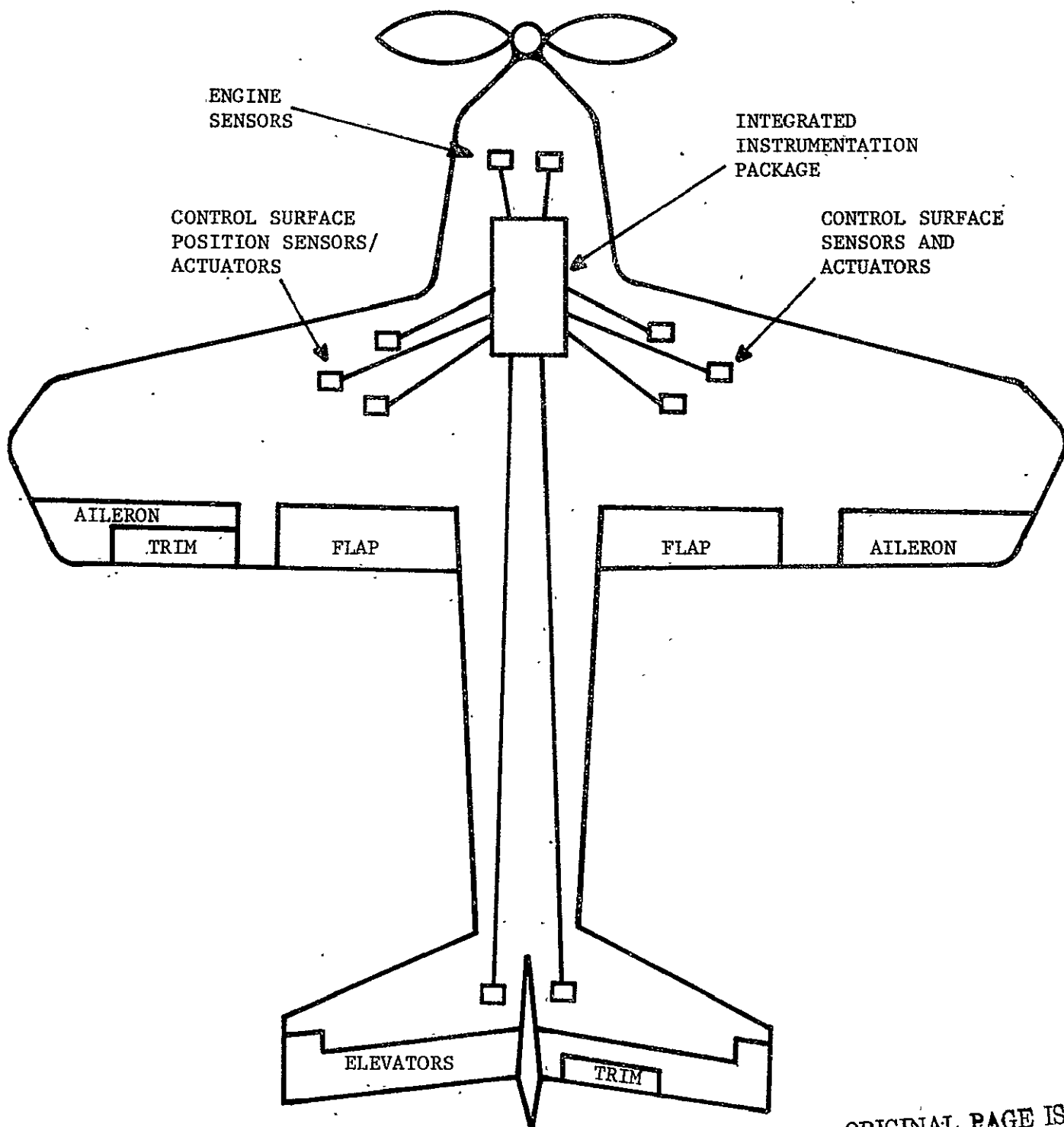


Figure 3.24. Complete sensor actuator system without use of remote stations.



ORIGINAL PAGE IS
OF POOR QUALITY

Figure 3.25.
Single engine aircraft installation in minimum configuration.

DISPLAY SUBSYSTEM

General

An Advanced Avionics System configured for IFR operation will contain dual display subsystems. Physically one display assembly is located in front of the main system box, forming the front panel of the box. The second display is mounted in the panel space directly in front of the pilot. Each of the two units are functionally independent with essentially identical capabilities. Each display has associated with it a set of dedicated push keys for pilot input. In addition, the panel face provides touch input to permit interactive tactile communication to the system. Plasma panel technology is designed into the present system. The plasma panel is commercially available, and proven. It provides high light output, ideal form factor, high reliability, and the potential for low cost. In addition, multi-color plasma panels have been demonstrated and may be developed in the future. Although a number of alternate technologies were considered, we believe the plasma panel is the best all around choice at present. However, the modularity of the system is such that panels of widely divergent technologies can be used without affecting any of the other subsystems or design characteristics.

Operational Features

Dedicated key inputs. The display subsystem processor may be forced into any one of 10 special modes by activation of an appropriate "special function" key. Such action ultimately causes the insertion of a specified subroutine into the active job stream of the central processor. The special function modes are:

- 1) Flight plan
- 2) Pre-flight
- 3) Start-up
- 4) Frequency set
- 5) Initialization
- 6) Take off
- 7) Enroute
- 8) Landing
- 9) Display modify
- 10) System configuration

Each of these categories can be activated by the pilot action of depressing a dedicated key at the display periphery. The key will illuminate, and in most cases, remain active (i.e. "in") until repressed for release. In figure 2.1 these keys are illustrated as the horizontal row above the display panel. The keys are ordered from left to right in the sequence given above, providing a flow pattern typical of a flight sequence. The operational features of each is described later.

Interactive tactile inputs. The display panel also provides means for interactive tactile communication by a touch sensitive matrix on the panel surface. This feature may be built using several proven techniques, e.g.:

- a) A horizontal and vertical array of LEDs and photo sensitive transistors forming a grid parallel to the panel surface. A pair of light beams broken by a finger positioned on the panel identifies a set of "panel coordinates".
- b) Array of capacitive touch pads, deposited on the panel surface using a transparent conductor such as SnO. This technique is used by a number of appliance manufacturers.
- c) Ultrasonic surface wave generators and sensors along the glass periphery. The presence of a finger-touch causes wave reflection back to a receiver providing location information.

In the present design the LED approach has been selected.

The array has a resolution of ± 0.5 cm i.e. a touch-region shall have a basic size of 1 cm x 1 cm.

Interactive display subroutines are to be capable of locating symbol boxes or alpha numeric queries at touch-pad coordinates. The pilot can then select between a plurality of options by touching the appropriate panel position.

Functional Capabilities of Display Modes

Flight plan. General Features: The flight plan permits the pilot to define a flight path through interactive use of stored data on the system's magnetic tape mass memory. By pressing the "Flight Plan" dedicated key the system presents a display showing touch pads with selectable options. For example, an initial option might be: NEW or MODIFY. Selecting "NEW" will initiate a process of entering flight path data via an interactive graphical map display. This process will begin by a display showing an outline of the United States, blocked out into rectangular divisions associated with sectional chart areas. A representative diagram is shown in figure 3.26. Note that along the side of the display, a series of "touch boxes" are illustrated. Techniques of this type are to be employed for the definition of input data. Operationally, new flight planning might follow a sequence block diagram as shown in figure 3.27. Detail map formats are shown in figure 3.28.

Following insertion of destination data, the "Flight Plan" algorithm shall present the pilot with an interactive sequence of queries and response options to obtain additional flight data. For example, climb-to and cruise altitudes can be requested, weight and balance computations carried out, etc. Flight planning is terminated whenever

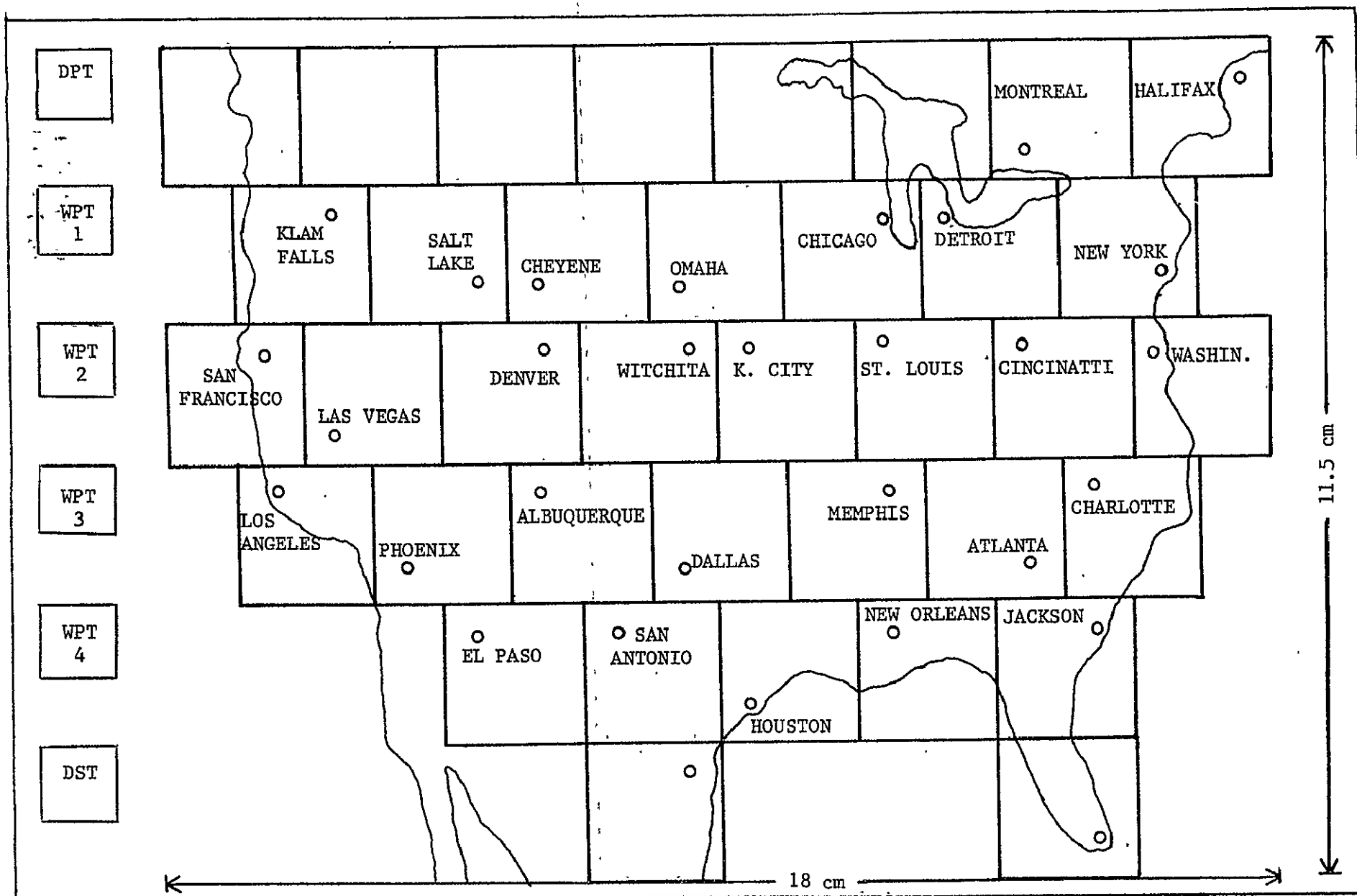
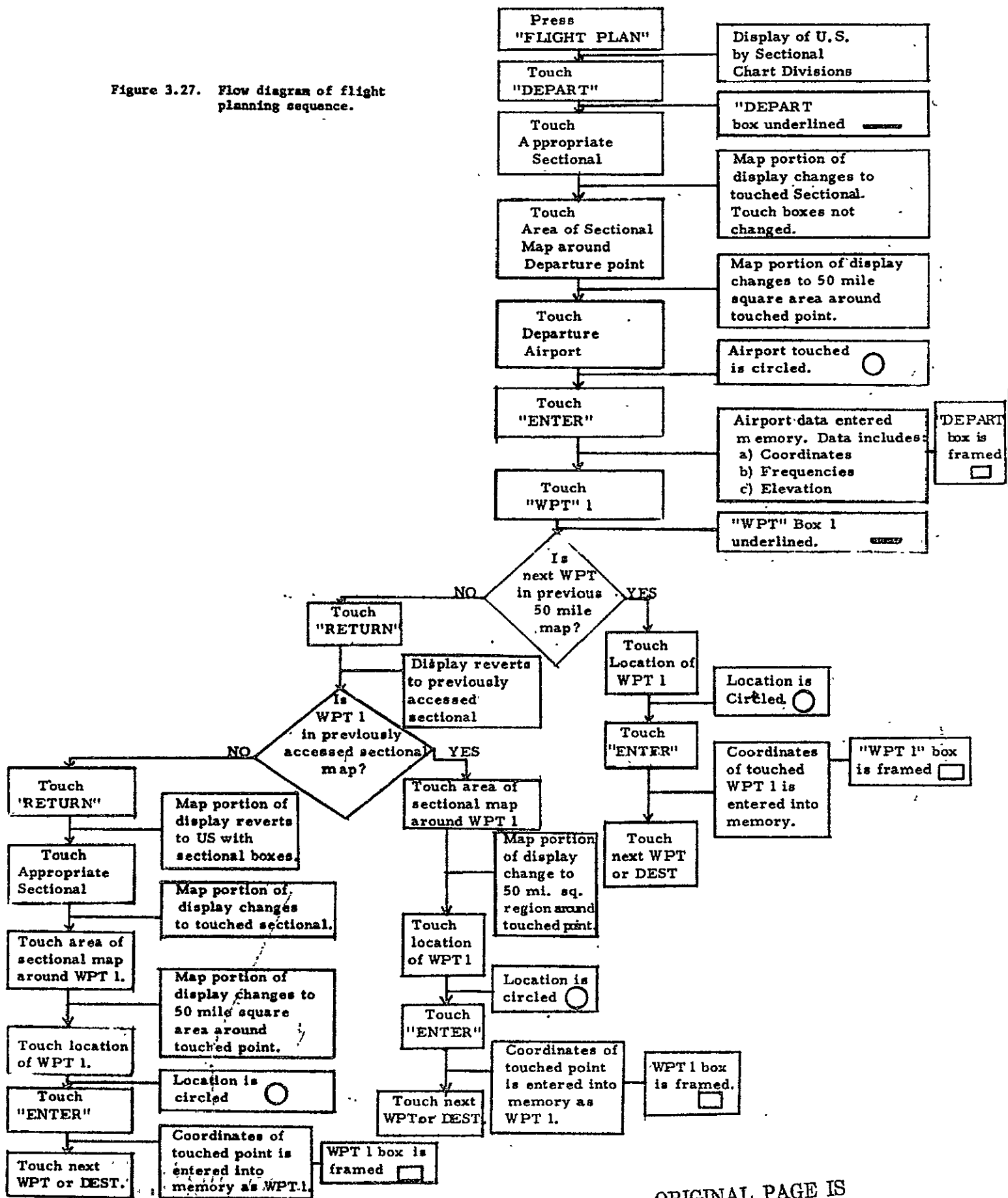


Figure 3.26. Flight planning initial map display.

Figure 3.27. Flow diagram of flight planning sequence.



ORIGINAL PAGE IS
OF POOR QUALITY

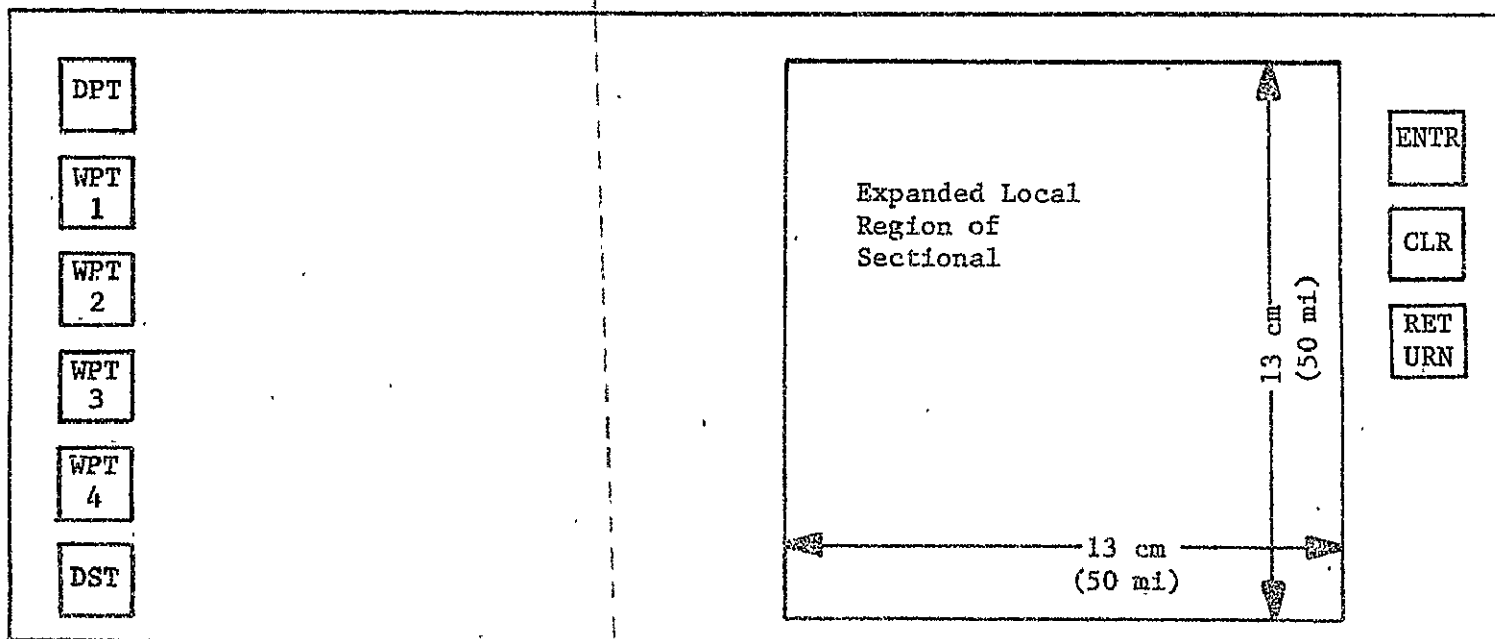
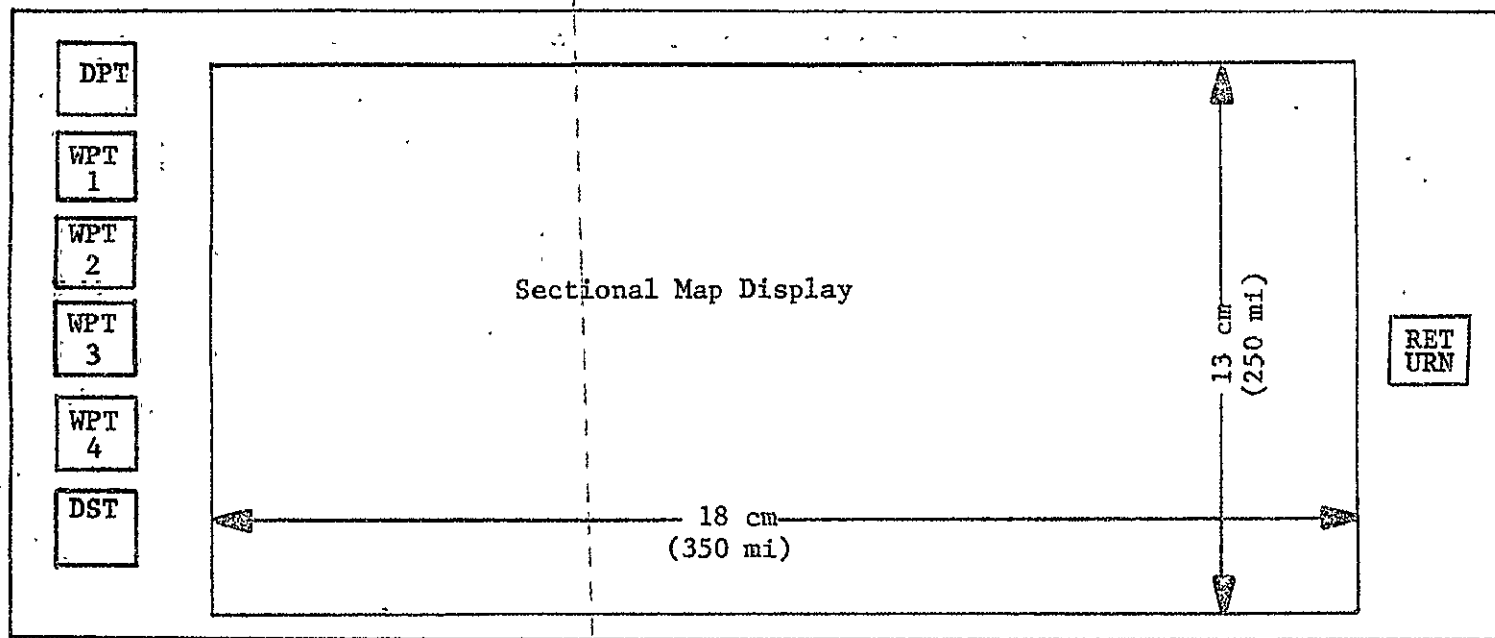


Figure 3.28. Follow on map display formats.

the special function key is released. All data entered and or assembled during the activity are maintained in system memory. Altering an originally prepared plan is accomplished by re-pressing the "Flight Plan" key and following the appropriate interactive sequence.

Display map size and resolution:

- a) U.S. Map with Sectional Box Overlay. The map will be displayed over a 18 cm by 13 cm panel region. This permits the scale size of each sectional box to be approximately 2 cm x 1 cm and therefore compatible with touch pad resolution. Some distortion of the actual U.S. map and sectional relative positions is necessary to create alignment with touch pad areas.
- b) Sectional Map Display. Each sectional map covers an area approximately 350 nautical miles by 250 nautical miles. Displaying this over a panel region of 7 in by 5 in results in a 1/2 in square touch pad resolution of 25 nm. square.
- c) 50 Mile Square, High Resolution Map. The final enlarged map section will be displayed over a 10 cm by 10 cm panel area. At this scale, a 1 cm touch pad covers a mapped surface 5 miles square. It is possible that in high density areas two airports may be unresolvable within a touch pad region. To provide for this contingency, the "Flight Plan" subroutines can carry out either of the following:
 1. Automatically expand the scale one more time to present a 5 mile region on the 10 cm x 10 cm display surface. This will give touch pad resolution of 0.5 nm.
 2. Print a list of the redundant facilities with selection touch boxes and permit the pilot to select one of the list by touch.

Preflight. The preflight option when selected provides the pilot with a checklist of activities which should be completed before entering the Start Up mode. In addition it can provide him with the ability to enter or check parameters such as time of day for the system check, etc. In addition to listed manual activities for pilot completion, the system initiates a series of automatic preflight checks. All lights are checked for satisfactory current. All actuators are cycled to stops and back. Gyros are powered up and outputs checked. All sensor outputs are checked for valid outputs. Any discrepancy located during these activities is reported to the pilot via an alpha numeric message on the display panel and an aural warning. Release of the PFLT button removes this algorithm from the CP job stream.

ORIGINAL PAGE IS
OF POOR QUALITY

Start-up. Upon pushing this switch the right third of the display is formatted with a check list of pre-start tasks. These involve boost pump actuation, fuel pressure, throttle and mixture settings, etc.

After the pilot accomplishes each task listed, the corresponding box is touched. It is displayed "colored in" and the process continues until the list is all checked off. After this list is completed the start-up algorithm shall display a cue similar to "ENGAGE RIGHT STARTER". During the cranking phase, starter current is measured to determine such things as compression and frictional drag. As the engine catches, parameters such as oil and fuel pressure are monitored. Any abnormalities will be reported to the pilot via a blinking alpha-numeric message. The pilot shall have the option of maintaining a display of all or selected portions of the engine parameters. These include:

Oil temperature	CHT
Oil pressure	Manifold pressure
Fuel pressure and/or flow	RPM
Charge current	Fuel quantity
Bus output voltage	

A typical arrangement for such a display is shown in figure 3.30. Scale factors will be such that all "green range" values fall within a marked horizontal band. Out of nominal parameters are easily recognized visually. However, constant monitor of all parameters by the CP will trigger pilot awareness should green region limits be exceeded.

In normal operation this display would be relegated to the center section panel.

Frequency set. Default frequency display: Before we detail the specific action of the ~~FREQ~~ SET function it is convenient to describe default modes of frequency display and alteration. A standard display of all frequency or code selectable devices will automatically occur whenever the Takeoff, Enroute, or Landing functions are involved. This display will be based on "function" rather than "device". That is, frequencies will be given for Ground Control, Departure Delivery, Tower, etc. rather than identified with particular subsystems such as COM 1, COM 2, etc. A typical display to be presented during an ENROUTE phase of flight is shown in figure 3.29.

<input type="checkbox"/> P	<input type="checkbox"/> XMT	<input type="checkbox"/> RCV	CENTER	<input type="text" value="121.35"/>	XPNDR	<input type="text" value="1225"/>
	<input type="checkbox"/>	<input type="checkbox"/>	FLIGHT WATCH	<input type="text" value="121.50"/>		
	<input type="checkbox"/>	<input type="checkbox"/>	FSS	<input type="text" value="118.30"/>		
	<input type="checkbox"/>	<input type="checkbox"/>	UNICOM	<input type="text" value="122.80"/>	ENTER	<input type="text"/>

Figure 3.29. Example of default frequency display during enroute.

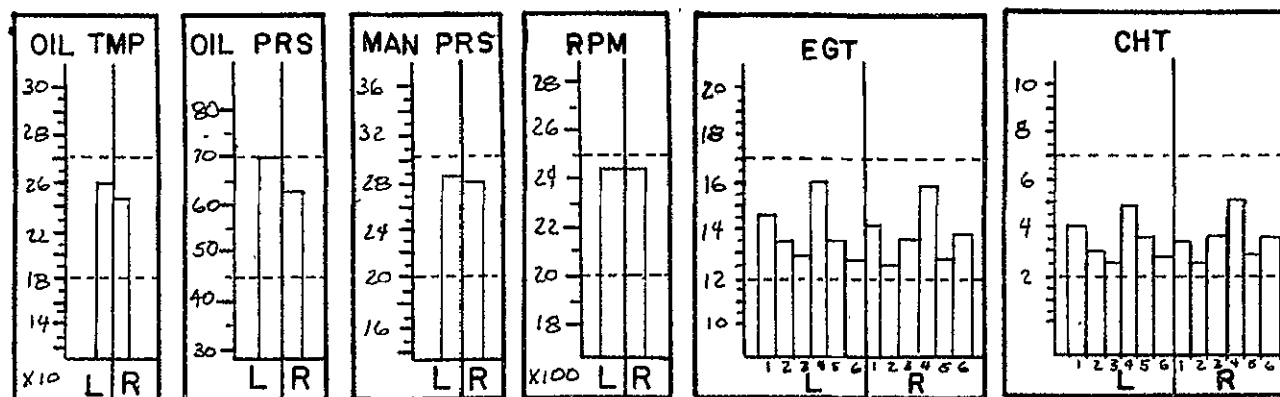


Figure 3.30. Example Engine Data Display.

The numbers shown in boxes are frequencies which the system CP recognizes for possible communications tasks. The CP will assign frequencies to these boxes based on information obtained from the map data stored in mass memory. Pilot alteration of any unassigned or previously assigned frequencies is easily carried out. By simply punching the new frequency or code on the numeric keyboard the result is displayed in the ENTER box seen in figure 3.30. Visual and audio correlation confirm the result. If punched incorrectly it can be cleared and re-entered. Once the ENTER box contains the correct number, it is transferred to the appropriate function, e.g. UNICOM, simply by touching the UNICOM frequency box.

The boxes to the left of the function list specify pilot assigned activity. The double box around "CENTER" indicates the pilot has selected center as the "priority function. In the event that two signals are received simultaneously, the priority signal is acknowledged by the audio subsystem and is the only one heard. The figure illustrates reception of center and FSS signals and transmission on the FSS channel. With two COMM subsystem cards up to two functions can be in the receiving mode simultaneously. An installation might have three or four COMM subsystems if desired. Transmission can occur on only one channel at a time. The pilot selects the desired configuration by touching the appropriate box on the display. Those selected are colored in for ready identification. Touching an uncolored receive box transfers the non-priority receive assignment, FSS in this case, to the touched position function box. A reassignment of the priority attribute can be made by sequentially touching the "P" box and the desired function.

Frequency set options: By engaging the "Frequency Set" the pilot has the option of frequency assignment based on actual subsystem component. Thus he will be presented with a list which includes:

COMM 1	<input type="text"/>	
COMM 2	<input type="text"/>	
OMNI 1A	<input type="text"/>	
	B	<input type="text"/>
	C	<input type="text"/>
DME 1 A	<input type="text"/>	
	B	<input type="text"/>
	C	<input type="text"/>
OMNI 2A	<input type="text"/>	
	B	<input type="text"/>
	C	<input type="text"/>

ENTER

ADF A
 B
 C
 XPND

Note that the nav units have three associated frequency boxes each. The A box is assumed to have first priority. The subsystems sequence through these three frequencies in certain modes. Entry of a specific frequency is accomplished as previously. The frequency, or transponder code, is keyed in at the keyboard then transferred to the unit by touching the appropriate box.

An accompanying list of potentially selectable frequencies identified by the CP will also be displayed in this mode.

Initialization. The initialization mode provides options and input modes for setting data into the system. Examples include time, barometric pressure, wind velocity and direction, temperature, dew point, etc. Some of these are normally computed by the system. However, failures in transducers or remote stations might mitigate pilot input. In essence this mode provides a catch all capability to carry out any parameter initialization required by any of the subsystems.

Take Off, Enroute, Landing. These modes when activated by pilot actuation of the respective switches forces the system to use certain subroutine tasks characteristic of that particular mission phase. In general, the system software is to be designed so that automatic transition from one to the other takes place. For example, after pilot actuation of Take Off, the system presents maps of runway layout, then departure plate. When computed position is at edge of departure plate, the system automatically switches to enroute mode with appropriate map changes and frequency assignments. (The system can not unilaterally remote or change a "priority" frequency). A similar automatic mode change would occur when computed aircraft position is within the distances associated with the approach plate of the destination airport.

However, there are numerous situations where the pilot desires to operate in a particular mode irrespective of the CP's evaluation. In such a case, the mode button fully depressed locks in position. It remains activated until fully pressed again.

The switches of these three modes are designed to have two actuating conditions. If pushed to a first detent, the mode is selected but when the switch is released the mode contact returns open. In such a situation the mode selected is maintained until the CP detects conditions which dictate an automatic change. Under such conditions the mode can be

altered by the CP. If the switch is pushed past the first detent to a full limit, a lock mechanism holds the switch in. It remains there until a second hard push which results in release. As long as the switch is "on", the system is forced to maintain the mode specified.

An exception to the previous condition is that a system reconfigure input can override the switch input. Thus a switch release failure can be circumvented.

Display modify. In this mode the pilot has options provided of formatting the display panel differently than the default options. This may be necessary if a partial panel failure occurs. Alternatively, under certain mission conditions he may desire the display of special information not normally presented. The flexibility and options afforded in this mode are a function of the software package designed for its operation.

In addition to Display Modify the system provides an alternate means of repositioning display contents on the surface. This is made available through the Special Purpose Keypad. A swap key provides for interchange of left half and right half panel data. Alternatively the display can be shoved up and down or left and right. Thus any partial display failure can be mitigated by moving the desired segment to an operating portion of the screen.

System configuration. Under certain conditions it may be desirable to force certain subsystems into specific state. For example assume the DME fails and for some reason, automatic correction of mode is not made. The pilot can reconfigure Nav 1 to operate in mode 1 to continue in providing area nav output using multiple VOR information. Or perhaps he chooses to leave his original flight path and desires to fly an OMNI radial to a certain station. He therefore desires to force Nav 2 into mode 12 and add a "radial track" display format to the system. This can be done via the System Configuration mode.

As with the Display Configuration, the flexibility of the mode depends on the ingenuity with which the software is written. However, this mode provides the vehicle by which a wide range of innovative activities can be offered to the pilot. Most emergency situations call for some form of system reconfiguration. Such actions are handled via this mode.

Map Displays

All maps will normally be displayed in a square format covering a display region 10 cm x 10 cm. On take off this region will typically contain a departure plate. During enroute a sectional type chart will be displayed. During landing an approach chart (both plan and elevation views) are available.

During enroute phases, the map will cover a region of approximately 80 km square. All maps shall be heading up, moving map format in default mode. Alternate modes shall be available via Display Configure. The map shall display:

- a) Cities, as square boxes with abbreviated names.
- b) Radio towers and call letter symbols.
- c) Airports
 - 1) with facilities but turf runways
 - 2) with facilities and hard surfaced runways
 - 3) no facilities, turf
 - 4) no facilities, hard surfaced.
- d) Directional beacons with call letters.
- e) Omnis with call letters.
- f) Restricted zones.
- g) Large bodies of water.

The pilot can obtain detailed information about any element displayed on the map by touching the appropriate element symbol. For example, touching an airport symbol will cause a display of information in alphanumeric form of location, elevation, runways, tower, approach and ground control frequencies, or unicom, etc. This information will be automatically located in a blank portion of the display panel, typically the lower left corner. An option will also be presented on the display to define this airport as the flight destination. In such a case, subsequent activation of the "LANDING" function would result in landing graphics of this, rather than the originally "FLIGHT PLAN"ed destination, airport to be presented.

Display Memory Requirements

Bulk data storage. Bulk memory is required for storing all map related data. Data shall be coded to provide positional accuracies of ± 0.2 km. All cities with a population equal to or greater than 2,500 shall be included. In addition, data shall be provided for all navigation facilities (omni, nondirectional beacons, etc.), all antennas identified on sectionals, all public use airports, all restricted areas, large bodies of water, and high point elevation in a 30 km square region. It is possible that major highways, rivers, and railroad tracks might be included.

An estimate of the bit capacity required to store this data, not including railroads, rivers and highways, has been made. Based on this estimate a storage capacity of 15×10^6 bits shall be required by this system. Thus storage is actually a part of the Bulk Memory subsystem. It is included here only for reference.

ROM. ROM memory is required for display system programming and symbol storage. Alpha- numerics will be organized on a basis of a 5x7 or 7x9 dot matrix. Most other symbols can similarly be organized into an arrangement of this type. Estimates of program storage requirements are difficult to define. However, based on extrapolations from other graphics systems, we feel confident that 8,000 words at 8 bits, i.e. 64,000 bits will be sufficient.

RAM. The total RAM requirements for the flat panel display system are estimated at 2,000 words at 8 bits, i.e. 16,000 bits.

General Hardware Considerations

The basic display subsystem block diagram is shown in figure 3.31. Physically, the CPU, ROM, RAM, Interface chips, and BIMs are mounted on the main subsystem printed circuit card. This card plugs into the 488 bus system via the BIM bus interface moduals. The Flat Plate Display, Tactile Inputs, and Keyboard are assembled together as a unit which is mounted on the aircraft panel. See figure 2.1.

There are a number of state-of-the-art microprocessors which can be used for this subsystem. The Motorola 6800 is used in a similar application by Tektronics in their 4051 graphics terminal. The block diagram of figure 28 uses the terminology of the Rockwell PPS-8. This particular microprocessor is favored here because of the flexible I/O provided by the standard PDC (Parallel Data Controller) as well as the microprocessor's large instruction set.

Best estimates on memory size are a ROM of 8K bytes and RAM of 2K bytes. Using today's technology the RAM would require 1 package, e.g., the Texas Instruments TMS-4070 dynamic MOS device. The ROM at 64K bits would require 4 packages. A typical device for this task is the INTEL 2316A organized as 2048 words, 8 bits/word. Total subsystem package count for the main PC board complement is therefore:

BIM	2
CPU	1
ROM	4
RAM	1
DMAC	1
PDC	4
GPKD	1
CLOCK	<u>1</u>
Total	15

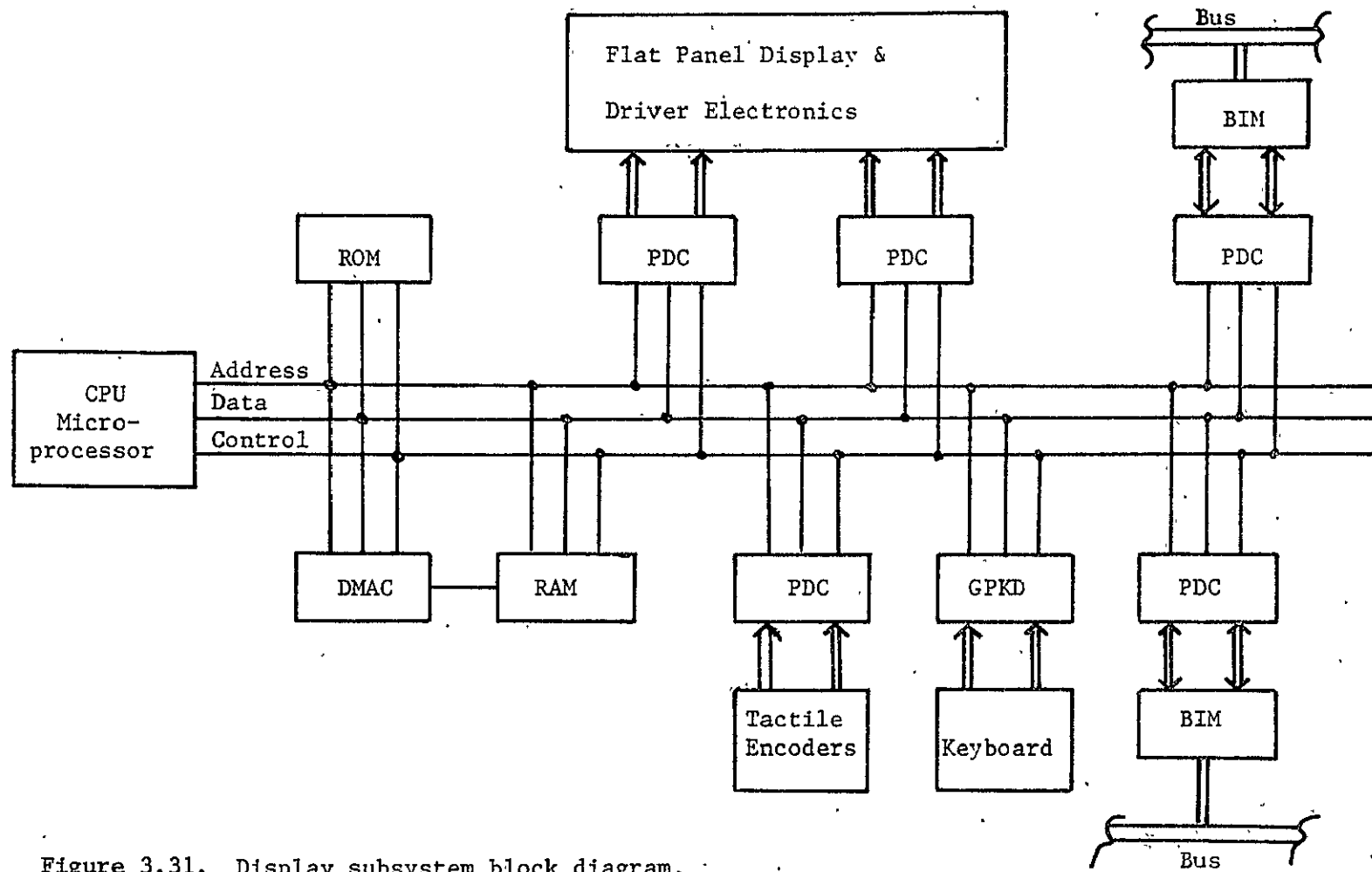


Figure 3.31. Display subsystem block diagram.

Total power dissipation will be in the vicinity of 7 watts. A board 5" x 10" will provide 3.3 in²/device. This is a quite reasonable number. Figured another way, the total integrated package area is approximately 7.5 in². For a PC board of 50 in², the ratio of total area to package area is greater than 6.5 to 1. Again a quite conservative result is obtained. It therefore appears reasonable to assume that the display processor proper can be assembled on a single system card. Flat flexible cables from the PDC's and KBI will be routed directly from the board to the remote display package without intermediate connectors.

Microprocessor System. The microprocessor chosen for this initial design is to be the Rockwell PPS-8. All I/O units are designed to be directly compatible with no level shifting, or additional power supplies. DMAC is necessary for receiving large blocks of data from the GPS for map display. The overall system is quite typical and requires no unusual parts or gimmicks.

Display Panel Hardware. The panel mounted assembly is to be built around an Owens-Illinois Digiview plasma flat plat dot matrix display. Mounting is to be performed with a molded bezel, so that the actual panel is tilted back at the top. The upper portion of the plasma panel is thus recessed into the aircraft instrument panel surface. An angle of 30 degrees from normal will be used in the first model. All driver/decoder circuits will be fabricated from SSI T²L chips plus discrete chip devices for the high voltage direct panel drive. Thick hybrid technology will be used. A block diagram of the remote part of the display subsystem is shown in figure 3.32.

Flat panel display x-lines are to be split to provide in essence an independent pair of panels each 256 x 256. Decoder-driver circuits are partitioned to maintain this independence. An electronics failure in a driver or PDC channel shall not cause complete loss of display capability. The same is to be true of in-panel failures such as line-line shorts or line opens.

LED-Phototransistor pairs will be used for tactile sensing. These shall form a grid of 20 x 10 intersections. This provides a resolution of 1.25 x 1.25 cm, (i.e. .5 in x .5 in) on a 25 cm x 12 cm display. The tactile sensor-encoder outputs are connected to the processor via a PDC modual.

The key inputs consist of ten dedicated function keys plus a numeric key set of 10 numerals and a decimal point. Additional keys "clear" and "clear entry" are also included.

A high voltage inverter type power supply is to be part of the associated electronics mounted with the display panel. Requirements for an off-the-shelf plasma panel are:

+5 V + 1% @ 3.75 amp
+7 V + 30% @ 2.0 amp
+75V + .5% @ .175 amp
+95V + .5% @ .7 amp

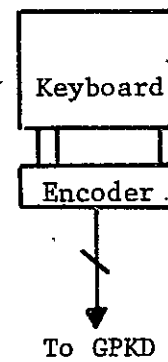
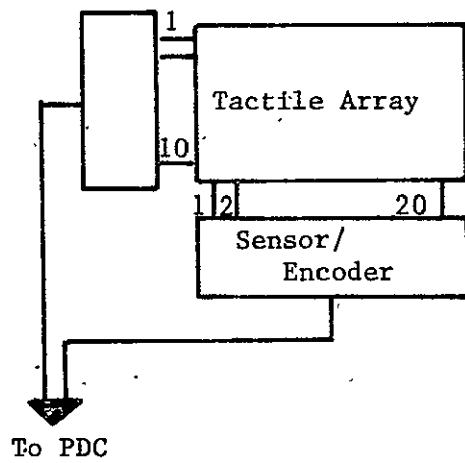
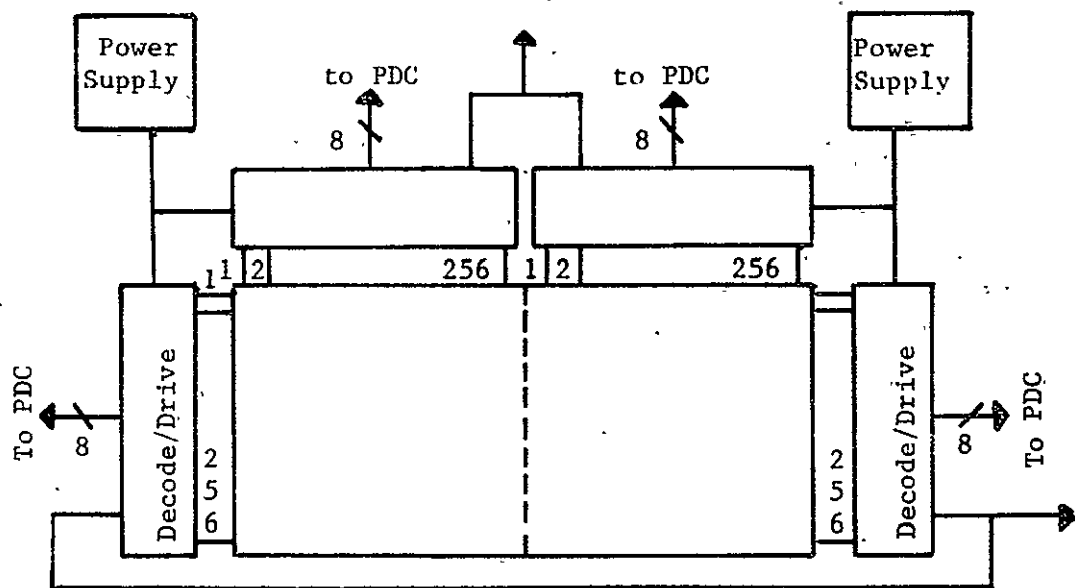


Figure 3.32. Display subsystem panel mounted units.

The power supply shall be constructed on a CP board and mounted parallel to and behind the actual plasma panel. It is split into two parts to maintain redundancy. Decode 1 drive circuits contain registers interconnected with the special keypad to permit swapping of left and right panel half display. In addition wrap-around slow capability is also incorporated.

The panel to be used will be the Owens-Illinois Model 512/256-52.6. This panel has a viewing area of 24.71 cm by 12.34 cm. The total outside glass dimensions are 32.54 cm by 21.17 cm. Thickness is 1.22 cm, not counting the fill tube which extends 3 cm above the back surface.

The display panel, associated power supplies, and addressing electronics will be assembled in a manner similar to the sketch of figure 3.33. Large dimensional extension due to connectors is eliminated by use of flat-flexible circuits and an elastomer connector strip. These flex circuits provide electrical connection to the display lines, photo transistors and LEDs. Wrapped over the edge, and connected to the back mounted PC boards, these connections add less than one millimeter to the outside dimensions.

Function switches and the keyboard are to be mounted in the outer display bezel which provides the unifying structure and facilitates mounting to the aircraft. Outputs from the switches and keyboard will be wired to a small PC board parallel mounted behind the keyboard. Flat flexible circuits will then be used to connect from here to the main subsystem card in the system box.

All keys are approximately 1 cm by 1 cm and shall require a firm applied force for actuation. The Function keys, i.e. the horizontal row along the display panel top, shall be internally lighted. This provides unequivocal identification of which functions are active.

System Software

The electronics aspects of the display subsystem are all relatively straight forward. It is the software package which requires careful design and reasonable sophistication. Obviously detailed design of such a package can not be done here, however the general structure is outlined sufficiently for such work to follow.

Software will be structured as shown in figure 3.34. The descriptions following are meant to be primarily generic with the understanding that detail design problems may mitigate some restructuring.

EXEC Software. The EXEC is the main software program. It calls all the other programs as subroutines. The EXEC performs all communication tasks with the rest of the system via the BIM. In addition it recognizes pilot input through interrupts generated by tactile or special function key actuation. Input data from the General Purpose Keyboard and Display Module is managed by the EXEC.

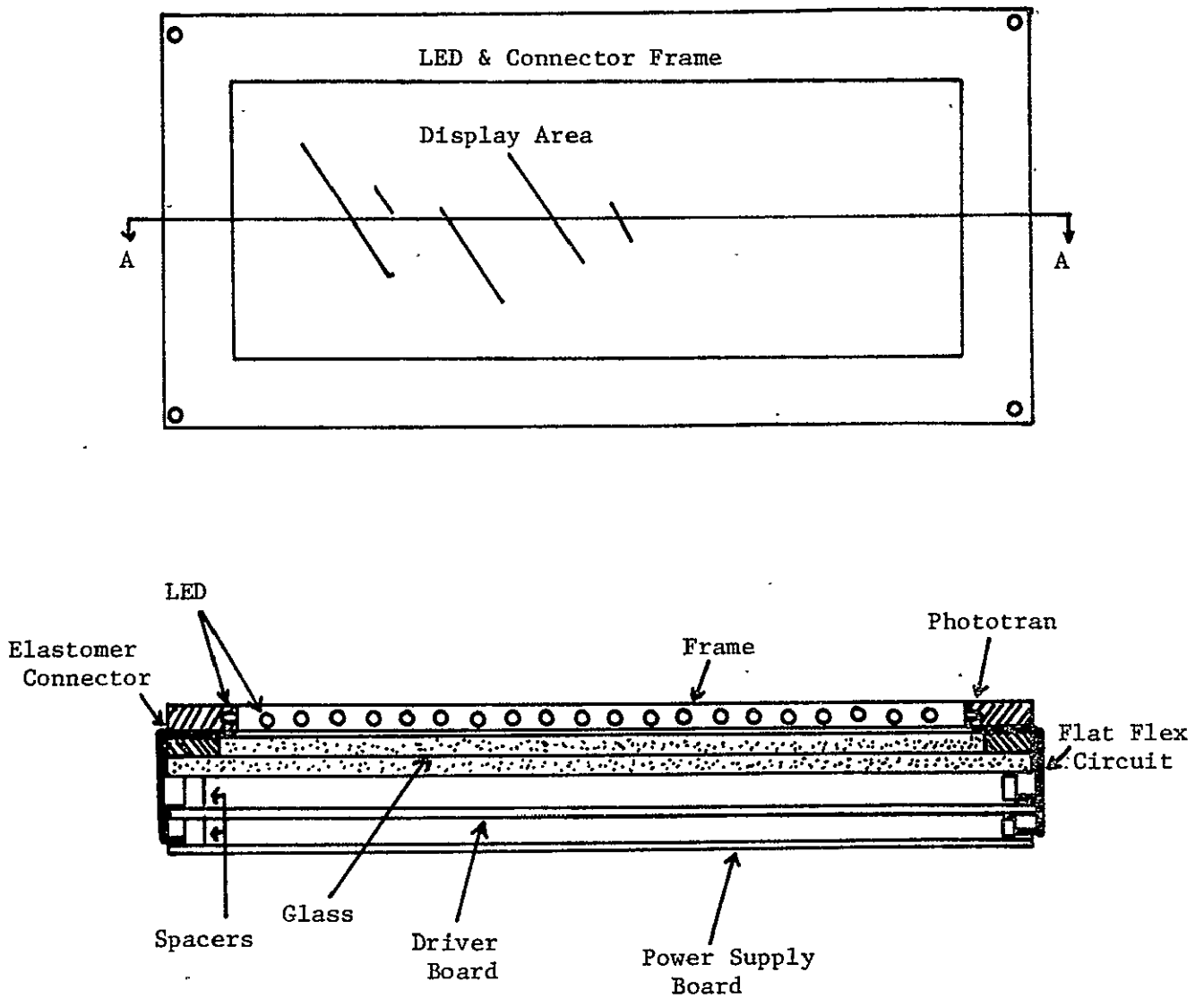


Figure 3.33. Display panel assembly.

ORIGINAL PAGE IS
OF POOR QUALITY

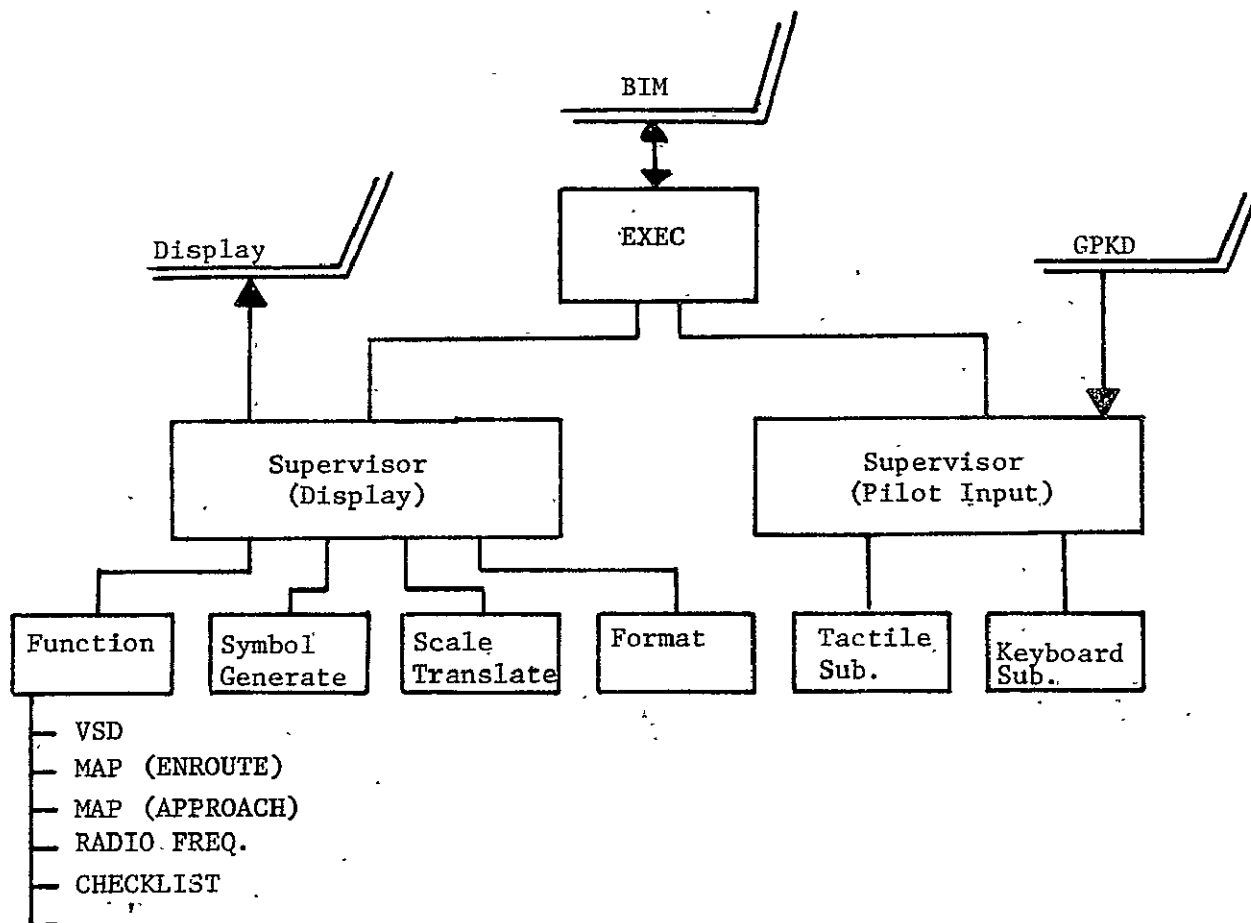


Figure 3.34. Display subsystem software structure.

Supervisors. There are two supervisory first level subroutines. One has control over display functions, the other over pilot input. Pilot Input Supervisory has the task of decoding events initiated by the pilot, then going to appropriate second level subroutines which generate appropriate messages and required destinations. The Display Supervisor is responsible for reaction to commands from BIM to create a new display image. It must also relay any required response back through the EXEC to the BIM for transmission.

Second Level Subroutines.

Display Function - Compartmentalized into segments by display function, e.g. Vertical Situation, Enroute Map, Approach Map, Way Point, etc. Each compartment is a set of instructions required to organize the actual transmission of data.

Symbol Generation - Essentially a table of coordinates, with respect to symbol center, of each dot in a particular symbol. Each symbol used must be stored here, e.g., all alphas, all numerals, airports, towers, horizontal bar.

Format - A set of subroutines which keeps track of reference coordinates of each display function with respect to absolute display reference. Contains default formats for different flight regimes, i.e. enroute, approach, etc.

Scaling - Subroutines to perform the functions of expansion, reduction, shift, rotation, windowing, etc.

The basic subsystem sequences fall into three general classes:

- a) Pilot Initiated Input (Tactile or Key)
- b) Update Existing Portion of Display
- c) Reconfigure Display

Given below are several scenarios which illustrate the various subroutine responsibilities.

1) Start-Up;

- 1) BIM receives message from a CPS to clear flat panel
 - a) Exec carried out decoding of message, and activates Display Supervisory subroutine.
 - b) Supervisory creates appropriate output commands using linked subroutines. Output byte stream passed directly to display to clear each display dot one at a time.
 - c) Result - all dark panel.

2) Pilot Pushes Flight Plan Switch

- 1) Exec identified interrupt, decides when to respond.
- 2) Control passed through Pilot Input Supervisory to Keyboard Subroutine where command "Flight Plan" is decoded.
- 3) Message sent through BIM to CPS which causes "Flight Plan" to be introduced to JOB TABLE and appropriate priorities to be established.
- 4) CPS requests "Flight Plan Options" display. Transmitted through BIM, EXEC, to DISPLAY SUPERVISORY. Control is passed to FPO function subroutine which uses Symbol Generation and Format to define "ON" display dots. These "ON" dots are activated sequentially by the Supervisory output. Format Coordinates are transmitted via BIM to CPS.
- 5) Pilot touches panel at "NEW" location. EXEC recognizes interrupt and activates the "Tactile" subroutine. The coordinates of the tactile input are determined and transmitted via BIM to the CPS.
- 6) CPS correlates tactile coordinates with known format-coordinates, activates "NEW" subroutine.
- 7) CPS requests "Sectional Selection" and "Waypoint" displays, via BIM. No format coordinates specified.
- 8) Display Supervisory sets up displays requested using default format coordinates.

3) Display Update

- 1) CPS attitude algorithm determines aircraft is in climbing right turn, i.e. horizon is below center 10 deg and rotated left 30 deg.
- 2) Multibyte message sent to display subsystem carrying the information:

CCCC = Code for Vertical Situation Display

HHHH = Code for Horizon Symbol

XXXX YYYY = Coordinates of Symbol Center with respect to
VSD zero reference

0000 = Rotation angle of horizon symbol

- 3) Display Supervisory uses FUNCTION, SYMBOL GENERATION, and SCALING to create new bit pattern which is transmitted to display.

These examples give conceptual insight into the design of the actual software. Detail design will be a large task, and in fact constitutes the largest component of effort in the display subsystem.

The software package must include the capability of transmitting portions of ROM to the main CPS. This block is to be the main system code for system calculations. Thus the display subsystem shall send upon request the central processor programs which in turn control the subsystem. This provides for flexibility of operations with essentially any central processor subsystem.

NAVIGATION SUBSYSTEM DESIGN

Introduction

General. The system is designed to have two independent navigation subsystems. The following are representative of individual subsystem techniques.

- a) VOR-DME, VOR-VOR, DME-DME
- b) OMEGA
- c) Navstar GPS
- d) LORAN C
- e) VOR-ADF, ADF-ADF, VOR-VOR

It is anticipated that within the near future, VOR-VOR, and VOR-DME will remain the primary radio navigation aids. However, OMEGA is presently operational and provides a viable alternative or second option. NAVSTAR will be critically evaluated by the general aviation community during the next five years. It will probably turn out to be a cost effective and reliable technique. LORAN C is touted by many, but it remains to be seen if the government will be willing to invest the money for the required number of ground stations. Techniques b, c, and d above require similar computational capabilities. Omega requires the least expensive RF hardware, but is the least accurate.

For the present system, inclusion of VOR-DME, and VOR-ADF subsystems is anticipated. However, the basic system structure and operation is completely independent of which techniques are ultimately selected by the individual aircraft owner.

Functional capability. Any navigational subsystem shall have the capability of replying to a query with a computed latitude-longitude coordinate pair. Thus each unit, addressable as a navigation subsystem, must include:

- a) RF electronics compatible with the navigational technique employed.
- b) Built in computer to:
 - 1. Control RF electronics
 - 2. Carry out latitude and longitude computations
 - 3. Handle device-interface functions communications
- c) Bus Interface Module for transferring data to and from the subsystem.

Data Transfer Capabilities. For the present the following modes shall be defined for navigation subsystems:

<u>Mode Number</u>	<u>Nav. Technique</u>
0	Dead Reckoning
1	VOR-VOR
2	VOR-DME
3	DME-DME
4	ADF-VOR
5	ADF-ADF
6	OMEGA
7	LORAN C
8	NAVSTAR
9-13	PRESENTLY UNDEFINED, available for future expansion
14	ILS
15	IDLE

It is recognized that the FAA is officially moving towards an area navigation route structure. Thus for the near future, at least one of the two navigation subsystems for an IFR aircraft will use some version of VOR-DME area navigation. The other navigation subsystem could be another IFR area navigation subsystem or some other nav system using ADF, VOR, etc. In this system design a VOR-DME subsystem has been chosen to provide both versatility and redundancy for the IFR enroute and approach tasks and a VOR-ADF combination is used as a low cost alternative subsystem.

Navigation Subsystem # 1

Navigation subsystem # 1 will consist of two separate RF subunits, each capable of independent operation. The subsystem proposed in this report will use a combination of OMNI and DME.

Algorithms are designed to return latitude-longitude to the central processor system under normal conditions. However, modes exist where conventional omni radial or straight DME distance is returned. Thus if a situation exists in which insufficient data is available for reliable latitude-longitude calculations, the pilot has an option of being given the basic data. It should be pointed out that latitude-longitude computations are always possible, however. The subunits are designed to employ a Kalman filter which uses air data, plus whatever can be obtained via nav. aids. In the absence of all nav. aid data, the Kalman algorithm will continue to provide latitude-longitude estimates, based on air data and best estimates of wind. As presently envisioned, a full complement of data in a VOR, DME subsystem will include:

ORIGINAL PAGE IS
OF POOR QUALITY

VOR radials from three independent stations
DME slant distances from each of the three above
Corrected air speed
Corrected magnetic heading
Altitude

If three acceptable signals from three stations can not be received, two will be used. Finally, one can still provide a complete data set. Should the VOR subunit fail, DME data alone can be used. Similarly VOR radial data alone can be used if the DME subunit fails.

One significance of latitude-longitude navigation output is that the main system computers have the same information to work with regardless of the specific navigation technology being used. Thus we no longer talk of an omni subsystem or DME subsystem, or OMEGA subsystem. Rather, we talk of a NAV subsystem. The technology used depends on the manufacturer, and permits optimum cost effectiveness.

A block diagram of the NAV subsystem is shown in figure 3.35. In this design RF subunit 1 is a multiplexing OMNI and subunit 2 is a multiplexing DME. The subsystem is highly redundant in that it contains two essentially independent subunits, each one alone being capable of providing latitude-longitude. Either subunit processor can act as a bus communicator and mutual checking of results allows local error detection.

OMNI subunit. The OMNI subunit is a multiplexed frequency receiver-processor capable of calculating radials from three separate stations. By using these data in a Kalman filter, latitude-longitude can be computed.

The algorithmic techniques for computing VOR outputs and the hardware implementation of those techniques is, to our knowledge, original to SIU/CAC.

The VOR radial measuring algorithm makes use of a Fourier transform digital filter. This eliminates any time and temperature varying passive or active filters with attendant phase shift errors. The basic concept is described with reference to figure 3.36.

Output from the I-F section goes to a demodulator circuit which detects, and delivers to two separate outputs, the 30 Hz reference phase, and the 30 Hz variable phase signals. These two 30 Hz signals

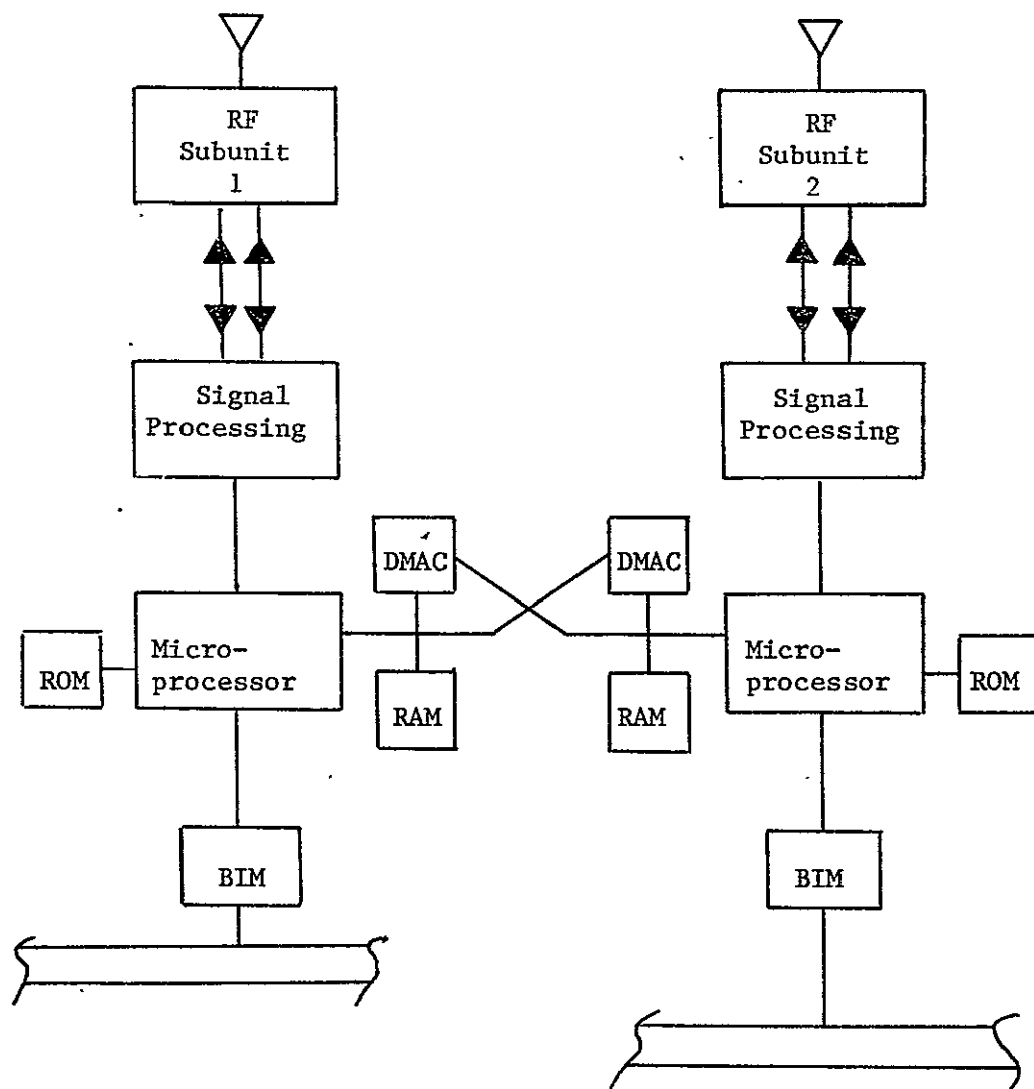


Figure 3.35. Nav subsystem block diagram.

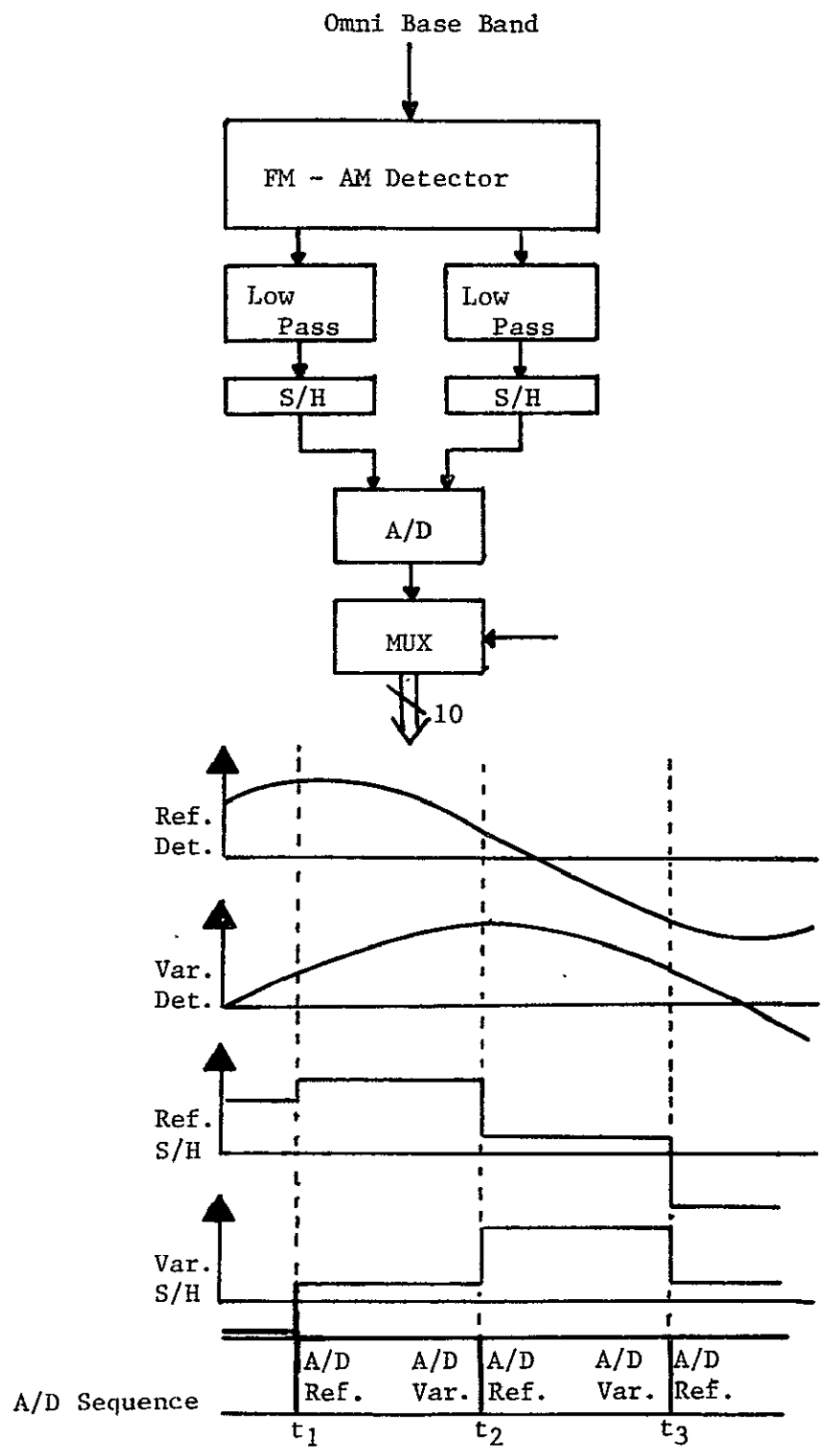


Figure 3.36. Omni subunit operation.

are simultaneously sampled and the results held for analysis. Since these signals are to be sampled, low pass filtering is necessary. Thus a pair of 90 Hz, 3 Pole Chebyshev passive filters are added between demodulation and S/H. The signals can therefore be sampled at 200 Hz. The effects of mismatch in these filters will be discussed later.

Sampling the two filtered 30 Hz signals for 5 complete cycles at 8 samples per cycle, i.e. $f_s = 240$ Hz, accumulates 40 samples for each signal. The period between sampling events is approximately 4 m sec. The A/D MUX must therefore operate at 2 m sec intervals to deliver each signal sample to the A/D for conversion before the next sampling time. The 10 bit A/D must therefore perform the conversion in less than 2 m sec. This of course is well within range of nearly all commercial devices.

In approximately 165 m sec, data can be collected from one station. It is to be analyzed as follows:

- 1) Modify raw data with a Hanning windowing function or equivalent.
(80 multiplications 80 additions)
- 2) Using simple Discrete Fourier Transform (DFT) algorithm to compute the 30 Hz component of each signal. Both magnitude and phase.
(160 multiplications 160 additions)
- 3) From the analysis of (2), determine the relative phase of one signal with respect to the other. Perform any corrections on the result. This is the radial.
(6 multiplications 10 additions)

From the above, it can be estimated that the computation of a radial requires a maximum of 246 multiplications and 250 additions. Assuming a binary multiplication requires 16 machine cycles and a binary addition takes one machine cycle, the total problem requires approximately 4200 cycles. Assume 5000 to allow for addressing, fetching etc. Using a 5 μ sec machine, we find a radial computation can be performed in approximately 25 m sec. Thus the entire process of collecting data for 5 periods and computing the radial can be accomplished in less than 200 m sec. By sequencing the frequency synthesizer through three stations, three radials can be computed in 600 m sec and latitude-longitude determined.

Consider now the effect of the 90 Hz band limiting filters following the demodulator. Assuming the filter is fabricated from thick film resistors and chip capacitors, it is apparent that $\pm 20\%$ tolerances, the normal as-fabricated range, could result in a phase differential significantly in excess of the desired ± 2 degree error.

Two obvious solutions exist. First, the filters can be trimmed after fabrication to provide zero differential phase shift. A second alternative is to include in the system a built in test signal with which the system could measure inherent differential phase and subtract the offset from its computed radial. The latter option is preferred here. Perhaps in practice a combination of both would be economically feasible. The block diagram of figure 3.37. shows the test circuit and analog multiplexer required to carry out the internal differential phase offset.

Definition of individual block specifications. A block diagram of the VOR subsystem is shown in figure 3.37. The following discussion relates to this figure.

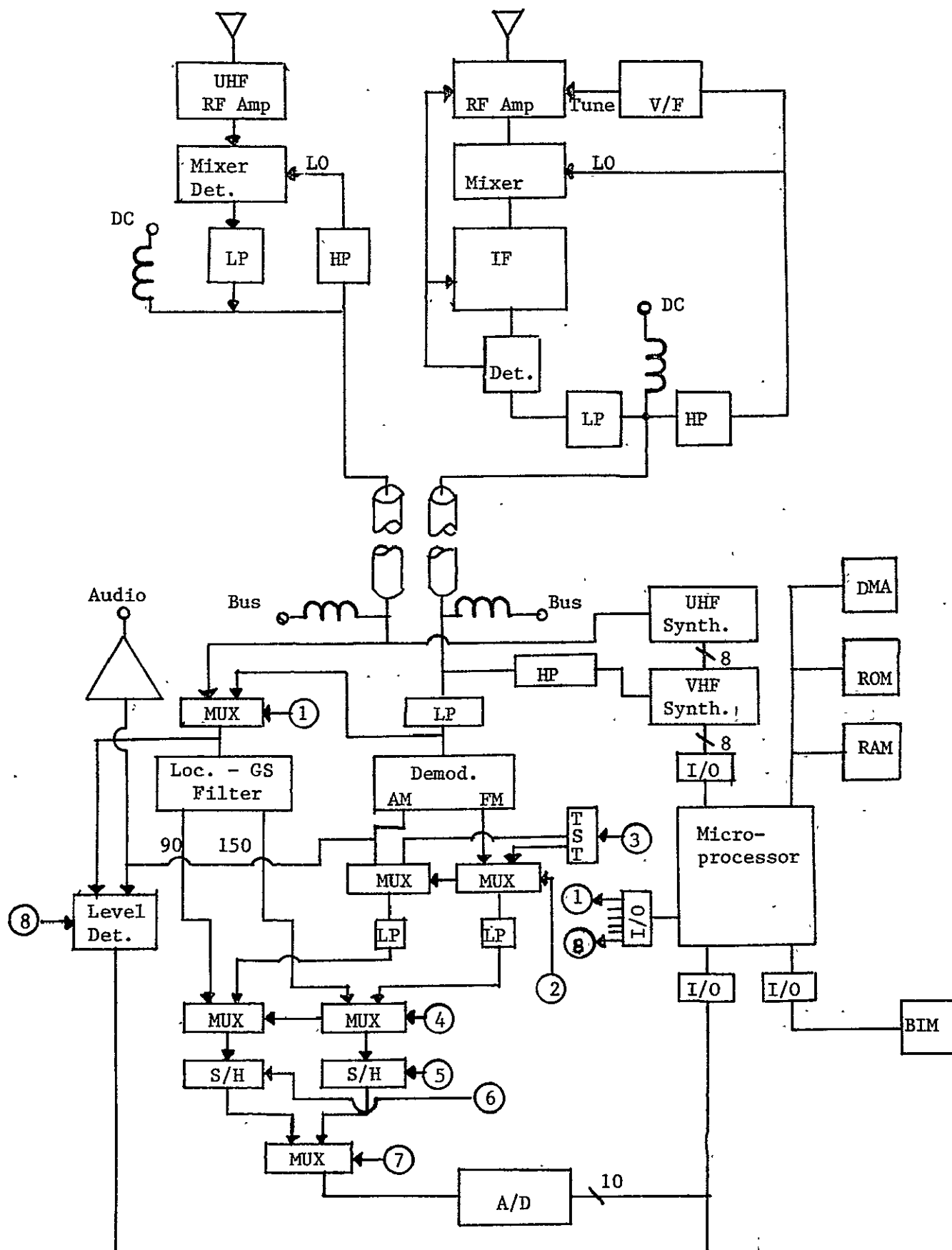
RF-IF Subunit: This subunit is to be incorporated into the navigation antenna base. All electronics can be fabricated using thick film hybrid techniques into two packages. Detector output is to be coupled to the coax center conductor via a 15 kHz low pass filter. The local oscillator signal is coupled out from the cable through a high pass filter. Local AGC shall provide ± 3 db output variation for signal strength ranging from 10 uv to 100,000 uv. Varactor tuning, or equivalent, will be used to tune the RF amplifier based on a frequency to voltage converter monitoring the synthesizer frequency.

FM-AM Demodulator. The omni demodulator receives as input the superimposed 30 Hz and 10 kHz base band signal via the low pass filter. Reference phase demodulation is accomplished by a phase locked loop detector. The amplitude modulation is recovered by filtering. Amplification as needed to obtain signals in the 1 to 5 volt level shall be incorporated in the demodulator block. Each 30 Hz output signal is delivered to a separate package pin. This block will be fabricated in hybrid technology in single package.

Localizer Filter: The localizer filter block shall contain 90 Hz and 150 Hz amplifier-filter combinations. Channel bandwidth for each shall be 5 Hz at -3 dB and less than 60 Hz at -40 dB. Output voltage of the 90 Hz and 150 Hz signals shall be between 1 and 5 volts with a center-line equivalent simulated signal. Amplitude imbalance introduced by the filter network shall be less than 2%.

Frequency Synthesizer: The frequency synthesizer shall use a digital input phase locked loop design. It shall provide local oscillator for the RF mixer so as to provide 200 channels between 108.0 and 118.0 MHz and 100 kHz steps. Frequency stability and harmonic content shall be consistent with present standards.

Level Detect: The level detect circuit shall provide a logical level output corresponding to the signal delivered from the RF subunit. Any signal greater than 500 mv out of the AM demodulator output port shall produce a logical 1. Software to check this parameter at each computation cycle shall be included in the microprocessor algorithms. Pilot warnings shall be provided to advise of unusable signal strength.



Omni subunit block diagram.

ORIGINAL PAGE IS
OF POOR QUALITY

Test: The test Modual and its accompanying analog MUX shall be capable of providing two $30 \text{ Hz} \pm 1 \text{ Hz}$ signals 180 degrees out of phase. Actuation of the MUX and gating on the oscillator shall be under control of the microprocessor. A simple transistor or dif-amp circuit can be used to obtain these signals with a highly accurate phase relationship.

Microprocessor: The microprocessor shall have a basic cycle time equal or less than five microseconds. A CMOS unit is preferable with first priority going to the RCA COSMAC in a ceramic package. Five I/O ports, DMA, 16K bits of ROM and 4K bits of RAM should be sufficient to perform the required tasks. The software package shall contain the DME algorithms so that the OMNI computer can perform ADF functions in case of ADF microprocessor or memory failure.

Glide Slope. Glide slope reception is accomplished by a completely separate RF/Detector front end. This electronics subgroup is located at the GS antenna base. The glide slope signal is used only at short distances from the transmitter. Hence, the receiver complexity is rather low. Power, frequency synthesizer output, and the 90/150 Hz detected signal are all transmitted along a common coaxial cable. Output from the glide slope detector is multiplexed with the localizer output into a common 90/150 filter circuit. During the approach phase of aircraft operation the microprocessor actuates the MUX alternately computing V_{90}/V_{150} ratios from the glide slope and localizer. Such ratios are then used to compute angular deviation from the center line. This information is available for transmission, via the BIM, to the central processor subsystem.

The frequency synthesizer for the glide slope is designed to use the same 8 bit output code sent to the localizer, and generate the appropriate local oscillator signal for the receiver. This circuit uses a phase-locked-loop and frequency multiplier chain to generate the required input signal.

The UHF RF amplifier is an FET broad band amplifier. Amplifier gain change is less than $\pm 3 \text{ dB}$ over the entire glide slope band with no variable tuning. The RF amplifier and mixer-filter-detector circuit are to be fabricated in hybrid form in no more than two separate packages.

DME Subunit. General Features: The DME subunit is similar in overall structure to present discrete receivers. However, the functions of signal lock and range calculation are carried out via software programs.

This reduces package count and results in a lower power, higher reliability subunit than would be possible with a discrete SSI, MSI approach. A block diagram of the subunit is shown in figure 3.38. The RF section both transmitter and receiver, are located remotely at the antenna. Dual channel coax couples dc power, transmitter rf, mixer LO, and pulses between subunits. The circulator shown in the left coax delivers transmitter sync pulses to the modulator, and received return pulses back to the processor.

The key modual in the subunit is the "Controller". This is a high speed microcontroller operating via program sequence to drive the transmitter and evaluate the receiver response. A typical commercial unit for this modual is the SMS Microcontroller. Operating at a 300 n sec cycle time, this device can easily sample return pulses at a resolution corresponding to 0.2 km. The controller carries out transmitter initiation, return pulse identification, range lock, and timing measurements. It communicates to the microprocessor the measurement results, then awaits a command to continue with another measurement sequence.

The microprocessor performs the functions of:

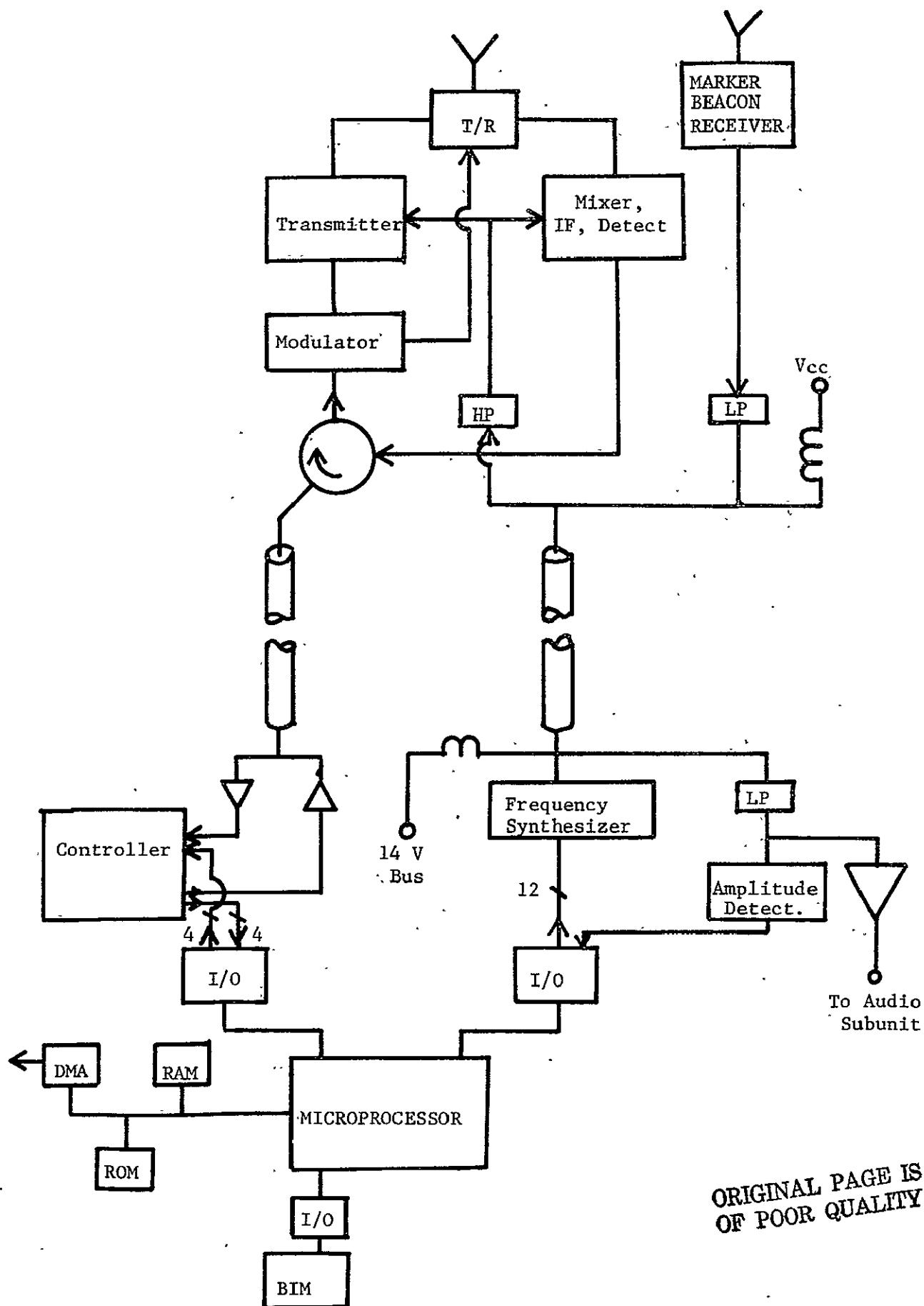
- 1) Specifying Frequency to the Synthesizer
- 2) Computing latitude-longitude based on data from the controller and through DMA with the OMNI subunit using a Kalman filter algorithm
- 3) Communicating with CP via the BIMs
- 4) Performing self check and cross check with OMNI subunit

Since testing is not critical, a relatively slow unit can be used for this task. It must provide DMA to RAM as shown in figure 3.35. However, no other esoteric features are required.

Transmitter: The transmitter shall be an all solid state device modual, comparable to the most recent commercial designs. Output power will be equal to or greater than 400 watts PEP. Output circuits are broadly tuned to eliminate any electrically controlled tracking. Frequency synthesizer output shall be mixed and multiplied as required to obtain the required output range.

Pulse modulator: The pulse modulator is simply a pulse amplifier designed to take logic level signals from the controller and pulse the final stages of the transmitter. Pulse position and duration will be established by the controller.

The modulator will be constructed in thick film hybrid from using standard bipolar discrete transistors, diodes, SCRs and logic chips. It shall also provide the control signal to operate the T/R switch.



ORIGINAL PAGE IS
OF POOR QUALITY

Figure 3.38 Block diagram of DME subsystem with marker beacon.

ORIGINAL PAGE IS
OF POOR QUALITY

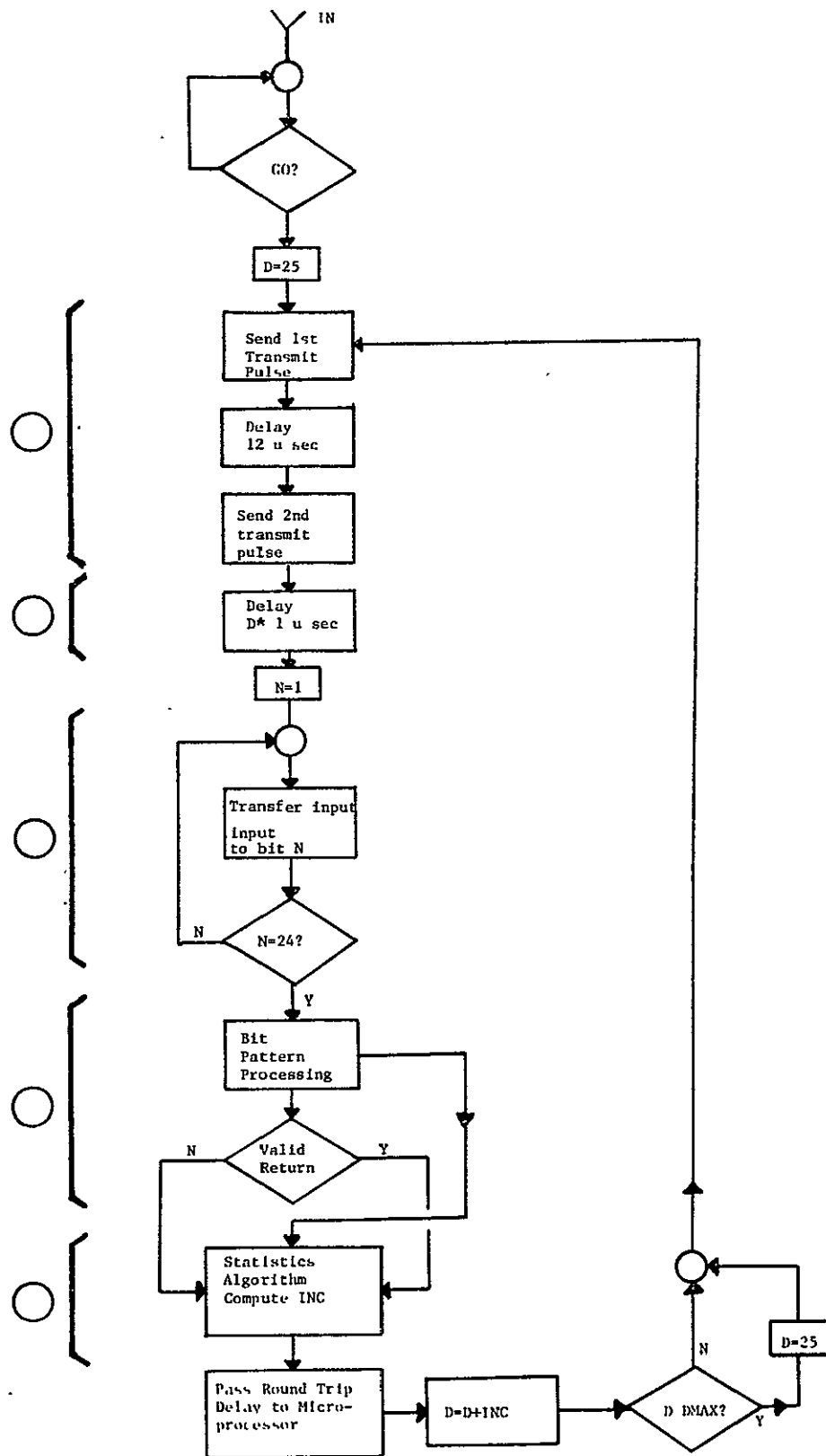


Figure 3.39. DME microcontroller flow diagram.

Receiver Section: The receiver shall be a single conversion pulse-CW type heterodyne detector. No RF amplifier is used, but broad band passive filtering and antenna matching shall be incorporated. The receiver can be constructed in a single hybrid package. However, it is likely that two separate packages provide a more optimum manufacturing arrangement. The first package will contain the T/R switch, mixer and first IF amplifier. An IF frequency of 60 MHz is realistic for this application. Standard bipolar communication SSI IC devices are applicable with a 60 MHz IF. Mixing can be performed with diodes.

The second receiver module will contain up to five additional IF amplifier steps. The Motorola MC 1550 cascade amplifier IC is an example of a typically applicable device for this circuit. Envelope detection and filtering plus AGC generation and distribution will be included within the package. Inductors required for network can be mounted external to the hybrid package.

Output for the detector/filter portion is transmitted to the controller via the circulator, coax configuration shown in figure 3.38.

Frequency Synthesizer: The frequency synthesizer shall be a phase locked loop digitally controlled design. It shall be capable of providing transmitter and receiver LO. Transition from one output to another shall be possible within 30 μ sec. It shall be capable of producing 400 frequencies to transmit and receive on the designated 200 channels linked to standard VOR frequencies. It is possible of course to design transmitter and receiver to use the same synthesizer output for a given channel. However, greater design flexibility is afforded if the synthesizer is capable of producing separate transmitter and LO frequencies for a common channel. Specific frequencies will be determined during actual hardware design.

Microcontroller: The microcontroller has been previously discussed in general. It shall operate under program control according to a flow diagram typical of that shown in figure 3.39. The controller stands initially in an idle loop until a logical 1 level (GO) is supplied by the microprocessor. At such a time as the GO signal is "1", and as long as it stays "1" the controller will loop through its measurements loop. At step 2, the processor delivers to the modulator the two pulse transmit sequence. This sequence is two pulses of three microseconds duration spaced 12 microseconds. At step 3 a delay of D microseconds occurs while waiting for the return pulse pair. D is set initially to 25 microseconds and adjusted as required by subsequent algorithms. At step 4, detector output samples are taken at 1 microsecond intervals and stored into consecutive bit locations of three 8-bit words. The resulting pattern is thus a 24 microsecond sample of receiver output, delayed D microseconds after the transmitted pulse pair.

At step 5 the resulting bit pattern is scanned to determine if:

- a) A valid return pulse pair in the bit sequence
- b) A pair exists how far it is shifted from center

Step 6 uses this information to make a decision as to whether or not a locked condition exists. Such a decision is based on statistics of previous trial results, pattern shift within the sample etc. The results from this block are:

- a) Lock state indication
- b) Computed change in Delay D for next trial (may be zero)
- c) Transmission of appropriate data to the microprocessor

The increment of D as specified by step 6 is checked against maximum and minimum limits, and the flow returns to the beginning to carry out the sequence again. Total pass time through the loop should take no more than 1 millisecond. This is too fast for normal DME operation. Hence the microprocessor will control when the process is repeated.

Microprocessor: The microprocessor complex will contain a single chip CPU, clock, bus controller circuitry. In addition it must have 256 x 8 RAM with DMA, and 1K of 8 bit ROM for program store. It must have a minimum of 12 bits output to service the frequency synthesizer, 8 bits out and 8 bits in to service the controller, and 8 bits out and 8 bits in for each of two BIMs. A CMOS unit is desirable such as the IM6100 or COSMAC, however, low cost and minimum chip count are of prior importance. In this respect the new Motorola 6875 may be a more desirable candidate.

The software shall be capable of directing sequential frequency changes over three channels specified by the CP. The channels used must be identical to those used by the OMNI if both radial and distance data is to be used by the Kalman filter. The channels do not however need to be scanned simultaneously. Software algorithms shall be capable of operating in the following modes:

Mode	Output	Methods
0	Latitude-Longitude	Dead Reckoning
1	Latitude-Longitude	Radial Only
2	Latitude-Longitude	Radial-DME Distance
3	Latitude-Longitude	DME Distance Only
12	Raw Data	Radial Only
13	Raw Data	DME Distance Only
14	Localizer	

Marker Beacon: The marker beacon RF front end is a self contained TRF receiver. The audio output is coupled onto the transmission coax through a low pass filter which provides isolation from the frequency

Table 3.21. DME Subsystem Parts Table.

Package Count	Function	Technology	Complexity
1	T/R, Mixer, 1st IF	Hybrid	4 chip, 20 passive
1	4 IF, Detector, AGC	Hybrid	6 chip, 38 passive
1	Transmitter	Hybrid	5 chip, 30 passive
1	Modulator, Circulator	Hybrid	4 chip, 20 passive
1	Frequency synthesizer	Hybrid	7 chip, 38 passive
3	Controller, ROM, I/O	Bipolar	LSI
1	Amplitude detect, Audio Amp	Hybrid	3 chip, 20 passive
1	Marker beacon RF & Detect	Hybrid	4 chip, 26 passive
8	Microprocessor, ROM, RAM, DMA, I/O	MOS	LSI
1	BIM	Hybrid	10 chip, 32 passive
1		PC Board	
2	Connectors	Coax	

Table 3.22.

Omni Subunit Parts Table

Package Count	Function	Technology	Complexity
Antenna Remote Unit			
1	Antenna	Mechanical Unit	
1	RF Amp, Mix., Freq/Volt	Hybrid	7 chip, 35 passive
1	IF Amp, Detector	Hybrid	6 chip, 50 passive
1	Filter	Ceramic	
1	Connector	Coaxial	
1		PC Board	
Globe Slope Remote Unit			
1	Antenna	Mechanical Unit	
1	RF Amp	Hybrid	3 chip, 18 passive
1	Mixer, Detector, Amp	Hybrid	3 chip, 24 passive
1	Connector	Coax	
1		PC Board	
Main System Card Unit			
1	UHF Frequency Synth.	Hybrid	8 chip, 30 passive
1	VHF Frequency Synth.	Hybrid	6 chip, 24 passive
3	I/O units	MOS	LSI
1	ROM	MOS	LSI
1	RAM	MOS	LSI
1	DMA	MOS	LSI
1	Microprocessor	MOS	LSI
1	A/D, S/H, MUX	Hybrid	5 chip, 10 passive
1	AM/FM Demod., MUX, Test	Hybrid	9 chip, 36 passive
1	LOC/GS Filter, MUX	Hybrid	5 chip, 10 passive
1	Audio, Level Detector	Hybrid	4 chip, 24 passive
1	Connector	Coax	
1		PC Board	

synthesizer output. The entire remote marker beacon subunit will be assembled on a thick film hybrid circuit using an integrated circuit chip such as the National LM171. Simple diode envelope detection and RC filtering will be used to provide the audio output.

The marker beacon subunit on the subsystem board recovers the audio from the coax through a low pass filter. Contained within this unit are:

- a) An audio amplifier capable of delivering the 400 Hz outer marker modulation to the audio unit at a power output of 100 m watt.
- b) Peak rectifier and level detector to identify station crossing. The output from the level detector will operate an interrupt of the microprocessor to signal activation of a localizer subroutine. This subroutine will send data to the display under CP control to create a localizer tick on the approach map.

Navigation Subsystem # 2

A block diagram of the NAV subsystem # 2 is shown in figure 3.40. In this design RF subunit 1 is a multiplexing OMNI and subunit 2 is a multiplexing ADF. The subsystem is highly redundant in that it contains two essentially independent subunits, each one alone being capable of providing latitude-longitude. Either subunit processor can act as a bus communicator and mutual checking of results allows local error detection.

Processor requirements. Each processor shall have sufficient capacity to carry out the processing algorithms for its subunit at an update rate of 1 sec. In addition it shall be capable of the following:

- 1) A Kalman filter algorithm using true air speed, and true magnetic heading. Wind velocity and direction, and aircraft position shall also be computed.
- 2) An algorithm to compare computed latitude-longitude at time t_1 with the Kalman filter projection from data at t_{1-1} and provide a decision on the validity of the new data. It shall carry out such an analysis on its own latitude-longitude calculations and those of the other subsystem processor. The basic data is available to both processors via the DMA function.

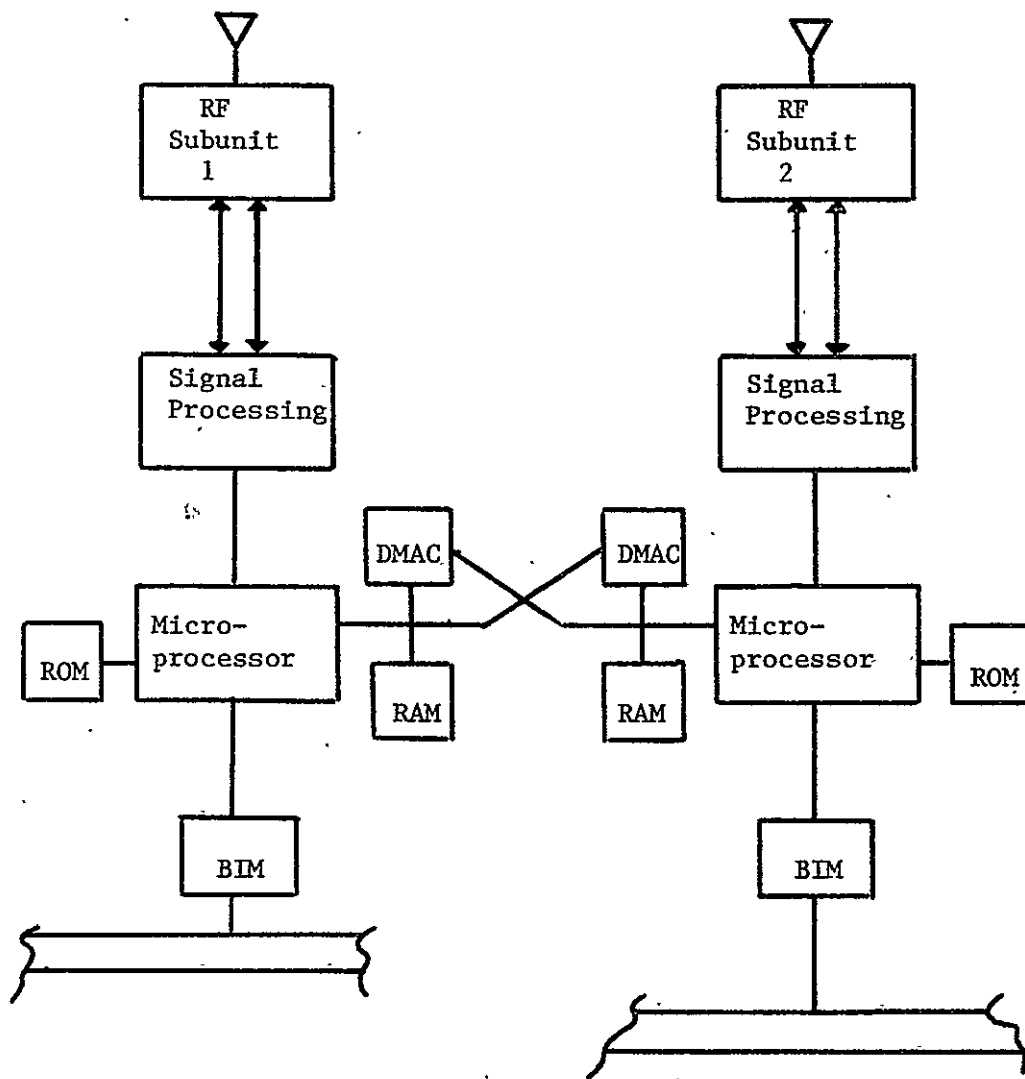


Figure 3.40. Nav subsystem block diagram.

- 3) An algorithm shall provide for communication between processors to determine which is to be bus communicator.

ADF subunit. General Features: The ADF block diagram is shown in figure 3.41.

One of the important features of this circuit is that no mechanical loop or goniometer motion is required. The elimination of all mechanically moving parts is a key step in achieving high reliability. Additionally all RF amplification is done right at the antenna with no intervening coaxial cable to cause signal loss. Thus high signal to noise ratios are possible at low signal amplitudes. This results in longer range. With the techniques proposed a common high gain narrow band RF and IF module is used for all signals.

The basic algorithm is described with the help of figure 3.42. The four channel analog MUX is connected to Gnd, sense, loop 1 and loop 2 respectively. The grounded input is to provide synchronization between the remotely multiplexed signals and processing electronics. Each signal is sampled for 100 u sec, providing a series of approximately 20 periods of the 455 kHz IF signal.

Three pieces of information are necessary to determine station bearing. They are:

- a) Ratio of signal amplitude from loop 1 to loop 2. Thus ..

$$\theta = \tan^{-1} \left(\frac{|V_{L1}|}{|V_{L2}|} \right)$$

where θ is an angle between 0° and 90° , V_{L1} is the signal amplitude for loop 1, and V_{L2} for loop 2.

- b) Phase angle ϕ between V_{L1} and V_{L2} , where $\phi = 0^\circ$ or 180° .
If $\phi = 0^\circ$ then the station bearing is either $B = \theta$ or $B = \theta + 180^\circ$. If $\phi = 180^\circ$ then the station bearing is either $B = \theta + 90^\circ$ or $B = \theta - 90^\circ$.
- c) Phase angle ψ between V_{L1} and the sense signal V_s . This angle again is either $\psi = 0^\circ$ or $\psi = 180^\circ$. It resolves the ambiguity associated with (b).

These relationships are formalized by the following:

$$\text{Given } \theta = \tan^{-1} \left(\frac{|V_{L1}|}{|V_{L2}|} \right)$$

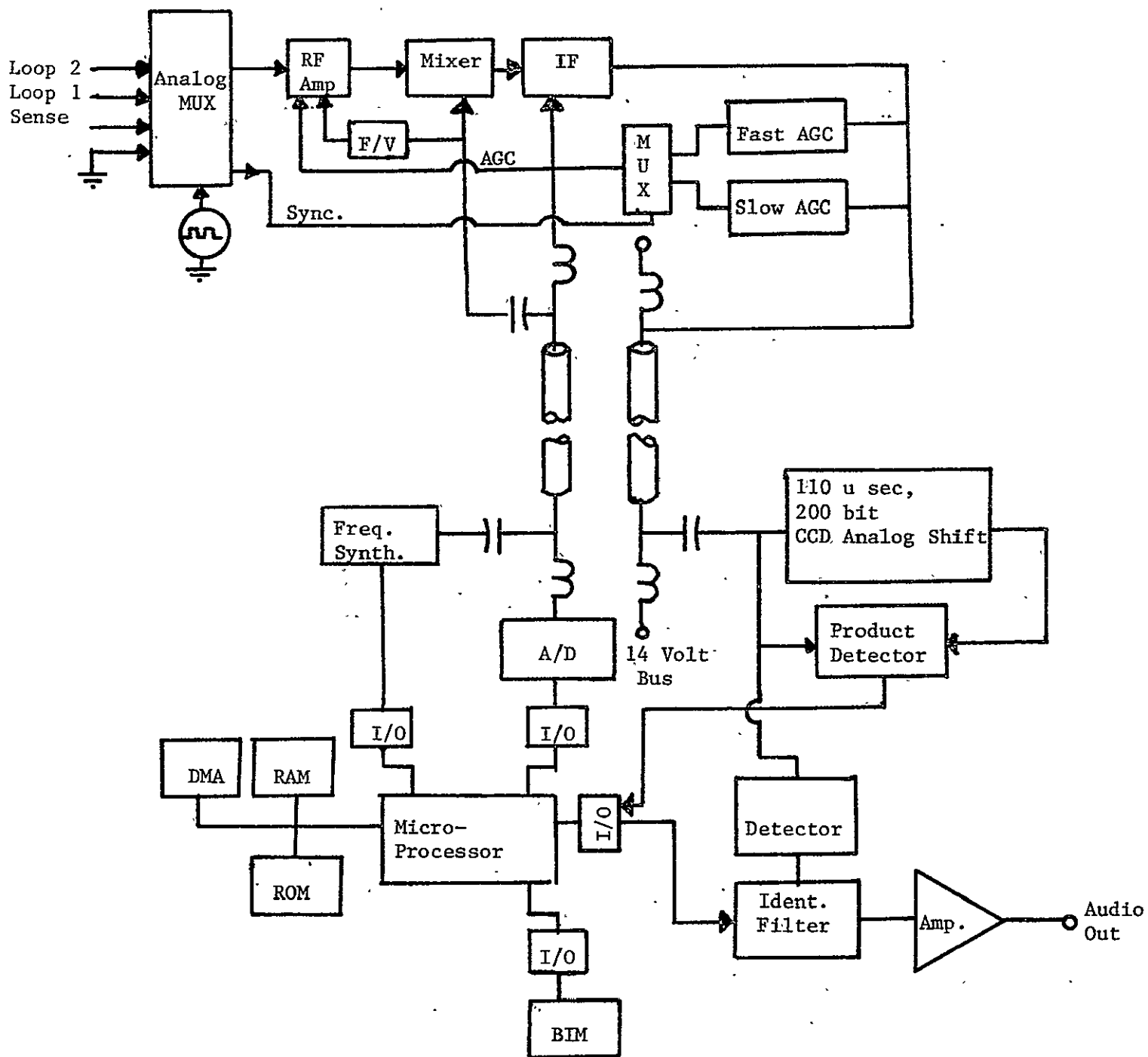


Figure 3.41. ADF subunit block diagram.

ORIGINAL PAGE IS
OF POOR QUALITY

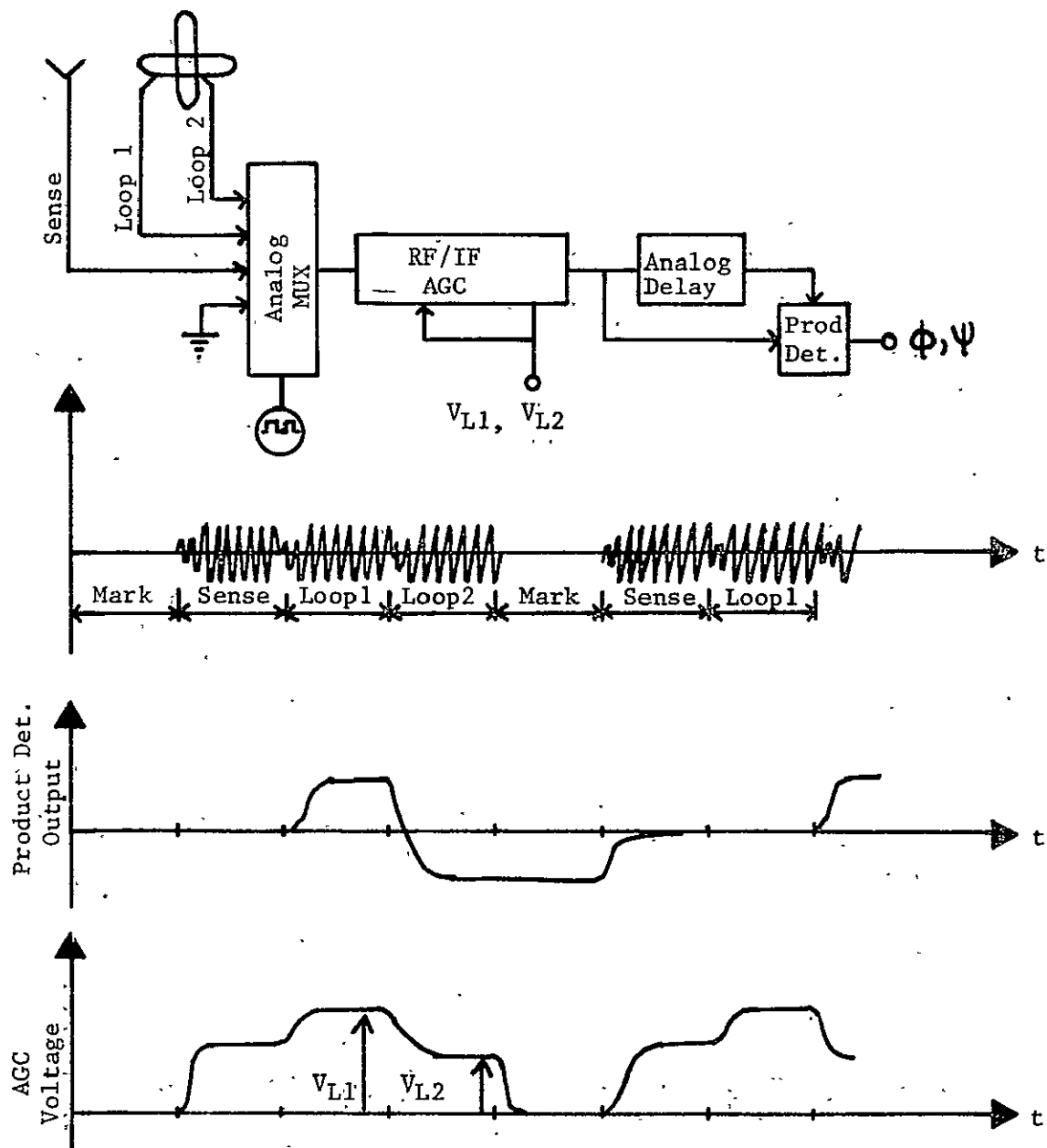


Figure 3.42 ADF System Signals - The figure shows that the loop 1 and sense signals are in phase while loop 1 and loop 2 are 180° out of phase.

The bearing angle B is given as:

ϕ/ψ	0°	180°
0	θ	$\theta+180^\circ$
180	$\theta+90^\circ$	$\theta-90^\circ$

The parameters are computed from data available to the u Processor at different times in the four step sequence. During steps 1 and 2 the output of the product detector is 0 and this is used to synchronize the computation process. At time step 3 the inputs to the product detector are the sense signal, coming from the delay circuit, and the loop 1 signal. Thus if $\psi=0^\circ$ the product detector has a positive output voltage, if $\psi=180^\circ$ the output is negative. These two levels are converted to logic levels and sensed by the microprocessor. Similarly at time step 4 the phase detector inputs are from loop 1, coming out of the delay, and loop 2. The output in this case gives the value of ϕ . In addition to ϕ and ψ being determined, the loop signal amplitudes are also measured at time steps 3 and 4. These are obtained by measuring the I/F AGC voltage.

Thus all necessary parameters are available in 200 u sec with a 200 u sec dead space to carry out the computations. In this system, a frequency scan algorithm shall be incorporated so that a new ADF channel will be selected and bearing to that station determined in a similar manner. Continuing through as many as three stations, the results are fed to the Kalman filter which then determines position with respect to the stations. Based on actual latitude longitude of the stations, geographical position of the aircraft may be determined.

Under conditions where the geometrical relations yield an indeterminate solution, projection of position based on the Kalman filter dead reckoning can be used. The algorithm can use data from one OMNI station obtained from the other subunit. If only a single ADF station is within reception range and no OMNI data is available, a highly unlikely situation, the subunit shall be capable of providing "direction-to-station" data typical of present ADF systems.

Interactions with main computer subsystem. CPS to ADF: The main central processor shall determine the location of up to five ADF transmitters within a normal 25 mile radius. If more than three are available from which to choose, selection will be based on geometrical considerations. Based on this determination the CPS shall send the frequency, latitude-longitude, and priority associated with these five stations. The priority will be used by the ADF processor to set up the frequency synthesizer sequence. Thus the initial three

ORIGINAL PAGE IS
OF POOR QUALITY

tried will be priorities 1, 2 and 3. If one station is out or signal strength too low then 1, 2 and 4 or 1, 2 and 5 will be tried. Periodic checking shall be carried out to return to a 1, 2, 3 or 1, 3, 4 priority when possible. In addition a mode code shall be sent to the ADF subunit to determine the basis of its algorithmic computations. These are identified as:

<u>Mode Code</u>	<u>Algorithm</u>
0	Dead Reckoning
4	ADF-VOR
5	ADF-ADF
15	IDLE

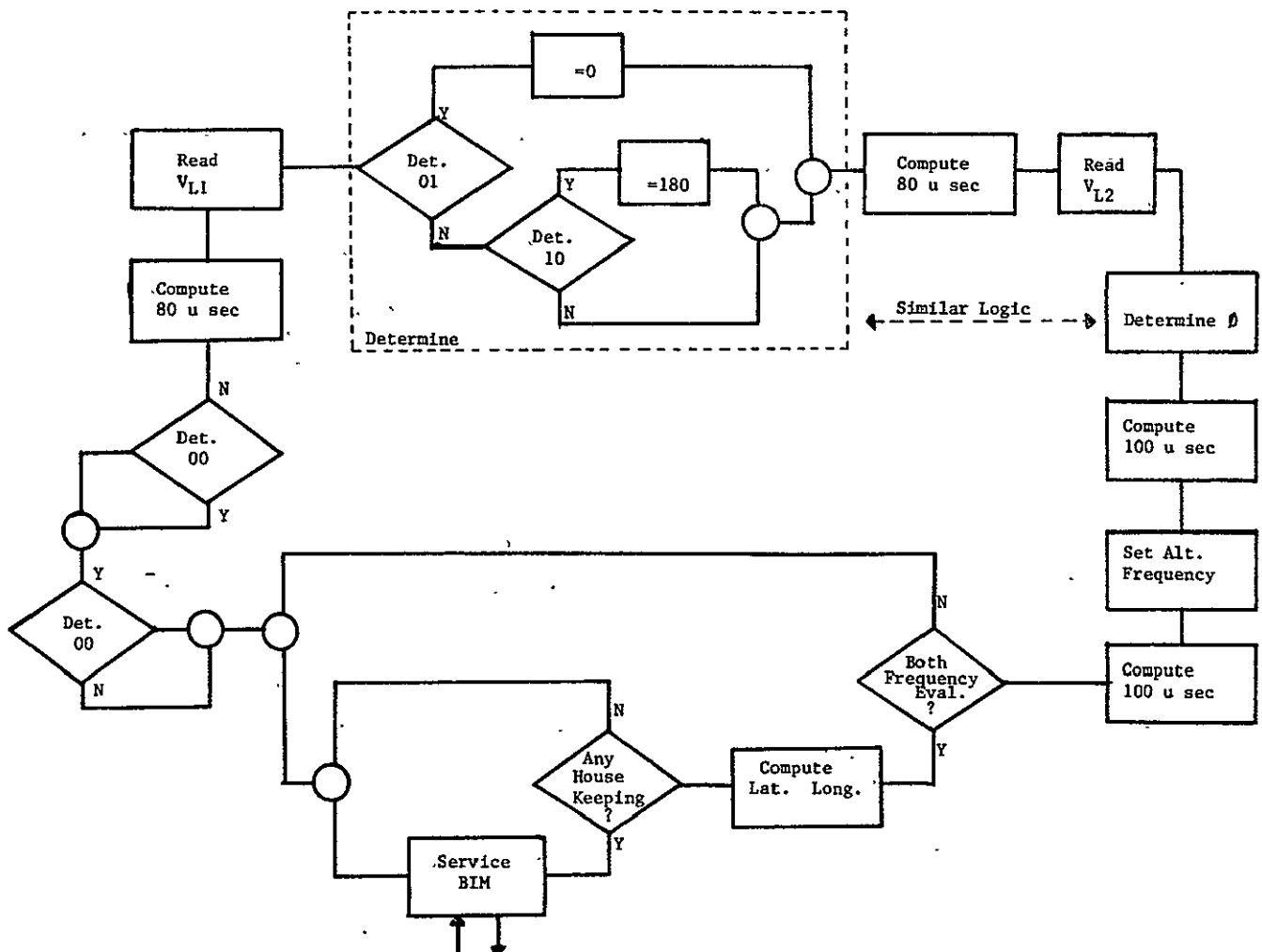
ADF-CPS: The ADF shall be capable of sending to the CPS the following:

- a). Self-test status word.
- b) Latitude and longitude of computed position.
This shall be sent in four consecutive 8 bit words. The first word will transmit the degree latitude, the second seconds latitude. The second two words are similar for longitude data. Since only five bits are required for "seconds" data, the three remaining bits of these words may be used for other purposes. Latitude and longitude seconds shall be reported at ± 1 sec.
- c) Bearing angle to station.
This shall be sent as two 8 bit words with the angle sent in integrals of ± 1 degree. The first words will contain the 8 least significant bits and the second remaining most significant bit. This bit shall be in the LSB position of the second word. The remaining 7 bits may be used for other purposes.

ADF individual block specifications. RF front end: The analog MUX, RF amplifier and mixer shall be constructed in thick film hybrid technology in a single package. Essentially five chips plus perhaps 10 capacitors, 10 resistors and 4 external coils are required. The stage shall have a maximum gain of 40 dB. The circuit shall be electrically tuned from a voltage derived by a frequency to voltage converter sampling the mixer local oscillator signal. Input frequency range shall cover 200 kHz to 1,600 kHz. Because of the wide frequency spread simple varactor tuning will not be feasible. Rather an active Miller capacitor modulator or functionally equivalent circuit will be necessary.

IF-AGC: The IF circuit shall provide a maximum gain of 60 dB. Two separate AGC's are specified, one of fast response and one slow.

In implementation it may be possible to use one detector amplifier circuit with two separate filters. The fast time constant AGC must respond with a rise time of less than 10 cycles at the IF frequency so that it provides an accurate measure of loop 1 and loop 2 voltages during the sampling intervals. However, a slow AGC must be used during sense signal time in order to be able to extract the audio modulation. Thus the slow AGC is to have a time constant long with respect to the low frequency audio. These two AGC signals are multiplexed to the IF and RF stages in synchronism with the RF input MUX so that during sample time 1 and 2 the long time constant AGC is active and during times 3 and 4 the short time constant AGC is active.



ORIGINAL PAGE IS
OF POOR QUALITY

With the timing proposed there is approximately 350 u sec to compute bearing angle from raw data and in 1050 u sec, bearing to three stations is determined. Following this triple traverse around the flow loop transmission out is accomplished to compute latitude longitude and take care of any communication tasks. Assuming there are 600 instructions required for the computation and 100 for error checking etc., then even using a slow machine at 5 u sec/instruction average this requires only 3.5 m sec. There is obviously plenty of time to complete a new position calculation once per second. We conclude that a very minimal microprocessor is required.

Frequency Synthesizer. The frequency synthesizer shall be fed a single 16 bit word through two output ports simultaneously which encodes the desired received frequency from 200 kHz to 1,600 kHz in 1 kHz steps. The frequency synthesizer shall use phase-lock-loop techniques to produce the appropriate mixer. Using a 455 kHz IF the frequency range of the VCO will be $40 \text{ kHz} \leq f \leq 1145 \text{ kHz}$.

A/D AGC converter. The AGC A/D converter shall have an 8 bit resolution. It can probably be best implemented using a commercial 8 bit LSI unit operating at approximately a 1 MHz internal clock. Thus 8 u sec would be required to do the conversion, a quite reasonable time in light of the other subunit parameters.

Product detector. The product detector shall provide input signal filters, actual product detection and logical output coding.

Filtering of the sampled signal coming from the delay circuits will be encessary for reconstruction. Whether this is done prior to the detector or incorporated into the detector circuit makes no difference. However, any significant phase shift so introduced must be also added to the other input also. In addition, depending on the type of detector used, any required 90 degree phase shifts shall be considered as part of the Product Detector block.

Output from the detector shall be in the form of a two bit logic level code:

One or both inputs 0 -----00
Inputs in phase -----01
Inputs 180 deg out of phase-10

Analog delay circuit. The analog delay circuit shall provide an output replica of the input signal at a delay of N/f_{IF} where f_{IF} is the center frequency of the IF amplifier. Assuming $N=50$ and $f_{IF}=455 \text{ kHz}$, the total delay is approximately 110 u sec. It is to be noted that the output is used only to determine a relative phase shift

of 0° or 180°. An analog measure of relative phase is not required, hence errors in delay time are of no consequence to correct performance.

With present state of the art the delay can easily be obtained by use of a CCD LSI delay line. A typical example is the Fairchild CCD321m device connected as a 455 bit analog shift register. Post amplification and clock drive circuits are a part of this block. Insertion loss of the total delay shall be no more than 3 dB.

Audio output block: The audio output block shall detect the sense sampled and provide audio output at a 100 m watt level to the audio subsystem. Output frequency response shall be limited to 200 Hz to 2 kHz. An internal IDENT filter having a notch at 1 kHz to reduce the code audio by at least 20 dB.

BIM. The microprocessor shall have individual output/input ports dedicated to each of two BIMs. These must have tri-state outputs so as to share the BIM with the VOR microprocessor.

OMNI subunit. The OMNI subunit is a multiplexed frequency switchable receiver-processor capable of calculating radials from three separate stations. By using this data in a Kalman filter latitude-longitude position can be computed.

The algorithmic techniques for computing VOR outputs and the hardware implementation of those techniques is, to our knowledge, original to SIU/CAC.

The VOR radial measuring algorithm makes use of a Fourier transform digital filter. This eliminates any time and temperature varying passive or active filters with attendant phase shift errors. The basic concept is described reference to figure 3.45.

Output from the I-F section goes to a demodulator circuit which detects, and delivers to two separate outputs, the 30 Hz reference phase, and the 30 Hz variable phase signals. These two 30 Hz signals are simultaneously sampled and the results held for analysis. Since these signals are to be sampled, low pass filtering is necessary. Thus a pair of 90 Hz, 3 pole Chebyshev passive filters are added between demodulation and S/H. The signals can therefore be sampled at 200 Hz. The effects of mismatch in these filters will be discussed later.

Sampling the two filtered 30 Hz signals for 5 complete cycles at 8 samples per cycle, i.e. $f_s = 240$ Hz, accumulates 40 samples for each signal. The period between sampling events is approximately 4 m sec. The A/D MUX must therefore operate at 2 m sec intervals to deliver each signal sample to the A/D for conversion before the next sampling time. The 10 bit A/D must therefore perform the conversion in less than 2 m sec. This of course is well within range of nearly all 10 bit commercial devices.

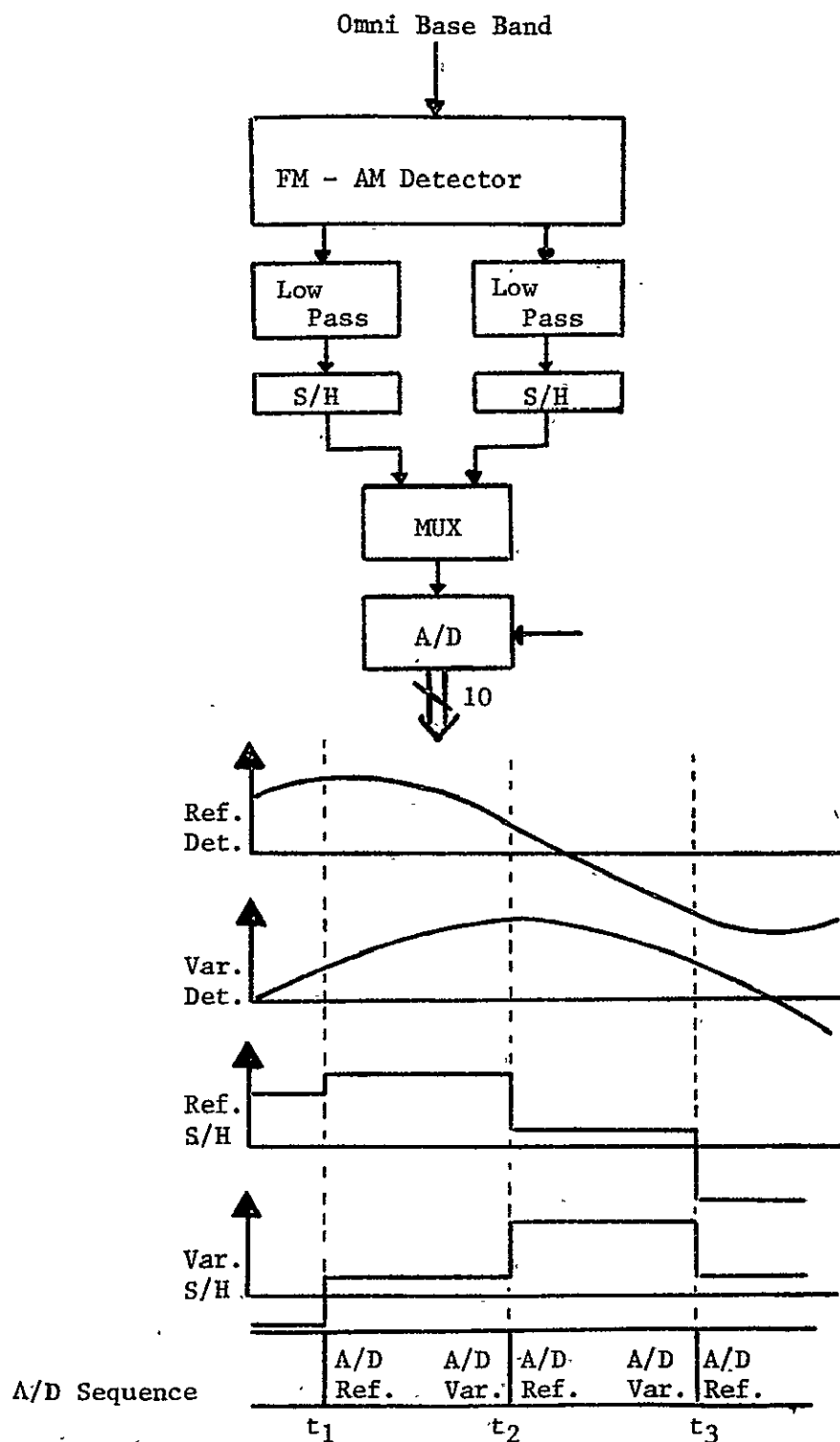


Figure 3.45 Omni subunit operation.

In approximately 165 m sec, data can be collected from one station. It is to be analyzed as follows:

- 1) Modify raw data with a Hanning windowing function or equivalent.
(80 multiplications 80 additions)
- 2) Use simple Discrete Fourier Transform (DFT) algorithm to compute the 30 hz component of each signal. Both magnitude and phase.
(160 multiplications 160 additions)
- 3) From the analysis of (2), determine the relative phase of one signal with respect to the other. Perform any corrections on the result. This is the radial.
(6 multiplications 10 additions)

From the above, it can be estimated that the computation of a radial requires a maximum of 246 multiplications and 250 additions. Assuming a binary multiplication requires 16 machine cycles and a binary addition takes one machine cycle, the total problem requires approximately 4200 cycles. Assume 5000 to allow for addressing, fetching etc. Using a 5 m sec machine, we find a radial computation can be performed in approximately 25 m sec. Thus the entire process of collecting data for 5 periods and computing the radial can be accomplished in less than 200 m sec. By sequencing the frequency synthesizer through three stations, three radials can be computed in 600 m sec and latitude longitude determined.

Consider now the effect of the 90 Hz band limiting filters following the demodulator. Assuming the filter is fabricated from thick film resistors and chip capacitors, it is apparent that $\pm 20\%$ tolerances, the normal as fabricated range, could result in a phase differential significantly in excess of the desired ± 2 degree error. Two obvious solutions exist. First, the filters can be trimmed after fabrication to provide zero differential phase shift. A second alternative is to include in the system a built in test signal with which the system could measure inherent differential phase and subtract the offset from its computed radial. The latter option is preferred here. Perhaps in practice a combination of both would be economically feasible. The block diagram of figure 3.46 shows the test circuit and analog multiplexer required to carry out the internal differential phase offset.

Definition of individual block specifications: a block diagram of the VOR subsystem is shown in figure 3.46. The following discussion relates to this figure.

RF-IF subunit: This subunit is to be incorporated into the navigation antenna base. All electronics can be fabricated using thick film hybrid techniques into two packages. Detector output is to be coupled to the coax center conductor via a 15 kHz low pass filter. The local oscillator signal is coupled out from the cable through a high pass filter. Local AGC shall provide ± 3 dB output variation for

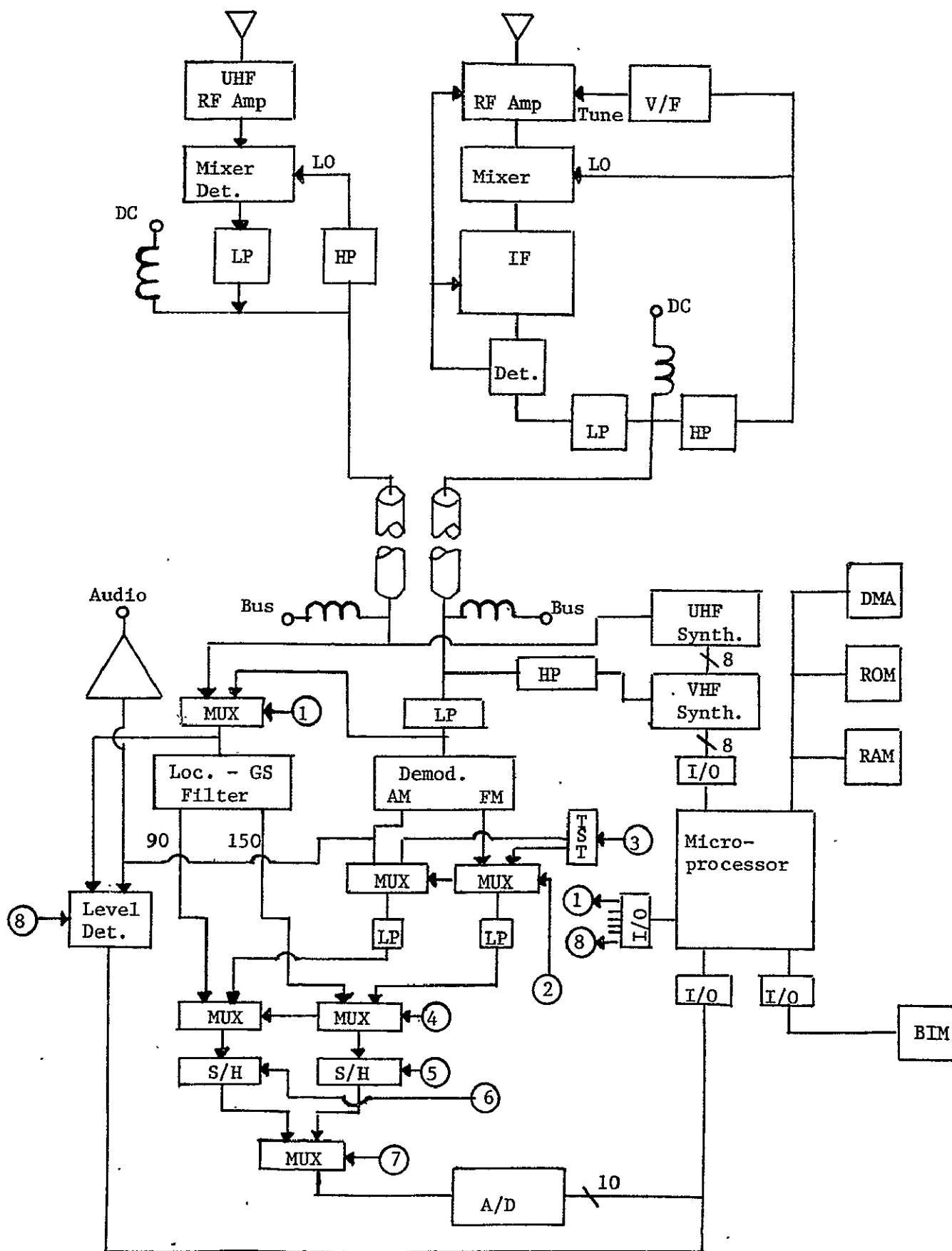


Figure 3.46 Omni subunit block diagram.

signal strength ranging from 10 uV to 100,000 uV. Varactor tuning, or equivalent, will be used to tune the RF amplifier based on a frequency to voltage converter monitoring the synthesizer frequency.

FM-AM Demodulator: The omni demodulator receives as input the superimposed 30 Hz and 10 kHz base band signal via the low pass filter. Reference phase demodulation is accomplished by a phase locked loop detector. The amplitude modulation is recovered by filtering. Amplification as needed to obtain signals in the 1 to 5 volt level shall be incorporated in the Demodular block. Each 30 Hz output signal is delivered to a separate package pin. This block will be fabricated in hybrid technology in a single package.

Localizer Filter: The localizer filter block shall contain 90 Hz and 150 Hz amplifier-filter combinations. Channel bandwidth for each shall be 5 Hz at -3 dB and less than 60 Hz at -40 dB. Output voltage of the 90 Hz and 150 Hz signals shall be between 1 and 5 volts with a center-line equivalent simulated signal. Amplitude imbalance introduced by the filter network shall be less than 2%.

Frequency Synthesizer: The frequency synthesizer shall be a digital input phase locked loop design. It shall provide local oscillator for the RF mixer so as to provide 200 channels between 108.0 and 118.0 MHz in 100 kHz steps. Frequency stability and harmonic content shall be consistent with present standards.

Level Detect: The level detect circuit shall provide a logical level output corresponding to the signal delivered from the RF subunit. Any signal greater than 500 mV out of the AM demodulator output port shall produce a logical 1. Software to check this parameter at each computation cycle shall be included in the microprocessor algorithms. Pilot warnings shall be provided to advise of unusable signal strength.

Test: The test modual and its accompanying analog MUX shall be capable of providing two 30 Hz \pm 1 Hz signals 180 degrees out of phase. Actuation of the MUX and gating on the oscillator shall be under control of the microprocessor. A simple transistor or dif-amp circuit can be used to obtain these signals with a highly accurate phase relationship.

Microprocessor: The microprocessor shall have a basic cycle time equal or less than five microseconds. A CMOS unit is preferable with first priority going to the RCA COSMAC in a ceramic package. Five I/O ports, DMA, 16K bits of ROM and 4K bits of RAM should be sufficient to perform the required tasks. The software package shall contain the ADF algorithms so that the OMNI computer can perform ADF functions in case of ADF microprocessor or memory failure.

Glide slope: Glide slope reception is accomplished by a completely separate RF/Detector front end. This electronics subgroup is located at the GS antenna base. The glide slope signal is used only at short distances from the transmitter. Hence; the receiver complexity is rather low. Power, frequency synthesizer output, and the 90/150 Hz detected signal are all transmitted along a common coaxial cable. Output from the glide slope detector is multiplexed with the localizer output into a common 90/150 filter circuit. During the approach phase of aircraft operation the microprocessor actuates the MUX alternately computing V_{90}/V_{150} ratios from the glide slope and localizer. Such ratios are then used to compute angular deviation from the center line. This information is available for transmission, via the BIM, to the central processor subsystem.

The frequency synthesizer for the glide slope is designed to use the same 8 bit output code sent to the localizer, and generate the appropriate local oscillator signal for the receiver. This circuit uses a phase-locked-loop and frequency multiplier chain to generate the required input signal.

The UHF RF amplifier is an FET broad band amplifier. Amplifier gain variation is less than ± 3 dB over the entire glide slope band with no variable tuning. The RF amplifier and mixer-filter-detector circuit are to be fabricated in hybrid form in no more than two separate packages.

Table 3.23.

ADF Subunit Parts Table

Quantity	Function	Technology	Complexity
1	Analog MUX, RF Amp, F/V	Hybrid	4 chip, 24 passive
1	Mixer, IF Amp	Hybrid	4 chip, 24 passive
1	AGC, MUX	Hybrid	3 chip, 12 passive
1	Frequency Synthesizer	Hybrid	4 chip, 24 passive
1	Analog Delay	CCD	LSI
1	A/D Converter	Bipolar	MSI
1	Product Detector, Audio Detatch & Amp	Hybrid	5 chip, 20 passive
1	Microprocessor	CMOS	LSI
5	I/O	CMOS	LSI
1	ROM	CMOS	LSI
1	RAM	CMOS	LSI
1	DMA	CMOS	LSI
2	BIM	Hybrid	9 chip, 32 passive

ORIGINAL PAGE IS
OF POOR QUALITY

COMMUNICATIONS SUBSYSTEM DESIGN

Introduction

The communication subsystem is structurally segmented into two parts. See figure 3.47. The main board which plugs into the system bus contains the basic mode changing and controlling circuitry, the frequency synthesizer, and low power audio circuit. The transmitter RF power amplifier and receiver RF-IF section are physically located at the antenna, becoming a part of the mounting base structure. Interconnection between the two sections is via a dual coaxial cable.

One design feature of this system is the incorporation of a linear amplifier for the transmitter output rather than the normal collector modulated class C type. Although the efficiency of such an amplifier is only 25% to 40% compared with 75% to 80% for a class C amplifier, there are several important advantages gained using the linear amplifier. First, modulation can be carried out at a very low level, eliminating the need for a power audio amplifier system. Secondly, no bulky modulation transformer is needed. Since the power amplifier is powered down except when in actual use, thermal problems are drastically reduced.

A second design feature of the subsystem is the use of hybrid thick film microcircuit techniques for packaging. The entire system will be made up of approximately 9 hybrid circuit packages. These are:

- 1) Transmitter Power Amp and T/R Switch
- 2) Receiver Tuned RF Amplifier
- 3) IF Amplifier
- 4) Audio Amplifier
- 5) Frequency Synthesizer
- 6) Controller
- 7) BIM
- 8) Frequency to Voltage Converter and Power Control
- 9) Modulator

Each of these packages contain thick film resistors and capacitors plus SSI, MSI, and LSI chips as required. For example, the receiver tuned RF amplifier and IF amplifier modules will use RCA 3000 series amplifiers or their equivalents. The controller module will use a microprocessor chip, etc. Using this technology, circuit density is greatly increased and modularity is provided at the subsystem level.

Controller

The controller must operate in a multi-state sequential mode, constantly checking to see if the BIM has new data from the bus or if the mike button has been activated. Although the controller could be fabricated from programmable counters and MSI logic elements it is

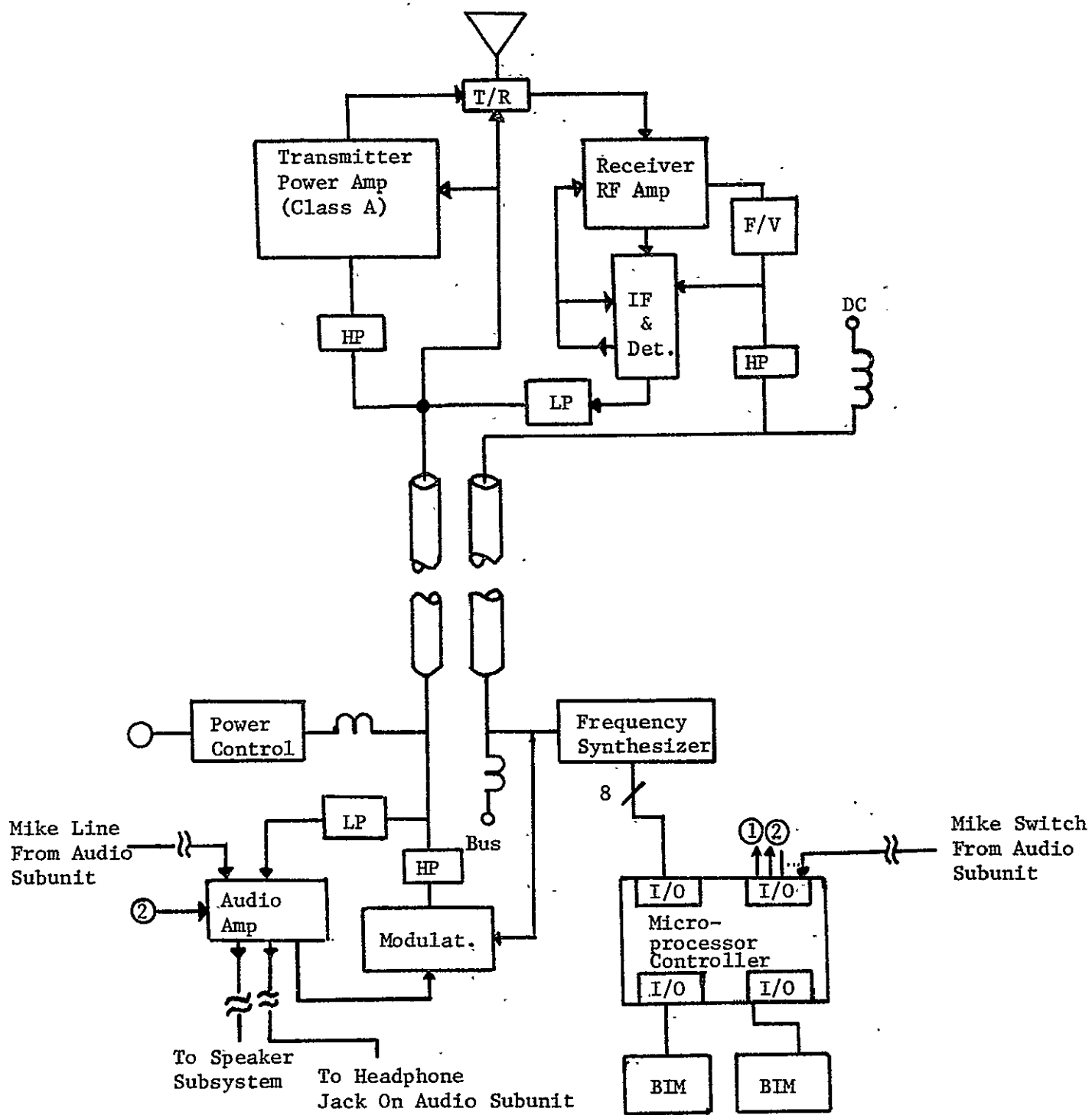


Figure 3.47. Communication subsystem block diagram.

ORIGINAL PAGE IS
OF POOR QUALITY

more probable that a two chip microprocessor set is a better choice. Examples presently available are the Fairchild F-8 system using a 3850 CPU with a 3851 RAM and the Electronic Arrays EA 9002 CPU. The General Instruments PIC 1650 is a complete 1 chip processor including ROM and RAM. The RCA Cosmac is also a likely candidate machine. In addition LSI chips specifically designed for controller design are starting to appear. An example is the National COPS microcontroller. Such units could in the future provide a cost advantage.

The controller is designed to recognize the mode commands and perform the required logical reconfiguration.

Valid subsystem modes shall be defined as follows:

<u>Mode</u>	<u>Operation</u>
0	Receive with auto squelch
1	Receive, no squelch
2	Transmit
3	Set receiving frequency
4	Set transmission frequency
5-6	Presently undefined
7	Inactive

Only one mode may be active at any instant of time. Mode changes will be instigated by the CP or another subsystem via a system bus. Data words corresponding to frequency control are also passed to the subsystem via the system bus.

Frequency synthesizer. The frequency synthesizer shall be a phase locked loop design. Input shall be a 16 bit digital number from the controller. One bit will be used to indicate transmit or receive, the other 15 will define a basic frequency (720 channels). In the transmit mode, frequency synthesizer output to the modulator shall be the desired carrier frequency. Output power level shall be 100 m watts. Harmonic content at any frequency shall be -80 dB with respect to the fundamental. Frequency stability shall be less than 0.005%. Frequency range is to be from 118.0 MHz to 135.95 MHz, and channel spacing is 25 kHz.

In the receive mode, the frequency synthesizer shall deliver the appropriate local-oscillator signal for the triple conversion IF amplifier section.

Modulator. The modulator shall be capable of providing 95% AM modulation from the 100 m watt-peak audio amplifier output. The modulator shall provide automatic leveling for a minimum of 85% modulation and limiting so as not to exceed 95%. Distortion introduced by the modulator shall be less than 5% and harmonic content at any frequency less than -50 dB. Power output from the modulator shall be 100 milliwatts.

Transmitter RF amplifier. The output amplifier shall be operated in class AB linear, and provide a PEP ≥ 24 watts to the antenna. Intermodulation distortion shall be less than -30 dB. Rated output shall be achieved with an input power of 100 m watts CW modulated at no less than 85%. The transmitter shall contain any required matching network to load the antenna as required to achieve the specified PEP. Spurious response shall be as specified in FCC part 87 requirements. The transmitter shall be capacitively coupled to the coax center conductor to assure there is no interaction with the DC tuning voltage carried on the wire.

T/R switch. The T/R switch shall be arranged so as to normally provide connection of the antenna to the receiver amplifier. It shall provide connection to the transmitter output when dc power is supplied to the transmitter. Insertion loss of the switch shall be less than 1 dB over the entire frequency range and isolation shall be in excess of -30 dB.

Receiver TRF amplifier. The RF amplifier shall provide a voltage gain in excess of 20 dB at the 50 ohm coax and exhibit a noise figure of less than 6 dB. Internal gain modification must be such as to eliminate distortion as the input signal ranges from 1 to 100 uV. The amplifier shall be tuned via varactor control, the appropriate control voltage obtained from the F/V converter.

Frequency/Voltage converter. The F/V circuit is designed to convert the synthesizer output mixer signal to a dc voltage of appropriate amplitude to tune the RF amplifier at the appropriate center frequency.

Audio amplifier. The audio amplifier shall be capable of producing 100 mwatts RMW power into a 75 ohm load at 1 kHz. Frequency response shall be ± 3 dB for $400 \text{ Hz} \leq f \leq 4 \text{ kHz}$. The audio amplifier circuit will have internal control circuitry to provide controller input switching of input and output. With a logical 1 control signal the input is connected to the IF amplifier and output to the speaker subsystem (listen mode). For a logical 0 control level the input is connected to the mike and the output to the modulator. The circuit must be designed so that the most probable failure mechanisms drive the subsystem to the "listen" mode. In "listen" mode a standard headphone output signal is delivered to the "special controls" panel.

BIM. The BIM is required only to exhibit characteristics of AH, L, SH, and T. Standard LSI chips soon to be available from INTEL and Motorola will adequately perform this function.

Table 3.24. Communications subsystem parts table.

Qty.	Function	Technology	Complexity
1	Class AB RF Xmitter Amp	Hybrid 6 chip	40 passive
1	Revr. RF Amp, T R	Hybrid 4 chip	28 passive
1	IF Amp, F/V converter	Hybrid 6 chip	42 passive
1	Coax connector		

Central System Printed Circuit Module			
1	Frequency synthesizer	Hybrid 6 chip	24 passive
1	Modulator	Hybrid 5 chip	30 passive
1	Audio amp & power control	Hybrid 4 chip	24 passive
1	Microprocessor	MOS	LSI
2	I/O Extensions	MOS	LSI
2	BIM	Hybrid 9 chip	32 passive
1	Coax connector		

ORIGINAL PAGE IS
OF POOR QUALITY

FLIGHT FOLLOWING SUBSYSTEM

The flight following subsystem within the present design context is essentially a standard ATCRBS transponder with altitude encoding. The configuration and implementation however are compatible with the latest technology and the team computer system concept. A block diagram is shown in figure 3.48.

The RF section, physically located at the antenna base is conventional with respect to present hardware. The oscillator is to be designed around a solid state device such as a TRAPETT diode Microwave Integrated Circuit. Hybrid technology is ideally suited for fabrication of this section of the subsystem. Pulses to the modulator and from the IF detector, are ac coupled onto the single coax connecting these two units of the subsystem.

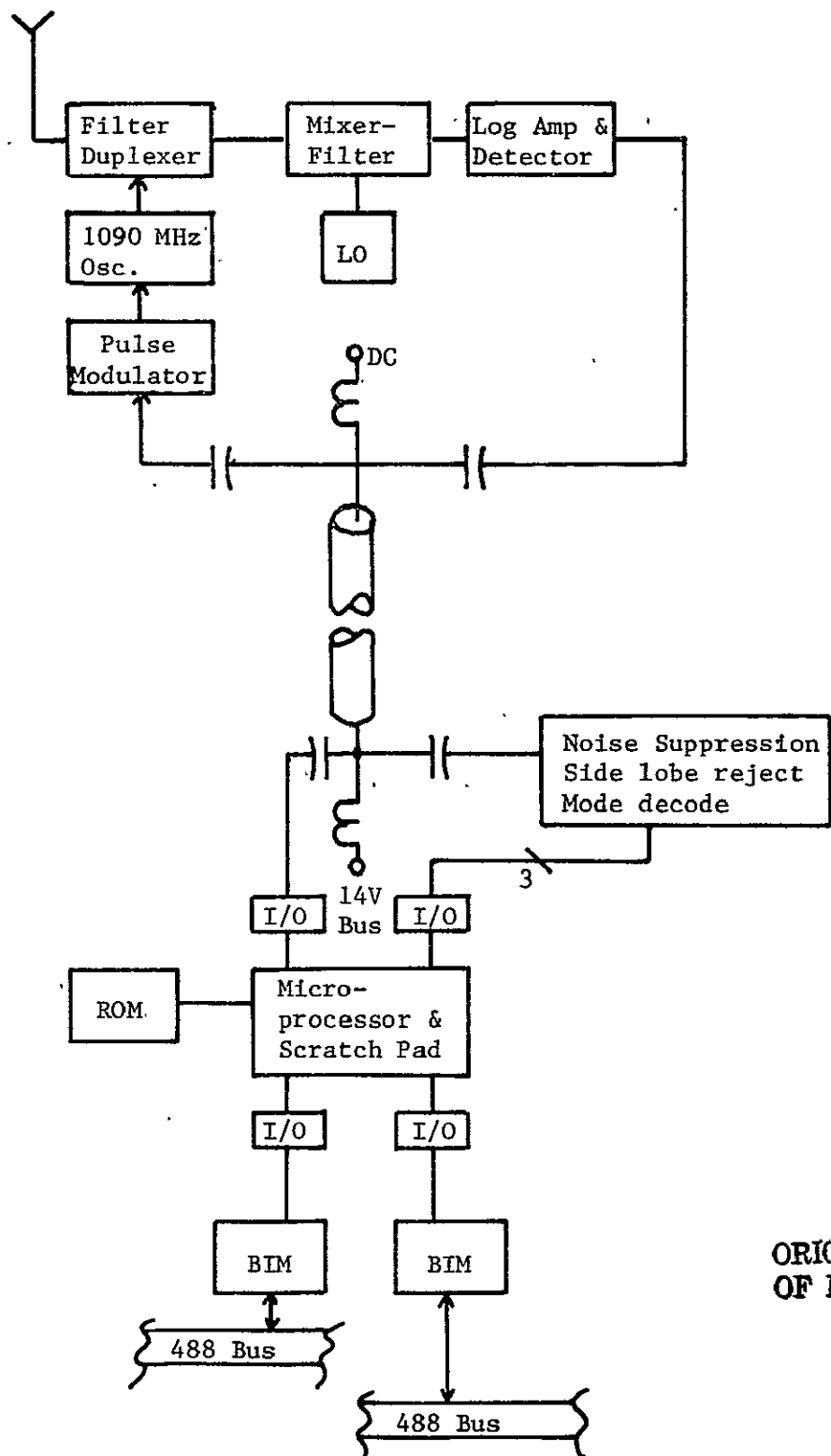
The signal processing and code generation is carried out on the main system printed circuit board.

When an interrogate pulse train is demodulated by the front end RF subunit, analysis of this signal is performed using conventional techniques. All electronics for this function will be contained in a single hybrid package. The output from this package is three lines, denoting mode A, B, and C. One of the three will go to logical 1 to identify the requesting mode.

The microprocessor unit accepts as input the mode request, and formulates the appropriate reply sequence. This sequence is transmitted serially to the modulator/oscillator for transmission. In addition the microprocessor carries out the functions of communicating with the system through the BIMs. Such communications involve obtaining altimeter data, squawk codes, and ident commands. When "Beacon Collision Avoidance" (BCAS) becomes available, this subsystem is capable of carrying out the required functions. Information will be decoded and delivered to the display for pilot action.

As up and down link communications (DABS) techniques become developed, it is likely that the role of this subsystem may expand. At such a time, this subsystem may be replaced by a more complex one, completely compatible with the BCAS environment. However, this simply requires replacing the present board with a new one having increased functional capability. Such a change would in no way alter the overall system structure.

11.3.2 The ROM must be partitioned in such a way that upon request, the operating program to be resident in the Central Processing Subsystem can be transmitted over a BIM.



ORIGINAL PAGE IS
OF POOR QUALITY

Figure 348. Flight following Transponder/BCAS subsystem.

Table 3.25. Flight Following Parts Table

Quantity	Function	Technology	Complexity
1		Quartz Crystal	
1	Transmitter (output & pulse mod)	Hybrid	7 chip - 35 discrete
1	L.O., Mixer	Hybrid	3 chip - 18 discrete
1	Amp, Detector	Hybrid	5 chip - 30 discrete
1	signal conditioning, mode decode	Hybrid	6 chip - 36 discrete
4	I/O	MOS	LSI
1	Microprocessor	MOS	LSI
1	ROM	MOS	LSI
2	BIM	Hybrid	6 chip - 20 discrete
2		Coax connectors	
2		PC Boards	

ORIGINAL PAGE IS
OF POOR QUALITY

STORM AVOIDANCE SUBSYSTEM

Storm avoidance in terms of hazard to flight is probably more realistically defined as turbulence avoidance. Research (such as that by W. L. Taylor in Remote Sensing of the Troposphere, NOAA report, ed. V. E. Derr, August 15, 1972 titled "Atmosphere and Severe Storms", pp 17-1 to 17-17) indicates that wind shear associated with high turbulence causes localized electrostatic charge separation and hence lightning discharge. The "Stormscope" concept of detecting and displaying a replica of discharge density has recently been commercialized by Ryan Stormscope corporation. Cost, weight, and reliability are all factors which favor the stormscope concept over conventional radar. The RF section operates in the low megahertz range for stormscope contrasted to the 10 gigahertz for radar. A conventional ADF antenna is sufficient for stormscope, while an elaborate, heavy, expensive directional antenna is typical of radar installations. The stormscope requires only a receiver, while a radar requires transmitter and receiver. In addition to these hardware considerations there is some evidence that lightning discharge density is a more reliable measure of turbulence than water density. We anticipate that within the next decade such information will be more formally verified and a transition made to stormscope as a primary storm avoidance technology. The subsystem for this design is therefore chosen to be an electrical discharge "stormscope" detector. However, if later evidence suggests conventional radar techniques are more desirable, a direct substitution can be made.

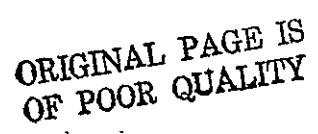
Hardware

A block diagram of the subunit is shown in figure 3.49. The remote section, mounted at the antenna base, contains:

- a) Fixed Tuned RF amplifier
- b) Mixer and IF amplifier
- c) Appropriately structured AVC
- d) Detector

Design of this section is essentially identical to that of the present commercial "Stormscope". Hybrid technology will be used to reduce size and increase reliability.

Processing of the detector output in terms of amplitude and width distribution and rate will be carried out with software algorithms which essentially duplicate the hardware techniques used by Ryan. Resulting detected strikes are stored in memory along with computed pseudo-range and angle. The strike position however, even though determined with respect to the aircraft axis, will be recorded in latitude-longitude coordinates.



130

The algorithm designed to prepare the data for display will then locate the recorded strikes on the horizontal map display in true geographic coordinates. The resultant pattern, overlaying the map, will present an accurate representation with no lag or persistence to previous aircraft heading.

The computer for this task can be any device of the Motorola 6800 complexity and speed capability. The BIMs are standard LSI chips as previously described.

The subsystem contains two modes of operation. They are

Mode 1	Monitor only
Mode 2	Display

In mode 1 the subsystem monitors the memory storage region where strike detections are stored. If equivalent spatial density or intensity indicate potential storm activity or turbulence, the CP system is notified.

In mode 2 the subsystem constantly overlays the electrical activity output on the map display.

Transition from mode 1 to mode 2, activated by the CP, will normally be carried out automatically. The pilot can force the system into either mode by using the System Modify Function mode.

Table 3.26. Stormscope Subsystem Parts Table .

Quantity	Function	Technology	Complexity
1	RF Amp, Mixer	Hybrid	4 chip, 28 passive
1	IF Amp, Detector	Hybrid	6 chip, 42 passive
1	Coax connector		
1	Coax Connector		
1	A/D	MOS	LSI
1	Microprocessor	MOS	LSI
1	RAM	MOS	LSI
1	ROM	MOS	LSI
3	I/O	MOS	LSI
2	BIM	Hybrid	9 chip, 32 passive

VOICE GENERATION SUBSYSTEM

The Voice Generation Subsystem will be an all solid state electronic device capable of producing human speech through the use of phoneme concatenation and vocal tract simulation. A message will be formed by linking phonemes together in a dynamic fashion so that each phoneme blends naturally with the one proceeding as well as the one following it. Each phoneme will have four levels of inflection assigned to it, by the message assembly section, in order to provide smooth transitions and natural sounding speech. This concatenated phoneme string of data will then be sent to an articulatory model for conversion to amplitude varying electrical signals. The varying amplitude electrical signals will then be sent to the audio section for proper processing and disposure. Figure 3.50 shows the basic system layout for the voice generation subsystem.

The voice generation subsystem will consist of:

- a) A microprocessor based controller to act as supervisor of message assembly.
- b) ROM storage for phoneme data storage.
- c) ROM storage for message and sub-message addressing.
- d) RAM storage for the assembled message data.
- e) Hardware implementations of an articulatory model of the human vocal tract.

The voice generation subsystem will reside in the Integrated Instrument Package and will be considered part of the basic essential instrumentation system. The voice subsystem will be powered from the Instrument Package Power Bus and will be expected to operate in the environment specified for the overall central processor housed instrument case. The microprocessor based controller will function as a listener only, and communicate directly with the CP.

Message Assembly

The message assembly section will be built around a microprocessor acting as a control supervisor during message generation. Each phoneme when finally assembled will consist of an eight bit word. Each word will contain both phoneme information and inflection data. The phoneme data word will follow the format shown in figure 3.51.

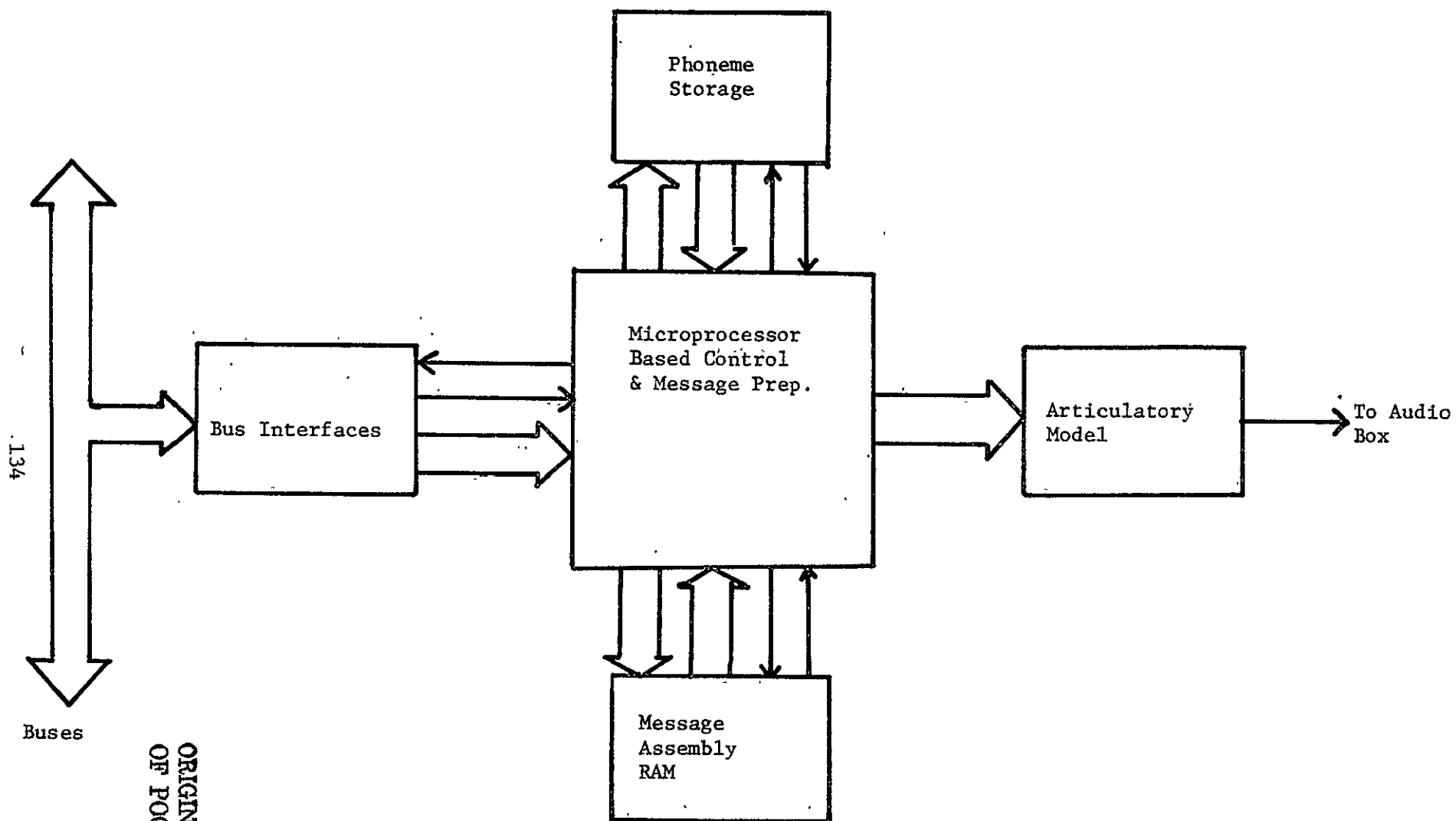


Figure 3.50 Voice Generation Subsystem.

ORIGINAL PAGE IS
OF POOR QUALITY

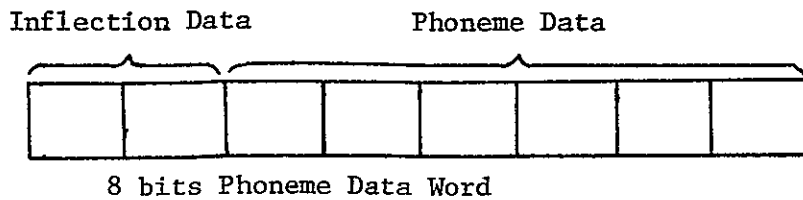


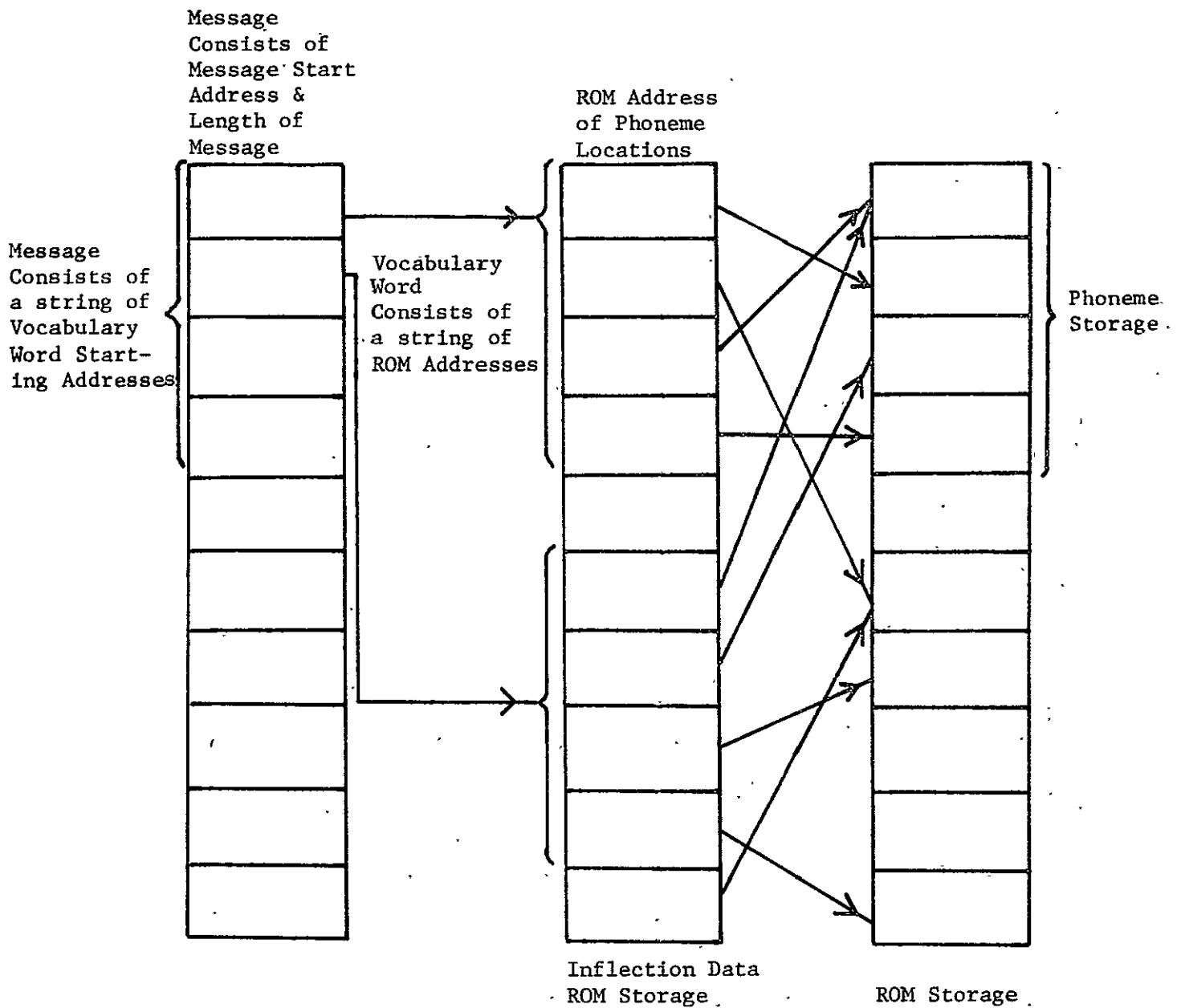
Figure 3.51 Phoneme data format.

The system will provide the capability of composing messages which might consist of at least 64 different phonemes. In order to initiate a voice synthesized message to the pilot, it will be the responsibility of the CP to send the voice subsystem controller a data word containing the starting address and the length of message. The controller will then assemble the message. A dynamic storage (RAM) section will be provided to hold the message until the assembly process is complete. The subsystem controller will provide the timing and interaction signals necessary to communicate with the articulator simulation hardware. Figure 3.52 shows how the read only memories might be arranged.

Articulatory Model

The Articulatory Model will provide an electronic simulation of the human vocal system, and will be able to produce most of the sounds natural to the human voice. This model will be driven by phoneme data and implemented by analog circuitry. This analog section will consist of a series of variable active filters which synthesize the variable resonances or formant information in the vocal and nasal tracts. Forcing function generators will provide the filter excitation which represent vocal cords and fricative sound sources. Dynamics of the vocal tract parameters during transition from one phonemic sound to another will be generated by a low frequency function generation. This low frequency generation is controlled by the decoded inflection data provided in the two most significant bits of the 8 bit phoneme data word. Figure 3.53 shows the articulatory model.

The vocal tract muscle commands will be simulated by a digital to analog converter which will serve as the control signal for the low frequency function generator which simulates phonetic articulations in the human vocal system. The D/A converter will be driven by the least significant 6 bits of the phoneme data word, from the subsystem controller. It is expected that the present course of development will produce an all digital LSI circuit to replace the present analog vocal tract simulation.



ORIGINAL PAGE IS
OF POOR QUALITY

Figure 3.52 Possible ROM storage layout for message generation.

ORIGINAL PAGE IS
OF POOR QUALITY

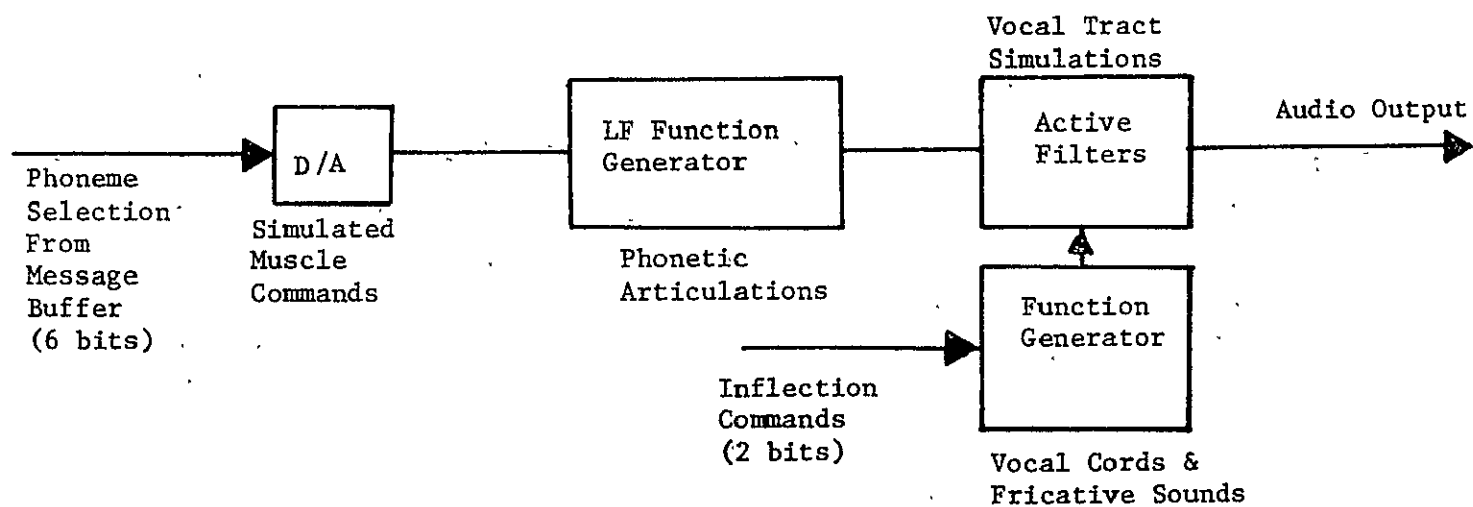


Figure 3.53 Articulatory model.

Vocabulary

The voice synthesis system will be capable of composing messages from a ROM stored vocabulary of at least 150 words. The following vocabulary list is typical but not all inclusive. The vocabulary list will be stored utilizing a method which will permit adaptation of the vocabulary to a particular installation. For example a field programmable ROM might be used. This would allow the vocabulary size and content to be altered as the system is expanded. Also particular ROM sets could be aimed at navigation while another set could be designed for flight check list or diagnostics. It is not implied that extra sets of ROMs be interchanged within a system but that different emphasis might be associated with various applications, i.e. VFR only system on small planes vs. fully equipped twins.

The voice generation equipment will be allowed to sound machine like. This has the following advantage: In a busy environment where the pilot is communicating with controllers, it would be advantageous to have a special characteristic in the voice that warns of imminent danger. In other words the pilot can easily distinguish between the controller and the machine. The Audio Control Panel will provide gain and pitch control of the Voice Synthesizer Subsystem.

Typical synthesizer vocabulary set.

zero	com
one	compass
two	compression
three	course
four	current
five	cylinder
six	danger
seven	descend
eight	decision height
nine	degrees
above	dive
actuators	electric
air	engine
alternator	exhaust
altitude	flap
approach	flight
autopilot	flow
barometric	frequency
below	fuel
bound	gallons
carburetor	gas
check	glide slope
climb	head
clock	heading

heat
holding
ice
inner
in
left
lights
limit
localizer
main
maintain
manifold
marker
mechanical
middle
missed
mixture
nav
number
obtain
off
oil
on
outer
outside
oxygen
pitch
pattern
plan
point
position
pressure
proceed
procedure
propeller
pump
quantity
rate
radial
receiver
remaining
right
route
RPM
runway
speed
stall
switch

tank
temperature
tip
thousand
throttle
tolerance
turn
vacuum
vector
visible
voltage
VOR
way
wing

Table 3.27. Voice Generation Subsystem Component Parts Table

Quantity	Function	Technology
1	Bus Interface Module	Hybrid
1	Microprocessor (CPU)	CMOS
1	4K Read Only Memory (ROM)	CMOS
1	1K Random Access Memory (RAM)	CMOS
	Articulatory Hardware	
	a) D-A Converters	Hybrid
1	b) Function Generators	Module
	c) Active Filters	
4	Quad Nand	CMOS
1	Crystal	
1	8 bit Output Port	CMOS
	Miscellaneous Hardware	

POWER CONTROL SUBSYSTEM

Experiments performed by SIU/CAC have shown that significant voltage transients are common on the normal aircraft bus. This is especially true when any equipment such as strobes or landing lights are initially turned on. It is important that the digital system be isolated from these disturbances. The transients however are of such amplitude that simple regulation is ineffective. Voltage drops to as low as 3 volts, before recovery back to nominal are common.

The main system power bus shall therefore be supplied with voltage as shown in figure 3.54. Provision is made for a variety of possible failure modes and simple pilot override.

Basically, a second bus is added to the existing aircraft power system. This bus (Avionics System Bus) is attached to its own 14 volt battery. The two buses are interconnected by a protect/regulator circuit. Under normal conditions, switch S_1 and S_2 are closed. Switch positions for the following failures are as shown:

- 1) Aircraft bus fails to ground
 - a) Protect/regulator circuit opens, isolating Avionics System Bus.
 - b) If protect circuit fails, S_1 manually isolates bus.
- 2) Avionics battery fails - Opening S_2 allows Avionics System Bus to be regulated as best as possible from Main Aircraft Bus.
- 3) Protect/regulator circuit fails open - System continues normal operation for 20 Amp hr life of B_2 . This is approximately 45 minutes at full system load.
- 4) Protect circuit fails shorted - Isolate by opening S_1 .

Protect/Regulator Circuit

The protect part of this circuit provides switching control capable of isolating the two buses during low voltage transients on the main aircraft bus. In addition it is designed to open the inter-bus path if the current exceeds a predetermined upper threshold, e.g. 60 amperes. The circuit must respond with the above actions in less than 2 microseconds. The unit also acts as a switching regulator to drop the 28 volt aircraft system bus to the avionics bus 14 volt level. Most MOS and CMOS circuits can operate from the 14 volt avionics bus with little or no regulation. Thus by using a common 14 volt supply, regulators at the individual board level are also eliminated. The CPS's are provided algorithms to monitor voltage and current at both buses. Thus the existence of any fault will be decoded and appropriate corrective action specified to the pilot. This message will be displayed on the panel with an accompanying aural warning.

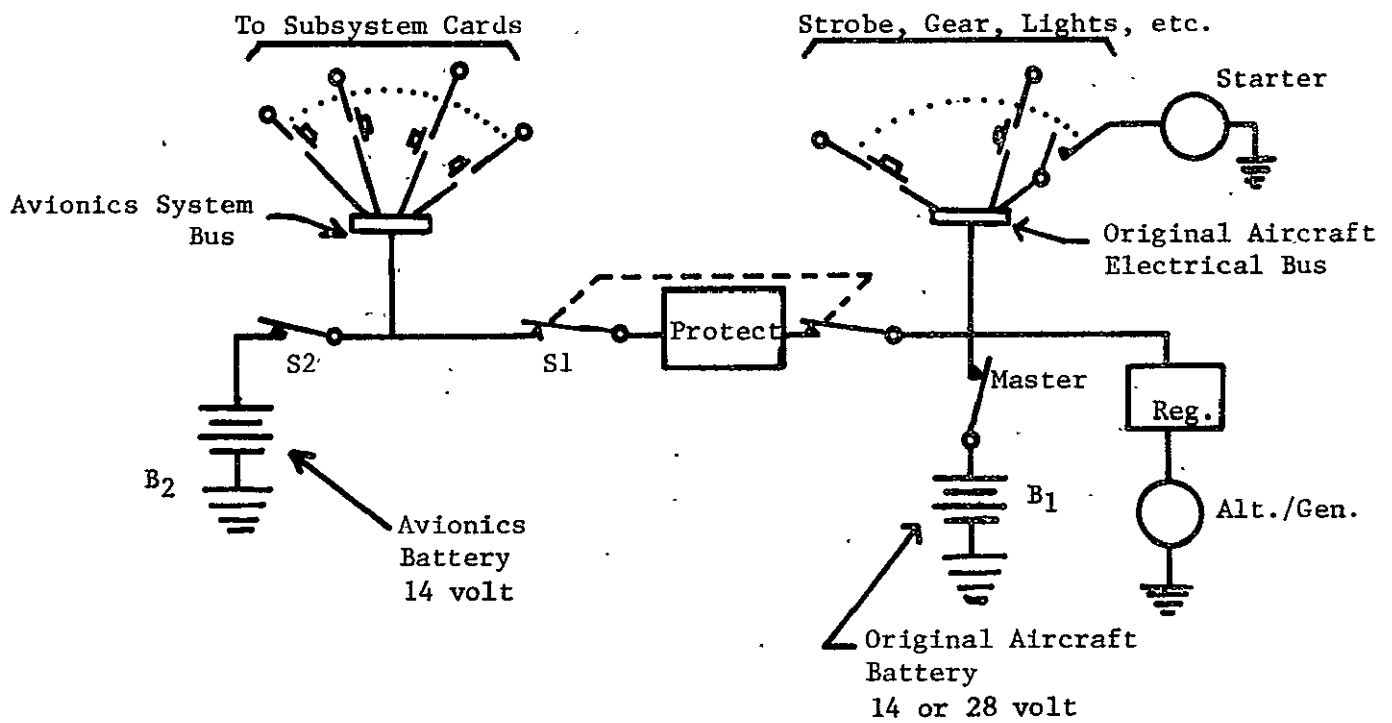


Figure 3.54. Power control subsystem.

ORIGINAL PAGE IS
OF POOR QUALITY

SYSTEM PACKAGING

The system will be packaged in a variable width box 15.87 cm high by 30.48 cm deep in size. See figure 3.55. In the rear of the box is a motherboard on which all information bus lines and power lines reside. The subsystems will plug into the motherboard from the front of the box. Cooling air for all components will be ducted and forced through the box as required. External displays, antennas with associated electronics, and additional system boxes may be added as required through the use of main bus extenders and peripheral interface cables plugged into the main buslines. A front view of the system box with a possible set of modules for a very well equipped aircraft is shown in figure 3.56.

Table 3.28 is a compilation of weight and power for three Advanced Avionics System configurations. The three are:

- 1) Full IFR system for Cessna 402
- 2) Moderate performance installation in a single
- 3) Partial retrofit in a single

The component selection of these systems has been described in some detail in section IX. In addition to the AAS configurations, data are presented for the baseline system. Power is calculated as an average rather than peak value. The range shown represents a reasonable uncertainty in the estimates.

ORIGINAL PAGE IS
OF POOR QUALITY

144

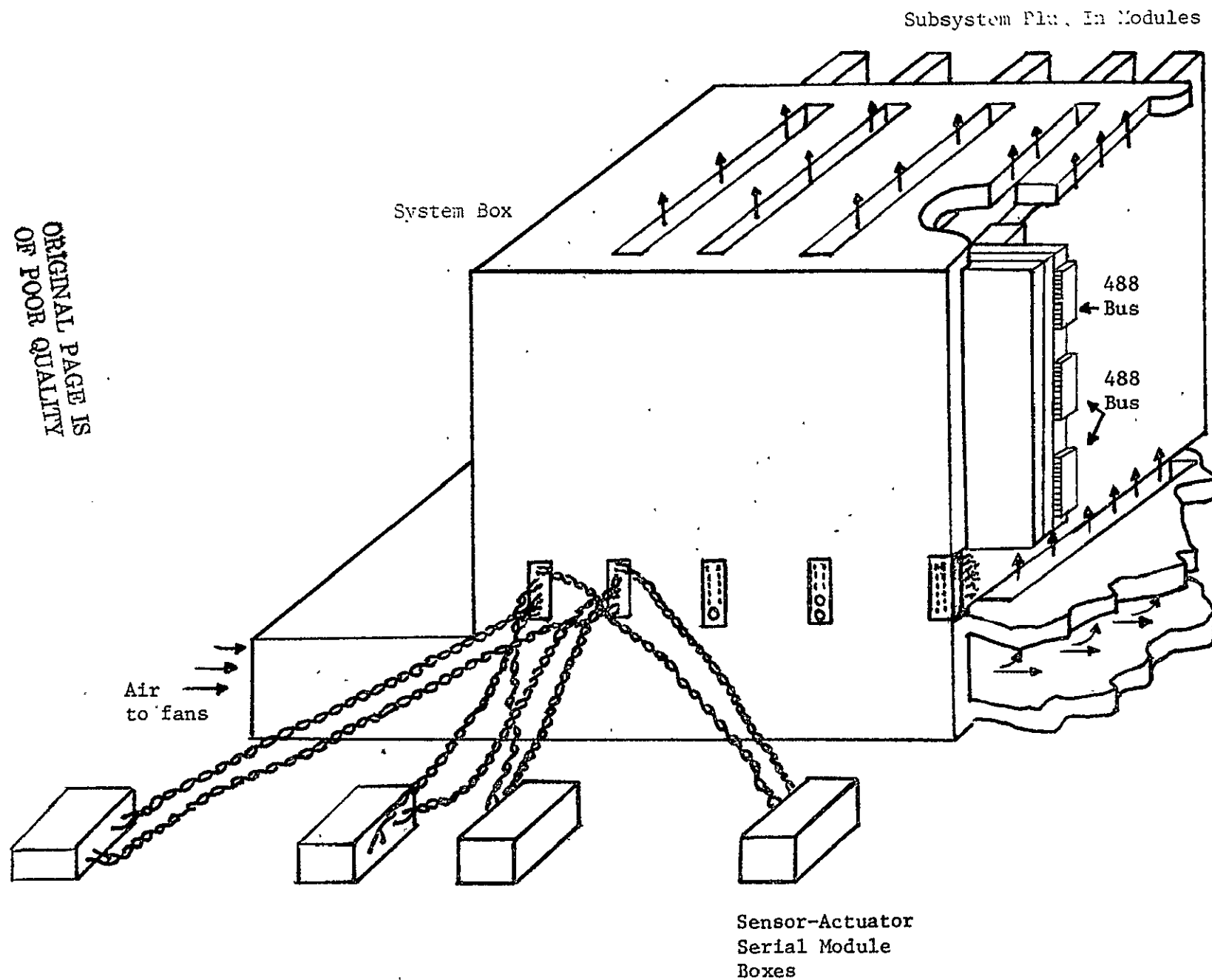


Figure 3.55. Rear view of system package.

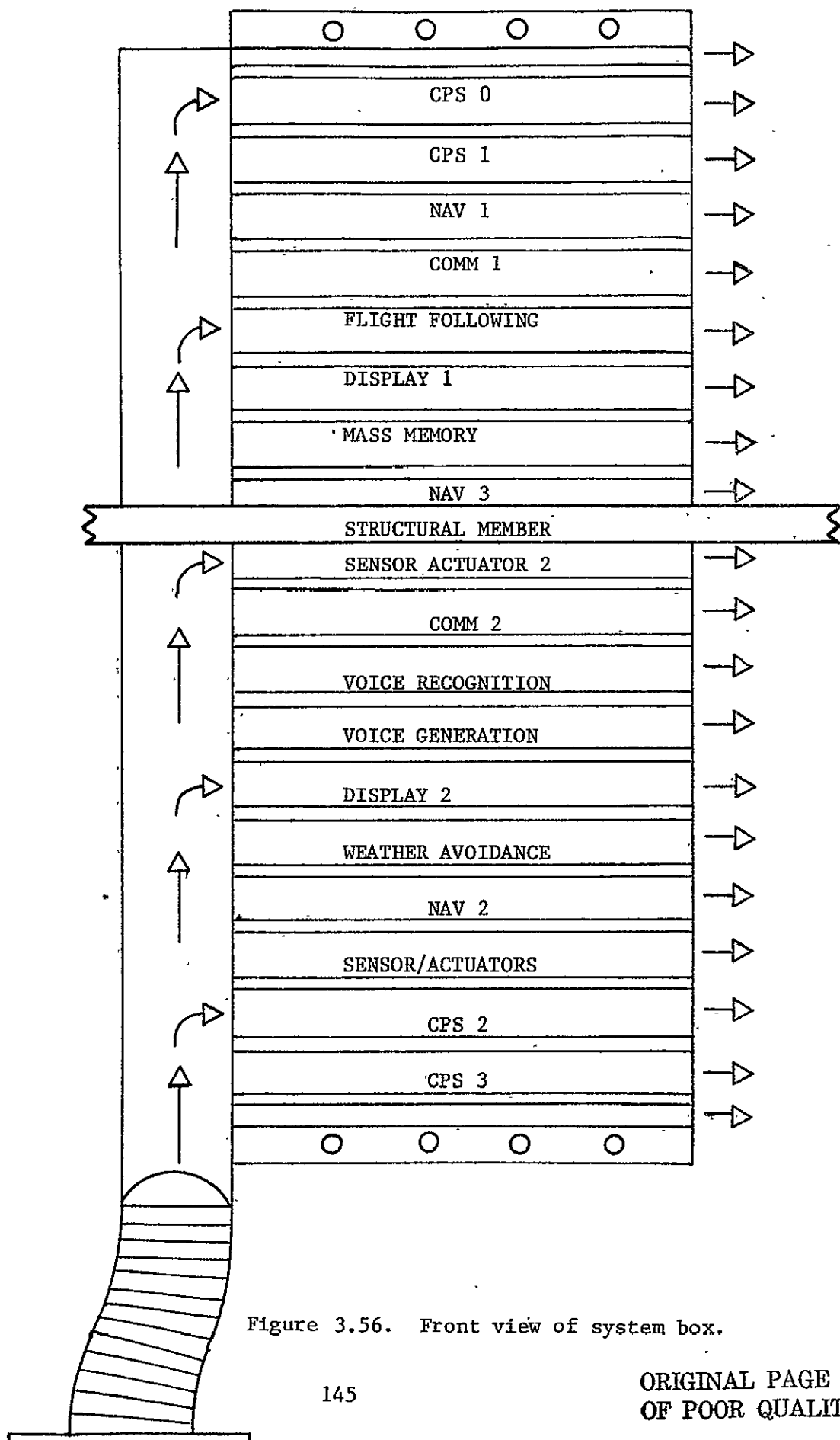


Figure 3.56. Front view of system box.

Table 3.28. Weight and Power data for system configurations of different complexity

System	Weight (kg)	Power (watts)
Baseline system	77.1	700
Cessna 402 AAS	64.7	450-500
Single engine AAS	18.3	210-260
Partial retrofit AAS	10.6	85-100

AUDIO UNIT AND SPECIAL FUNCTION KEYBOARD

General

The system shall have a single audio amplifier unit which services those subsystems having either mike inputs or audio outputs. This includes:

- a) Communication subsystem
- b) Nav subsystems
- c) Voice response subsystem
- d) Voice recognition subsystem (optional)

In addition there shall be an associated ancillary unit defined as the Manual Special Keypad. This unit shall provide direct manual control of such parameters as audio volume level, display panel brightness, night illumination, etc. It might also contain an emergency alternate power switch, and other critical function controls which should be available for manual intervention should certain critical situations arise.

Audio Unit

This unit shall be provided with direct cabling to each unit it serves. The unit does not communicate with any system bus. Design methods shall be used which minimize the number of interconnecting wires. The interconnection must be such that in addition to carrying audio signals, a logic dc level on the line indicates that the subsystem has audio priority. The input with priority will have unique access to the audio amplifier when a signal is present on that line. The audio unit is designed so that when the transmit button is activated, the appropriate audio line contains the mike signal.

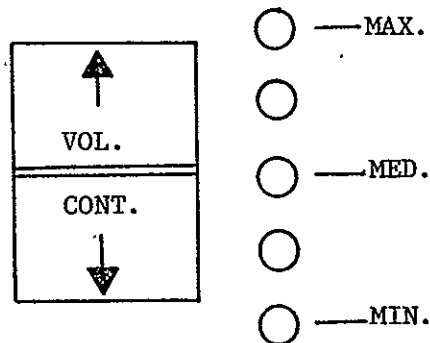
Operating characteristics. The audio subunit shall have outputs to both headphones and a speaker. The audio power amplifier driving the speaker shall have an output capability of 5 watts.

Redundant amplifier units may be used to decrease failure probability if desired.

Manual Special Keypad.

The keypad shall be independent of the system box. It may be located anywhere in the cockpit within a distance of 1.5 meters of the box. A proposed 402 location is on the quadrant pedestal, below the throttle-mixture levers. Electrical connection to the system shall be by a dedicated cable assembly independent of the system bus.

Level control will be performed using pulse generating switches. Increase-decrease type of control shall have both a control key pair and a relative position display. An example of the volume control is shown below.



The switch pair is composed of two, two-position switches. Pushing a switch to first "click" results in the generation of a pulse sequence at a slow incrementing rate. Pushing it down hard, i.e. to the stop, results in a fast incrementing rate. Connected units must be designed to change levels in response to these pulse trains. An array of 5 LEDs provides identification of minimum, medium-low, medium, medium-high, and maximum levels. Figure 3.57 shows a proposed layout for this panel. Display swap is initiated by simply pushing the key in the upper right hand corner. Alternate pushes create sequential swaps. The slew controls are return-to-neutral toggle switches below the swap key. The toggle switches along the bottom control the disposition of audio output from each subsystem. A switch in the up position transfers the audio signal to speaker. A down position causes delivery to the headphones. Mid position is equivalent to "off" for that subsystem.

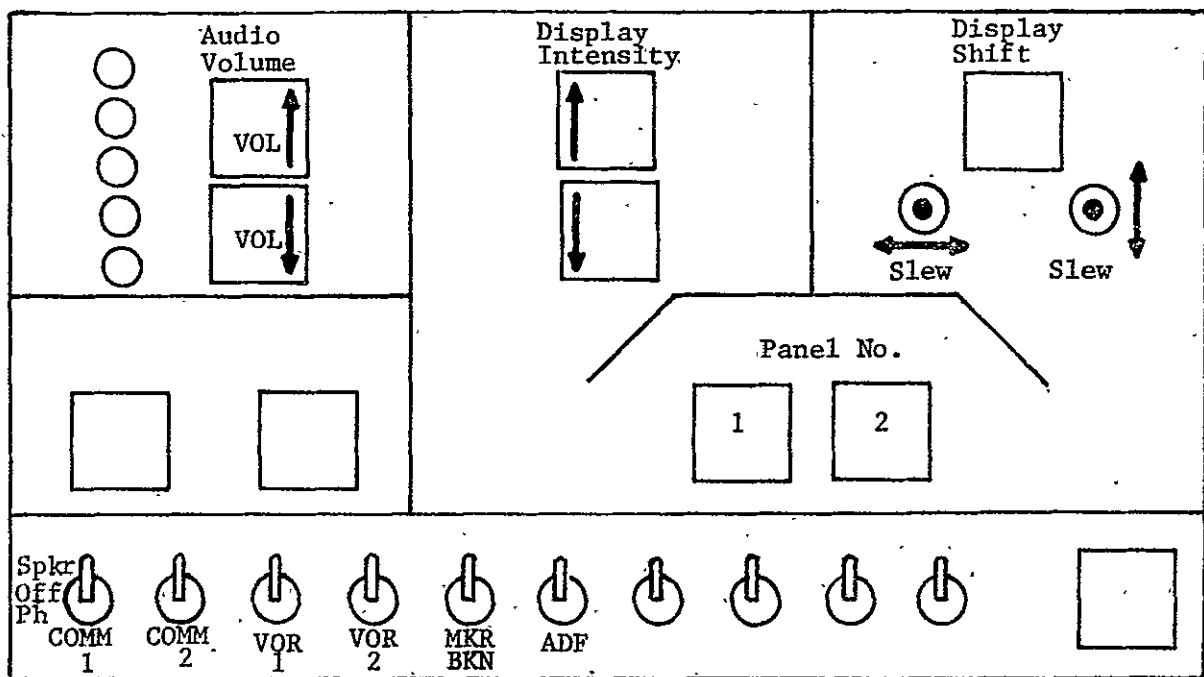


Figure 3.75. Manual Special Keypad Layout.

ORIGINAL PAGE IS
OF POOR QUALITY

MASS MEMORY

The mass memory subsystem is a read only archival storage unit from which the system can obtain:

- a) Information for map display
- b) CP operating systems (normally IOS only)

In this system design a four track tape cartridge unit with a 3M Model DC300A cartridge provides the storage. A block diagram of the subsystem is shown in figure 3.58.

The cartridge mechanism, drive electronics, and related power supplies are assembled in a single unit and mounted behind the instrument panel. Because of the high current pulses (4 amps) required by the motor, a heavy direct connection is required to the avionics system 14 volt bus. In addition a cable bundle, consisting of 11 twisted pairs in a common jacket goes between the remote panel mount and the subsystem printed circuit card in the system box.

Control signals to operate the motor and the returned sense head signals are communicated to the subsystem controller through standard I/O channels.

The controller is a very simple single chip microprocessor. It shall have sufficient on-chip ROM and scratch pad RAM to carry out its functions. A cycle time of 5 microseconds is adequate. The controller shall act primarily as a communications channel between the tape head electronics and the BIMs.

Typical examples of tape mechanism hardware adaptable for this job is the Mohawk Data Sciences Model 2021, and the Kennedy Co. Model 311. Modifications to eliminate the write and erase functions will be made. Basically this simply requires eliminating some optional hardware. However, in addition, a power supply board would have to be added to provide -12 volts (for the Mohawk 2021) or -24 volts for the Kennedy 311. An alternative to the negative voltage power supply, might be to add switching electronics to the motor windings to provide for reversing. Op amps and similar analog electronics normally using positive and negative voltages could be supplied from a relatively simple DC to DC low current converter.

Basic specifications for these mechanisms desirable for the mass memory subsystem are:

Read Tape Speed = 0.635 m/sec (25 ips)
Search and Rewind Speed = 2.28 m/sec (90 ips)
Recording Density = 62000 bits/m (1600 bpi)
Number of Tracks = 4
Physical Dimensions = .15m x .25m x .20m
Weight = 2.3 Kg

In addition to the mechanism weight, the cartridge itself adds .25 Kg (9 oz). The tape is 100 meters long by 6.4×10^{-3} meter wide. It has a maximum capacity of 23×10^6 bits.

An estimate of bit capacity has been made to evaluate the requirements to encode the following for map display:

- Every city over 2,000 people
- Every Nav Aid
- Every public access airport
- Every restricted zone
- Every tower or navigational hazard shown on sectional maps
- Maximum elevation in every 30 nautical mile square sector

The result indicates a required storage capacity of approximately 12×10^6 bits. This does not include formatting gaps. It therefore appears that the 23×10^6 bit capacity of a single 3M cartridge will be sufficient to hold the data required for the entire United States.

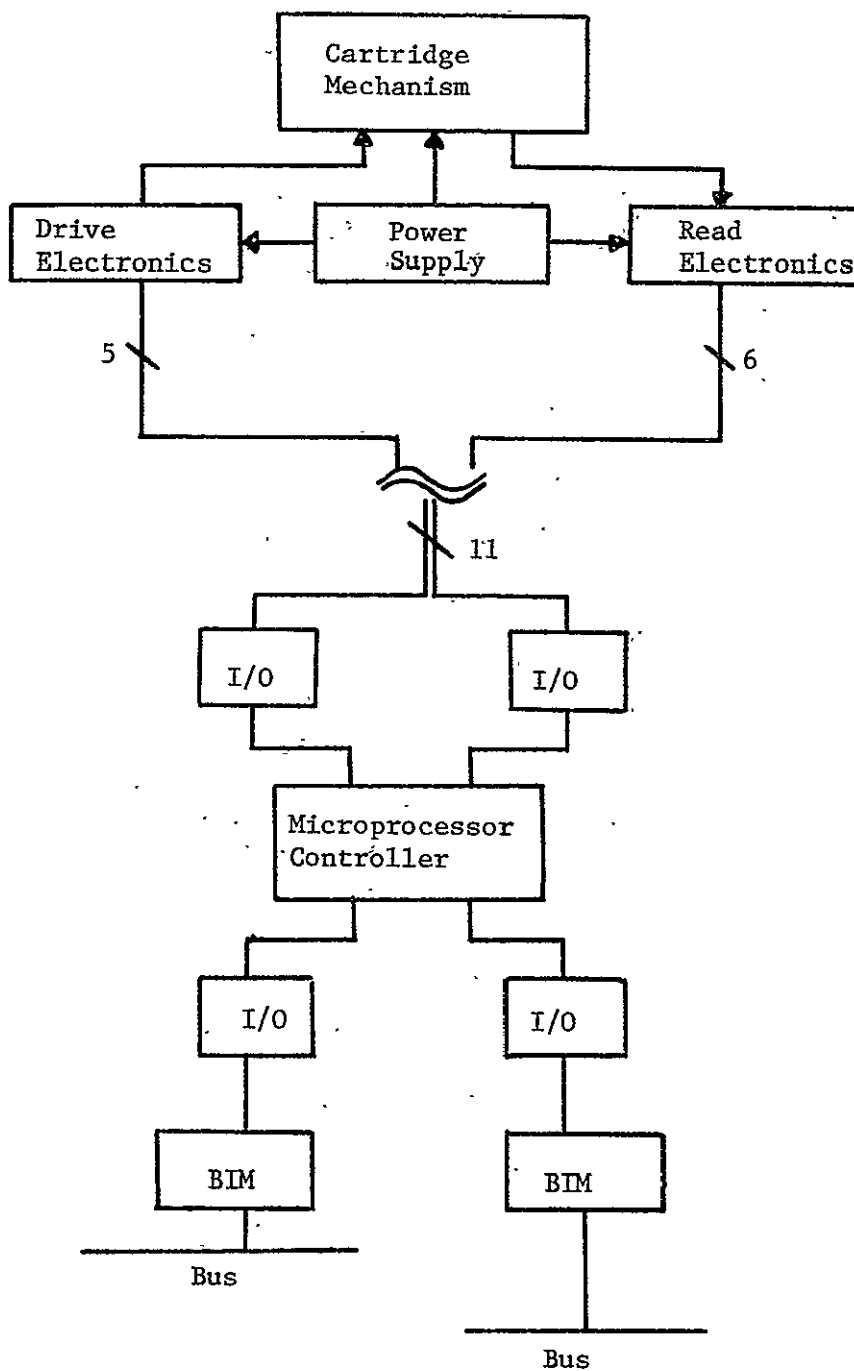


Figure 3.58. Block diagram of Mass Memory System.

REASONS FOR SIMULATING

Simulation provides a means of trying out concepts without having to spend the time, money, and effort involved in testing, mounting, and connecting components. Such routine, but expensive and time-consuming chores as obtaining the hardware components, and replacing those that fail or are destroyed in tests are avoided. Simulation can have just the level of detail needed to enable the system designer to draw conclusions about system characteristics. Simulated system configurations can be easily changed. Naturally, once a viable design has been selected, a prototype is desirable to insure that the system will perform as expected.

SIMULATION OBJECTIVES

The sensor actuator subsystem simulation is fairly general and was performed to appreciate how the software would work together in the subsystem itself, and to gain experience with the types of service mix which could be provided using a multilevel software algorithm.

The CPS simulation is quite detailed and takes into account the timing, especially the setup times, the hold times for the various inputs, and the delay times between the inputs and the outputs. Thus the total digital system itself, and not merely the functional characteristic of the system, is simulated. Such a simulation is felt to be a realistic test of the validity of the microprograms used in the overall avionics system design. Timing and system overload problems could ultimately be revealed given sufficient simulation emphasis and support.

Microprocessor element simulation includes the transition times involved in element input and output changes. This provides a means of investigating the no-man's region between the logical high and low levels. Such an investigation may be crucial since most production level equipment timing problems and unpredictable performances of the system can be traced to this region. Given the shortest and the longest transition periods of the various signals (as specified by the manufacturer), one can test a system assuming the extreme conditions. If the system functions properly under these conditions, it would,

most likely, perform well under normal conditions where the different signals change at different rates within the extrema. Such a simulation will thus provide a powerful tool for developing a worst-case design.

THE LANGUAGE CHOSEN

The simulation language chosen, GASP-PL/I, is a combined discrete/continuous simulation language, based on PL/I. GASP-PL/I is not a simulation language in the strict sense of the word. However, for want of a better term, it is referred to as such in this article.

Major Features of GASP-PL/I

GASP-PL/I is a relatively new simulation language (September 1975)¹ though its predecessor, GASP-IV, a FORTRAN version, has been in use for some time (September 1973)². GASP-PL/I, like SIMSCRIPT^{3,4,5} uses an event-scheduling approach to control system dynamics. This is unlike GPS and SIMULA which are based on an activity-scanning approach.

The GASP-PL/I system model is very similar to the one adopted in SIMSCRIPT. A system is composed of sets of entities, and the entities are defined by their attributes. System dynamics are simulated by modeling the events and by executing events by time order, all the while advancing simulated time. The major difference between discrete SIMSCRIPT and discrete/continuous GASP-PL/I is that the latter permits attribute values to change between event-times. These continuous, or dynamic attributes are termed state variables. The term 'attribute' is used to denote a discrete attribute, which changes only at event times. The inclusion of state variables permits the triggering of an event when the system reaches a particular state value. Thus the definition of an event here is more comprehensive than in discrete-event languages. It includes both time-events which are scheduled at a certain point in time in the future, and state events, which occur when the state variables meet some prescribed values or relationships. GASP-PL/I permits state variables to be defined in terms of their derivatives. If a state variable is defined by an equation for its derivative, then GASP-PL/I uses a Runge-Kutta integration procedure to compute the value of the state variable. The previous values of the state variables and the derivatives, (i.e., values at the beginning of the current step) are also available for use in equations defining state variables.

GASP-PL/I consists of a number of procedures written in PL/I. A simulation program in this language consists of a user written part and a GASP-PL/I part. The GASP-PL/I part provides the major simulation functions such as control of the system dynamics, updating the state variables, manipulation of the data base, monitoring, error reporting, etc.

The user-written part consists mainly of event procedures which define the changes and computations that occur at an event time, procedures to define the equations for computing state variables, and the conditions for state events.

GASP-PL/I provides a sophisticated time advance mechanism to support the combined simulation facility. In a purely discrete simulation, time is advanced from one time-event to another, as in other discrete event-simulation languages. In a purely continuous simulation, time is advanced to the next computational time. In the case of a combined discrete/continuous simulation, the user specifies the maximum and the minimum limits on the step size used to advance time. Time is updated tentatively by a step size equal to the maximum step size. If it is found that a state event has been passed within the step, the step size is halved. This procedure is repeated until the conditions for the state event, within the prescribed tolerances, are met at the end of one step. If a time-event is passed within a step, the step size is automatically reduced so that the time event occurs at the end of the step. If some of the state variables are defined by equations for their derivatives, then after the step size has been determined as above, it is divided into fourths, and the state variables are evaluated by using the values of the derivatives at these points, utilizing a Runge-Kutta integration algorithm. The step size is accepted if error criteria specified by the user are met. Otherwise, the step size is halved, and this process is repeated until the minimum step size specified by the user is reached.

SIMULATION PLAN

A key feature of simulation is that it can provide a sound basis for carrying out trade-off analysis. Thus one can evaluate system performance degradation dynamically in simulated time as components are failed. Studies of the system response as a function of the number of CPS unit can be carried out. Algorithms can be developed and evaluated to perform fault detection without a heavy hardware investment. Storage requirements and processor requirements of subsystem units can be accurately evaluated. These, and many other, capabilities indicate the desirability of system modeling.

In the research of this contract, the modeling effort was initiated after key system features were qualitatively defined. A simulation plan developed whereby the entirely interacting system could ultimately be constructed. The plan is based on a stepwise development of individual system components. A block diagram of the simulation plan is shown in Figure 4.1. Each block is to be simulated independently as an individual segment of code. Each subsystem must be able to communicate over the bus. The BIM units are included in the bus simulation subset. Thus, any subsystem simulation need only be able to communicate to the BIM via a standard 16 bit code. Partitioning the system in this way eliminated the necessity of including elaborate bus protocol software in each subsystem. In addition, it is easy to operate the simulation independently. Bus interaction in this case may be neglected or handled by very elementary simulation.

Because of time limitations, actual simulation of code has only been written for the sensor-actuator and CPS subsystems. Those being key systems components were started first. In addition work was carried out on the Bus System Simulation but the resulting code was not developed to operational status.

SENSOR ACTUATOR SUBSYSTEM SIMULATION

One of the key questions to be studied by the S/A simulation was how much computer capacity would be required. More specifically, given a specific processing algorithm and processor speed, what sampling rate restrictions exist. Sampling becomes a potential problem when considering that over 100 signals may have to be monitored and in addition the required sampling rates of different signals may vary over at least a hundred-to-one range.

In the simulations carried out to date, only the sensor portion of the subsystem has been studied. The simulation studies an algorithm which is diagramed in Figure 4.2. Note that both serial and parallel input data are assumed. This is necessary because the serial data requires at least eight cycles to transfer in while parallel data sources will obviously affect total processing speed.

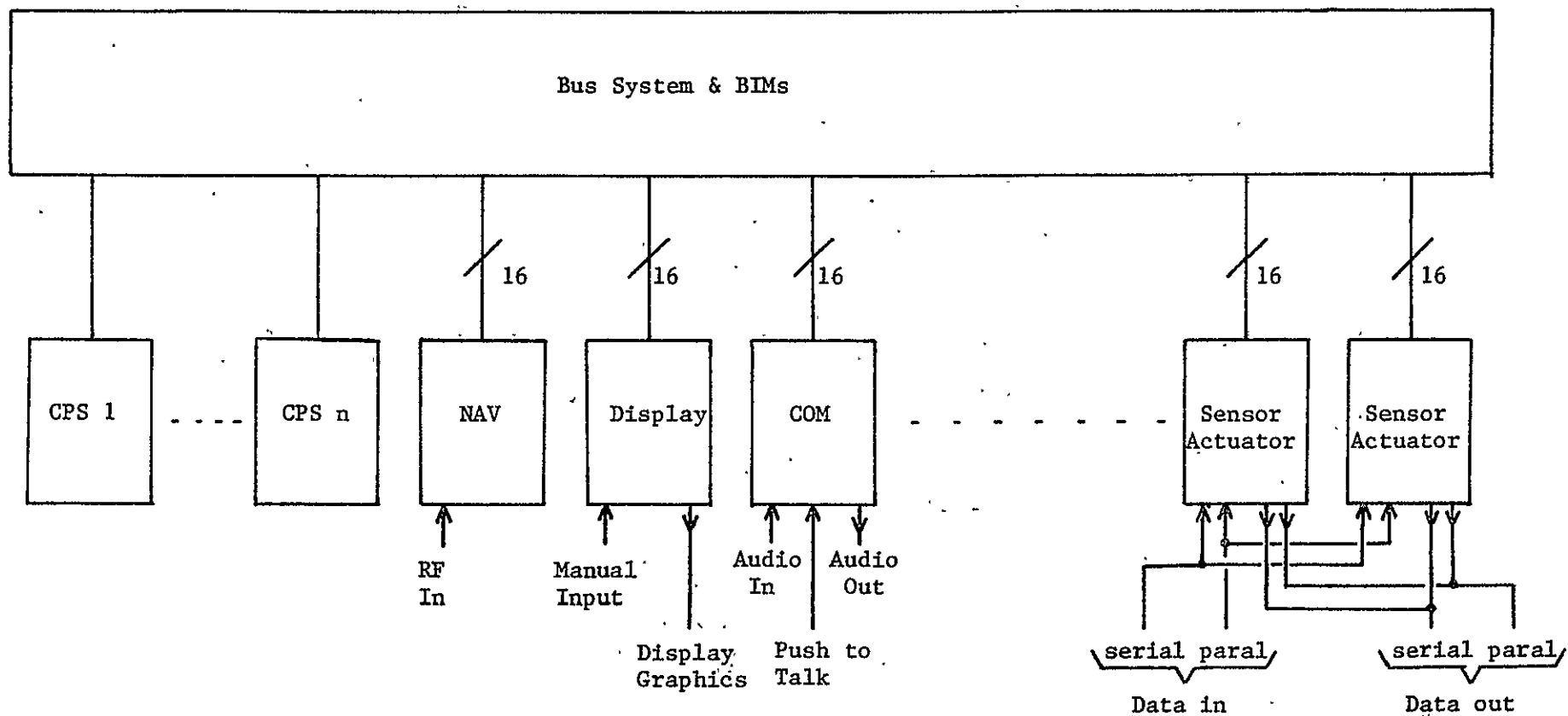


Figure 4.1. Simulation plan block diagram.

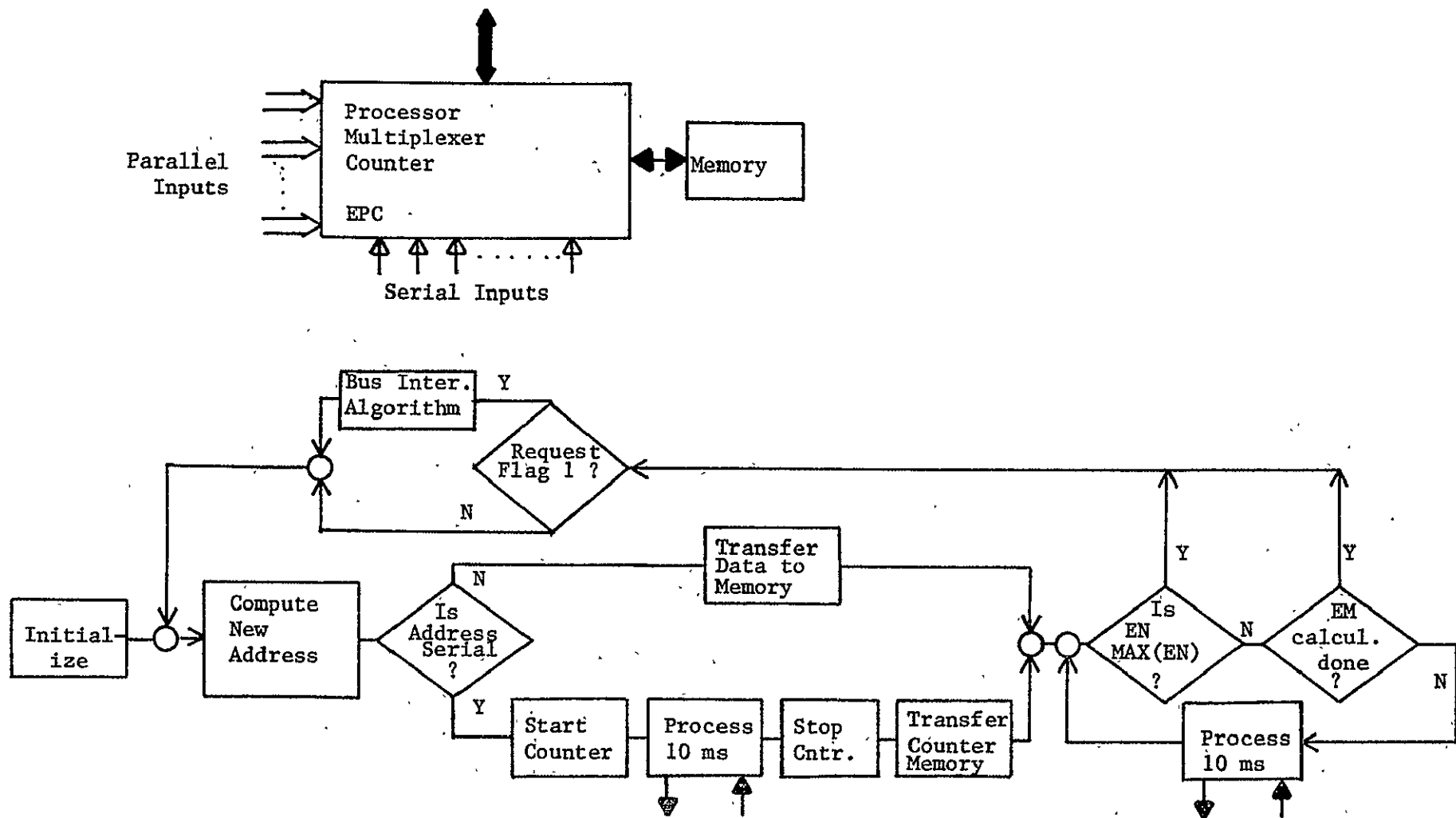


Figure 4.2. Engine monitor model.

The major algorithm flow consists of four steps. They are:

- 1) Compute the address at which to access a new data system.
- 2) Transfer the data to memory.
- 3) Test to see if all data of a particular type has been collected.
- 4) Test to see if the Bus is requesting any data.

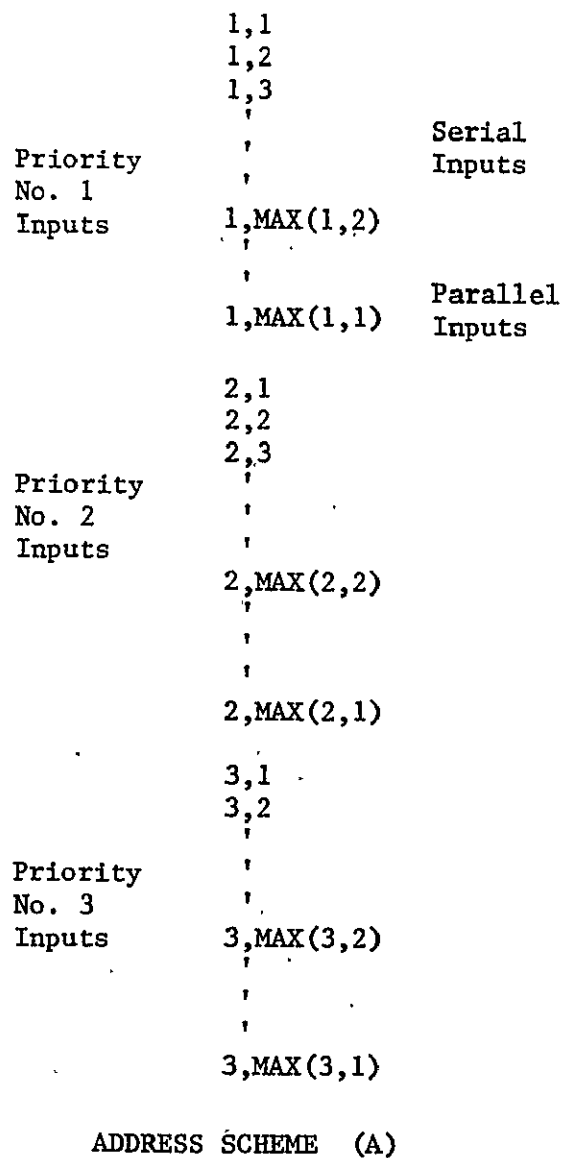
Compute Data Source Address

Each transducer is assumed to have an address. This is consistent with the hardware system. Here the address is assumed to be a two digit number (EM, EN). EM can take on values of 1, 2, or 3 and corresponds to the "priority" of the resulting data byte. A priority of 1 means that the data should be sampled at the highest rate. Priority 3 is sampled the slowest. The value of EN is simply a reference-number for a particular data source within its priority level. In general $1 \leq EN \leq EN(MAX)$.

Each priority level is divided into two groups of addresses; those corresponding to serial output transducers and those corresponding to parallel output transducers. Serial output transducers have sequential addresses between EM, 1 and EM EN^{MAX SER}. The assignment for these limits are stored in an array called MAX. It is diagrammed as Figure 4.3B. Row one of the array corresponds to the limits for priority level 1 transducers. The first entry MAX (1,1) contains the total number of transducer addresses assigned to priority level 1. The second entry MAX (1,2) contains the number of serial addresses. Thus MAX (1,2) is identical to EN (MAX. SER.) written above. Figure 4.3A shows a diagram of the address scheme.

The addressing algorithm studied operated as follows. Sequentially address all priority 1 addresses. Next address the first priority 2 transducer. Now return and re-run through all priority 1 transducers. Then select the second priority 2 transducer. Return to the priority one group. Continue in this manner until all priority two transducers have been addressed once. Next pick up the first priority level 3. Sequence through the one and two priorities again as before and subsequently address the second priority 3 transducer. The process continues in this manner until all priority 3 addresses have been accessed and then state the whole process over again. In the flow diagram of Figure 4.2, the addressing algorithm is carried out in the block "Compute New Address." The advantage of this algorithm is that it is essentially self-timing. No hardware time is required to define sample rates. Obviously, sample intervals are a function of the number of transducers in each priority. In addition, the number of serial output transducers is significant. The simulation can evaluate subsystem performance as these parameters are varied.

ORIGINAL PAGE IS
OF POOR QUALITY



Array MAX (B)

Total No. 1	No. 1 Ser.
Total No. 2	No. 2 Ser.
Total No. 3	No. 3 Ser.

CTRFLG (C)

"1" or "0"	SST TIME
------------------	-------------

PRIORITY (D)

LÉVEL
PROCESS
COUNTER
CTR
CTR(1)
CTR(2)
CTR(3)

PROCESS (E)

FLAG
P(1)
P(2)
P(3)

Array DATA (F)

1,1	1,2	1,3	1,4
2,1	2,2	2,3	-
3,1	3,2	3,3	-

ORIGINAL PAGE IS
OF POOR QUALITY

Figure 4.3. Engine monitor algorithm arrays.

Transfer Data to Memory

In this section a test is made to see if the decoded transducer address is that of a serial or parallel output transducer.

If a parallel transducer is to be serviced, the data is straightway transferred from the transducer output to memory. In the simulation, memory is simulated by an array called DATA (see figure 4.3F). Each element of the array is identified by the address elements of the corresponding transducer.

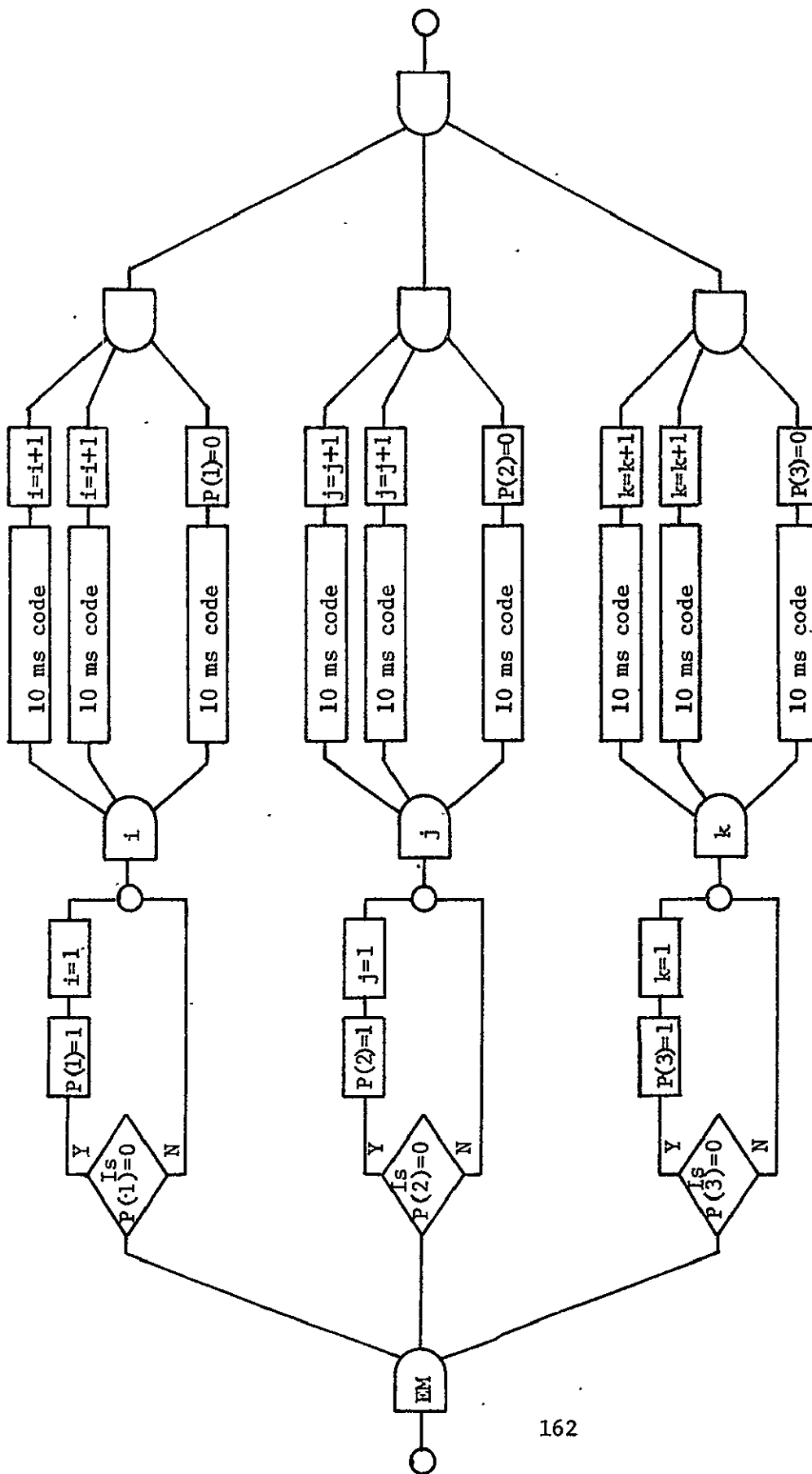
If the address is associated with a serial output transducer a string of sequential events is initiated. First a simulated counter is started. This corresponds to reading data from a VCO in the real system. In the simulation, the program records the time at which the "Start Counter" event takes place and sets a counter flag to 1. These actions are recorded in a register called CTRFLG. (See figure 4.3C). Assuming the counter is to collect VCO output data for 10 ms the algorithm transfers to a "Process" algorithm. Processing tests in the real system correspond to converting raw data to binary code for transmission to the CP, comparing data against limits, linearizing on curve fitting as required, etc. The processing algorithms are assumed to be broken into 10 ms segments. This is accomplished by programming in exactly the required number of instructions per segment. Following a 10 ms process interval, the simulation transfers to a "Stop Counter" event. In this event simulator time is noted and compared with the "Start Counter" time to check that exactly 10 ms have elapsed. This is followed by a "Transfer to Memory" event for the counter output.

Test

In the "Test" sequence, two key tests are made. The first is to see if all addresses in a given priority level have been accessed. If not, an immediate return is initiated to continue the data collection. However if all transducers of a given priority have been accessed then a test is made to see if the processing tasks for that priority level are completed. The idea here is that all linearizing, comparing, and manipulating of data should be performed before the process of collecting new data samples continues. This is accomplished by the "Process" feedback block in the "Test" segment of figure 4.2.

Process Algorithm

The process algorithm test is flow diagrammed as figure 4.4. All computations for priority 1 signals are broken into segments of 10 ms of code. A pointer is established to define which segments should be done next. In addition a flag is altered to define if all processing is complete.



ORIGINAL PAGE IS
OF POOR QUALITY

Figure 4.4. Process algorithm.

The flow diagram is essentially self explanatory. Based on the EM value of the address branching occurs to one of the three groups of process segments. A test is made on the Process Flag state. If the flag P is "0" it means that the processing has previously been completed and work should start from the top. In this case initialization is carried out and processing of the first segment begins. After 10 ms of code execution, the pointer I is incremented and exit is made. Upon re-entry at another time, the pointer P will be 1 and processing will continue at an address defined by the pointer I. The pointer I as well as those of J and K for the other priority sequences are stored in a register called CTR. The process flags are stored in a register called P (see figure 4.3D and E).

Note that by breaking all computations into 10 ms segments great flexibility is afforded. Algorithms can be changed or added without reprogramming or altering any other part of the subsystem. In addition new transducers can be added, others deleted, or priority changes made without requiring extensive reprogramming.

Bus Interrogation

The Bus Interrogation block carries out the process of communicating with the bus simulation segment. In initial phases of simulation it has simply been by-passed and processing continues uninterrupted. However, the active functions of this block are to test if the subsystem has been addressed since last checked. If so, communication with the appropriate TALKER takes place. Data is transferred as required and then an ADDRESS event again takes place. Note that the time required to respond to a request for service by the bus varies stochastically. The simulation can evaluate the mean and standard deviations of this time.

Simulation Code

Appendix II shows the GASP/PLI code for the simulation of this subsystem.

CPS SYBSYSTEM SIMULATION

While it is true that the CPSs to be simulated are essentially clocked sequential systems, other portions of the overall avionics system to be combined with this part ultimately, would not have these restrictions. Such a

restriction would have resulted in a simplified data structure. For instance, it would have obviated the need to maintain two sets of values for each signal, the currently valid value and the value that it is going to take on later. In a general asynchronous system, these two values need to be maintained if the delay times are to be simulated. However, such a restriction would have sacrificed the capability of the simulation to handle any asynchronous hardware added, and would also have greatly impaired the accuracy of the timing considerations.

The simulation itself is at the functional units level. The major functional unit types, each with defined input and output ports, along with a model of the overall operation (number and interconnection of the function types) defines the simulation structure. New types of chips, and additional structure utilizing any of the functions can be readily added.

The simulation uses a flexible table-driven structure to obtain the configuration flexibility mentioned above. This table structure is similar in pattern to the one described by Szygenda and Thompson⁶. The simulation initially receives the input of time parameters, viz the chip function types. If the values are not specified for any chip type, a default value of zero is assumed. The simulation next reads the total number of chips used in the system, as well as the user-defined name and the functional type for each chip. Additionally, for each chip, a header which defines such quantities as the pointers to the input, the output and the time parameters, is created. The input list has values for the current inputs, the previous inputs, and the times at which the inputs changed. The output list contains the current and future values of the output, and pointers to the connection table. The reader will remember that such value overlap is needed to avoid the serial processing conflict associated with simulating simultaneous events.

The connection table designates the interconnections made between the chips. This table contains each chip name, each output number for the chip, the size of the fanout, and the chip name-input pin number list to which each output is connected.

The simulation uses a four value model for signal levels. Values 0,1,2,3 designate logic 0, logic 1, the open

state and the indeterminate state. If the transitional phase is represented also during a simulation, then two more states, one for the rising edge, and one for the falling edge are added. Thus each signal requires a two or three bit representation. At the start of the simulation, all input and output values are initialized to state 3. This is the default value if another value has not been specified by the programmer.

During simulation initialization, asynchronous (level-mode) outputs are adjusted to values consistent with the initially defined input values. Four major event classes may be distinguished: clock rise, clock fall, output change, and finally the chip event. The clock cycle is started with an initial clock rise or clock fall event which then schedules the complementary clock transition event etc. for the duration of the simulation. Whenever an output value changes, the current values of all inputs to which this output is connected are also changed. If any of these inputs function asynchronously on that chip, then a chip event is scheduled to occur at the present time, if the flag associated with the device has not already been set by some other input change. The chip event has the lowest priority of any of the events. The sole purpose of the chip event is to wait until all input changes are processed, and then to process the corresponding output change event. Synchronous outputs are evaluated at the appropriate clock rise or fall time. Once an output is evaluated, an output change event is scheduled after the required time delay time, unless there is no output signal change. Setup times for the inputs are checked at the corresponding clock edges. Note that setup time does not have a meaning for an asynchronous input. At the time that an input changes, if the hold-time for the input is greater than zero for that input, a hold clock event is scheduled to occur after the appropriate delay. This event checks that the input has not changed during the elapsed interval.

The simulation is halted either by encountering a halt instruction, or the simulation end time is reached. Both methods are included in the program.

In the simulation program, the main procedure calls the GASP executive. This initializes GASP variables through input cards. An initial clock-rise event can be scheduled using this. Then a user written procedure is called to initialize other variables. Simulation then proceeds by

processing events and advancing time. Detailed information about the CPS simulation will be available in the SIU Masters' Degree thesis of M. S. Jayakumar entitled "Simulation of a Microprocessor Emulation Using GASP/PLI," 1977.

CONCLUSIONS

Time limitations have precluded the use of the simulation models as originally anticipated. The CPS simulation is in the process of being debugged. Some data has been collected using the Sensor Actuator simulation alone but much still needs to be done. The Bus System simulation code is still incomplete. Any real evaluation of system trade-offs and performance depends on the bus simulation. This is a task that merits additional effort.

As an example of a simulation run output consider figure 4.5. The parameters under which this run was made are:

Total Number of Priority 1 Sensors = 5
Number of Serial Sensors = 3
Total Number of Priority 2 Sensors = 3
Number of Serial Sensors = 2
Total Number of Priority 3 Sensors = 3
Number of Serial Sensors = 1

Number of Priority 1 Process Segments = 5 \equiv 7,000 instructions
Number of Priority 2 Process Segments = 3 \equiv 4,300 instructions
Number of Priority 3 Process Segments = 2 \equiv 2,800 instructions

Microprocessor Cycle Time = 5 microseconds

We see that under these conditions, the mean time between samples for a priority 1 transducer is 57 milliseconds. For a priority 2 transducer it is 184 milliseconds and for priority level 3 is 336 milliseconds. The evaluation of performance with a variety of conditions is seen to be an obvious extension of this type of run. Such efforts were not carried out as time was subsequently devoted to the design of other simulation packages, e.g. Bus and CPS.

In implementing a program for the simulation of a digital processor system, one of the major tasks involves setting up the different tables which hold information about the chip types, the interconnections etc. Here the flexible data types of PL/I structures are very useful. This strengthened the conclusion that the availability of the features of a high-level language makes the task of simulating simpler and more direct.

GASP SUMMARY REPORT

SIMULATION PROJECT NUMBER 2 BY GRISMORE .

DATE: JAN 12 77 RUN NUMBER 1 OF 1

CURRENT TIME = 5.0000E-01

STATISTICS FOR VARIABLES BASED ON OBSERVATION

	MEAN	STD.DEV.	S.D. OF MEAN	COEF. VAR.	MIN.	MAX.	OBS.
PRI1TIME	5.7080E-02	1.2644E-02	1.9746E-03	2.2151E-01	1.0250E-02	6.1860E-02	41
PRI2TIME	1.8381E-01	7.8374E-02	3.1996E-02	4.2639E-01	6.1790E-02	2.4739E-01	6
PRI3TIME	3.6591E-01	1.6769E-01	1.1857E-01	4.5827E-01	2.4734E-01	4.8448E-01	2
CNTRTIME	1.0000E-02	0.0000E+00	0.0000E+00	0.0000E+00	1.0000E-02	1.0000E-02	30

GASP FILE STORAGE AREA DUMP AT TIME 5.0000E-01

MAXIMUM NO. OF ENTRIES IN FILE STORAGE AREA = 1

PRINTOUT OF FILE NO. 1

TNOW = 5.0000E-01

QQTIM = 4.9530E-01

TIME PERIOD FOR STATISTICS = 0.5000

AVERAGE NUMBER IN FILE = 1.0000

STANDARD DEVIATION = 0.0003

MAXIMUM NUMBER IN FILE = 1

FILE CONTENTS

ENTRY NO. 1: 5.0530E-01 3.0000E+00

Figure 4.5. Sensor-Actuator Simulation Output.

ORIGINAL PAGE IS
OF POOR QUALITY

REFERENCES

1. A. Alan B. Pritsker and Robert E. Young, Simulation with GASP PL/I, John Wiley & Sons, 1975.
2. A. Alan B. Pritsker, N. R. Hurst, GASP IV: A Combined Continuous-Discrete FORTRAN Based Simulation Language, SIMULATION, Vol. 21, Sept. 1973.
3. P. J. Kiviat, R. Villanueva, H. M. Markowitz, Simscript II.5 Programming Language, Consolidated Analysis Centers Inc., cy 1973.
4. Simscript II.5 Reference Handbook, Consolidated Analysis Centers Inc., cy 1972.
5. Simscript II.5 User's Manual S/360-370 Version, Release 8, CACI, Inc., cy 1974.
6. S. A. Szygenda, E. W. Thompson, Digital Logic Simulation in a Time Based, Table-Driven Environment, Computer Vol. XX, March 1975

SECTION 5

SYSTEM TRADEOFFS

OVERALL TRADEOFFS

Functional capability, cost, reliability, weight, and power would seem to be the most important competing variables in the system. To increase reliability would in most cases increase the other three. It is desired to make the numbers for each as small as possible. Since the pilot is a part of this system, equipment can be sacrificed until the pilot no longer has the ability to fly the aircraft. It is crucial to set up a barrier zone about this level of system functioning so that failure into this level just does not occur. For a VFR only aircraft, the entire system could fail and a pilot could still get the aircraft back using visual and acoustical cues. But in IFR conditions, regardless of the cost, weight and power penalties, attitude information, at the very least must be available. This requires that the system bus, central processor, sensor, and a sensor feedback subsystem be functioning. If autopilot is included, then the display can be sacrificed while the autopilot maintains the aircraft attitude. Navigation must still be possible to VFR via the autopilot if the display is sacrificed. The navigation can be via the communication link if flight following is functional, or by ground navigation stations if the navigation capability is still functional, or in the direction in which VFR conditions exist if all else fails. The dual sensor, navigation, display, communications, with a triple redundant bus, and quad CPSs seemed a minimum desirable IFR system. Pilots venture into IFR with less today, and probably will in the future. Gyros, CPSs and the altitude sensor should be at least dual with two from the display, autopilot, or voice generation subsystems for IFR flight. This gives attitude capability. Then one navigation subsystem perhaps if flight to VFR weather is always an alternative. Since this cannot be guaranteed, two from the nav, com-ff, or ground map radar group, along with two barometric pressure sensors must be in the aircraft for a minimum navigational capability. In controlled airspace one of the two choices must be the comm and flight following subsystems.

ORIGINAL PAGE IS
OF POOR QUALITY

So far, the considerations are primarily aimed at obtaining a minimal functional capability considering reliability. The bus etchings along the motherboard are so cheap that no alternative to having three sets of bus etches available seems reasonable. The reliability analysis shows that a two bus system has a probability of failure which is only marginally acceptable. On the other hand a three bus system is conservatively reliable. The BIM's to tie into the three sets of etchings is another matter, and the cost, power, and

printed circuit board space required suggests that they be as few as possible. This is especially true in the CPSs where the controller BIM capability requires a more elaborate BIM than on other subsystems. A VFR only pilot could perhaps risk one CPS with one BIM which thus uses only one of the three buses. But this would almost insure that some time or other he would be piloting in the style of the Wright brothers. The CPS is a fairly expensive subsystem in this system design, but much simpler versions would suffice for much reduced system capability. For a minimal display, nav, comm capability, and little in the way of diagnostics, a simple LSI chip microprocessor without the on board mass storage could probably be used. It might just use two of the three buses as well. In fact, two such CPSs using just two of the buses would be at least as cheap if not cheaper than most of the other subsystems because of the mass quantities of such chips in use elsewhere. The systems would probably be used IFR. In addition to reliability, the expansion potential of the system is limited by opting for a smaller member in the TOS. Each of the CPSs must be able to hold all of the programs which might be run in the system. So the final size of the system overall software package is set by the smallest member of the team. An endless variety of exceptions is possible if a team member always consists of two CPSs, one big and one little, or two little, and these are treated as the smallest entity. But the system variations then become complex for the IOS to set up and someone to initially program. The bus traffic also increases for such configurations. It would seem best for the CPSs to be initially selected at a capacity level that would permit expansion of the system to the fullest level expected in that box. The number of slots, and the software package that could ultimately be held would be a limit from the start for that CPS. The CPS could be swapped out however, if the system was expanded. That is, one could start with a small CPS, then go to two for reliability later. As subsystem slots were filled and the software package grew, replace the existing CPSs with faster ones having more memory. The overall system capability would seem to vary nearly linearly with the number of CPSs used. But reliability, and a relatively simple architecture would suggest that the smallest capability allowed for a CPS be that capability which is acceptable as a minimum flight capability. At least, sufficient CPSs should be in the system so that failures never reduce the remaining number of CPSs below those needed to provide the minimum overall system acceptable processing capability. Although the speed

at which tasks can be handled can be increased by adding CPSs, it is still necessary to have storage for all of the tasks on each of the CPS boards. Relatively empty memory sections could initially be purchased, with these portions of the CPS boards filled in later. Power requirements for high speed processor capability, must be traded off with using more low speed, but low power CPSs. A look ahead local OS and a rapid local retrieval architecture through parallelism, could be used to trade fast memory for slower low power memory while keeping the processor ALU fast. The present design was mostly functionally oriented, and with additional work it is not doubted that significant reductions in power would be possible in the CPSs.

TRADE OFF COMPARISONS

In this section we attempt to quantify some of the trade off parameters. This is done by postulating three different AAS configurations and comparing cost, weight, performance and reliability. The resulting numbers illustrate the effects of system design decisions. In addition to comparisons with each other data on the baseline system is included for reference

The three systems chosen are:

- 1) Complete AAS on Cessna 402
- 2) Mid-Performance AAS on Single Engine Primarily VFR
- 3) Partial Retrofit, Minimum Capability System

The constituent components of each system is tabulated in tables 5.1, 5.2, and 5.3. The originally specified base line system is itemized in table 5.4.

The cost of each AAS configuration is computed in Section 9. Reliability data are taken from Section 8. Before specific numbers are presented, it is appropriate to clearly define what is herein defined as "reliability" and "performance."

In Section 8 we will categorize failures in three groups; catastrophic, hazardous, and nuisance. These names refer primarily to the seriousness of failure to IFR flight. In this section, however, we are dealing with systems which have completely different operating profiles. A failure which would be catastrophic to an IFR system might be termed only a nuisance failure in a partial retrofit system operated in day VFR only. Therefore for this comparison we choose a function which is common to all

ORIGINAL PAGE IS
OF POOR QUALITY

Table 5.1. Advanced Avionics System 1 - Cessna 402 installation.

Quantity	Function
4	CPS
1	NAV (VOR-DME)
1	NAV (VOR-ADF)
2	COM
1	Flight Following
1	Weather Avoidance
1	Aural Response
2	Sensor Actuators
2	Displays
1	Mass Memory
2	OMNI Remote
1	DME Remote
1	ADF Remote
1	Transponder Remote
1	Marker Beacon Remote
1	Glide Slope Remote
2	Display Panels & Keyboards
3	Gyro Pack & Flux Gate
1	Throttle Quadrant Actuator
4	Remote Stations (Sensor-Actuator)
1	Large System Box
	Complete Sensor Complex for Air Data and Two 6 Cylinder Engines

Table 5.2. Advanced Avionics System 2 - Single Engine (Primarily VFR).

Quantity	Function
2	CPS
1	NAV (VOR, ADF)
1	COM
1	Flight Following
1	Display
1	Mass Memory
1	OMNI Remote
1	ADF Remote
1	Com Remote
1	Transponder Remote
1	Display Panel & Keyboard
2	Gyro Pack & Flux Gate
1	Small System Box
	Complete Sensor Package for Air Data and Single Four Cylinder Engine

Table 5.3. Advanced Avionics System 3 - Partial Retrofit - Single Engine.

Quantity	Function
1	CPS
1	NAV (OMNI, ADF)
1	COM
1	Flight Following
1	Display
1	OMNI Remote
1	ADF
1	Transponder Remote
1	Com Remote
1	Display Panel & Keyboards
1	Small System Box

Table 5.4. Baseline System

Quantity	Function
2	COM
1	Area Nav Receiver
1	Nav Receiver
1	ADF-Transponder Digital Control Unit
1	Transponder & Encoding Altimeter
1	ADF
1	DME
1	Weather Radar
1	Autopilot System
1	Audio Control System & Marker Receiver
1	Radar Altimeter
Full	EGT
Full	CHT
2	Fuel Flow
1	Fuel Remaining
1	Voltage Monitor
1	CO Monitor
1	Airspeed
1	Encoding Altimeter
1	Turn Coordinator
1	RPM/Dual
1	MP/Dual
1	Vertical Velocity
1	Map Compass
1	Anmeter
1	OAT
1	Oil Pressure (Dual)
1	Oil Temperature (Dual)
1 set	Wheel Lock Indicators
1	Vacuum
1	Aircraft Intrusion Alarm
1	ELT
1	Metal Particle Detector
1	Digital Clock

configurations, namely Nav. Comparing system reliabilities on the basis of Nav reliability is a tenuous proposition. The best that can be anticipated is some general feeling of relative reliability. More elaborate comparisons between AAS and baseline are carried out in Section 7.

An index for performance has been formulated which attempts to quantify a primarily subjective parameter. Yet we propose there is a degree of validity to the exercise, and meaningful comparative relations result. The performance factor F_p is defined as:

$$F_p = \sum_i P_i K_i$$

where K_i = Importance factor of the i th functional ability

P_i = Performance coefficient of the i th functional capability for the particular system under consideration

The functional capabilities considered, e.g. Area Nav, Weather Avoidance, etc., are listed in table 5.5 along with their assigned K's. The K's are assumed to be universal. They represent the "importance" of a function to safe flying. A value of 10 means the function is highly important to safe flight. A value of 1 means that it is primarily a luxury item. Values can be any integer from 1 to 10 with the constant that

$$\sum_i K_i = 100.$$

The values assigned here are an average taken over the assignments made independently by several pilots.

Performance index P_i is a number quantifying the ability of the particular system to carry out the i th function. The value can range from 0 to 10. A performance index of 10 means the system performs at or above the capability of a present day high performance avionics system. A value of 0 means the system can not perform the function at all. Values between these extremes are again subjective judgements. A variety of factors including relative reliability, accuracy, flexibility of options, etc. all play a role in assignment. No two people would in general assign identical numbers over the entire set. Yet, we believe the assignments are "ball-park-correct". The results appear to correlate well with intuitive evaluations of performance.

Table 5.5. Tabulation of Defined Functional Capabilities and their Assigned Index K_1 .

1	Functional Capability	K_1
1	Flight Planning	4
2	Area Nav	7
3	Autopilot	7
4	Horizontal Situation Display	10
5	Vertical Situation Display	10
6	Engine Monitor	10
7	Communications	10
8	Weather Avoidance	7
9	Aural Response	3
10	Pilot Assistance (Emergency Procedure)	8
11	Operating Ease (Low Pilot Workload)	10
12	Pre-flight & System Test	4
13	Vertical Height Estimation	10

Note that F_p is defined such that if a given system has a performance index of 10 for every function then

$$F_p = \sum_i K_i P_i = 10 \sum_i K_i = 1,000.$$

A "perfect" system has a performance factor of 1,000.

Table 5.6 lists the values of P_i assigned for each of the four systems under consideration. Carrying out the resulting summations we find:

$$\begin{aligned} F_p(\text{System 1}) &= 960 \\ F_p(\text{System 2}) &= 530 \\ F_p(\text{System 3}) &= 305 \\ F_p(\text{Baseline}) &= 675. \end{aligned}$$

Figure 5.1 shows data of cost as a function of performance index. The points enclosed in circles and marked with vertical bars are related to the system configurations described above. The dotted line indicates an approximately linear relationship between cost and performance for an integrated system. Note that the baseline system lies well above the cost-performance trend line of the AAS. In addition to these data we show results adopted from Contract No. NAS2-9067, Final Oral Presentation, Hoffman & Hollister, Aerospace Systems Int. Aug. 19, 1976. Using their definitions of Group C, D, and F avionics installations we have computed corresponding performance factors. The results are:

$$\begin{aligned} F_p(\text{Group F}) &= 110 \\ F_p(\text{Group D}) &= 450 \\ F_p(\text{Group C}) &= 600. \end{aligned}$$

Using their corresponding approximate costs for these systems, the data plotted as sequence boxes is obtained. These points are connected with a broken line. The trend indicates the general feature of rapidly increasing cost for higher performance systems. This is apparently due to the high cost of redundancy in such systems. Such redundancy gives increased reliability but introduces little in terms of additional functional capability.

Table 5.6. Assigned Values of Performance Index P_1 .

Index	Function	Baseline System	Full AAS Cessna 402	Single Engine AAS	Partial Retrofit
1	Flight Planning	0	10	10	0
2	Area Nav	5	10	6	1
3	Autopilot	9	10	0	0
4	HSD	6	10	8	2
5	VSD	7	10	8	8
6	Engine Monitor	6	10	8	6
7	Comm.	10	10	5	5
8	Weather Avoidance	10	10	0	0
9	Aural	0	10	0	0
10	Pilot Assistance	5	10	2	2
11	Operating Ease	8	10	8	6
12	Preflight & System Test	1	10	6	1
13	Vertical Height	10	6	5	4

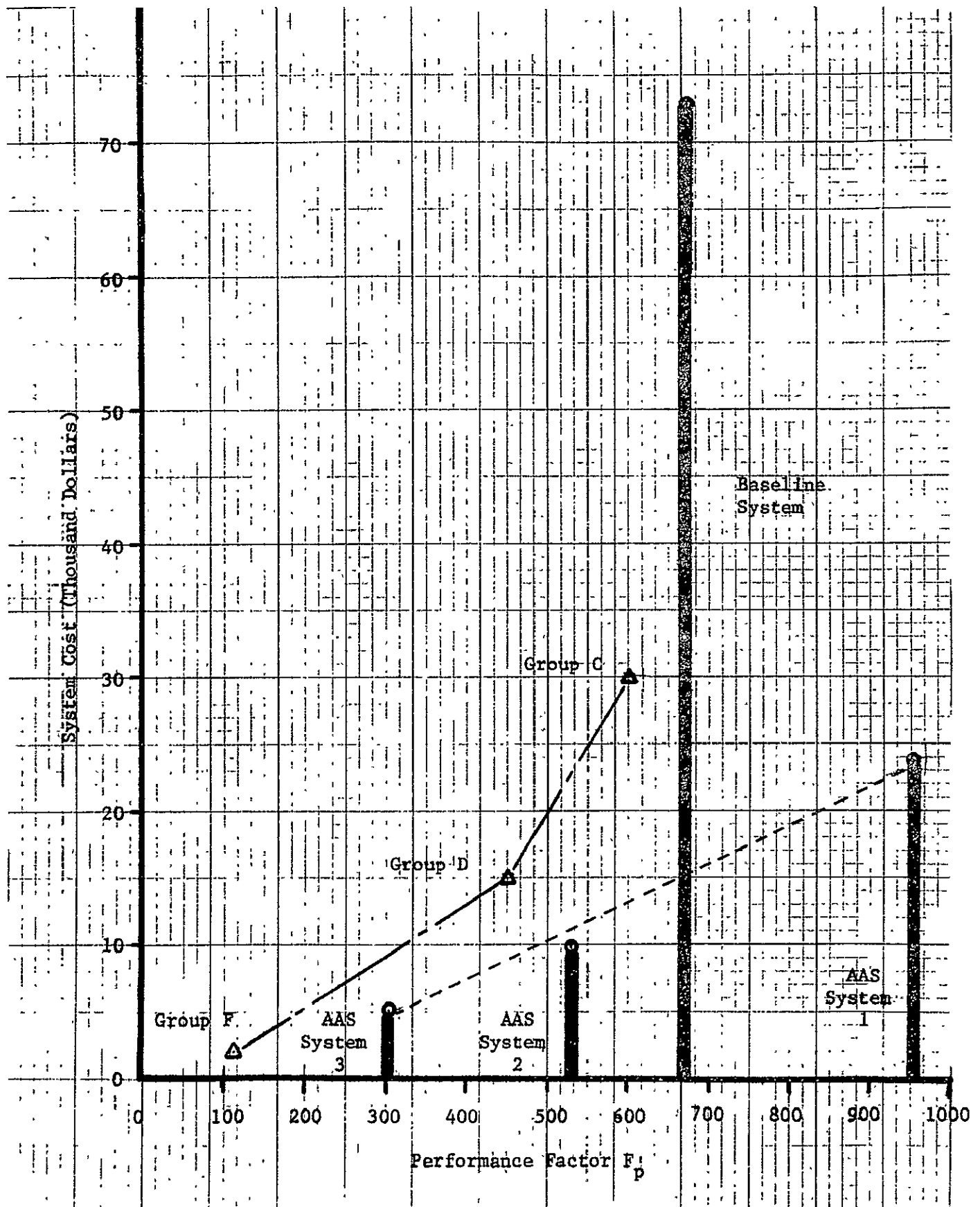


Figure 5.1. System cost-performance trade-off for AAS and conventional systems.

SECTION 6

MODULARITY

DEFINITION

Modularity in a system implies a degree of "building block" characteristic. A highly modular system excels in the ease with which subsystems and software may be added to and deleted from the system. This enhances the facility for upgrading portions of the system as technology advances. In addition, modularity makes it easier to isolate faults in a system during maintenance.

ADVANCED AVIONICS SYSTEM

In this integrated system design, modularity is both a hardware and a software discipline.

Most of the hardware is concentrated in the system box. Subsystem modules plug into this system box. The positions in which a module may be plugged is nonrestricted. RF or multitudes of transducer connections can be mounted at the rear of the system box in any position. Similarly, at the bottom of the display panel, manual power-reset switches are present at every position for whatever use the subsystem may need. Normally the smallest width system box would allow a minimum of 8 modules to be plugged into it. One of the subsystems must be a central processor subsystem. More subsystems, including central processor subsystems may be added later. A larger system box may be installed at any time, with up to 31 positions allowed on each of the three buses. Special parameters of the aircraft are located in a ROM on the sensor sensor-actuator subsystem card. Support software for the hardware subsystems is located in ROM also on the respective subsystem printed circuit boards. The remote service modules, which are serviced via dual serial buses, may also be added or not, in a modular fashion as the aircraft installation requires. The entire system may be moved to another aircraft and used only there, taking into account the differences in engines, airframe, etc. Only the specification ROM need be changed.

System software is also modular. Structured programming principles are required. At the time of operation of the initialization operating system, the support software is gathered from the ROMs on the subsystems, and structured into the local and team operating systems. Thus, an improved software package for a fixed hardware module can be installed merely by changing the ROM on the subsystem and then running the initialization

operating system. Similarly an improved hardware module may be installed with the old software merely by using the old ROM. The same statements of course apply to the IOS, LOS, TOS. In principle, different kinds of CPSs may be mixed, as long as the IOS is able to reduce the run time systems to the required machine language for each CPS. This can be implemented by having standard access to subsystem ROM for each CPS, and a recognition scheme built into the IOS and subsystems so that it can identify the various subsystem processors.

Modularity has been extended to the display and voice generation subsystems. The displays are totally general. Presentations can be adapted to whatever is required by whatever new subsystems may be installed or invented in the future. Similarly, the voice generation vocabulary can be software updated.

BASELINE SYSTEM

The baseline system was selected as that existing general aviation system, which had most advanced toward the new concepts studied during this contract. Modularity runs counter to integration. It is easy to have modularity if there is no integration. Thus, the integration of the integrated system can only approach that of the totally unintegrated system by the use of careful organization. In the case of the digital baseline system, it is lightly integrated and fairly hardware modular within the manufacturers specific line, but not modular overall. This is because it is hard to add into the system beyond the basic manufacturers designed in functions, and then only in a highly restricted and defined sense. Of course additional capability can be added in parallel, outside of either of the systems. By comparison, both systems, baseline and AAS, have equal independent modularity. But the AAS has vastly more integrated modularity than the baseline system.

INTRODUCTION

Reliability analyses are typically suspect when dealing with large systems. Such suspicion stems from the fact that field data often show an order of magnitude or more difference in MTTF than analysis predicted. There are a variety of reasons for the existence of this problem. Sometimes the system is simply modeled incorrectly. Subsystem interactions which were overlooked or considered negligible may for some reason turn out to be dominant. Basic assumptions regarding hazard functions or appropriate probability distributions may be in error. Often, accurate component failure rate data for the environment and stress levels extant simply does not exist.

In the analysis that follows an attempt is made to "ball-park" certain aspects of the Advanced Avionics candidate system reliability. The analysis is kept at the simplest level possible in order to clearly evaluate the salient features without the clutter of an elaborate model. Generally a signal path analysis is performed. In an adaptive system such as this, the techniques by which the system itself sorts out the "good" and "bad" paths may play an important role in overall reliability. However, at this point in the system design the software and hardware details through which such decisions are made are not yet known. We have therefore assumed that such decisions can be made with a reliability of 100%. As a result, the failure probabilities computed become an estimate of the lower bound. Although absolute values of failure probabilities must be considered tenuous, they are certainly significant in a relative sense. As such, they are useful in indicating the relatively "weak" portion of the system and evaluating cost-reliability-performance tradeoffs.

FAILURE MODES

A fundamental concept in the Advanced Avionics System design is that no single failures of any subsystem should cause a hazardous situation. The system is fail soft in that as failures occur, all key functions can continue to be carried out albeit at lower rates. Successive failure may result in dropping tasks on a priority basis. However, the loss of all key tasks should be an event of negligibly small probability.

In light of the above, it becomes difficult to define system "failure" in a single probabilistic statement. If part of a display subsystem fails, one has a failure. But a failure of this type only requires a redistribution of the display format to reposition information to any operable region. The aircraft is able to continue the mission with no significant performance degradation. For purpose of simplified analysis therefore we define three types or modes of failure. They are catastrophic, hazardous, and nuisance.

Catastrophic Failure

A catastrophic failure is one in which the pilot is left with no instrumentation. Such a failure in IFR conditions would normally result in loss of control of the aircraft. For the system design of this report, these failures can be completely specified. There are five obvious ways in which a catastrophic failure can occur.

- 1) All CPSs fail
- 2) All buses fail
- 3) No information transmittable from the sensor-transducer subsystem
- 4) Complete electrical power failure
- 5) All display panels fail

Failure mode (5) might not result in loss of control if the autopilot were engaged at the time of failure and if VFR conditions could be encountered before a landing was necessary. However, it is difficult to assign reasonable probabilities to these events. Therefore loss of all display will be considered catastrophic.

One important concept to emphasize is that these failure modes, although defined "catastrophic" would not of themselves result in control loss under VFR conditions. In this system design the pilot has complete access to all controls as in present general aviation systems. The ability to maintain control through visual and audible stimuli remains even under complete avionics system failure. Certain failure modes can be envisioned in which control is lost momentarily. For example assume on take-off an engine failed and simultaneously the autopilot actuators failed in such a way as to apply aggravating control pressures. The ability to physically override actuator forces, feather a prop, disengage the activators and coordinate control movements obviously depends on pilot proficiency. Such failures are not evaluated in this analysis.

Hazardous Failures

A hazardous failure is defined as one in which the system is reduced to "barely operational" status. Enough system remains to safely control the aircraft in IFR conditions.

Listed below are some members of this set of failures. It is difficult to exhaustively tabulate the entire set. Therefore we consider only a few which may be typical.

- 1) Loss of both attitude gyros
- 2) Loss of all but one bus
- 3) Loss of both tactile input panels
- 4) Loss of all radio assisted nav
- 5) Loss of all but one half of one display panel
- 6) Loss of all but one CPS

Nuisance Failures

A nuisance failure is one in which system performance is only marginally affected, however pilot workload may increase.

Again, this is a large set and only a few typical cases can be presented. It is to be noted here that in many of these failures, a mission can be completed with actually no degradation in performance. Of course the conditional probability of subsequently encountering a hazardous failure state is increased.

- 1) Loss of one CPS on a three or four CPS system
- 2) Loss of one tactile input panel on a two panel system
- 3) Loss of power bus interconnect
- 4) Loss of DME subunit of a nav subsystem
- 5) Loss of one attitude gyro
- 6) Loss of one entire display subsystem in a two display implementation

Our purpose in the following paragraphs is to analyze the catastrophic failure modes most completely. This established an upper bound on system reliability. In addition, sample evaluations of Hazardous and Nuisance failure rates will be carried out to indicate the relative probability of such occurrences.

ANALYTICAL TECHNIQUES AND MODELING

Probability Density Function

For the purpose of this reliability analysis, a simple constant hazard rate model is assumed. Obviously this implies a neglect of "infant mortality" and "end-of-life" failures. On the other hand, traditional analysis is often based on such assumptions and hence a comparison or relative measure of system reliability results. With a Weibull density function, the results are so dependent on the selection of the B parameter that meaningful a priori results are difficult to obtain. Selection of the exponential function, i.e. constant hazard, permits simple evaluation of an intuitively meaningful MTF.

Another justification for a constant hazard function is based on the anticipated maintenance model. The system possesses modularity at the PC board level. Thus, normal maintenance procedure involves replacement of a failed board with a new or completely reconditioned unit. Now assume failures are repaired by this process as they occur. The reliability function can be thought of in terms of an experiment in which a set of new subsystems is started in operation at the same time. The reliability function is the proportion of these subsystems which we theoretically expect to be still operation at any time t , provided no repairs are made. In this case the number of subsystems at risk decreases

as failures occur. If however repairs are made the number at risk would decrease. Even if the new subsystem density has an increasing hazard rate, it can be shown that a constant failure pattern is approached. As the subsystems age and begin to fail the failure frequency rises to a peak. With repair, i.e. replacement with new units, the average subsystem age tends downward and so does the failure frequency. This cycling of age and failure frequency continues, but diminishes and approaches a stable state with constant failure frequencies.

Mission Time

In general, calculations carried out here predict the probability of failure in a mission of specified time. In all cases, the mission duration is four hours.

Models

The modeling technique used is based on a cut set analysis. In this approach a particular failure condition is diagrammed with a reliability graph. Graph branches represent physical signal paths defined by appropriate combinations of subsystem hardware. Graph nodes represent signal status. A simple illustration based on figure 7.1 follows.

Assume transducer data is available at a signal conditioning subsystem. The data is to be processed, then transmitted over one of two available buses to the computer. The computer digests the data and transmits an appropriate resulting message over bus 2 to a display subsystem. The display subsystem decodes the computer generated message and presents a meaningful output symbology to the pilot. Figure 7.1 is called a reduced system diagram because only those subsystems which directly affect the reliability of converting transducer data to display information is considered.

A signal flow graph of the reduced system diagram is shown in figure 7.2. Note the branches of the graph correspond to the signal moving through the corresponding hardware of the reduced system diagram.

The minimal cut sets can be found by systematically removing branches or combinations of branches in such a way as to prevent the signal from node 1 arriving at node 9. A list of the minimal cut sets is given below.

X ₁	X ₂ X ₃
X ₅	X ₃ X ₄
X ₇	X ₃ X ₆
X ₈	
X ₉	
X ₁₀	

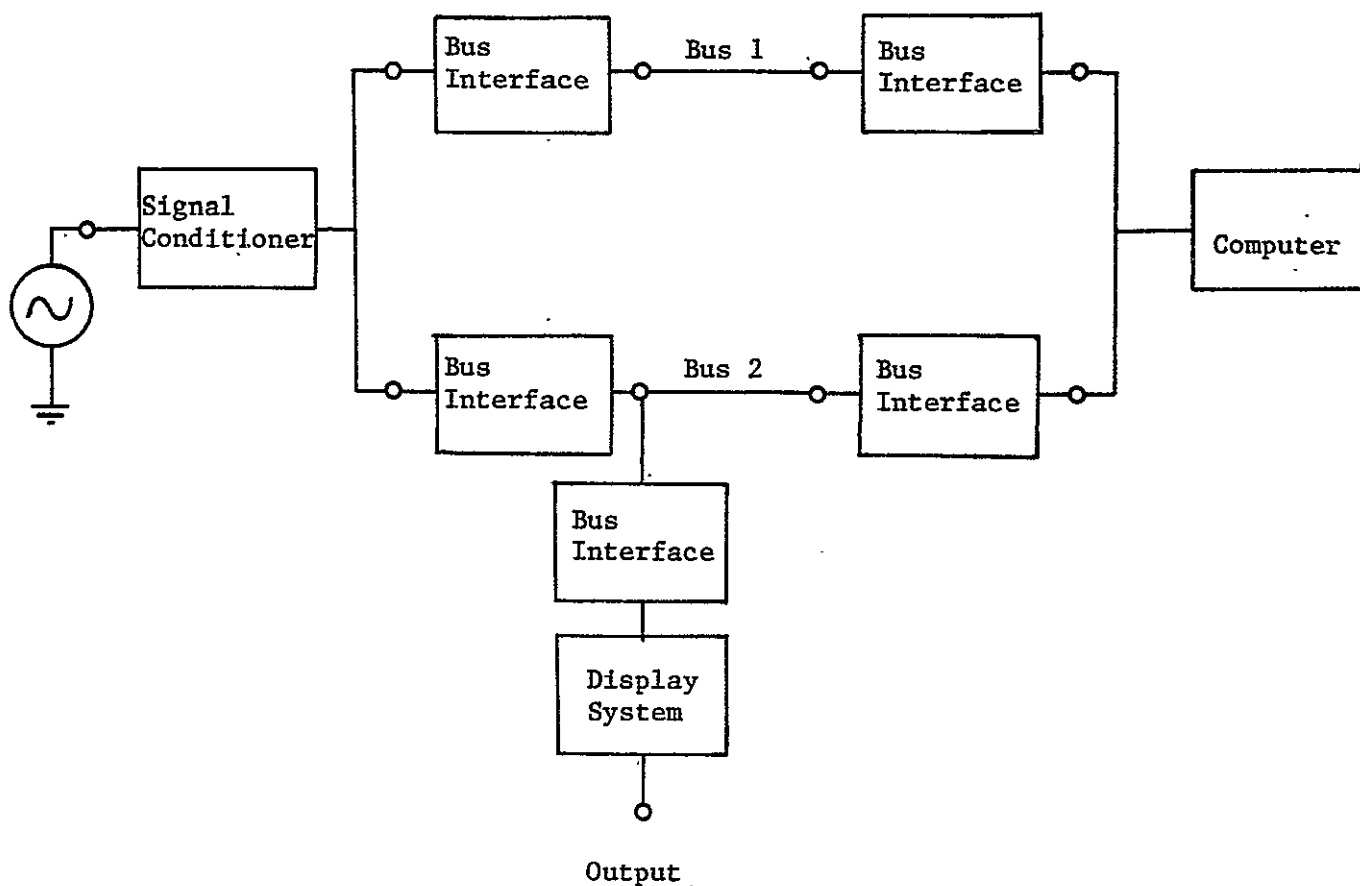


Figure 7.1. Reduced system diagram.

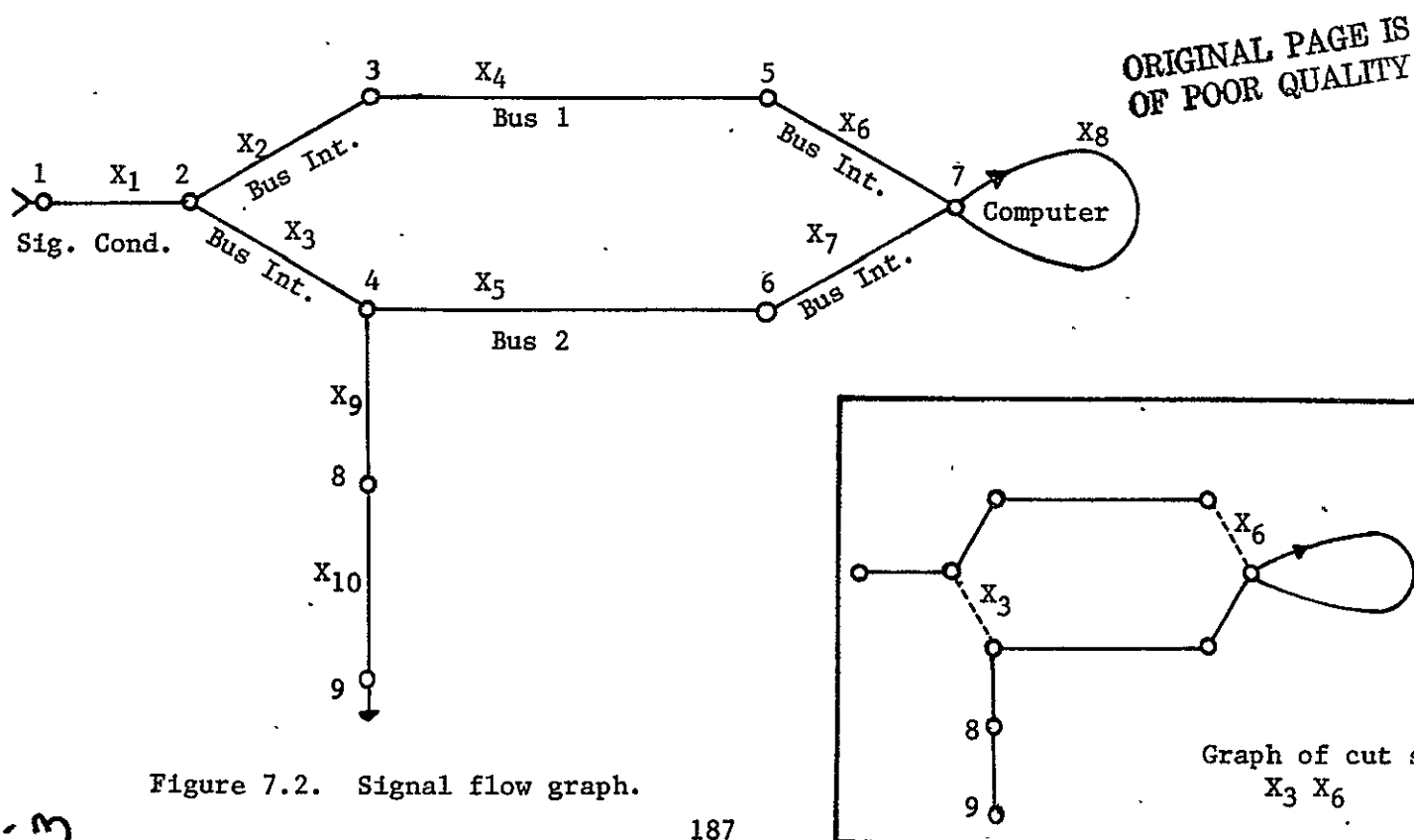


Figure 7.2. Signal flow graph.

Cut set X_3X_6 is diagrammed in figure 7.2 inset. Note that a combination such as X_2X_5 is a cut set but not minimal, since X_5 is itself a cut set. Thus if $X_5=0$, then $X_2X_5 = 0$ regardless of X_2 .

Now defining X_1 = event that path X_1 has failed, etc. and F = the event that no path exists between nodes 1 and 10, we can write:

$$F = X_1 \cup X_5 \cup X_7 \cup X_8 \cup X_9 \cup X_{10} \cup (X_2 \cap X_3) \cup (X_3 \cap X_4) \cup (X_3 \cap X_6)$$

Define Q as the probability that event F will occur. Thus Q_F is the probability of failure to get transducer data through the system to be displayed. If Q_F is small then it can be shown that,

$$Q_F = q_{x1} + q_{x5} + q_{x7} + q_{x8} + q_{x9} + q_{x10} + q_{x2} \cdot q_{x3} \\ + q_{x3} \cdot q_{x4} + q_{x3} \cdot q_{x6}$$

Here we have the symbology that $q_{x1} = P(X_1)$, i.e., the probability that path X_1 has failed. Note in the above formulation, it has been implicitly assumed that all failures occur independently. This assumption will be carried through all subsequent analysis.

From the above illustration it is obvious that Q_F will be dominated by the single terms. For small q 's the product terms are orders of magnitude less than the single terms. System design will be seen to have eliminated essentially all single terms in the failure probability expressions for catastrophic modes.

Component Failure Rates

The failure rate associated with a given subsystem, or section of a subsystem, is computed by summing the failure rates of the constituent components. Component counts are estimated for each subsystem. Component types are broken down into major categories only. Examples include MOS-LSI integrated circuit, printed circuit board, connector pins, etc. Component failure rates are taken from Tables 9.11 and 9.13 in Reliability Engineering, ARINC Research Corp., Prentice Hall 1965, Ed. W. H. Von Alven. In general the data used is taken from column 13 of table 9.11. These data were collected by RCA under Air Force contract, and published in TR-59416-1. In cases where no data exists in these tables, e.g., hybrid electronic packages and integrated circuits, other sources were used. Failure rates for hybrids were approximated from data collected in HMRD-0175(1) Hybrid Microcircuit Reliability Data for LSI packages data was used from MDR-3(2) Microcircuit Device Reliability. In these latter two cases, failure rates at 40°C were multiplied by a stress factor of 5 as suggested in Reliability Engineering, op. cit., page 292.

A tabulation of actual component failure rates used in the analysis is given in table 7.1.

Table 7.1. Component Failure Rates

Component	Failure Rate/10 ⁶ hr.	Ref.
CMOS LSI, MSI (.03)(5)	0.15	1
NMOS or PMOS LSI (.01)(5)	0.05	1
Schottky Bipolar SSI, MSI (.03)(5)	0.15	1
Hybrid Circuit: (0.15 x chip count + .02 x passive Count)		2
Printed Circuit Board	1.00	3
Connector Pin	0.30	3
Crystal, Quartz Oscillator	0.61	4
Capacitors, Ceramic	0.11	4
Capacitors, Electrolytic	2.21	4
Capacitor, Film	0.20	-
Capacitor, Variable	0.35	-
Transistor & Diode (Silicon)	0.50	3
Transformers	0.40	3
Resistors (Composition)	0.20	3
Resistor (Variable)	1.50	-
Inductor	0.50	3
Relay	0.94	4
Switch	0.58	3
Coax Connector	6.0	3

- 1) MDR-3
 - 2) HMRD-0175
 - 3) RCA
 - 4) ARINC
- Estimated from variety of data.

ORIGINAL PAGE IS
OF POOR QUALITY

EVALUATION OF SPECIFIC FAILURE PROBABILITIES

Bus Failures

The 488 buses form the communications arteries of the system. Total bus failure means total system failure. We consider here first the probability that a single 16 wire bus will fail. It is then easy to compute the probability of all buses failing.

Assume there are 30 subsystems attached to a given 16 wire bus (8 data lines, 8 control lines). Bus failure mechanisms are assumed to be:

- 1) An electronic component attached to the bus fails pulling bus hard up, hard down, or putting garbage continually on the bus.
- 2) A connector terminal fails causing a short to Vcc or ground.
- 3) A printed circuit board failure causes a bus line to open or lines to short together.

Component failures. At each access point, each bus line has attached two resistors, an IC Schottky bipolar receiver input terminal, and an IC driver output terminal. We assume that 10% of the receiver failures will cause bus failures. Similarly, 50% of the driver failures will be assumed to cause bus failures. The resistors are assumed to be thick film hybrid with a failure rate of $.02 \times 10^{-6} \text{hr.}^{-1}$. Thus the failure rate associated with bus attached components is:

$$\lambda = (30)(16) (0.1(.15) + 0.5(.15) + .02) \times 10^{-6} \text{hr.}^{-1}.$$

$$\lambda = 52.8 \times 10^{-6} \text{hr.}^{-1}.$$

Here 30 is the total number of subsystems attached to a bus and 16 is the number of tie points at a single subsystem.

Connector terminal failures. The most probable type of connector failure is the occurrence of a high resistance or open contact. Such a failure would not cause a bus malfunction for other units. The connectors are however conceived as being terminals soldered into a 3 layer backplane containing power, gnd, and bus lines on three separate levels. Since the pins traverse the power planes, the potential for a contact exists. For such a failure rate, a value of $.02 \times 10^{-6}$ is selected, (see ARINC data Table 9.13, Reliability Engineering, op cit). Thus contact caused failure rate is estimated at:

$$\lambda = (30)(16)(.02 \times 10^{-6}) = 9.6 \times 10^{-6} \text{hr.}^{-1}.$$

Printed circuit board. For this failure mechanism we use the failure rate assigned to a single PC board even though the bus slows the board with other buses. Thus:

$$\lambda = 1 \times 10^{-6} \text{hr.}^{-1}$$

Probability of bus failure. A failure of any of the above causes a total bus failure by definition. Thus we consider the bus in essence a serial system. The total failure rate then becomes:

$$\lambda = (52.8 + 9.6 + 1.0) \times 10^{-6} = 63.4 \times 10^{-6} \text{hr.}^{-1}$$

The probability of a single bus failure in a 4 hour flight becomes

$$q_{\text{bus}} = 1 - e^{-(4)(63.4 \times 10^{-6})}$$

$$q_{\text{bus}} = \underline{2.5 \times 10^{-4}}$$

Assuming bus failure to occur as independent random events, the probability of all three buses failing in a single 4 hour flight is simply:

$$Q_{\text{bus}} = (q_{\text{bus}})^3 = \underline{1.6 \times 10^{-11}}$$

Note that this is indeed a very low probability. On the other hand, a two bus system would have a total failure probability of 6.3×10^{-8} . This is probably unacceptable for FIR missions. It is at best marginally acceptable.

It is concluded that a conventional 488 bus scheme with standard component technology is satisfactory for this application if the bus is triply replicated.

Central Processor Subsystem Failure

The component count and failure rate assumptions for the CPS is shown in table 7.2. Note that the BIM/Time Out hybrid has been listed separate from the other components. This is necessary because of system calculations similar to the example of section 7.4. There is will be recalled the bus interface appears in the signal flow graph separately from the main part of the computing subsystem. Note also that connector failure rates have been assigned to the BIM/Time Out hybrid. This accounts for open or high resistance contact failures at the bus tie points.

If we round the computed failure rate to $2.1 \times 10^{-5} \text{hr.}^{-1}$ then the probability of a CPS subsystem failure, (exclusive of the BIM/Time Out) is:

$$\begin{aligned} q_{\text{CPS}} &= 1 - e^{-(2.1 \times 10^{-5})(4)} \\ &= 8.4 \times 10^{-5} \end{aligned}$$

Table 7.2. CPS components and failure rates.

Qty	Function	Technology	Complexity	$\lambda (10^{-6} \text{hr}^{-1})$
1	CPE, MCU, ICU, TIME 2 Clock, gate	Hybrid 10 passive	13 T ² L chip	2.5
1	RAM	Hybrid	16 I ² L chip	2.5
18	ROM	Schottky Bipolar	LSI	2.7
1	8 input MUX	Hybrid	16 chip T ² L	2.5
4	4 line MUX	Schottky Bipolar	LSI	0.6
2	Quad OR	Schottky Bipolar	SSI	0.3
1	Hex Inv.	Schottky Bipolar	SSI	.15
1	4 bit MUX	Schottky Bipolar	MSI	.15
2	8 bit counter	MOS	LSI	.10
1	8 bit comparator	MOS	LSI	.05
1	Mass memory	Hybrid	16 chip CCD	1.80
1	4 phase clock generator	MOS	LSI	.05
34	Bypass cap	Ceramic capacitor		3.7
1		PC Board		1.0
1	Switching regulator	Discrete-MSI		3.0
				$\lambda_{\text{CPS}} = 21.1$
3	BIM & Time Out	Hybrid	16 chip MOS 32 Passive 16 Connect. Pins	

Note that $q = \lambda t$, i.e. $1 - e^{-\lambda t} = \lambda t$. This relationship is generally true if $\lambda t \ll 1$ and can be easily proven by replacing the exponential with its Taylor series. The approximation will be used in the remainder of the reliability computations without comment.

Probability of loosing all central processor subsystems. The probability of failure of a single processor subsystem was given above. If a system contains N CPS cards then the probability of losing all N in a four hour flight is

$$Q_{CPS} = (q_{CPS} + q_{BIM}^3)^N$$

Note however than the simultaneous failure of the 3 BIM/Time Out units is negligibly small. For the system design proposed in this research, $0 < N \leq 4$. The tabulation below shows the failure probability vs N tradeoff.

N	Q_{CPS}
1	8.4×10^{-5}
2	7.1×10^{-9}
3	5.9×10^{-13}
4	5.0×10^{-17}

With at least three processors the probability of losing all processing capability becomes negligibly small with respect to all other catastrophic failure modes.

Sensor-Actuator Subsystem Failures

One state which can result in a "catastrophic" failure is where valid transducer data can not be made available to the system. We previously defined this condition as "loss of all transducer data". In this section the definition is restricted to the following:

Define q_{SAN} as the probability that data from an operable transducer can not be received at CPS unit N.

A reduced system block diagram illustrating the situation is shown in figure 7.3. We assume the transducer is providing input at one of four possible Remote Stations. As discussed in section 3, each transducer provides a signal to two independent service module units each with its own receiver-transmitter system and twisted pair transmission path. Refer back to figure 3.13. Data arrives at the Integrated System Package, i.e. printed circuit board in the system box, and is processed in two independent channels. One of the processor units is designated by the CPS to act as talker for the ISP. Should that processor or its associated channel fail, the CPS can request the other processor to send data. Each processor has access to all three 488 buses, as does the CPS.

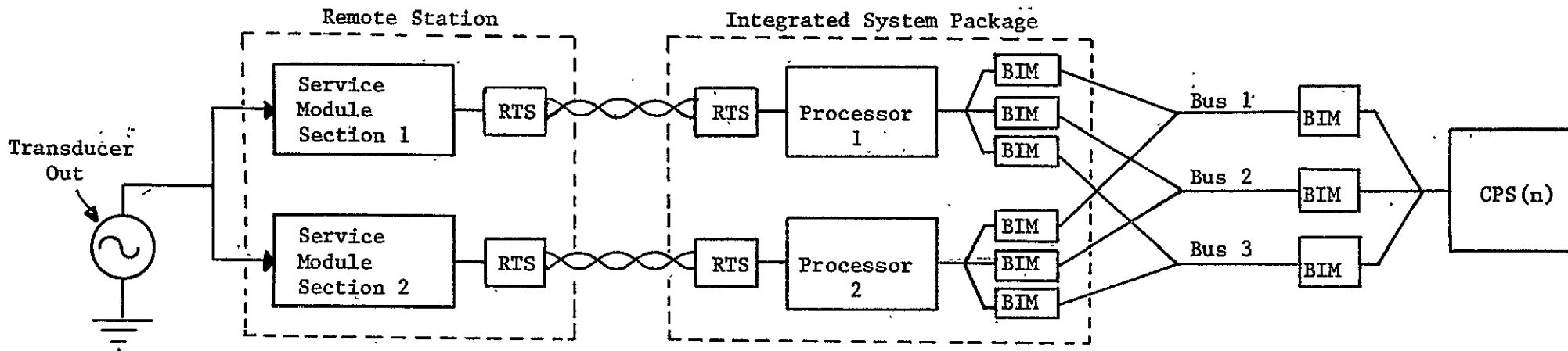


Figure 7.3. Reduced system block diagram for transmission of transducer data to CPS(n).

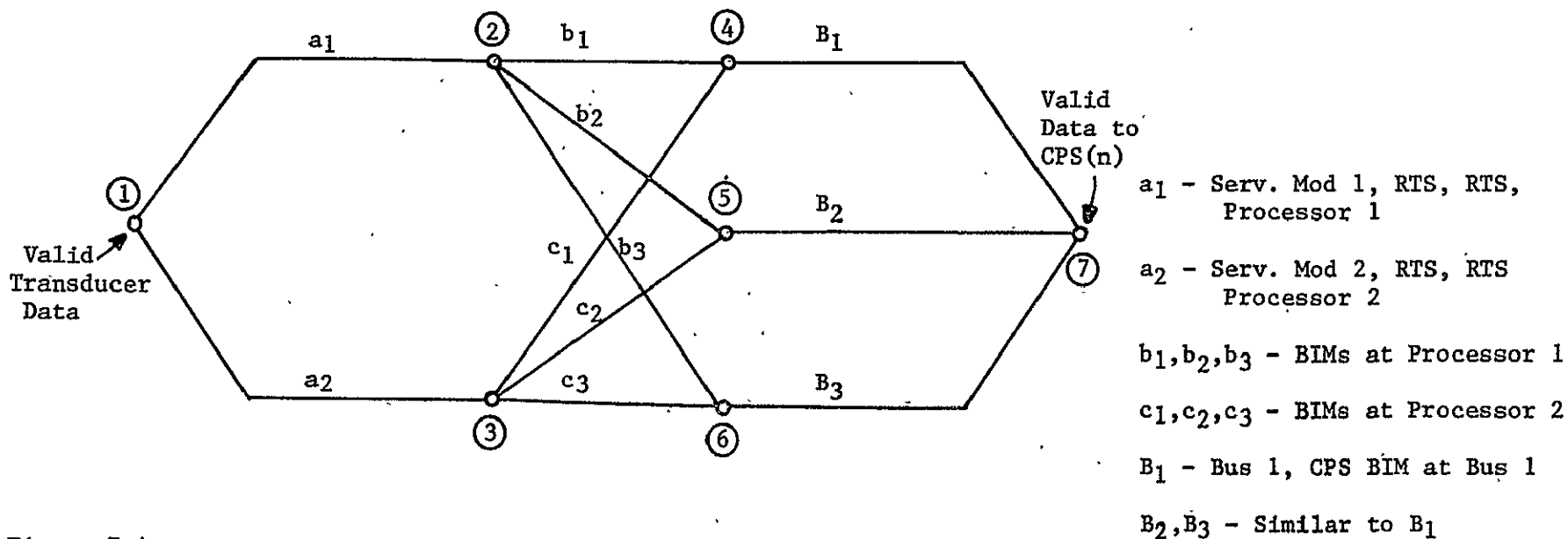


Figure 7.4. Signal flow graph associated with figure 7.3.

Figure 7.4 shows the signal flow graph for the transducer data problem. Note that serial combination in the block diagram have been reduced to single branches in the graph. An example is branch B₁. This branch is the path consisting of signal transmission over 488 Bus 1 and through the CPS BIM connected to Bus 1. A failure in either the bus or the BIM is a failure of that composite branch. Hence the failure rate for B₁ is the sum of the failure rates of Bus 1 and the BIM.

The value of q_{SAN} is the probability that no path exists between nodes 1 and 7. The minimal cut sets for the graph are:

$$a_1a_2, a_1c_1c_2c_3, a_2b_1b_2b_3, B_1B_2B_3$$

Therefore the probability of not getting valid data to CPS(n) is simply:

$$q_{san} = q_{a_1} \cdot q_{a_2} + 2(q_{a_1} \cdot q_{c_1} \cdot q_{c_2} \cdot q_{c_3}) + q_{B_1} \cdot q_{B_2} \cdot q_{B_3}$$

Table 7.3 lists a compilation of component count and corresponding failure rates for the sensor-actuator subsystem. From this table the branch failure rates are as follows.

$$\lambda_{a_1} = \lambda_{a_2} = 6.03 + 2(1.8) + 4.46 = 14.1/10^6 \text{hr.}$$

$$\lambda_{b_1} = \lambda_{b_2} = \lambda_{b_3} = \lambda_{c_1} = \lambda_{c_2} = \lambda_{c_3} = 6.9/10^6 \text{hr.}$$

$$\lambda_{B_1} = \lambda_{B_2} = \lambda_{B_3} = 63.4 + 7.5 = 70.9/10^6 \text{hr.}$$

$$\text{Thus } q_{a_1} = 5.64 \times 10^{-5}$$

$$q_{c_1} = 2.76 \times 10^{-5}$$

$$q_{B_1} = 2.84 \times 10^{-4}$$

and the total probability of channel failure is:

$$q_{san} = q_{a_1}^2 + 2q_{a_1}q_{c_1}^3 + q_{B_1}^3 = 3.2 \times 10^{-9} + 1.1 \times 10^{-18} + 2.3 \times 10^{-11} \\ \approx 3.2 \times 10^{-9}$$

It is easily seen from the above analysis that the failure probability is governed entirely by the failure of the subsystem itself. Since this is true, the probability of data failing to get to one CPS is identical to the probability that it fails to get to any CPS. We therefore conclude that in this system configuration

$$Q_{data} = q_{san} = \underline{3.2 \times 10^{-9}}.$$

ORIGINAL PAGE IS
OF POOR QUALITY

Table 7.3. Sensor-actuator subsystem failure rates.

Qty	Component	Unit Failure Rate per million hours	Composite Failure Rate per million hours
Service Module			
17	CMOS LSI	.15	2.55
1	Quartz crystal	.61	.61
17	Ceramic caps	.11	1.87
1	PC board	1.0	1.0
			$\lambda_{SM} = 6.03$
RTS			
2	Bipolar SSI	.15	.3
2	CMOS LSI	.15	.3
4	Connector pins	.3	1.2
			$\lambda_{RTS} = 1.8$
Processor Unit			
11	CMOS LSI	.15	1.65
1	Quartz crystal	.6	.6
11	Ceramic caps	.11	1.21
1	PC board	1.0	1.0
			$\lambda_{pro.} = 4.46$
BIM			
2	MOS LSI	.15	.30
8	T ² L SSI	.15	1.2
32	Thick film resistors	.02	.64
16	Contacts	.3	4.8
			$\lambda_{BIM} = 6.94$

Here Q_{data} is defined as the probability that all transducer data is lost. It is noted that with respect to other catastrophic failure modes, i.e. total bus failure and total loss of CPS, Q_{data} can easily dominate. However, the absolute value is so small that even if the number is correct to within an order of magnitude it should be acceptable.

Here Q_{data} is defined as the probability of losing all data from a single remote station. This is a significant number because of the distribution of sensors among remote stations. Based on the system configuration described in this report:

$Q_{data} = 3.2 \times 10^{-9}$ is the probability of losing

- 1) All gyro data (nose mounted remote station)
- 2) All left engine parameter data
- 3) All right engine parameter data
- 4) All communication with elevator and rudder autopilot actuators (tail mounted remote station)

A brief computation indicates that the probability of losing all gyro data may be undesirably high. Consider the probability of losing gyro output, i.e. gyro failure. The system contains three gyros. Two of these are two axis attitude gyros, the third is a turn rate gyro. Using ARINC data for gyro failure rate (op. cit. Table 9.11, Column 1), $\lambda_{gyro} = 394 \times 10^{-6} \text{hr}^{-1}$. Thus the probability of losing a single gyro in a four hour mission is

$$q_{gyro} = 1.6 \times 10^{-3}.$$

The probability of losing all three gyros is therefore

$$Q_{gyro} = 4 \times 10^{-9}.$$

It would of course be desirable to have $Q_{data} \ll Q_{gyro}$. In this situation the failure probability would be no greater than a present day conventional system where no intermediate signal processing takes place between gyro and pilot.

The probability of a complete loss of gyro data in the AAS system can be reduced below Q_{data} . This can be accomplished by separating the gyros into two separate remote stations. If one assumes that two gyros are in the nose remote station and the third is in the tail as failure analysis indicates that

$$Q_{gyro} \approx 3.2 \times 10^{-10}.$$

It turns out in this case that the failure probability is dominated by the probability of simultaneously losing both processor units. From table 9.11 the processor failure rate is found to be $4.46 \times 10^{-6} \text{hr}^{-1}$. The value for Q_{gyro} given above follows directly. It seems likely that maintenance would be facilitated by having the gyros all in one physical location. However, the reduced failure probability is probably more significant. It is therefore proposed that the rate gyro be moved to the tail remote station.

Communications Failures

Figure 7.5 is a reduced system diagram for the process of communications. Normal operation requires frequency control and mode control data to be transmitted via the 488 buses to the comm subsystem. Audio input and output is routed directly from the system box printed circuit board to the Audio Subunit. A failure of the path from node 1 to 8 would mean an absolute comm failure. A failure of the CP to node 3 path would generally mean only a partial comm failure. In such a case, no frequency or mode changes could be effected. However transmission and reception could be continued in a manner identical to that occurring at time of failure.

For rough-cut-analysis as we are doing here, the assumption will be made that even the partial failure discussed above is a subsystem failure. We know however from previous analysis that the failure probability of the CP-BIM complex (to the right of nodes 6 and 7 in figure 7.5) is negligibly small. It is therefore reasonable to collapse nodes 6 and 7 to a common node. This is carried out in the signal flow diagram of the subsystem.

The signal flow diagram of the subsystem is shown in figure 7.6. Note that path W_3 , the audio unit, is placed in series as required by the previous discussion. Nodes 6 and 7 of the reduced system block diagram have been compressed into node E of the flow graph. We can define a subsystem failure as an open path from node A to node E. A partial system would be a loss of the path from node D to node E with the A to D path remaining complete. It is easy to see these are not significantly different numbers because of the redundancy between D and E. The minimal cut sets become:

$$x_1, x_2, x_3, x_4 \cdot x_5.$$

The failure rates associated with a COM subsystem are shown in table 7.4. The entries of this table can be compared to those in of the Hardware section describing to communications subsystem.

The probability of subsystem failure may thus be approximated as:

$$q_c = q_{x_1} + q_{x_2} + q_{x_3} + q_{x_4} \cdot q_{x_5}.$$

From the failure rate in table 7.4 we obtain

$$\begin{aligned} q_{x_1} &= 4.4 \times 10^{-5} \text{ (remote electronics)} \\ q_{x_2} &= 4.8 \times 10^{-5} \text{ (system board electronics)} \\ q_{x_3} &= 2.8 \times 10^{-5} \text{ (audio subunit)} \\ q_{x_4} &= q_{x_5} = 4(\lambda_{BIM} + \lambda_{BUS}) = 2.8 \times 10^{-4}. \end{aligned}$$

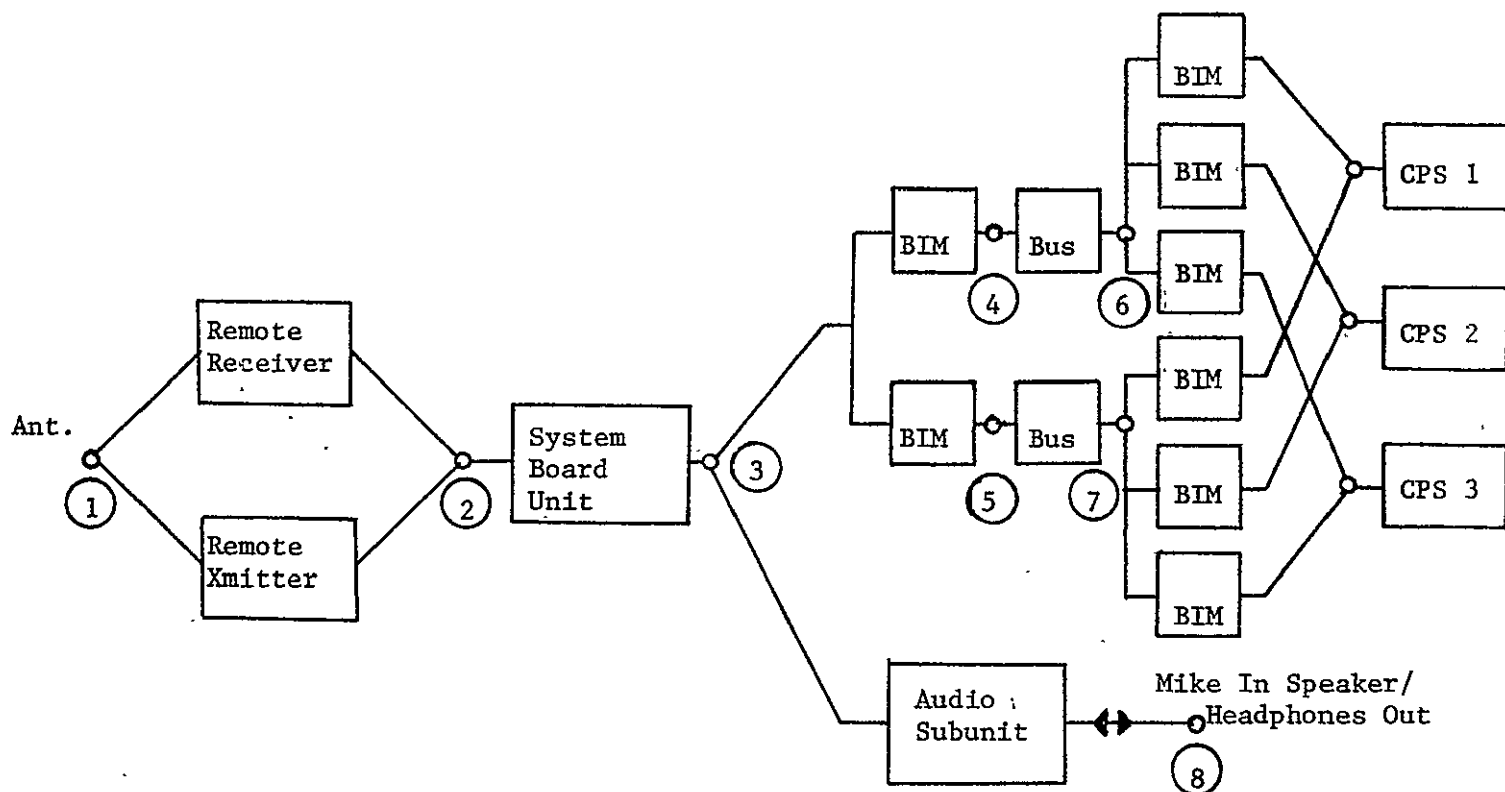


Figure 7.5. Reduced system diagram for communications.

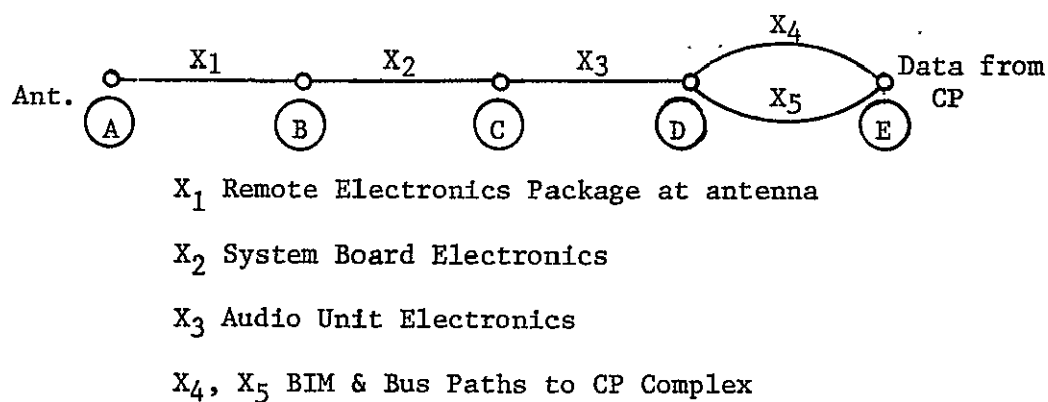


Figure 7.6. Signal Flow Graph.

ORIGINAL PAGE IS
OF POOR QUALITY

Table 7.4. Communications subsystem failure rates.

Qty	Component	Unit Failure Rate per million hrs.	Composite Failure Rate per million hrs.
Remote RF Unit			
1	Antenna	.1	.1
1	Hybrid	2.0	2.0
2	Hybrid	1.0	2.0
1	Coax connector	1.0	6.0
1	PC board	1.0	1.0
			$\lambda_{\text{Remote}} = 11.1$
System Board			
6	Connector pins	.3	1.8
3	Hybrid	1.0	3.0
3	MOS	.05	.15
1	Coax connector	6.0	6.0
1	PC board	1.0	1.0
			$\lambda_{\text{SB}} = 11.95$
Bus Interface			
2	Hybrid	6.94	--
Audio Subunit			
10	Connector pins	.3	3.0
4	IC	.15	.6
4	Switches	.58	2.3
1	PC board		1.0
			$\lambda_{\text{AS}} = 6.9$

The value of the failure probability for a single communications subsystem is therefore

$$q_c = 1.2 \times 10^{-4}.$$

A system containing two independent communicationssubsystems would thus have a probability of total comm loss of

$$Q_c \approx (q_c)^2 = 1.4 \times 10^{-8}.$$

Of course this is not completely accurate because the audio subunit is shared. If we consider the single audio unit failure probability to dominate the dual redundancy failure probabilities in a 2 Comm subsystem then

$$Q_c \approx q_{x3}.$$

If we take $q_{x3} = 2.8 \times 10^{-5}$ as before, the probability of failure is relatively high. However, in the previous analysis of q_{x3} any failure within the unit was assumed to be catastrophic for the unit. In reality, this situation is strongly compensated for by providing for direct headphone output from the comm printed circuit board (see figure 3.47). In reality then, the failure rate is limited by that of the mike, head phones, mike switch, and connecting jacks. Assuming the failure rate of these components to be negligible then

$$q_c \approx 1 \times 10^{-4} \text{ and } Q_c = q_c^2 = 1 \times 10^{-8} \text{ for a two comm system.}$$

Navigation Subsystem Failures

Consider for purposes of failure rate analysis a Nav subsystem consisting of an OMNI-DME combination. We shall assume that useful RF navigation update to the Kalman filter is available as long as one of the two subunits is working. The reduced subsystem block diagram is shown in figure 7.7. Note the DMA channels which couple the units. As previously described either processor can act as bus communicator. The signal flow graph is shown in figure 7.8. Several characteristics are important. First, note that the CPS-BIM network of figure 7.7 has been compressed into a single node (8). The argument for such a reduction has been given previously. Secondly, the DMA paths are symbolized with a double subscript, e.g. y_{zd} . The numeral indicates it is in the processor y_z complex. Thus if y_z fails y_{zd} fails. However the (d) indicates it is a DMA chip, i.e. a separate chip. Thus y_{zd} can fail without y_z failing. There are a large number of minimal cut sets for this configuration. They are.

x_1y_1 , x_1y_2 , x_1y_{2d}
 x_2y_1 , x_2y_2 , x_2y_3 , x_2y_B
 x_3y_2 , x_3y_3 , x_3y_B
 x_{By2} , x_{By3} , x_{ByB}
 $x_1y_3x_2$, $x_1y_3x_3$, $x_1y_3x_B$, $x_1y_Bx_2$, $x_1y_Bx_3$, $x_1y_Bx_B$
 $x_3y_1x_1$, $x_3y_2x_2$, $x_3y_1y_2$, $x_3y_1x_{2d}$
 x_{By1y_2} , $x_{By1x_{2B}}$

ORIGINAL PAGE IS
OF POOR QUALITY

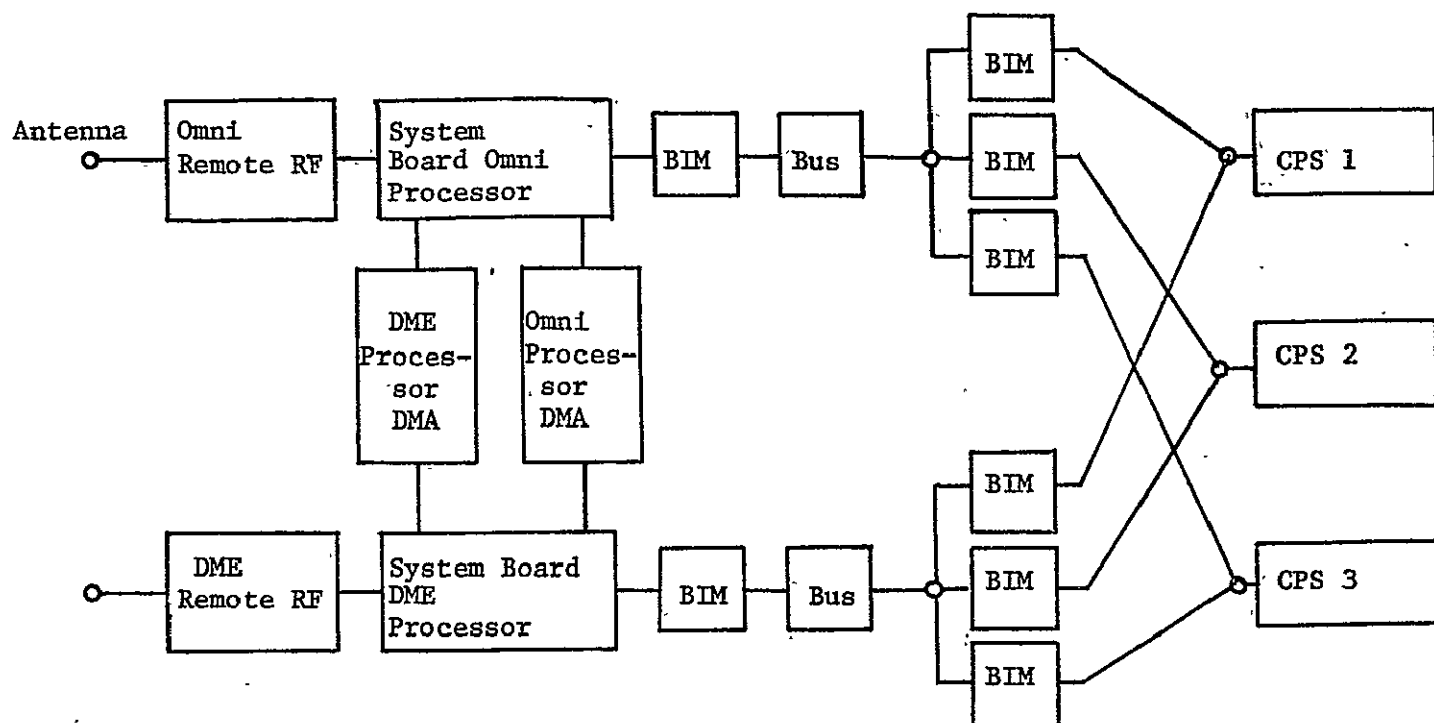


Figure 7.7. Navigation subsystem reduced system block diagram.

ORIGINAL PAGE IS
OF POOR QUALITY

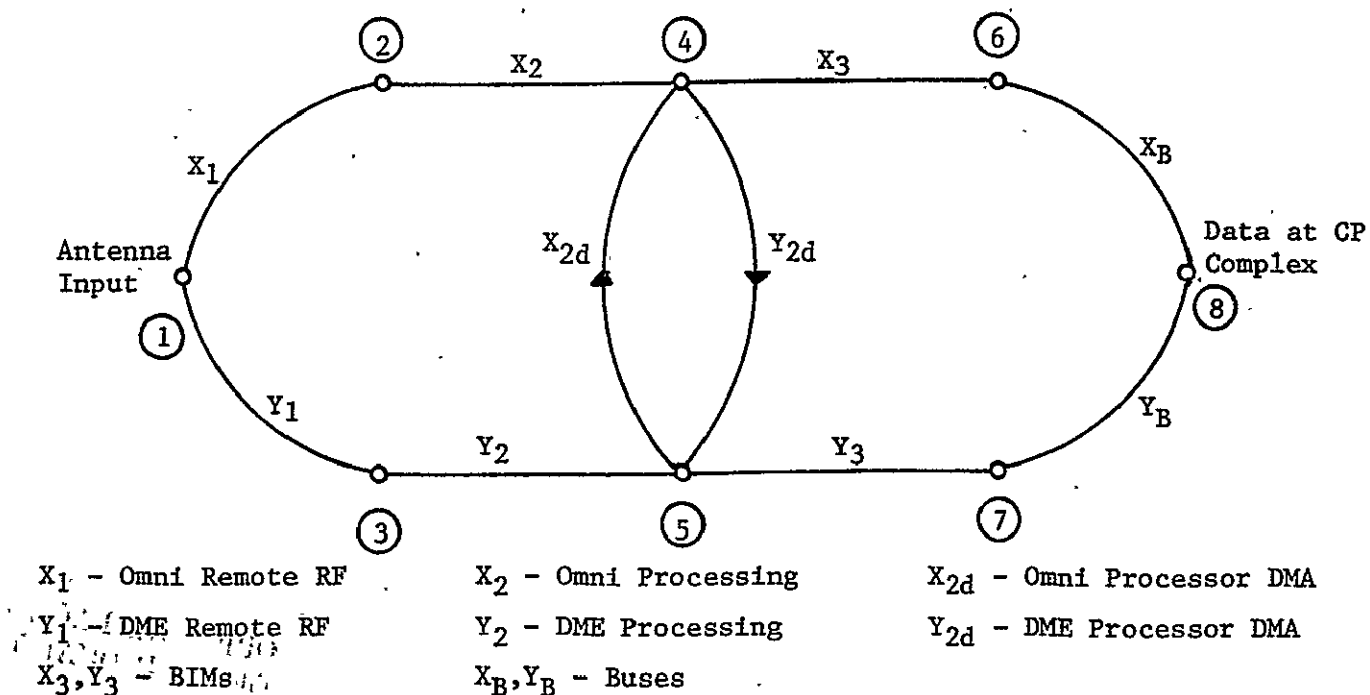


Figure 7.8. Nav subsystem flow graph.

The OMNI and DME subsystems failure rates are given in tables T7.5 and T7.6. From these data we compute the individual branch failure probabilities as given below.

$$\begin{aligned} q_{x1} &= 5.0 \times 10^{-5} & q_{x2} &= 7.6 \times 10^{-5} & q_{x2d} &= .05 \times 10^{-6} \\ q_{y1} &= 5.4 \times 10^{-5} & q_{y2} &= 4.2 \times 10^{-5} & q_{y2d} &= .05 \times 10^{-6} \\ q_{x3} &= q_{y3} & &= 2.8 \times 10^{-5} \\ q_{xB} &= q_{yB} & &= 2.5 \times 10^{-4} \end{aligned}$$

Based on these parameter values and the previously listed minimal cut sets the probability of a Nav failure is:

$$q_{NAV} \approx 2 \times 10^{-8}.$$

The value of q_{NAV} is the probability that the Kalman filter in at least one of the two processors is able to get either DME or Radial data (or both) and transmit a computed latitude-longitude position to the CP. The resultant position computation might be very accurate or only moderately accurate depending on a variety of conditions. For example if the OMNI RF unit failed and only one DME station was within reception range, it is probable that one might expect rather large errors. Still the result is better than dead reckoning and we can indeed say that radio assisted navigation is still extant. Under failure conditions as above but with two stations available, quite accurate position calculation fixes are possible. This is a string feature of the frequency switching subsystem design.

Assuming the total Nav complement consisted of two units with failure probabilities similar to that computed for the OMNI-DME, the probability of losing all radio assisted navigation is

$$Q_{NAV} = 4 \times 10^{-16}.$$

This is negligibly small when compared with other system failures.

Flight Following (Transponder) Failures

The transponder subsystem is essentially a serial sequence of electronic modules. Thus, except for the BIMs, a single component failure may be assumed to cause subsystem failure. Table 7.6 lists the component failure rate for this subsystem. Neglecting the probability of simultaneous failure of both BIMs we compute the failure probability of the system as:

$$q_{FF} \approx \lambda_{FF} t = 9 \times 10^{-5}.$$

ORIGINAL PAGE IS
OF POOR QUALITY

Table 7.5. Omni subunit failure rates.

Qty	Component	Unit Failure Rate per million hours	Composite Failure Rate per million hours
Remote Unit			
1	Antenna	.5	.5
2	Hybrids	2.0	4.0
1	Ceramic filter	1.0	1.0
1	PC board	1.0	1.0
1	Coax connector	6.0	6.0
			$\lambda_{RU} = 12.5 \times 10^{-6}$
Central System Mounted Signal Processing			
1	Coax connector	6.0	6.0
1	PC card	1.0	1.0
5	Hybrids	2.0	10.0
1	Hybrid	1.0	1.0
7	MOS LSI	.05	.35
1	Crystal	.61	.61
			19×10^{-6}

Table 7.6. Flight following subsystem failure rates.

Qty	Function	Unit Failure Rate	Composite Failure Rate
Remote Unit			
1	Antenna	.5	.5
11	Quartz crystal	.61	.61
2	Hybrids	2.0	4.0
1	Hybrid	1.0	1.0
1	PC board	1.0	1.0
1	Coax connector	6.0	6.0
Main Board Signal Processing Unit			
1	Hybrid	2.0	2.0
6	MOS-LSI	.05	.3
1	Coax connector	6.0	6.0
1	PC board	1.0	1.0
Total $\lambda_s =$			<u>22.41</u>

ORIGINAL PAGE IS
OF POOR QUALITY

Power System Failures

A review of the power system will show that total failure can occur in one of the following ways.

- 1) Open circuit in the battery to power plane link.
- 2) Inter plane short in the system multi-layer mother board.
- 3) Simultaneous avionics battery short and S₂ switch failure.
- 4) Simultaneous protect/regulator failure and switch S₁ failure.

We assume that with proper design the following failure rates can be achieved.

Power Plane Connector & Link	$\lambda_L = .1 \times 10^{-9}$
Inter Plant MLB Short	$\lambda_{MLB} = .1 \times 10^{-9}$
Avionics Battery Short	$\lambda_{BA} = 1 \times 10^{-4}$
Protect/Regulator Failure	$\lambda_R = 1 \times 10^{-4}$
Switch Failure	$\lambda_S = .1 \times 10^{-6}$

Based on the failure mechanisms defined above (1) through (4) we have:

$$\begin{aligned}
 q_1 &\approx 4\lambda_L = .4 \times 10^{-9} \\
 q_2 &\approx 4\lambda_{MLB} = .4 \times 10^{-9} \\
 q_3 &\approx (4\lambda_{BA})(4\lambda_S) = 1.6 \times 10^{-10} \\
 q_4 &\approx (4\lambda_R)(4\lambda_S) = 1.6 \times 10^{-10}
 \end{aligned}$$

The total failure probability approximated as the sum of q_1 through q_4 becomes

$$Q_{Pwr Sys} = \underline{\underline{1.1 \times 10^{-9}}}$$

Display subsystem failures. The appropriate reduced subsystem block diagram and flow graph are shown in figure 7.9 and 7.10. The cut sets are obvious from the latter figure. Thus:

$$q_{dis} = q_{x1} \cdot q_{x2} + q_{x3} + q_{x4} \cdot q_{x5}.$$

In this case the product terms are not negligible with respect to the single term q_{x3} . Table 7.7 compiles the failure rate data for the various units within the display subsystem. From that data we can compute the q 's above.

$$\begin{aligned}
 q_{x1} &= 4(\lambda_{BUS} + \lambda_{BIM} + \lambda_{PDC}) = 4(63.4 + 6.94 + .05) \times 10^{-6} \\
 &= 2.8 \times 10^{-4}
 \end{aligned}$$

$$q_{x3} = 4(\lambda_{pu} = 4(2.06 \times 10^{-6}) = 8.2 \times 10^{-6}$$

$$\begin{aligned}
 q_{x4} &= 4(\lambda_{PDC} + 2\lambda_{LD} + \lambda_{ps} + \lambda_{DP}) \\
 &= 4(.05 + 92.4 + 63.5 + 20) \times 10^{-6} = 7 \times 10^{-4}
 \end{aligned}$$

From these numbers we predict that

$$q_{DIS} = 8.8 \times 10^{-6}.$$

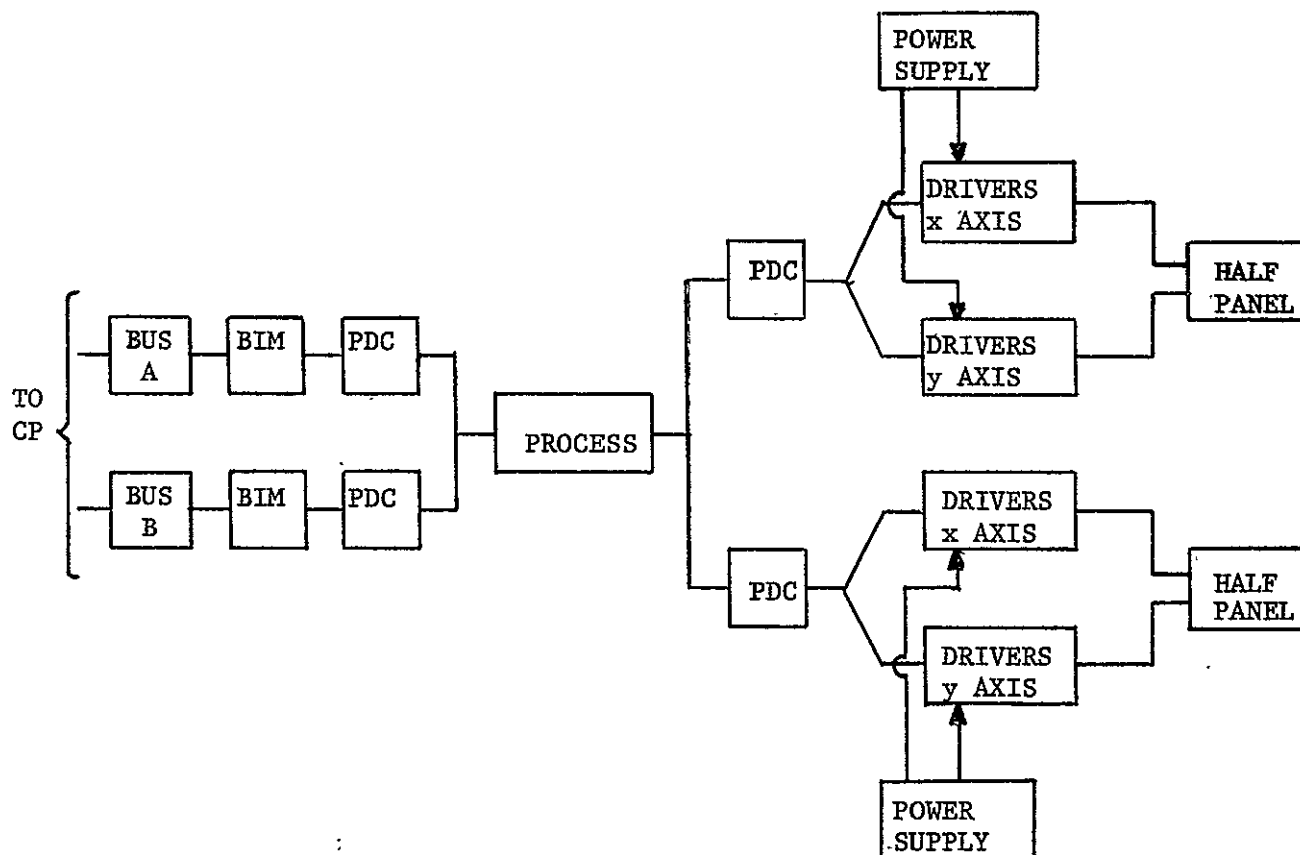


Figure 7.9. Display subsystem reduced block diagram.

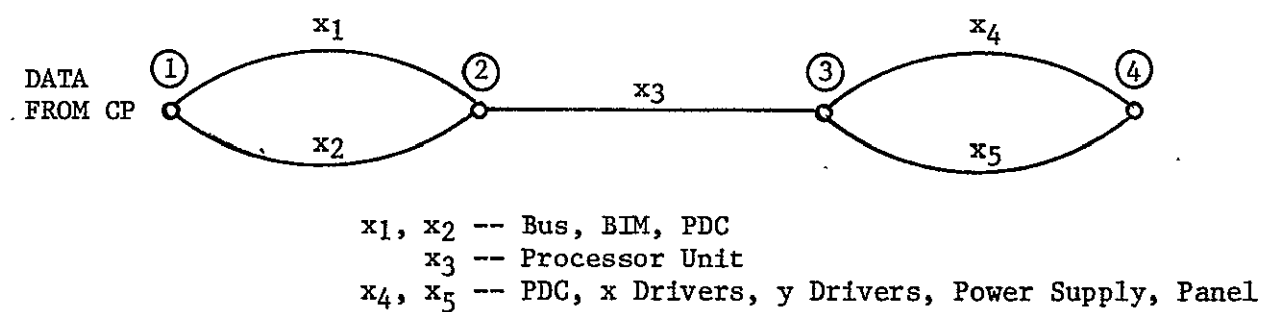


Figure 7.10. Display subsystem signal flow graph.

Table 7.7. Display subsystem failure rates.

Qty	Component	Unit Failure Rate per million hours	Composite Failure Rate per million hours
<u>Processor Unit</u>			
9	MOS LSI	.05	.45
1	Quartz crystal	.61	.61
1	PC board	1.0	1.0
			$\lambda_{PU} = 2.06$
<u>Line Driver Unit (Hybrid)</u>			
256	Bipolar transistor chips	.15	38.4
300	Thick film resistors	.02	6.0
19	MOS LSI	.05	1.0
5	Bipolar SSI	.15	.8
			$\lambda_{LD} = 46.2$
<u>Power Supply</u>			
Sustainer Unit Hybrid			
5	Bipolar SSI	.15	.75
10	Transistor chips	.15	1.5
30	Resistors, T. F.	.02	.6
			2.5
LV Regulator			
1	Transistor	.5	.5
1	T ² L MSI	.15	.15
5	Resistors	.20	1.0
1	Cap, Electrolytic	2.21	2.21
3	Connector pins	.3	.9
			4.76
HV Converter/Regulator			
1	Transformer	4.0	4.0
3	Transistors	.5	1.5
4	Diodes	.5	2.0
3	Capacitors, electrolytic	2.21	6.63
10	Resistors	.2	2.0
3	Connector pins	.3	.9
1	PC board	1.0	1.0
			$\lambda = 17.03$

Table 7.7. Continued.

Qty	Component	Unit Failure Rate per million hours	Composite Failure Rate per million hours
<u>Display Panel (either half)</u>			
1	Panel assembly	10.0	10 (MTTF=100,000 hrs.)
512	Edge connections	—	10
			$\lambda_{DP} = 20$
<u>Tactile Unit</u>			
30	LED	.5	15.0
30	Photo tran	.5	15.0
6	MOS LSI	.05	.3
38	Connector pins	.3	11.4
1	PC board	1.0	1.0
			$\lambda = 1.3 + \frac{1}{200}(41.4) = 1.5$
<u>Keyboard Unit</u>			
12	Switches	.58	6.96
2	MOS LSI	.05	.1
8	Connector pins	.3	2.4
1	PC board	1.0	1.0
			$\lambda = 9.46$

Note: A single power supply complex consists of
 1 sustainer unit, 2 LV regulator units and
 3 HV converter/regulator unit. The total
 power supply failure rate is therefore:

$$\lambda_{PS} = 2.9 + 2(4.76) + 3(17.03)$$

$$\lambda_{PS} = 6.35 \text{ per million hours}$$

ORIGINAL PAGE IS
 OF POOR QUALITY

The value q_{DIS} is the probability of losing both halves of the display, i.e., the probability of total display failure. The probability that one half of a total panel will fail is much higher. To the first order this probability is equal to q_{x4} . Thus if $q_{D/2}$ the probability of losing half of our panel we can write

$$q_{D/2} = 7 \times 10^{-4}.$$

As previously defined this would constitute the probability of a "hazardous failure in a single display system. In a two display system it is a nuisance failure.

COMPOSITE FAILURE PROBABILITIES

It is now possible to compute the probability of catastrophic failure. In addition trade-off studies can be made for various system configurations.

Catastrophic Failure

Define:

Advanced Avionics system catastrophic failure.

Q_{CP} = probability of losing all CPS subsystems
 Q_D = probability of losing all display
 Q_{SA} = probability of losing all sensor/actuator functions
 Q_B = probability of losing all buses
 Q_{PS} = probability of losing all electrical power

then $Q_{CAT} = Q_{CP} + Q_D + Q_{SA} + Q_B + Q_{PS}$.

We have previously found that given N as the total number of CPS units in the system then:

N	1	2	3	4
Q_{CP}	8.4×10^{-5}	7.1×10^{-9}	5.9×10^{-13}	5.0×10^{-17}

The probability of display failures can be summarized as follows. If N is the number of display panels in the system then:

N	1	2
Q_D	8.8×10^{-6}	7.7×10^{-11}
Q_{TAC}	1.5×10^{-6}	2.3×10^{-12}
Q_{K}	9.5×10^{-6}	9×10^{-11}

Note that we have included the probability of losing all tactile functions Q_{TAC} and the probability of losing all keyboard functions Q_K .

The probability of losing all sensor-actuator functions is equal to the probability of simultaneously losing both processing units in the sensor-actuator subsystem. This was previously shown to be equal to 3.2×10^{-10} . Thus

$$Q_{SA} = 3.2 \times 10^{-10}.$$

The probability of losing all bus transfer capability was previously calculated as:

$$Q_{BUS} = 1.6 \times 10^{-11}.$$

This assumed three buses, a number independent of all system variants.

Finally, we have projected that the power system failure probability is

$$Q_{PS} = 1.1 \times 10^{-9}.$$

Given the Cessna 402 version of the AAS, the probability of a catastrophic failure becomes

$$Q_{CAT} = 5 \times 10^{-17} + 7.7 \times 10^{-11} + 3.2 \times 10^{-10} + 1.6 \times 10^{-11} + 1.1 \times 10^{-9} \\ = \underline{\underline{1.5 \times 10^{-9}}}.$$

It is likely that an analysis of this type is very optimistic. However even if the result is off by a factor of 4 or 5 it seems quite acceptable. A brief analysis of potential mechanical failure rates indicates that the avionics failure probability is perhaps still 2 orders of magnitude smaller than engine loss probabilities.

It is interesting to note that the area of most significant reliability problems is that of the power source. Perhaps our estimates were overly pessimistic there. On the other hand, additional design effort in this area could make a significant improvement in reducing the probability of catastrophic failure.

Baseline system catastrophic failure. A detailed analysis of the baseline system reliability has not been carried out. However, the sources of catastrophic failure centered in the avionics and instrumentation are fairly easily identified.

There appear to be no situations where the failure of one component could constitute catastrophic failure as we have defined it. Similarly, no two simultaneous failures should result in loss of control. At the level of three simultaneous failures catastrophic failures first appear. The most prominent example is:

Autopilot System - Artificial Horizon - Turn Coordinator.

Perhaps the combination of air speed indicator, altimeter, and autopilot system could also approach the concept of catastrophic loss. In any event, the first combination appears to dominate all three element failure combinations because it is gyro based.

We therefore assume the probability of catastrophic failure for the baseline system. Q_{base} is the product

$$Q_{base} = q_{auto} \cdot q_{AH} \cdot q_{TC}.$$

Here the subscripts stand for autopilot, artificial horizon and turn coordinator. If the MTTF of the autopilot system is assumed to be 2,000 hrs then

$$q_{auto} \approx (4) \left(\frac{1}{2 \times 10^3} \right) = 2 \times 10^{-3}.$$

ARINC failure rate data for gyros⁽¹⁾ shows

$$\text{gyro} = 394 \times 10^{-6} \text{hr.}^{-1}. \text{ Thus}$$

$$q_{AH} = q_{TC} \approx (4) (3.94 \times 10^{-4}) = 1.6 \times 10^{-3}.$$

Thus to a first approximation

$$\underline{Q_{base}} = (2 \times 10^{-3}) (1.6 \times 10^{-3})^2 = \underline{5 \times 10^{-9}}.$$

Baseline & AAS Comparison. The failure rates computed above tend to indicate that the probability of catastrophic failure for the new system is no worse than the present system. The approximations made should be noted. Present day systems, from a catastrophic point of view, are component limited. Basically that means gyro reliability. The AAS uses a gyro complex essentially identical to the base line. Therefore we can not expect it overall to be any better. However, the value of catastrophic failure probability calculated, i.e. $Q_{CAT} = 1.5 \times 10^{-9}$ does not include the effects of transducer failures. It includes only the failure probabilities of the system which couples the transducers to the pilot and airplane. The reason for this form of calculation is to clearly identify the failure mechanisms and magnitudes of the basic electronics package. Within the next decade, transducers are likely to change drastically. Perhaps the research at Ames and Stanford studying the use of accelerometers will provide a viable alternative to gyros.

What we have shown here is that the projected Advanced Avionics System structure is highly reliable. It has been designed so that failure probabilities are dominated by available transducers and not the system itself. Areas of possible improvement are clearly identified.

A decrease of catastrophic failure probability by a factor of 10 to 100 appears reasonable. For the present such efforts are not considered necessary.

Consider now the case of some hazard and nuisance failures. Baseline system failure rates are estimated by extrapolating computations made on a nav-com receiver. Although this is not a part of the baseline system, the technology is somewhat similar. The component count for this unit along with associated failure rates is given in table 7.8. We find a total failure rate for the box to be $\lambda = 2.6 \times 10^{-4}$. This corresponds to a nominal MTTF of 3,800 hrs. Although this is probably larger than that experienced in the field, it is obviously in the ball-park. Some confidence is thereby gained in the component failure rate magnitudes being used. About half the box is associated with comm. Nav functions take about half the box plus the electronics and mechanics in the display head. Based on these approximations we postulate:

$$\lambda_{\text{comm}} = 1.3 \times 10^{-4}$$

$$\lambda_{\text{omni}} = 2.6 \times 10^{-4}$$

We assume an ADF to be about half as complex as an omni nav unit. A DME at least 1.5 as complex, and a transponder approximately equal to the NAV. Hence let

$$\lambda_{\text{ADF}} = 1.3 \times 10^{-4}$$

$$\lambda_{\text{DME}} = 3.9 \times 10^{-4}$$

$$\lambda_{\text{XP}} = 2.6 \times 10^{-4}$$

Given a system with dual OMNI and dual COMM, plus ADF, DME, and transponder, the following failure probabilities can be estimated.

$$\text{Probability of losing all comm: } Q_{\text{comm}} = (4\lambda_{\text{comm}})^2 = 2.7 \times 10^{-7}$$

Probability of losing effective radio assisted Nav:

$$Q_{\text{nav}}^1 = Q_{\text{omni}}^2 \cdot Q_{\text{ADF}} = (1 \times 10^{-3})^2 (5.2 \times 10^{-4})$$

$$Q_{\text{nav}}^1 = 5.2 \times 10^{-10}$$

The above value does not include a DME failure. Of course some information is available via DME only. It could be argued that total nav failure should include the DME. Given this case

$$Q_{\text{nav}}^{11} = Q_{\text{omni}}^2 \cdot Q_{\text{ADF}} \cdot Q_{\text{DME}} = (1 \times 10^{-3})^2 (5.2 \times 10^{-4}) (1.6 \times 10^{-3})$$

$$Q_{\text{nav}}^{11} = 8.3 \times 10^{-13}$$

Loss of area nav capability can occur by losing the area nav computer, the dedicated Omnis or the dedicated DME. Thus

$$Q_{\text{area nav}} > Q_{\text{omni}} + Q_{\text{DME}} = 4(6.5 \times 10^{-4}) = 2.6 \times 10^{-3}$$

ORIGINAL PAGE IS
OF POOR QUALITY

Table 7.8. Nav-Com set failure rates.

Qty	Component	Unit Failure Rate	Composite Failure Rate
123	Transistors and Diodes	.5	61.5
247	Resistors	.2	49.40
280	Ceramic caps	.11	31.0
10	Mylar caps	.2	2.0
11	Electrolytic caps	1	11.0
26	Inductors	.5	13.0
8	Variable resistors	1.0	8.0
7	Variable caps.	.35	2.3
20	T ² L bipolar IC	.15	3.0
9	Crystals	.6	5.4
38	Transformers	.3	10.4
2	Coax connectors	6.0	12.0
42	Terminal pins	.3	12.6
5	PC boards	1.0	5.0
1	Relay	.3	.3
7	Switches	5.0	35.0
			<u>261.9</u>

$$\lambda = 261.9 \times 10^{-6} = 2.6 \times 10^{-4}$$

$$MTTF = 1/\lambda = 3800$$

$$Q = 1 - e^{-(2.6 \times 10^{-6})(4)} = 1 \times 10^{-3}$$

Note that in neither of the above cases includes any area nav capability nor includes the failure probabilities of area nav hardware.

The table below compares the AAS system with these figures.

	Lose all COMM	Lose area Nav capability	Lose all radio assisted Nav
Conventional System	2.7×10^{-7}	2.6×10^{-3}	8.3×10^{-13}
Adv. Avionics Syst.	1.4×10^{-8}	4×10^{-16}	4×10^{-16}

Note that in these cases the the AAS is significantly better in projected failure probabilities. This results from use of hybridization and LSI to reduce component count and increased redundancy. The redundancy is apparent in the navigation system where two subsystems provide four redundant systems when used with the Kalman filter software.

An important feature of the proposed AAS is that improvements in devices can be directly incorporated into one subsystem without altering other subsystems. The overall system is adaptively dynamic. It's modularity permits easy restructuring to the most optimum configuration of cost-reliability-performance.

Reliability References

- 1) Hybrid Microcircuit Reliability Data, Document No. HMRD-0175, May 1975, Rome Air Development Center. Reliability Analysis Center.
- 2) Microcircuit Device Reliability, Memory/LSI Data, Document No. MDR-3, Winter 75-76, Rome Air Development Center. Reliability Analysis Center.
- 3) Reliability Prediction of Electronic Equipment, MIL-HDBK-217B. Notice 1, 7 September 1976.
- 4) Reliability Engineering, ARINC Research Corporation, William H. Von Alven Ed., Prentice Hall, 1965.
- 5) Probabilistic Reliability: An Engineering Approach, Martin L. Shooman, McGraw Hill, 1968.

INTRODUCTION

Maintenance of the avionics system will be treated as two different areas of service. These areas deal with all aspects of the total systems and the repair of subsystems respectively.

SYSTEM LEVEL SERVICE

The first, and most complicated area, consists of total system installation, calibration, and maintenance.

Installation

New system installation is usually accomplished by the aircraft manufacturer or at an approved repair station. The aircraft manufacturer installs the system as the aircraft is being assembled by using kits designed for the specific aircraft. This installation consists of the basic system, to which any subsystem option can be added either at that time, or later. When a new system is installed in a new aircraft at an FAA approved repair station, the installation can be made to fit the requirement of the owner/operator of the aircraft. The owner has the option of selecting from any manufacturer (such as King, Narco, Bendix, Collins) components for the system. As an example, from Narco, one might select a NAV subsystem. From King, one might select a COM subsystem. From Bendix, one might select the sensor/actuator subsystem. From Collins, one might select the display subsystem. This gives the owner additional versatility in selecting the individual components to make up the individualized system. For an aircraft that is already in service at the time of the advanced avionics system availability, installations may be total or partial retrofits. In the total changeover, all of the existing avionics and instrumentation would be removed from the aircraft. A new panel would be designed to accommodate the systems box and the two flat panel displays. All new wiring and interconnecting cables would be installed from the systems box to the sensor/actuator subsystem, to the RF units, and to the aircraft sensors. Careful consideration must be made in determining the location for each of the remote mounted units, and the routing of the cable between the systems box and the remote mounted units. In the partial retrofit, only a portion of the existing avionics and instrumentation would be removed. A small systems box would be installed and probably only one flat panel display unit would be installed. The remote sensors and actuator system may or may not be incorporated in the partial retrofit system. After the basic system is installed, the owner has the option at a later time of removing the

remainder of the avionics and instrumentation and adding to the basic system to bring it up to any state of full-system reliability and capability that is desired. Because of retrofits and differences in aircraft size, the main systems box will be available in several different widths so that maximum use can be made of existing space.

Antenna installation on both the new and retrofit will be of prime importance in that the RF units will be either located in the base of the antenna or will be located very close to the antenna. Care must be taken so that the RF unit is shielded from outside interference and is in a position to provide easy removal and reinstallation by maintenance personnel. The navigation antenna will still have the capability of furnishing an input signal to two nav receivers and a glideslope receiver as it is used in some present-day aircraft. If it is desired, two nav antennas and a separate glideslope antenna can be installed so that each unit has its own antenna. Examples are shown in Figure 8.1 and 8.2.

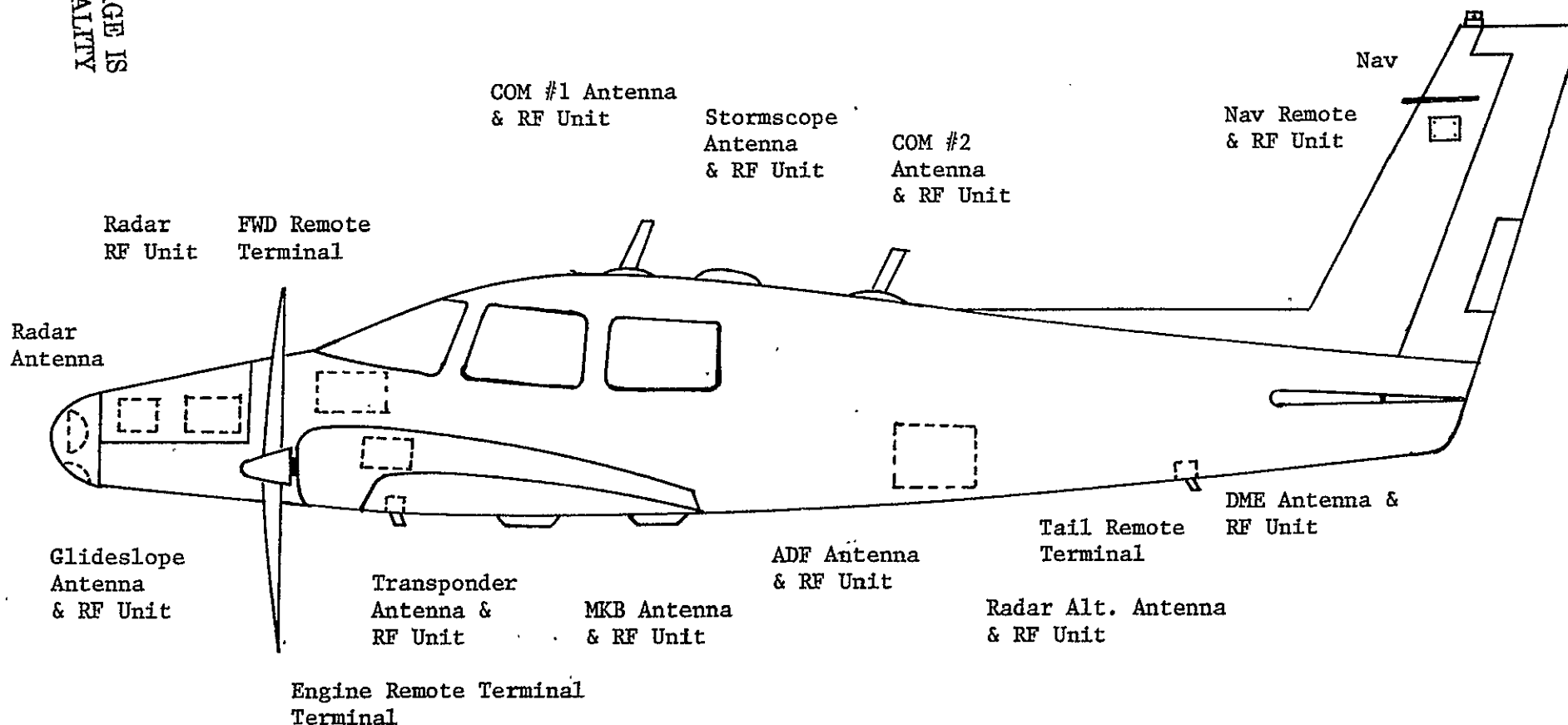
Calibration

Calibration of a new or retrofit system will require the programming of the system for all of the maximum and minimum acceptable performance standards for aircraft and engine. For example, depending on the engine or engines on the aircraft, the maximum and minimum standards for oil pressure, oil temperature, fuel flow, EGT, cylinder head temperature, carburetor throat temperature, etc. are required. These are different depending on the engines and the manufacturers. These individual engine standards can be entered into the system by setting the sensor/actuator subsystem to the calibrate mode, and feeding the data into the system either manually from the display panel or from the magnetic tape cartridge reader. This standard data would then be stored on an EPROM in the sensor/actuator subsystem. Thus, this one EPROM is peculiar to this one aircraft's engine(s). Calibration of the air frame system would consist of feeding in such data as landing gears up and down max speeds, max flap speed, stall speed, max air speed, and other pertinent data that would be peculiar to the air frame that the system is installed in. If the unit had to be changed because of a malfunction, then the re-programming of the EPROM on the new unit would be accomplished at that time by the technician who installed the new or repaired unit in the aircraft. Calibration of the other subsystems would follow the same general procedure. For example, the VOR system would have to be checked and calibrated for accuracy. The glideslope, the LOC system, the DME system, and the remote compass system would all require an EPROM on their subsystem card that could be programmed to accept the calibration of their individual systems.

Maintenance

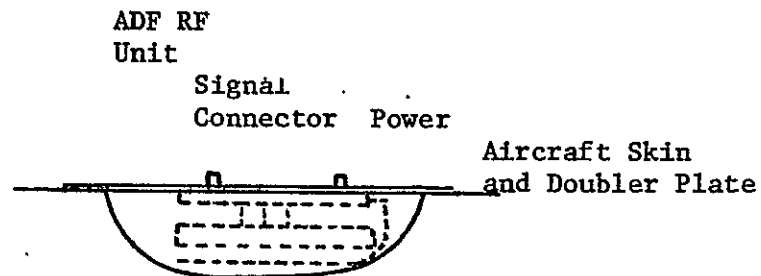
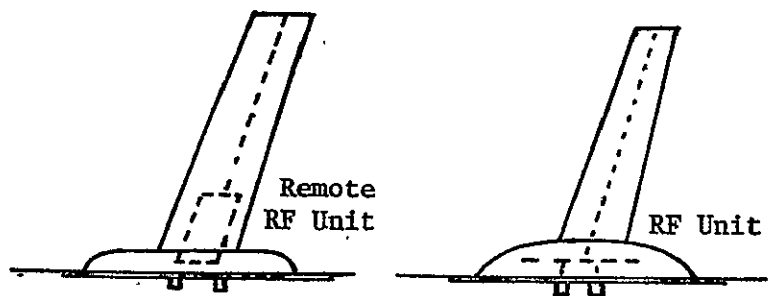
Total system maintenance can be enhanced to an optional self-test system. This would include a remote mounted RF unit and antenna or antennas on the aircraft. The RF transmitter would be a low-powered harmonic generator. A single card in the main power unit would contain two or more oscillators

Figure 8.1. Location of remote units in typical Cessna 402 installation.

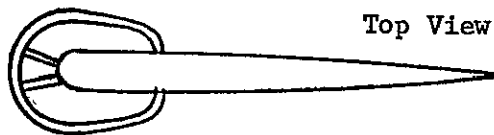


All antenna and RF units removal and replacement accomplished outside the aircraft, except glideslope and radar. Glide slope RF unit and antenna mounted to bulkhead in radar dome and removed as one unit, glide slope may be located with Nav RF unit and use Nav antenna, radar antenna in radome, RF unit should be behind antenna in radome but if room does not permit it will be just on the aft side of bulkhead.

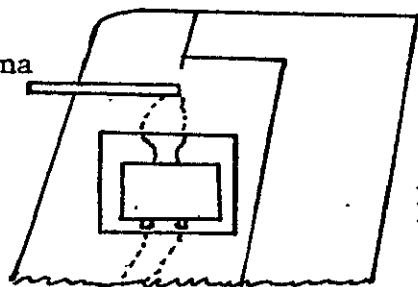
COM Antenna and RF Unit



Top View



Nav Antenna



Side View

Nav RF
Unit

DME or Transponder

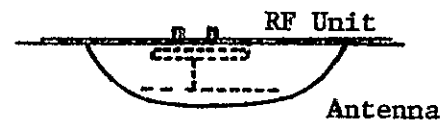
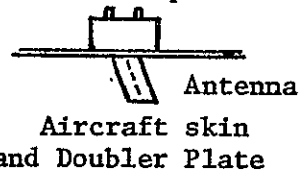


Figure 8.2. Details of antenna-remote RF assemblies.

that could be activated by the central processor. Output from the oscillators would modulate the RF unit to furnish a transmitted signal to test the communication receiver for sensitivity, squelch, and selectivity. The nav receiver can be checked for sensitivity and selectivity. Output from the nav receiver can be used to check the VOR and LOC converter for accuracy of the comparator circuits. The ADF would be checked for sensitivity and accuracy. The marker beacon can be checked for sensitivity. The glideslope receiver can be checked for sensitivity and accuracy of the converter.

If the self-test system is not installed or if a portion of the system has a reported malfunction, line test equipment will be required to determine which portion of the system is causing the malfunction. In the case of a malfunction in the communication or navigation subsystems, line test equipment like the IDF 401L and 600 can be used to simulate the ground station to check out COM, VOR, LOC, GS, MKB, DME and transponder systems. In the case of a malfunction of remote sensors or the sensor and actuator subsystem, special tests or test equipment will need to be developed to help the technician determine which unit is causing the malfunction. In the case of a central processor failure, a special diagnostic program can be developed and used as a self-test program to determine which card will need repair. Larger avionics shops will have on hand both replacement cards and remote units, and will be able to use a substitution method as an aid in trouble shooting the system. The pilot/owner would be able to remove and replace cards in the panel-mounted units, but may not have the required equipment to remove the remote units.

Technical training of the technician so that he can locate and repair the malfunction in the aircraft, will require specialized training in the area of system trouble shooting and an introduction to computer programming. This will enable the technician to isolate the malfunction to a single board or subsystem. This will be of particular importance to the smaller shops that do not have a stock of boards and subsystem boxes to use in a substitution method of system trouble diagnosis.

SUBSYSTEM REPAIR

The second area, bench or shop repair of cards or subsystems removed from the aircraft for repair, should be as easy or easier to repair than the avionics equipment flying at the present time. This second area requires technical skills and training of about the same level as the present-day technician, who typically has two years of avionics school training and some field experience. The communication and navigation systems will require the same general test equipment in use in avionics shops at present. A list of the required shop test equipment is shown in table 8.1. To operate the subsystem on the bench for testing, calibration and repair, a BIM interface will be required to select correct mode, frequency, input and output data. With the use of large-scale integration containing 4, 6, or more standard chips, the number of required tests to narrow a malfunction down to a single chip is minimized.

Table 8.1.

Shop Test Equipment

1. SHF signal generator, frequency range 450 MHz to 1230 MHz.
Shop use. Example H.P. 612A \$3600.00.
2. VHF signal generator, frequency range 10 MHz to 480 MHz.
Shop use. Example H.P. 608E \$4500.00.
3. HF signal generator, frequency range 50 kHz to 65 MHz.
Shop use. Example H.P. 606B \$3500.00.
4. Audio frequency generator. Shop use. Example H.P. 204C \$400.00.
5. Digital volt-ohm meter with a minimum of 4-1/2 digits. Shop and line use. Example H.P. \$500.00.
6. Vacuum tube volt meter with radio frequency probe with an upper limit of no less than 400 MHz. Shop and line use. Example H.P. 410C \$820.00.
7. Oscilloscope with a frequency range up to a minimum of 200 MHz. Shop use. Example Tektronics 475A \$3300.00.
8. COM/NAV signal generator. Shop and line use. Example TIC T12A (with a glide slope head). Example IFD 401L. \$7000.00 approx.
9. DME/Transponder signal generator. Shop and line use. Example TIC 14, 15, and 16 (bench). Example IFD 600A (flight line) \$7000.00 approx.
10. Frequency counter which will accept both square and sine wave input, and has no less than 550 MHz upper frequency limit. Shop use. Example H.P. 5300B and 5303B. \$1285.00.
11. Stormscope and/or radar test set. Shop use. \$8500.00 approx.
12. BIM interface to test boards and subsystems on the bench. \$1000.00 approx.
13. Logic analyzer. Shop use on microprocessors. \$12000.00 approx.

TOTAL COST: \$53,405.00.

The shop, with all necessary support equipment and a stock of parts, will be able to repair all the subsystems including the computer cards. Some specialized training in computer maintenance will be required.

Scheduled Avionics Maintenance

It is not suggested that a single maintenance plan be established for all types of aircraft or for all kinds of flying. Rather, it is suggested that as a minimum procedure, when any part of the system has failed, the complete system be automatically line tested in compliance with factory specifications before the aircraft is returned to service. From this minimum plan a more complex plan may be implemented for more sophisticated aircraft, and/or operations, in which the entire system may be checked at every 100 hour inspection. There will be a few components in the system that have both a maximum time in service established and a schedule for the replacement of these components. The battery would be one example for which a maximum time in service would be established.

The avionics system 12 volt DC battery will need to be set up on a maintenance schedule to be replaced every 250 hours of operation or 24 calendar months, whichever comes first. This would help to eliminate a possible power failure while in IFR conditions.

Another example would possible be actuators or actuator clutches. Further study in this area would be required to collect the data to set a definite time in service for such components.

Avionic Maintenance Cost

Shop labor rates across the country vary from approximately \$15 to \$35 per hour. These rates are based on a technician rate ranging from approximately \$4 to \$15 per hour. The total cost of repair would include labor and parts, or labor and unit or board exchange price. The cost of parts would vary considerably depending on the complexity of the failed component. The exchange price would of necessity take into account the cost of the most expensive component or components contained in the unit. The most profitable operation for the avionics shop, if volume allows, will be to stock the cards and remote units, then remove and replace these units on an exchange basis with both the aircraft owner and the factory. This type of operation will require a minimum of bench test equipment and bench technicians. It would also allow the shop to give an exact quote on the cost to repair a board or remote unit. However, this may not be the most economical procedure for the aircraft owner. For example, if the exchange price on a board was \$100 and the only item on his board that was defective was a 50¢ cap, the labor to isolate the malfunction should not cost anywhere near the \$100 exchange price.

Figure 8.3 shows an avionics maintenance flow chart followed by a list of estimated repair times. This can be used to estimate the limit of system down times under different malfunction and shop capability conditions.

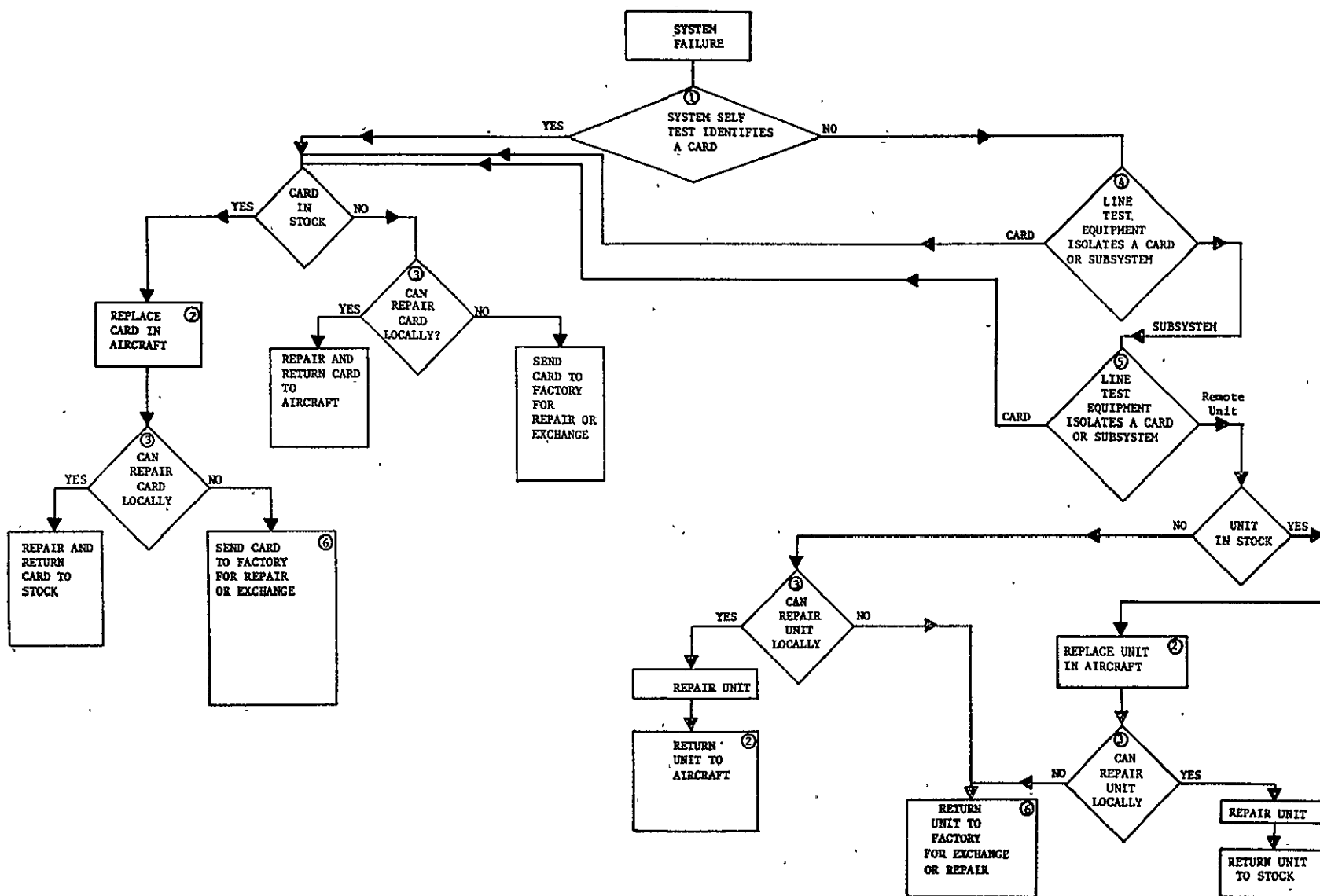


Figure 8.3. Advanced avionics maintenance flow diagram.

Item

1. Time to bring system on line and perform necessary self-test (15-30 minutes estimated time).
2. Anytime a system component is removed and replaced, a complete system check should be performed to insure the entire system is in airworthy condition (15 minutes to 2 hours estimated time).
3. Depending on the complexity of the card, or remote unit, the available test equipment and the ability of the technician will all have a bearing on the amount of required repair time (1 to 6 hours estimated time).
4. Time required will depend on amount of line test equipment required, time to set up the test equipment and the number of tests required to isolate malfunction to a card or subsystem (1 to 2 hours estimated time).
5. After a malfunction in a subsystem has been confirmed, the subsystem will require testing to isolate the malfunction. This may include disconnecting and testing RF cables, wiring, antenna, RF units, remote terminals, actuators, sensors, system box cards, and the displays. (15 minutes to 4 hours estimated time).
6. Items returned to the factory for repair or exchange will require both shipping time and factory turn-around time (1 day to 1 month estimated time).

ESTIMATED DOWN TIMES

EXAMPLE I - Self Test Isolates Malfunction to Card

- Ⓐ Remove and replace card
① 15 minutes to 30 minutes
② 15 minutes to 2 hours
ESTIMATED
TOTAL DOWN .5 hr to 2.5 hrs
TIME

- Ⓑ Shop repair of card
① 15 minutes to 30 minutes
② 15 minutes to 2 hours
③ 1 hour to 6 hours
ESTIMATED
TOTAL DOWN 1.5 hrs to 8.5 hrs
TIME

EXAMPLE II - Self Test to Isolate Malfunction Use Line Test Equipment
ID Isolate to Card

Ⓐ Remove and replace card

Ⓑ Shop repair of card

① 15 minutes to 30 minutes

① 15 minutes to 30 minutes

④ 1 hour to 2 hours

④ 1 hour to 2 hours

② 15 minutes to 2 hours

③ 1 hour to 6 hours

ESTIMATED

TOTAL DOWN 1.5 hrs to 4.5 hrs
TIME

② 15 minutes to 2 hours

ESTIMATED

TOTAL DOWN 2.5 hrs to 10.5 hrs
TIME

EXAMPLE III - Self Test Unable to Isolate Malfunction Use Line Test
Equipment to Isolate to Subsystem Then to Remote Unit

Ⓐ Remote and replace unit

Ⓑ Shop repair of remote unit

① 15 minutes to 30 minutes

① 15 minutes to 30 minutes

④ 1 hour to 2 hours

④ 1 hour to 2 hours

⑤ 15 minutes to 4 hours

⑤ 15 minutes to 4 hours

② 15 minutes to 2 hours

③ 1 hour to 6 hours

ESTIMATED

TOTAL DOWN 1.75 hrs to 8.5 hrs
TIME

② 15 minutes to 2 hours

ESTIMATED

TOTAL DOWN 2.75 hrs to 14.5 hrs
TIME

SECTION 9

SYSTEM COST

COST MODEL

The following analysis is based on 1976 dollars, 1980's technology and large lot component prices.

A model has been used for costing which is representative of electronics assembly of hybrid and IC based systems. Basic component cost to the manufacturer is computed as:

$$C_c = 1.1(N_{LSI}P_{LSI} + N_{HY}P_{HY} + P_{PC}). \quad (1)$$

Here:

C_c = Component cost

N_{LSI} = Number of LSI packages

P_{LSI} = Unit price in quantity of LSI package

N_{HY} , P_{HY} = Same as above except for Hybrid packages

P_{PC} = Price of printed circuit board

1.1 = Factor for incidental component and terminal costs.

Assembly labor is assumed to be 40% of the component cost. This is based on the fact that no hand wiring is required and a reasonable level of automation is incorporated in assembly, and test.

Overhead is computed as burden on direct labor at the rate of 300%. Thus labor plus overhead is equal to:

$$C_{L+OH} = 0.4C_c + 3(0.4C_c) = 1.6C_c. \quad (2)$$

If we assume an additional factor of 50% for G & A plus Profit the total manufacturing cost is given as:

$$C_{MFG} = 1.5(C_c + C_{L+OH}) = 1.5(2.6C_c)$$

or

$$C_{MFG} = 3.9C_c. \quad (3)$$

The product is assumed to be handled by a distributor and retailer before it gets to a customer. If the distributor makes 15% of the retail price and the dealer (retailer) makes 45% then the retail selling price P_r is:

$$\begin{aligned} P_r &= C_{MFG} + .15P_r + .45P_r \\ P_r &= 2.5C_{MFG} = 9.75C_c \end{aligned}$$

We will assume for the sake of our model

$$P_r = 10C_c. \quad (4)$$

Component cost for subsystems are computed approximately as given in equation (1) above. In the case of the system box cost, a retail price has simply been estimated on the basis of present day mechanical structures. We assume for the sake of making conservative estimates that

$$P_{PC} = 2 \text{ dollar/board (large) or 1 dollar/board (small)}$$

$$P_{LSI} = 0.75 \text{ dollar/package}$$

$$P_{Hybrid} = 7.0 \text{ dollar/package.}$$

COST ANALYSIS EXAMPLE

As an example calculation we take the main board of the NAV 1 subsystem. This board contains OMNI and DME units. The component count is

$$N_{HY} = 11$$

$$N_{LSI} = 17$$

$$\text{Thus } C_c = 1.1(12.75 + 77 + 2) \approx 100 \text{ dollars}$$

Based on the model equation (4) we predict a retail selling price of

$$P_R = \$1,000 \text{ per nav board.}$$

As a second example consider a COM board. In this case

$$N_{HY} = 5$$

$$N_{LSI} = 3$$

Thus

$$C_c = 1.1(2.25 + 35 + 2) = 43.18 \text{ dollars}$$

and

$$P_R = \$432 \text{ per COMM board}$$

A typical remote rf unit is that of the ADF receiver. Mounted at the antenna we have a component count of

$$H_{HY} = 3$$

Thus

$$C_c = 1.1(21 + 1) = 24.2 \text{ dollars}$$

and

$$P_r = \$242 \text{ per remote unit, not including antenna.}$$

COST ESTIMATES ASSUMPTIONS

Rather than detail each unit we estimate system costs based on the following guidelines.

- 1) CPS and NAV boards are comparable high complexity. The price of complex boards will be assumed to be \$1,000.
- 2) All other main boards have complexity comparable to the COM. Thus all low complexity boards will be assumed to cost \$450.
- 3) All remote RF units will be assumed to cost \$250, i.e. approximately that of the ADF remote unit.
- 4) We assume the existence of two sizes of main system box. A large box which holds at least 22 cards, and a small box holding a maximum of 10 cards. Prices of these boxes including the power system protector/regulator and special keypad are projected to be:
 Large = \$500
 Small - \$350
- 5) Display panel, bezel, and electronic driver/power supply assembly cost is estimated at \$1,000.
- 6) Mass Memory tape mechanism and associated electronics cost is \$700.
- 7) Sensors typical of EGT, RPM, etc. are figured at \$55 each, RAM air is estimated at \$115. Gyros are priced at \$400 each.
- 8) Actuator motors and associated gear assembly are cost at \$150 each.
- 9) Avionics system battery is assumed to cost \$35.00.
- 10) The Remote Station units associated with the Sensor-Transducer subsystem are cost out using a model similar to that used for the remote RF units. The result is a price of \$500 each.

TYPICAL SYSTEM COST

For purposes of cost-complexity evaluations three system configurations are presented.

Full Implementation (IFR Cessna 402)

System Box Cards:

(4 CPS, 2 NAV)	@ 1,000	6,000
(2 COMM, FF, WA, VG, 2 S/A, 2 Disp, MM)	@ 450	4,500
Remote RF units (2 Omni, 2 Com, ADF, GS, DME, XPNDR, W/A	@ 250	2,250
System box, etc	@ 500	2,000
2 Display Panels	@ 1,000	2,000
4 Remote S/A units	@ 500	2,000
Sensors and Actuators (including 3 Gyros and full autopilot)		5,900
Mass Memory Tape Unit	@ 700	700
Total		\$23,850.

Single Engine New Installation

We assume this to be primarily a VFR application with moderate room for expansion.

System Box Cards:

(2 CPS, 1 NAV (Omni, ADF))	@ 1,000	3,000
(1 Disp, 1 COM, 1 S/A, FF, MM)	@ 450	2,250
Remote RF Units (Omni, ADF, COM, XPND)	@ 250	1,000
System box, small	@ 350	350
Display Panel	@ 1,000	1,000
Sensors (2 Gyros, no actuators)		1,662
Mass Memory Tape Unit		700
Total		\$9,962.

Partial Retrofit, Single Engine

In this case we assume an owner buys a minimum amount of advanced avionics, planning to add capability later. He keeps most of his original panel except for the radio complex.

System Box Cards:

(1 CPS, 1 NAV (Omni, ADF))	@ 1,000	2,000
(1 COM, FF, Disp)	@ 450	1,350
Remote RF Units (Omni, ADF, XPND, COM)	@ 250	1,000
System box, small	@ 350	350
a Display Panel	@ 1,000	1,000
	Total	\$5,700

Conclusion

We note a price range from approximately \$5,000 to about \$25,000. The minimum system price is reasonably high. This is characteristic of any integrated system where a base component level must initially exist before one can build. However, the minimum system is amazingly powerful. The pilot still has area nav capability even though he has no map display. He has redundancy because of retaining most of the original mechanical panel. His workload is tremendously reduced because of the computer based assist and tactile touch panel capabilities. And finally, he can add to his system a little at a time with no modifications to what is already there. Simply add a system printed circuit card with self-contained transferable software, and any required remote units.

The overall system design is indeed cost effective, modular and flexible.

ORIGINAL PAGE IS
OF POOR QUALITY

SECTION 10

RISK ANALYSIS

INTRODUCTION

A subsystem by subsystem appraisal is made of the risk involved in trying to construct a prototype of the described design in three years and the design risk as viewed against expected components in the next 10 to 15 years.

SYSTEM INFORMATION BUSES

Several manufacturers are in the process of designing chips to perform many of the IEEE-488 bus functions. In view of the wide acceptance of this standard by instrument manufacturers, such chips will probably be available in the next year and certainly in two. Little risk is perceived in adopting this standard in the prototype, and none at all in future avionics systems. The prototype system may need to have additional circuitry on the card to implement the controller function, whereas in 5 years this should also be obtainable in an LSI BIM.

SYSTEM CENTRAL PROCESSOR

The team architecture seems viable, especially since one way of implementing the structure has been worked out in some detail. There is little doubt that other ways will be found, some will be much better. Simulation of the team architecture will help to solve problems which seem to inevitably exist in any detailed undertaking.

The exact size of the individual CPSs needed is unknown at this time. A small CPS would be able to perform a few system functions and a large fast one many functions. Probably, much as has been the experience on ground based computers, for awhile, an overload of tasks will be found for CPSs as large as can be squeezed into the system box. A few functions may do for some pilots, but software and expanded capabilities pushing the state of the processor-memory microart will be possible for those who desire to pay for them. The prototype design probably can function to demonstrate the concepts using something on the order of a M6800. A fully functioning system will probably require more powerful CPSs which will increasingly be available in the years to come.

Although a prototype system can be built without CCD or other local mass memory, future systems will need it. Such

mass memory will become so cheap that the improved system capabilities provided by libraries of programs stored in it, will become indispensable.

The microprogramming capability of this CPS design would make the IOS simpler, but any processor can be used to process the software of another, given sufficient memory and a vast enough translator in the IOS. The IOS and the CPSs would usually be supplied by the same manufacturer with a specified integration capability to handle other processors and languages in the other subsystems. The greatest risk here is a continued attempt by the industry to not standardize in an effort to capture the entire system purchase. Software specialists must then be inventive in an attempt to integrate the divergent packages with as little trauma as possible for the installation facility.

SENSOR ACTUATOR SUBSYSTEM

The sensors examined in this design are rapidly becoming, or are standard in the industry. Similarly, the microprocessor technology is considered verily low risk. The differential transmitter-receiver serial bus is also considered to be low risk in view of the simple tests conducted as described below.

A test of the differential driver receiver bus approach was made in a Cessna 182. The test was of sufficient duration to confirm that the error rate would be substantially below 1 bit in 100 million. The VCO driver was in the engine compartment, with much extra twisted shielded cable wound around the areas of the alternator, magnetos, and plug leads. Despite such over ambitious exposure, the only errors were recorded when power transients changed the drive frequency of the test VCO. This caused the instrumentation phase lock loop to temporarily loose sync. It was felt that the technique is essentially error free in an engine environment of even much noisier character than that in the test plane. A spark plug cap was removed and the twisted pair wrapped about it on the ground with no errors observed in the serial link. When the Mark 12 was turned on, the strobes turned on, or the engine started, errors were recorded. The oscilloscope indicated

severe 14 volt transients during these periods. A regulated supply for the test VCO would have removed these errors. The installation, supervised by Mr. Larry Birkhead under the SIU Avionics repair station, and verbally concurred by Bob Ellis, the avionics GADO representative was flight tested. Transponder, Marker beacon, communications, ADF, were all activated with no errors caused. At the end of the test, a period of 23 minutes was run without error. A confirmation was made at the end that the error detection, and the test circuits were still operating properly. The VCO frequency was about 96,000 Hz

DISPLAY SUBSYSTEM

The technology proposed for the flat panel display is off the shelf and it only needs to be packaged for the aircraft. Some work is needed in the areas of power supply, and new components are under development by manufacturers for the high voltage address drivers. In the next 10 years color may become available in plasma, and PLZT, or liquid crystal may become competitive for such a display. It is clear that a flat panel digital display of some type will be used instead of the heavy, high voltage CRT.

NAVIGATION SUBSYSTEM

Many technologies are vying for this part of the system. These will continue to change and be enhanced for many years in the future. The VOR-DME-ADF seem secure for the next 10 years, but may start to wane somewhere in that time span. The system concept is quite independent of whatever navigation methods are used, and so a VOR-DME-ADF based navigation is reasonable for the prototype system. It is in the system in a modular fashion for future replacement however.

COMMUNICATION SUBSYSTEM

This subsystem is not considered a risk for the prototype system. During the next 10 years it will probably be enhanced by a digital link supplement. This could be included in this subsystem module when it becomes clear what it will be. If the rest of the fleet moves at the same speed that the airlines have in implementing digital links, then it will not be a factor for many more decades yet.

(RTCA proposed digital links for the airlines in the 1948. Some plan to install them in the next few years.)

FLIGHT FOLLOWING SUBSYSTEM

The transponder will suffice for the prototype system. DABS, IPC, or any other aircraft following and control method can be placed in this position in the future as the FAA homes in on a selected set of techniques.

STORM AND TERRAIN AVOIDANCE SUBSYSTEM

A Ryan stormscope is deemed a good subsystem to use as the storm avoidance technique. Although the years of turbulence data vs lightning are yet to be amassed, so far all reports indicate that this method works as well as radar. Both techniques are not infallible separately, and jointly may come a little closer. If only one can be placed in the system, we would suggest it be the stormscope approach. The present display on the device will be improved by overlaying the map with it, as well as keeping a heading or north up presentation. More advanced digital processing of the signal is also possible. This technology is judged low risk for both the prototype and future IAS systems.

Whether anyone will take up the task of putting the required terrain obstruction altitudes in memory depends on how many planes need it. But, the ability to include this feature is available in this system.

VOICE GENERATION SUBSYSTEM

This subsystem is considered to be low risk both for the prototype and future general aviation avionics systems.

SYSTEM POWER

Necessary power components now exist to make the prototype system, although in some cases the fit, and cooling will be tight. In the next ten years an expected improvement of 2-3 in the power consumed by the subsystem components should improve the situation.

AUDIO UNIT AND SPECIAL FUNCTION KEYBOARD SUBSYSTEM

No technology is used in this design which would suggest any risk for either the prototype or future AAS.

MASS MEMORY SUBSYSTEM

Off the shelf units were selected for this design. But holofische may be in use in 10-15 years. Vibration is still a problem for the precision optics in an aircraft environment. Other forms of dense cheap ROM could also appear on the market in 10-15 years and be quickly integrated into the system.

This contract resulted in the design of an advanced integrated avionics system for general aviation aircraft. Although the design in most cases did not proceed to the level of detailed circuitry and actual software, sufficient investigation was performed to achieve a high degree of confidence in the system concepts. In the opinion of the research team, the system described is a good approach to use in building a practical integrated avionics system for general aviation. To further prove this point, and refine the system design, it will be necessary to proceed through the steps of building and testing one or more prototype systems. Of special interest has been the realization that the vastly increased aircraft monitor and control capability offered by this integrated system, will not cost more than present day avionics. Reliability will be improved to the point where avionics will be presumed working to the same degree as the airframe and engine are at this time. The increased usage of the airspace made possible by the greater ease with which precision flight may be accomplished should result in a larger quantity of aircraft coming into demand. This should also help to reduce costs in a boot strapping action.

Some question exists as to the minimum configuration required to prove out the system concept. This would seem to depend on the eye of the beholder to a considerable degree. We feel that in addition to the triple bus, several team processors, at least one display, a com, a nav, and part of the flight following capability, some of the sensor/actuator subsystem should also be included. In one sense, a computer could exercise the bus with a few team processors. This would give a test of the main architectural features of the system. Further, a display could be tied in and more detailed real time hardware simulation provided. A cockpit could even be set up and pilots invited in to fly a working simulation prototype. But no test is quite equal to actually flying the hardware in an actual aircraft. This last step can be very costly if taken too quickly. This particular system is different in the sense that once the basic flexible hardware has been installed, much change can be made by changing the software in the system. Indeed, this is another area where a significant product, to be provided by industry innovation, is expected to exist. To actually fly the system, and get a hands on feel for its performance and potential, some of each of the subsystems should be included. Voice recognition, engine diagnostics, and other advanced concepts should ultimately be possible. Voice generation should be included in the system now. Hopefully funds will permit NASA to pursue exploration of this new technology.

APPENDIX

ACRONYMS AND ABBREVIATIONS

A	Amperes
AAS	Advanced Avionics System
ADF	Automatic Direction Finder
A/D	Analog to Digital (converter)
AGC	Automatic Gain Control
ALS	Automatic Landing System
AH	Acceptor Handshake, IEEE-488 bus function
AM	Amplitude Modulation
ATC	Air Traffic Control
ATCRBS	Air Traffic Control Radio Beacon System
ATIS	Automatic Terminal Information Service
AVC	Automatic Volume Control
BCAS	Beacon Collision Avoidance System
BIT	Binary Digit
BIM	Bus Interface Module
C	Centigrade
CAC	Computer Avionics Corporation
CCD	Charge Coupled Device
CE	Clear Entry
CHT	Cylinder Head Temperature
CLR	Clear
cm	centimeter
CMOS	Complementary Metal Oxide Silicon
CMD	Command
COM	Communications
CP	Central Processor
CPE	Central Processing Element
CPS	Central Processor Subsystem
Cpt	Clearance Delivery
CR	Command Register
DABS	Discrete Address Beacon System
DC	Direct Current
Det	Detector
DFT	Discrete Fourier Transform
Disp	Display
DMA	Direct Memory Access
DMAC	Direct Memory Access Circuit
DME	Distance Measuring Equipment
DPT	Departure
DST	Destination
EGT	Exhaust Gas Temperature
EPC	Engine Process Counter
EPROM	Erasable Programmable Read Only Memory
ERA	Enable Row Address
EXEC	software EXECutive
FET	Field Effect Transistor
FF	Flight Following
FSS	Flight Service Station
F/V	Frequency/Voltage (converter)
FPLAN	Flight Plan

FSET	Frequency Set
GPKD	General Purpose Keyboard Decoder
GPS	Global Positioning System
HP	High Pass
hr	hour
Hz	Hertz
IC	Integrated Circuit
ICU	Interrupt Control Unit
ID	Identification
IEEE	Institute of Electrical and Electronics Engineers
I-F	Intermediate Frequency
IFR	Instrument flight Rules
ILS	Instrument Landing System
in	inch
INIT	Initialization
I/O	Input/Output
IOS	Initialization Operating System
ips	inches per second
ISP	Integrated System Package
JLL	Intel 3001 Jump Command
JPR	Intel 3001 Jump Command
JRL	Intel 3001 Jump Command
K	Thousand or 1024
KBI	Keyboard Interface
kg	kilogram
L	listener, IEEE-488 bus function
LAND	Landing
LC	Level Counter
LED	Light Emitting Diode
LLN	Level Limit Number
LO	Local Oscillator
LP	Low Pass
LSI	Large Scale Integration
LTBL	Level Table
m	meter
ma	milliampere
MAN	Manifold
MCU	Microprogram Control Unit
mhz	megahertz
MLS	Microwave Landing System
mm	millimeter
MM	Mass Memory
MOS	Metal Oxide Silicon
MP	Manifold Pressure
MSI	Medium Scale Integration
MTBF	Mean Time Before Failure, (=MTTF)
MTTF	Mean Time To Failure, (=MTBF)
MUX	Multiplexer
NAV	Navigation
NAND	Not AND
NOAA	National Oceanic and Atmospheric Administration
nm	nautical mile

NOR	Not OR
NTR	Next Task Register
OMEGA	LF Navigation Aid
OMNI	VHF Navigation Aid
OS	Operating System
OSB	Operational Status Bit
P	Priority
PC	Printed Circuit
PDC	Parallel Data Controller
PEP	Peak Effective Power
PFLT	Preflight
PRS	Pressure
RAM	Random Access Memory
RCV	Receive
RF	Radio Frequency
ROM	Read Only Memory
RPM	Revolutions Per Minute
RTS	Receiver Transmitter System
S/A	Sensor Actuator
SCR	Silicon Rectifier
sec	second
SH	Source Handshake, IEEE-488 bus function
S/H	Sample and Hold
SIU	Southern Illinois University
SSI	Small Scale Integration
SW	Switch
SYSCNG	System Change
T	Talker, IEEE-488 bus function
TKOFF	Takeoff
TOC	Time Out Circuit
TOS	Team Operating System
TQTBL	Task Que Table
TTBL	Task Table
T/R	Transmit Receive
TRF	Tuned Radio Frequency
TST	Test
UART	Universal Asynchronous Receiver Transmitter
UHF	Ultra High Frequency
v	volts
VCO	Voltage Controlled Oscillator
VFR	Visual Flight Rules
VG	Voice Generation
VSD	Vertical Situation Display
WA	Weather Avoidance
WE	Write Enable
WPT	Waypoint
Xmitter	Transmitter
XMT	Transmit
XPND	Transponder