

NASA TECHNICAL MEMORANDUM

NASA TM X-73349

(NASA-TM-X-73349-Vol-5)	SPACELAB EXPERIMENT	N77-13101
COMPUTER STUDY. VOLUME 5:	SPACELAB USER	
COST DATA (DISTRIBUTED COMPUTER)	(NASA)	
560 -p HC A24/MF A01	CSSL 22B	Unclas
		57001

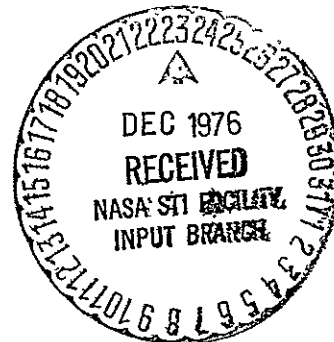
g3/15

SPACELAB EXPERIMENT COMPUTER STUDY Vol V: Spacelab User Cost Data (Distributed Computer)

By James L. Lewis, Bobby C. Hodges, and James O. Christy
Data Systems Laboratory

April 1976

NASA



*George C. Marshall Space Flight Center
Marshall Space Flight Center, Alabama*

1. REPORT NO. NASA TM X-73349		2. GOVERNMENT ACCESSION NO.		3. RECIPIENT'S CATALOG NO.	
4. TITLE AND SUBTITLE SPACELAB EXPERIMENT COMPUTER STUDY Volume V: Spacelab User Cost Data (Distributed Computer)				5. REPORT DATE April 1976	
				6. PERFORMING ORGANIZATION CODE	
7. AUTHOR(S) James L. Lewis, Bobby C. Hodges, and James O. Christy				8. PERFORMING ORGANIZATION REPORT #	
9. PERFORMING ORGANIZATION NAME AND ADDRESS George C. Marshall Space Flight Center Marshall Space Flight Center, Alabama 35812				10. WORK UNIT NO.	
				11. CONTRACT OR GRANT NO.	
12. SPONSORING AGENCY NAME AND ADDRESS National Aeronautics and Space Administration Washington, D. C. 20546				13. TYPE OF REPORT & PERIOD COVERED Technical Memorandum	
				14. SPONSORING AGENCY CODE	
15. SUPPLEMENTARY NOTES This is Volume V of five volumes.					
16. ABSTRACT The purpose of this study was to provide a quantitative cost for various Spacelab flight hardware configurations, along with varied software development options. The three major conclusions reached as a result of this study are as follows: 1. Spacelab program cost for software development and maintenance is independent of experimental hardware and software options. 2. Distributed standard computer concept simplifies software integration without a significant increase in cost. 3. Decision on flight computer hardware configuration should not be made until payload selection for a given mission and a detailed analysis of the mission requirements are completed. This report is published in five volumes: Volume I contains the Executive Summary (Presentation); Volume II, Study Elements and Approach; Volume III, Spacelab Cost Data; Volume IV, Spacelab User Cost Data (Central Experiment Computer); and Volume V, Spacelab User Cost Data (Distributed Computer). This is Volume V: Spacelab User Cost Data (Distributed Computer).					
17. KEY WORDS			18. DISTRIBUTION STATEMENT Unclassified-Unlimited		
19. SECURITY CLASSIF. (of this report) Unclassified		20. SECURITY CLASSIF. (of this page) Unclassified		21. NO. OF PAGES 560 622	22. PRICE NTIS

SPACELAB EXPERIMENT COMPUTER STUDY

TABLE OF CONTENTS

VOLUME I EXECUTIVE SUMMARY

Presentation Charts - April 1976
Backup Charts - April 1976

VOLUME II STUDY ELEMENTS AND APPROACH

- Section 1 Introduction
- Section 2 Groundrules and Assumptions
- Section 3 Options and Cost Elements
 - A. Options
 - B. Cost Elements
- Section 4 Summary of Software Requirements Analysis Study
- Section 5 Cost Analysis
 - A. Spacelab Costs
 - B. Spacelab User Costs
- Section 6 Cost Data Matrix
- Section 7 Costing Rationale
 - A. Minicomputers
 - B. Computer Interface Device (CID) and Real Time Simulation Test Set (RTSTS)
 - C. Costs Per Statement/Costs Per Instruction
 - D. Software Sizing
 - E. Central Experiment Computer Functions
 - F. Consumable Stock
 - G. Central Site Computer Additions
 - H. Equipment Maintenance
 - I. Miscellaneous Supporting Data

VOLUME III

SPACELAB COST DATA

Section 1. Costing Method

Section 2. Cost Data

VOLUME IV

SPACELAB USER COST DATA (CENTRAL
EXPERIMENT COMPUTER)

Section 1. Option IA1 - Central With Mini,
Central Software Development
by Central Group.

1.1 Costing Method

1.2 Cost Data

Section 2. Option IA2A - Central With Mini,
Central Software Development by
PI at Central Facility.

2.1 Costing Method

2.2 Cost Data

Section 3. Option IA2B - Central With Mini,
Central Software Development by
PI at Central Facility Remote.

3.1 Costing Method

3.2 Cost Data

Section 4. Option IA3A - Central With Mini,
Software Development by PI at His
Facility. Real Time Simulation at
Central Facility.

4.1 Costing Method

4.2 Cost Data

Section 5. Option IA3B - Central With Mini,
Software Development by PI at
His Facility. Real Time Simulation
at His Facility for DEP.

5.1 Costing Method

5.2 Cost Data

Section 6. Option IA4 - Central With Mini, Software Development by PI at His Facility. Not Compatible With Central Facility (This Option Not Included - Excessive Cost).

6.1 Costing Method

6.2 Cost Data

Section 7. Option IB1 - Central with Standard Mini, Central Software Development by Central Group.

7.1 Costing Method

7.2 Cost Data

Section 8. Option IB2A - Central With Standard Mini, Central Software Development by PI at Central Facility Local.

8.1 Costing Method

8.2 Cost Data

Section 9. Option IB2B - Central With Standard Mini, Central Software Development by PI at Central Facility Remote.

9.1 Costing Method

9.2 Cost Data

Section 10. Option IB3A - Central With Standard Mini, Software Development by PI on His Facility. Real Time Simulation at Central Facility.

10.1 Costing Method

10.2 Cost Data

Section 11. Option IB3B - Central With Standard Mini, Software Development by PI on His Facility. Real Time Simulation at His Facility.

11.1 Costing Method

11.2 Cost Data

- Section 12. Option IB4 - Central With Standard Mini, Software Development by PI at His Facility. Not Compatible with Central Facility (This Option not included - Excessive Cost).
- 12.1 Costing Method
 - 12.2 Cost Data
- Section 13. Option IC1 - Central No Mini, Central Software Development Central Group.
- 13.1 Costing Method
 - 13.2 Cost Data
- Section 14. Option IC2A - Central No Mini, Central Software Development by PI at Central Facility Local.
- 14.1 Costing Method
 - 14.2 Cost Data
- Section 15. Option IC2B - Central No Mini, Central Software Development by PI at Central Facility Remote.
- 15.1 Costing Method
 - 15.2 Cost Data
- Section 16. Option IC3A - Central No Mini, Software Development by PI at His Facility. Real Time Simulation at Central Facility.
- 16.1 Costing Method
 - 16.2 Cost Data
- Section 17. Option IC3B - Central No Mini, Software Development by PI at His Facility. Real Time Simulation at His Facility.
- 17.1 Costing Method
 - 17.2 Cost Data

Section 18. Option 1C4 - Central No Mini
Software Development by PI
at His Facility. Not Compatible
with Central Facility (This Option
Not Included - Excessive Cost).

18.1 Costing Method

18.2 Cost Data

SPACELAB USER COST DATA (DISTRIBUTED
COMPUTER)

Section 1. Option IIA1 - Distributed Non-Standard Mini, Central Software Development by Central Group. (Not Priced - Option Not Feasible).

1.1 Costing Method

1.2 Cost Data

Section 2. Option IIA2A - Distributed Non-Standard Mini, Central Software Development by PI at Central Facility Local. (Not Priced - Option Not Feasible).

2.1 Costing Method

2.2 Cost Data

Section 3. Option IIA2B - Distributed Non-Standard Mini, Central Software Development by PI at Central Facility Remote. (Not Priced - Option Not Feasible).

3.1 Costing Method

3.2 Cost Data

Section 4. Option IIA3A - Distributed Non-Standard Mini, Software Development by PI at His Facility. Real Time Simulation Testing at Central Facility. (Not Priced - Option Not Feasible).

4.1 Costing Method

4.2 Cost Data

Section 5. Option IIA3B - Distributed Non-Standard Mini, Software Development by PI at His Facility. Real Time Simulation Testing on RTSTS. (Not Priced - Option Not Feasible).

5.1 Costing Method

5.2 Cost Data

- Section 6. Option IIA4 - Distributed Non-Standard Mini, Software Development by PI at His Facility. Not compatible with Central Facility.
- 6.1 Costing Method
 - 6.2 Cost Data
- Section 7. Option IIB1 - Distributed Standard Mini. Central Software Development by Central Group.
- 7.1 Costing Method
 - 7.2 Cost Data
- Section 8. Option IIB2A - Distributed Standard Mini, Central Software Development by PI at Central Facility Local.
- 8.1 Costing Method
 - 8.2 Cost Data
- Section 9. Option IIB2B - Distributed Standard Mini, Central Software Development by PI at Central Facility Remote.
- 9.1 Costing Method
 - 9.2 Cost Data
- Section 10. Option IIB3A - Distributed Standard Mini, Software Development by PI at His Facility. Real Time Simulation Testing at Central Facility.
- 10.1 Costing Method
 - 10.2 Cost Data
- Section 11. Option IIB3B - Distributed Standard Mini, Software Development by PI at His Facility. Real Time Simulation at His Facility.
- 11.1 Costing Method
 - 11.2 Cost Data

Section 12. Option IIB4 - Distributed Standard Mini, Software Development by PI at His Facility. Not Compatible With Central Facility. (Same as Option IIB3B)

12.1 Costing Method

12.2 Cost Data

Section 13. Option IIB3B (Variation I)

13.1 Costing Method

13.2 Cost Data

Section 14. Option IIB3B (Variation II)

14.1 Costing Method

14.2 Costing Data

Technical Memorandum X-73349

SPACELAB EXPERIMENT COMPUTER STUDY

Volume V: Spacelab User Cost Data (Distributed Computer)

SECTION 1 Option IIA1 - Distributed, Non-Standard Mini Central
Software Development by Central Group

1.1 Costing Method - Not included.

1.2 Cost Data - Not included.

ASSUMPTIONS

1. This option was not priced because:
 - a. It is illogical for a central software development group to implement software for PI's who are otherwise procuring and developing mini computers and their support software independently.
 - b. The development cost for the mini's would be exorbitant.

SECTION 2 Option IIA2A - Distributed Non-Standard Mini, Central
Software Development by PI Local

2.1 Costing Method - Not included.

2.2 , Cost Data - Not included.

ASSUMPTIONS

1. This option was not priced because:
 - a. It was illogical for a PI to travel to a central facility to use for development of software for a mini when there is not an attempt to standardize the mini's, so that the support software for the mini is compatible with the STIL. The cost that would be incurred in developing the support software to execute on the STIL for all the different mini's would be exorbitant.
 - b. The cost of developing the potentially forty-five different mini's would be exorbitant.

SECTION 3

Option IIA2B - Distributed Non-Standard Mini, Central
Software Development by PI - Remote

- 3.1 Costing Method. - Not included.
- 3.2 Cost Data - Not included.

ASSUMPTIONS

1. This option was not priced because:
 - a. It is illogical for a PI to use a host computer facility that is not compatible with executing the support software of the mini DEP utilized. The support software would have to be developed, at an exorbitant cost, to execute on the STIL host.
 - b. The cost of developing the mini computer hardware would be exorbitant if each PI operated independently.

SECTION 4 - Option IIA3A - Distributed Non-Standard Mini, Software
Development by PI at his Facility, Real-
Time Simulation at Central Facility

4.1 Costing Method - Not included.

4.2 Cost Data - Not included.

ASSUMPTIONS

1. This option was not priced because:

a. If the PI's facility is compatible with STIL then an exorbitant cost would be incurred developing the DEP support software for execution on the STIL Host.

SECTION 5 Option IIA3B - Distributed Non-Standard Mini, Software
 Development by PI at His Facility, Real-
 Time Simulation Testing on RTSTS

5.1 Costing Method - Not included.

5.2 Cost Data -- Not included.

ASSUMPTIONS

1. This option was not priced because:
 - a. This option is identical to Option IIA4 which is priced.

SECTION 6 Option IIA4 - Distributed Non-Standard Mini Software
 Development by PI at His Non-Compatible
 Facility

6.1 Costing Method

ASSUMPTIONS

Assume PI procures a RTSTS and mini that are compatible for support software. The PI software developer would use the RTSTS for coding and real-time simulation checkout.

Assume each PI selects a different independently developed mini and RTSTS.

Each PI would independently develop an operating system.

All EAS unique software would be implemented in the mini's.

No integration PI/PI required due to no CPU resource sharing.
Central computer integration is still required for the resource sharing.

DEP available at Level 4 for hardware integration.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel
8. Training

(1) Software Development

(A) = ((Number of Statements) (Cost/Statement)
Per Flight Per Yr.

Number of Statements = #3 + #4

Cost/Statement = \$45

(1) Total = ((#3 + #4) (\$45)) Per Yr.

(2) (3) (4) (5) (6) (7) (8) Total = 0 for This Option

Cost Element 4.2 Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

(A) = (# of Statements) (Rate of Change) (Cost/
Statement)

Rate of Change = Engineering Estimate Based on
Past Programs = 40% for 1st Re-Fly, 30% for 2nd
Re-Fly, 20% for 3rd Re-Fly, 10% for all Subsequent
Re-Flys.

(# of Statements) (Rate of Change) = #13

Cost/Statement = \$45 (See 4.1 for Rationale)

(1) Total = ((#13) (\$45)) Per Yr.

(2) (3) (4) (5) (6) (7) Total = 0 for This Option

Cost Element 4.3 EAS Software Integrated Verification

Cost Factors

1. Integrated Verification
2. Host Computer Time
3. Simulation Computer Time
4. Integrated Verification Simulation Software

(1) (2) (3) (4) Total = 0 for This Option

Cost Element 4.4 Preflight Checkout Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

(A) = ((Number of HOL Statements) (Cost/Statement))
Per Yr.

Number of Statements = #22

Cost/Statement = \$30

(1) Total = ((#22) (\$30))/Yr.

(2) (3) (4) (5) Total = 0 for This Option

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals	=	86
LVDC/DA # instructions	=	4,650
average # instructions/signal	=	<u>54</u>

ATM History

ATMDC interface signals	=	275
ATMDC # instructions	=	7,897
average # instructions/signal	=	<u>29</u>

Mission 8 of Spacelab

# interface signals	=	81.6
# payload elements	=	1.3
average # interface signals	=	62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

Number of Statements = Number of HOL Statements per
Payload Element X # Payload Elements = 930 X PE/Yr.
(New Flight)

Cost/Statement = \$30

Cost Element 4.5 Preflight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

(A) = ((# of Statements) (Change Rate) (Cost/Statement)
Per Yr.

Number of Statements = (930) (# Payload Elements/Yr.)
(Maintenance Flights)

Change Rate = 10% for Each Flight

Cost/Statement = \$30 Ref. 4.4 (1)

(1) Total = ((#23) (\$30)) Per Yr.

(2) (3) (4) (5) Total = 0 for This Option

Cost Element 4.6 EAS Dependent STIL Hardware Modifications

Cost Factors

1. Host Main Memory
2. Remote Job Entry
3. Display Terminals
4. Maintenance Added Hardware
5. Telecommunications

(1) (2) (3) (4) (5) Total = 0 for This Option

Cost Element 4.8 Experiment Real-Time Simulation Software
Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) . Software Development

((# of Statements) (Cost/Statement)) Per Yr.

of Statement = (1.4K) (Payload Elements/Yr.)
(New Flights)

Cost/Statement = \$45 Due to Less Documentation
and No Integration

of Statements = #24

(1) Total = ((#24) (\$45)) Per Yr.

(2) (3) (4) Total = 0 for This Option

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

Cost Element 4.9 Experiment Real-Time Simulation Software
Maintenance

Cost Factors

1. Maintenance
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Maintenance

(# of Statements) (Change Rate) (Cost/Statement)

of Statements = #25

Change Rate = Engineering Estimate = 10%/Flight

Cost/Statement = \$45 Same as 4.8 (1) (3)

(1) Total = ((#25) (\$45)) Per Yr.

(2) (3) (4) Total = 0 for This Option

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware (I/O Included)

((# of Processors) (Cost/Processor)

of Processors = #31

Cost/Processor = \$51K

(1) Total = ((#31) (\$51K)) Per Yr.

(2) Development and Qualification

((# Qualifications) (Cost/Qualification) Per Yr.

(2) Total = ((#31) (\$520.3K)) Per Yr.

(3) Special Test Equipment

Engineering Estimate = \$5K/Unit

Units = #31

(# Units) (\$5K) Per Yr.

(3) Total = (#31) (\$5K) Per Yr.

GROUND RULES FOR DEDICATED EXPERIMENT PROCESSOR

- I. Central Experiment Computer Capacity = (Speed) and (Memory)
- Speed = (500K Adds per Second) X 65%
- (A) = 325 KADS
- 500 KADS = CII Specifications
- 65% = 100% - (15% Overhead) - (20% Contingency)
- Memory = (Total Capacity) - (Contingency) - (Operating System)
- Total Capacity = 64K CII Specification
- Contingency = 30% Engineering Estimate
- Note: Low compared to industry (50. - 100%)
Operating System = 20K ESA Estimate
- (A) = 64K - 19.2K - 20K
= 24.8K
- II. When a new payload exceeds central computer capacity, a DEP will be selected for that element that has the greatest capacity requirement. Each element having this requirement will be assigned a different DEP, except the case where one DEP is used on multiple missions.
- III. Assume all Spacelab's Review Item Disposition (RID's) for CDMS modifications are incorporated for mass memory, data bus, etc.
- IV. *Two classes of DEP's were considered:
- 1) Micro Processor
 - 2) Mini Processor
- * Only 1 DEP will be specified

- V. Assume any non-standard DEP's selected will have support software that is executable on STIL simulation computer.
- VI. For any mission, assume that the required number of data bus RAU's can be provided.
- VII. Number of processors = determined by applying "Ground Rules for DEP" to GDC provided software.

Cost/processor = determined by: processor class, configuration.

((Processor hardware) + (Qualification) + (Special I/O (RAU equivalent) + (Special Test Equipment) + (Peripherals*) + (Peripherals Qualification)).

Each element will be determined according to selected processor class and configuration.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) \approx 8% of DEP Purchase Price/Yr. for Each Yr.
Used

(1) Total = ((8% (\$51K) (#30)) Per Yr.

(2) Distribution

(2) Total = 0 for This Option

(3) Re-Furbishment

(A) = ((Number of DEP's) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEP's = Determined From Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0 Assumes
DEP's Will Meet Spacelab Lifetime Requirements.

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development
2. Support Software Procurement

(1) Operating Software Development

(A) = ((Number of Instructions) (Cost Per Instruction))
of Instructions = 4K (M&S Study)

Cost Per Instruction = \$100 (Assembly Language)

(1) Total = (4K) (\$100) = ((\$400K) (#31)) Per Yr.

(2) Support Software Procurement

(A) = (Vendor Lease) or ((Number of Statements)
(Cost Per Statement)

Assume Vendor Lease - \$5K for Link Editor
 \$25K for Cross Assembler
 \$25K for Cross Compiler
 \$55K (Engineering Estimate)

(2) Total = ((\$55K) (#31)) Per Yr.

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement)

Number of Statements = 4.0K Operating System

Line #30 = # of DEP's Used/Yr.

Rate of Change = 5% Per Yr. When Used -
(Engineering Estimate)

Cost Per Statement = \$45

(1) Total = ((4K) (5%) (\$45) (#30)) Per Yr.

(2) Distribution

(A) = 0 for This Option

Cost Element 6.1 Real-Time Simulation Test Set Acquisition
(RTSTS)

Cost Factors

1. Engineering Design
2. Simulation Computer
3. Dedicated Experiment Processor (DEP) Interface
4. RTSTS Integration
5. Consumable Stock

(1) (2) (3) & (4) = Engineering Estimate = \$330K/RTSTS

. #RTSTS = #31

(1) (2) (3) (4) Total = ((\$330K) (#31)) Per Yr.

(5) Consumable Stock

(5) Total = 0 for This Option

Cost Element 6.2 Real-Time Simulation Test Set Maintenance
and Operation

Cost Factors

1. Maintenance
 2. Distribution
 3. Operation
 4. Special Purpose Equipment
 5. Consumables
 6. Re-Furbishment
 7. Facility Modifications
- (1) Maintenance and (4) Special Test Equipment
(Cost/Yr.) (#RTSTS's Used/Yr.)
(8%) (Purchase Cost) (#RTSTS's Used/Yr.)
(8%) (\$187K) (#RTSTS's Used/Yr.)
(1) & (4) Total = \$15K (#30)
- (2) Distribution
Total = (Cost/Yr. for Distribution/Sustaining Engineering)
(#RTSTS's Used/Yr.)
(2) Total = 0 for This Option
- (3) Operation
Total = (Operation Cost/Yr.) (#RTSTS's Used/Yr.)
(Operation Cost/Yr.) (#RTSTS's Used/Yr.)
(3) Total = 0 for This Option

Note: No Operations Cost for RTSTS - Operated by
Programming Staff.

(4) Special Purpose Equipment

Included as part of 6.2 (1)

(5) Consumables

Total = (Cost/Yr.) (#RTSTS's Used/Yr.)

Cost/Yr. = Engineering Estimate = \$12,250

(5) Total = (\$12,250) (#30)

(6) Re-Furbishment

Assumed Covered by Maintenance in Item 6.2 (1)

(7) Facility Modifications

Assume Space Available and no Cost Associated With
A/C and Power Service Room A/C Adequate and
Standard Power Service Available.

Cost Element 6.3 Simulation Computer Software Development
and Procurement

Cost Factors

1. Simulation Computer Software Development
2. Simulation Computer Software Procurement

(1) Simulation Computer Software Development

Engineering Estimate = Same as Rationale on
3-3 (1) for STIL Simulation Computer

Total = (# Modules) (100 Statements/Module) (Cost/
Statement) (#RTSTS's)

(58) (100) (\$60) (#RTSTS's)

= (\$348K) (#RTSTS's)

(1) Total = (\$348K) (#31)

(2) Simulation Computer Software Procurement

Engineering Estimate = Real-Time Operating
System = \$4K (Simulation Computer)

(\$4K) (#RTSTS's)

(2) Total = (\$4K) (#31)

Cost Element 6.4 RTSTS Support Software Maintenance and
Distribution

Cost Factors

1. Maintenance
2. Distribution

(1) Maintenance

Total = (Number of Instructions) (Rate of Change)
(Cost/Instruction)

The above was considered but an Engineering Estimate was made instead which is one Man Per Yr. of Usage. This is compatible with the level of effort charged for the STIL Simulation Computer Software in 3.4

(A) = ((1 Man Yr.) (#RTSTS's Used)) Per Yr.

(1) Total = ((\$50K) (#30)) Per Yr.

(2) Distribution

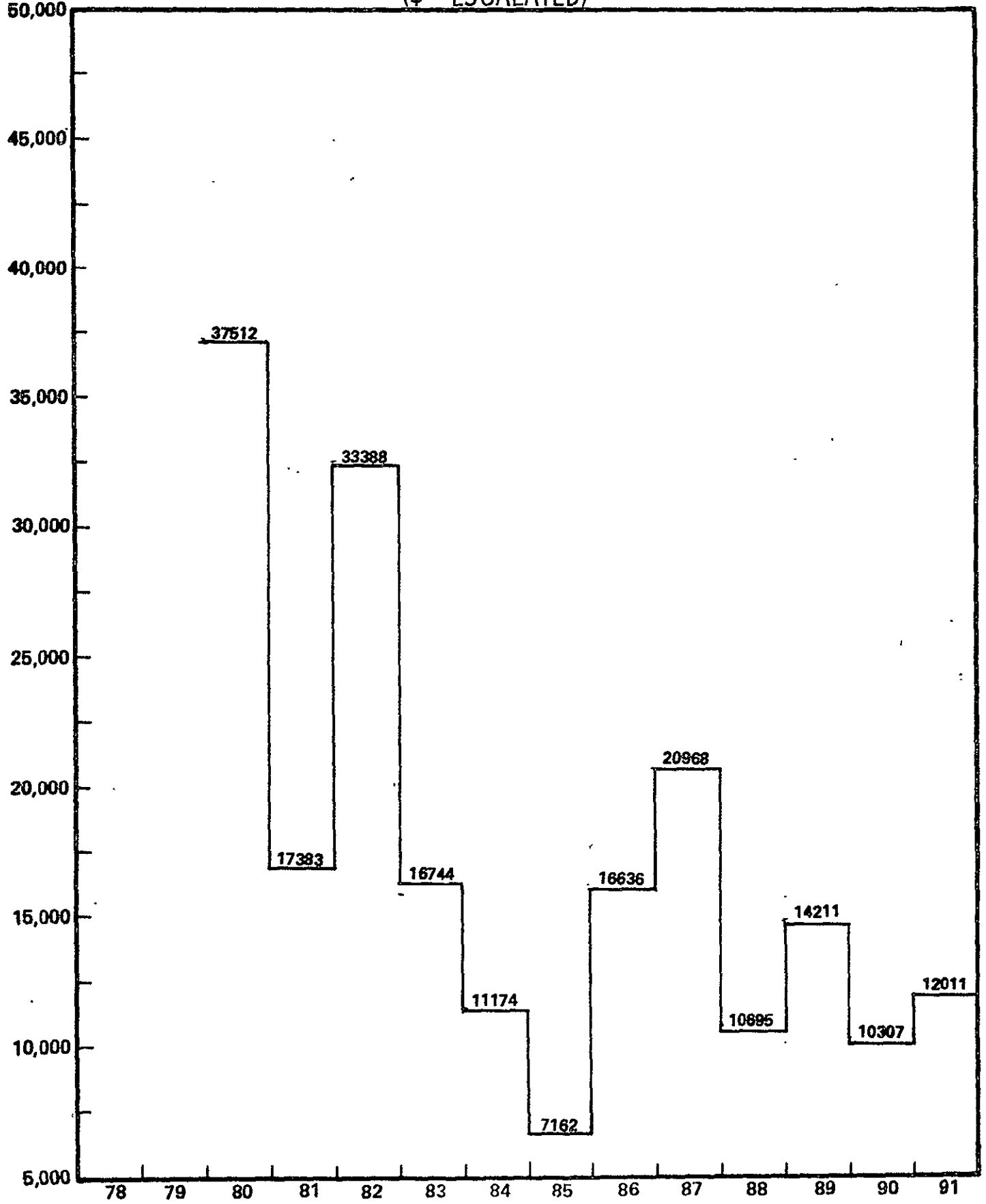
(2) Total = 0 for This Option

SECTION 6 Option IIA4 - Distributed Non-Standard Mini Software
Development by PI at his Non-Compatible
Facility

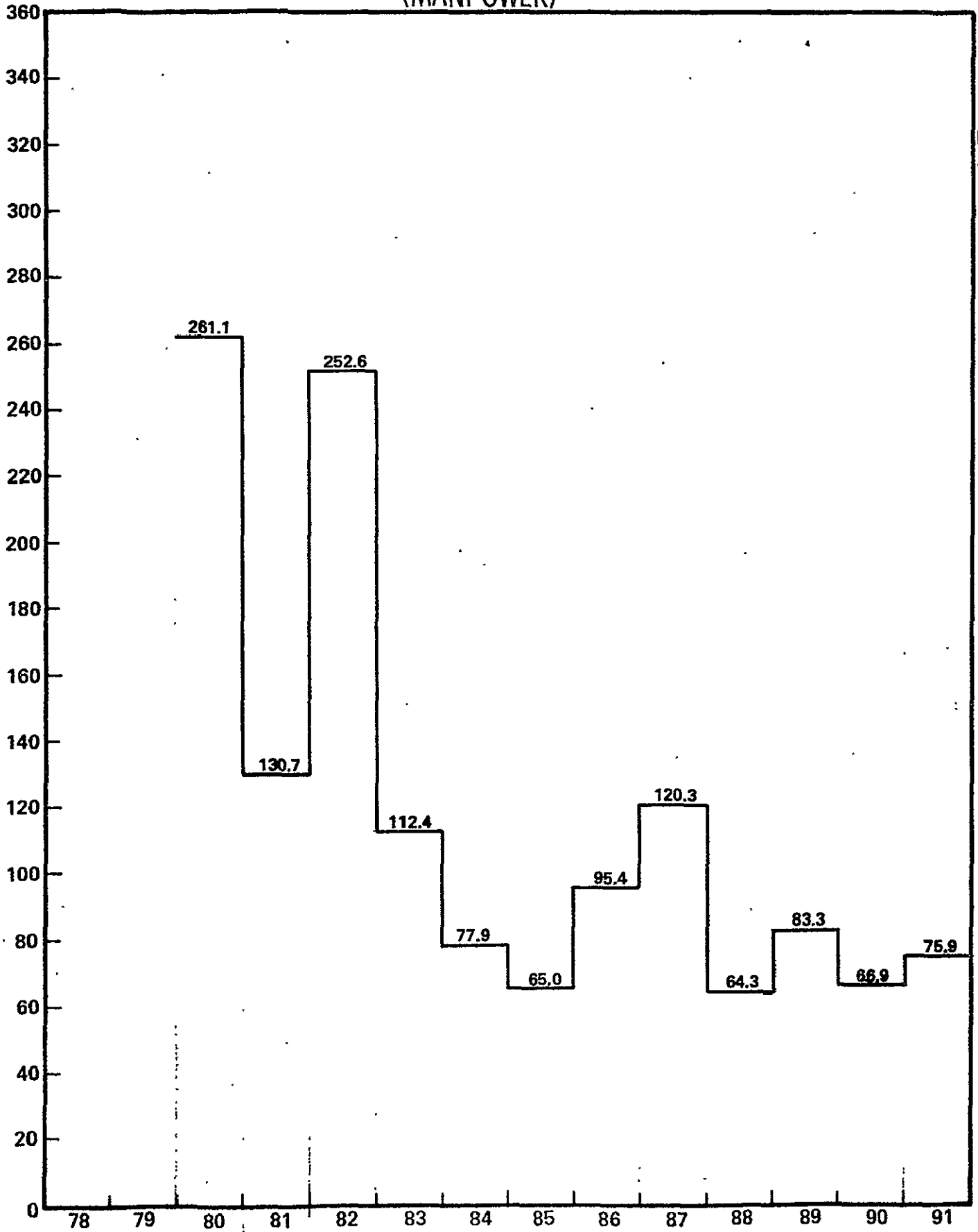
6.2 Cost Data

OPTION II A4
(\$ - ESCALATED)

(\$ K)



OPTION II A4
(MANPOWER)



COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					222.30	656.82	372.69	55.80
4.2					0	151.70	199.94	358.02
4.3					0	0	0	0
4.4					390.60	139.50	418.50	111.60
4.5					0	39.06	16.74	66.96
4.6					0	0	0	0
4.7								
4.8					882.00	315.00	945.00	252.00
4.9					0	88.20	37.80	151.20
5.1					8068.20	2881.50	6915.60	2305.20
5.2					57.12	73.44	81.60	85.68
5.3					6370.00	2275.00	5460.00	1820.00
5.4					126.00	162.00	180.00	189.00
6.1					4620.00	1650.00	396.00	1320.00
6.2					381.50	490.50	545.00	572.75
6.3					4928.00	1760.00	4224.00	1408.00
6.4					700.00	900.00	1000.00	1050.00
7.								
TOTAL					26745.82	11582.72	20792.87	9745.70
ESCALATED TOTAL					37512.40	17382.52	33388.81	16744.93

37

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	177.17	0	233.24	203.67	39.06	69.75	0	0
4.2	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31
4.3	0	0	0	0	0	0	0	0
4.4	55.80	0	83.70	83.70	27.90	27.90	0	0
4.5	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
4.6	0	0	0	0	0	0	0	0
4.7								
4.8	126.00	0	189.00	189.00	63.00	63.00	0	0
4.9	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
5.1	1152.60	0	1728.90	1728.90	576.30	576.30	0	0
5.2	81.60	130.56	81.60	134.64	89.76	130.56	130.56	142.80
5.3	910.00	0	1365.00	1365.00	455.00	455.00	0	0
5.4	180.00	288.00	180.00	297.00	198.00	288.00	288.00	315.00
6.1	660.00	0	990.00	990.00	330.00	330.00	0	0
6.2	545.00	872.00	545.00	899.25	599.50	872.00	872.00	953.75
6.3	704.00	0	1056.00	1056.00	352.00	352.00	0	0
6.4	1000.00	1600.00	1000.00	1650.00	1100.00	1600.00	1600.00	1750.00
7.								
TOTAL	6078.08	3641.19	7903.75	9310.41	4437.89	5511.42	3735.89	4068.62
ESCALATED TOTAL	11174.00	7162.00	16636.00	20968.00	10694.00	14211.00	10307.00	12011.00
TOTAL COST	113554.36							
ESCALATED TOTAL COST	208195.47							

AVERAGE COST PER FLIGHT 921.22

38

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					4.5	13.1	7.5	1.1
4.2					0	3.0	4.0	7.2
4.3					0	0	0	0
4.4					7.8	2.8	8.4	2.2
4.5					0	.8	.3	1.3
4.6					---	---	---	---
4.7					---	---	---	---
4.8					17.6	6.3	18.9	5.0
4.9					0	1.8	.8	3.0
5.1					---	---	---	---
5.2					1.1	1.5	1.6	1.7
5.3					112.0	40.0	96.0	32.0
5.4					2.5	3.2	3.6	3.8
6.1					---	---	---	---
6.2					4.2	5.4	6.0	6.3
6.3					97.4	34.8	85.5	27.8
6.4					14.0	18.0	20.0	21.0
7.								
TOTAL MANPOWER					261.10	130.70	252.60	112.40

39

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	.6	.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	---	---	---	---	---	---	---	---
4.7	---	---	---	---	---	---	---	---
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	---	---	---	---	---	---	---	---
5.2	1.6	2.6	1.6	2.7	1.8	2.6	2.6	2.9
5.3	16.0	0	24.0	24.0	8.0	8.0	0	0
5.4	3.6	5.8	3.6	5.9	4.0	5.8	5.8	6.3
6.1	---	---	---	---	---	---	---	---
6.2	6.0	9.6	6.0	9.9	6.6	9.6	9.6	10.5
6.3	13.9	0	20.9	20.9	7.0	7.0	0	0
6.4	20.0	32.0	20.0	33.0	22.0	32.0	32.0	35.0
7.								
TOTAL MANPOWER	77.90	65.00	95.40	120.30	64.30	83.30	66.90	75.90

40

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 Experiment Application Software Development								
(1) Software Development					222.30	656.82	372.69	55.80
(2) Common Software					0	0	0	0
(3) Host Computer Time					0	0	0	0
(4) Simulation Computer Time					0	0	0	0
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
(8) Training					0	0	0	0
LABOR COST								
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					222.30	656.82	372.69	55.80

41

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 Experiment Application Software Development								
(1) Software Development	177.17	0	233.23	203.67	39.06	69.75	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	0	0	0	0	0	0	0	0
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
(8) Training	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	3.5	0	4.7	4.1	.8	1.4	0	0
TOTAL COST	177.17	0	233.24	203.67	39.06	69.75	0	0

42

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	0	0	0
(4) Simulation Computer Time					0	0	0	0
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
LABOR COST								
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	151.70	199.94	358.02

43

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	0	0	0	0	0	0	0	0
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31

44

45

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS Software Integrated Verification								
(1) Integrated Verification	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Integrated Verification Simulation Software	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

46

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	139.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					0	0	0	0
(4) Simulation Computer Time					0	0	0	0
LABOR COST								
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					390.60	139.50	418.50	111.60

47

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	0	0	0	0	0	0	0	0
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	1.1	0	1.7	1.7	.6	.6	0	0
TOTAL COST	55.80	0	83.70	83.70	27.90	27.90	0	0

48

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software					0	39.06	16.74	66.96
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	0	0	0
(4) Simulation Computer Time					0	0	0	0
(5) Travel					0	0	0	0
LABOR COST								
MANPOWER					0	.8	.3	1.3
TOTAL COST					0	39.06	16.74	66.96

49

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	0	0	0	0	0	0	0	0
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Travel	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					0	0	0	0
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					0	0	0	0
(4) Maintenance					0	0	0	0
(5) Telecom- munications					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

51

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory	0	0	0	0	0	0	0	0
(2) Remote Job Entry	0	0	0	0	0	0	0	0
(3) Display Terminals	0	0	0	0	0	0	0	0
(4) Maintenance	0	0	0	0	0	0	0	0
(5) Telecom- munications	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

52

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development					882.00	315.00	945.00	252.00
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Travel					0	0	0	0
LABOR COST								
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					882.00	315.00	945.00	252.00

53

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development	126.00	0	189.00	189.00	63.00	63.00	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	126.00	0	189.00	189.00	63.00	63.00	0	0

54

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance					0	88.20	37.80	151.20
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Travel					0	0	0	0
LABOR COST								
MANPOWER					0	1.8	.8	3.0
TOTAL COST					0	88.20	37.80	151.20

55

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20

56

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware					714.00	255.00	612.00	204.00
(2) Qualification					7284.20	2601.50	6243.60	2081.20
(3) Special Test Equipment					70.00	25.00	60.00	20.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST					8068.20	2881.50	6915.60	2305.20

57

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 Experiment Processor Acquisition								
(1) Processor Hardware	102.00	0	153.00	153.00	51.00	51.00	0	0
(2) Qualification	1040.60	0	1560.90	1560.90	520.30	520.30	0	0
(3) Special Test Equipment	10.00	0	15.00	15.00	5.00	5.00	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST	1152.60	0	1728.90	1728.90	576.30	576.30	0	0

58

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 Experiment Processor Maintenance								
(1) Maintenance					57.12	73.44	81.60	85.68
(2) Distribution					0	0	0	0
(3) Re-Furbishment					0	0	0	0
LABOR COST								
MANPOWER					1.1	1.5	1.6	1.7
TOTAL COST					57.12	73.44	81.60	85.68

59

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Hardware								
(1) Maintenance	81.60	130.56	81.60	134.64	89.76	130.56	130.56	142.80
(2) Distribution	0	0	0	0	0	0	0	0
(3) Re-Furbishment	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	1.6	2.6	1.6	2.7	1.8	2.6	2.6	2.9
TOTAL COST	81.60	130.56	81.60	134.64	89.76	130.56	130.56	142.80

09

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software								
(1) Operating System Development					5600.00	2000.00	4800.00	1600.00
(2) Support Software Procurement					770.00	275.00	660.00	220.00
LABOR COST					5600.00	2000.00	4800.00	1600.00
MANPOWER					112.0	40.0	96.0	32.0
TOTAL COST					6370.00	2275.00	5460.00	1820.00

61

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software								
(1) Operating System Development	800.00	0	1200.00	1200.00	400.00	400.00	0	0
(2) Support Software Procurement	110.00	0	165.00	165.00	55.00	55.00	0	0
LABOR COST	800.00	0	1200.00	1200.00	400.00	400.00	0	0
MANPOWER	16.0	0	24.0	24.0	8.0	8.0	0	0
TOTAL COST	910.00	0	1365.00	1365.00	455.00	455.00	0	0

62

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					126.00	162.00	180.00	189.00
(2) Distribution					0	0	0	0
LABOR COST								
MANPOWER					2.5	3.2	3.6	3.8
TOTAL COST					126.00	162.00	180.00	189.00

63

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	180.00	288.00	180.00	297.00	198.00	288.00	288.00	315.00
(2) Distribution	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	3.6	5.8	3.6	5.9	4.0	5.8	5.8	6.3
TOTAL COST	180.00	288.00	180.00	297.00	198.00	288.00	288.00	315.00

64

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83	
6.1 Real-Time Simulation Test Set (RTSTS) Acquisition									
(1) Engineering Design	}								
(2) Simulation Computer									
(3) Dedicated Experiment Processor (DEP) Interface						4620.00	1650.00	396.00	1320.00
(4) RTSTS Integration									
(5) Consumable Stock						0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT									
LABOR COST									
MANPOWER									
TOTAL COST					4620.00	1650.00	396.00	1320.00	

65

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91	
6.1 Real-Time Simulation Test Set (RTST) Acquisition									
(1) Engineering Design	660.00								
(2) Simulation Computer									
(3) Dedicated Experiment Processor (DEP) Interface			0	990.00	990.00	330.00	330.00	0	0
(4) RTSTS Integration									
(5) Consumable Stock	0	0	0	0	0	0	0	0	
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT									
LABOR COST									
MANPOWER									
TOTAL COST	660.00	0	990.00	990.00	330.00	330.00	0	0	

66

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.2 RTSTS Maintenance, Operation & Distribution								
(1) Maintenance					210.00	270.00	300.00	315.00
(2) Distribution					0	0	0	0
(3) Operation					---	---	---	---
(4) Special Purpose Equipment					---	---	---	---
(5) Consumables					171.50	220.50	245.00	257.25
(6) Re-Furbish- ment					---	---	---	---
(7) Facility Modifications					0	0	0	0
LABOR COST					210	270	300	315
MANPOWER					4.2	5.4	6.0	6.3
TOTAL COST					381.50	490.50	545.00	572.25

67

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.2 RTSTS Maintenance Operation & Distribution								
(1) Maintenance	300.00	480.00	300.00	495.00	330.00	480.00	480.00	525.00
(2) Distribution	0	0	0	0	0	0	0	0
(3) Operation	---	---	---	---	---	---	---	---
(4) Special Purpose Equipment	245.00	392.00	245.00	404.25	269.50	392.00	392.00	428.75
(5) Consumables	---	---	---	---	---	---	---	---
(6) Re-Furbish- ment	0	0	0	0	0	0	0	0
(7) Facility Modifications								
LABOR COST	300	480	300	495	330	480	480	525
MANPOWER	6.0	9.6	6.0	9.9	6.6	9.6	9.6	10.5
TOTAL COST	545	872	545	899.25	599.50	872	872	953.75

68

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development					4872.00	1740.00	4176.00	1392.00
(2) Simulation Computer Software Procurement					56.00	20.00	48.00	16.00
LABOR COST					4872.00	1740.00	4176.00	1392.00
MANPOWER					97.4	34.8	83.5	27.8
TOTAL COST					4928.00	1760.00	4224.00	1408.00

69

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development	696.00	0	1044.00	1044.00	348.00	348.00	0	0
(2) Simulation Computer Software Procurement	8.00	0	12.00	12.00	4.00	4.00	0	0
LABOR COST	696.00	0	1044.00	1044.00	348.00	348.00	0	0
MANPOWER	13.9	0	20.9	20.9	7.0	7.0	0	0
TOTAL COST	704.00	0	1056.00	1056.00	352.00	352.00	0	0

70

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance					700.00	900.00	1000.00	1050.00
(2) Distribution					0	0	0	0
LABOR COST								
MANPOWER					14.0	18.0	20.0	21.0
TOTAL COST					700.00	900.00	1000.00	1050.00

71

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.4 RTSTS Support Maintenance & Distribution								
(1) Maintenance	1000.00	1600.00	1000.00	1650.00	1100.00	1600.00	1600.00	1750.00
(2) Distribution	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER	20.0	32.0	20.0	33.0	22.0	32.0	32.0	35.0
TOTAL COST	1000.00	1600.00	1000.00	1650.00	1100.00	1600.00	1600.00	1750.00

72

SECTION 7 · Option IIB1 - Distributed Standard Mini, Central Software
Development by Central Group

7.1 Costing Method

ASSUMPTIONS

- o All experiment application dependent software will be implemented in DEP's.
- o STIL facility used for all EAS software development.
- o DEP is available at Level 4 checkout area.
- o Common library evolution possible due to central EAS development group.
- o Only one mini development/qualification required.
- o Only one RTSTS required for STIL software development.
- o No PI/PI integration required due to independence of EAS from resource sharing. Central computer integration testing still required.
- o Fewer total mini's required due to sharing of pool of processors.
- o Only one DEP operating system development is required.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel
8. Training

(1) Software Development

(A) = ((Number of Statements) (Cost/Statement)) Per Flight Per Yr.

Number of Statements = GDC Estimate = ((New Flights) - (Previous Yr. Common)) Per Yr.

Cost/Statement = \$45 (Requirements, Code, and Verification) \$15 Per Statement is Applied to Integrated Verification (See 4.3 (1))

(1) Total = ((#10) (\$45)) Per Yr.

(2) Common Software

(A) = ((Number of Statements) (Cost/Statement)) Per Yr. for 5 Yrs. Starting in FY81.

Number of Statements = 10% of new Development per Flight per year. Reducing 2% per year to 0% - Yearly Totals are Accumulative and Accumulated Total is Subtracted from Subsequent Years Required Development.

Cost/Statement = \$5 (Document and Place in Library)

(2) Total = ((#5) (\$5)) Per Yr.

(3) Host Computer Time

(A) = ((Host Time) (Cost/Hr.)) Per New Flight Per Yr.

Host Time = ((# of Instructions) ÷ ((# Instructions/Module)

(Hrs. /Module))

= (# of Modules) (Hrs. /Module)

Hrs. /Module = 18 Compiles/Module @ 3 Mins. /Compile
+ 9 Functional Simulations @ 12 Mins. /
Run + 1 Data Reduction for 75% of
Simulation Runs @ 10 Mins. Each

= (54 Mins.) + (108 Mins.) + (70 Mins.)

= 3.87

Host Cost/Hr. = ((10% Maintenance) + (Operations)
+ (Consumables)) ÷ (2080 Hrs. /Shift)

= (2.43) + (57.69) + (63.05) = \$123.22/Hr.

of Modules = #10 ÷ 100

(3) Total = (3.87) (#10 ÷ 100) (\$123.22)/Yr.

(4) Simulation Computer Time

(A) = (# of Hrs. /Module) (Cost/Hr.) (# of Modules)

of Hrs. = 4 Simulations at 60 Min. /Simulation
(Includes Set-Up, Runs, and Run Evaluations)

Cost/Hr. = ((10% (Maintenance (CDMS, CID,
SIMULATION COMPUTER)) + (Consumables)
+ (Operations)) ÷ 2080 Hrs.

$$= (\$8) + (0) + ((2) (\$40K)) \div 2080$$

$$= (\$8) + (\$38.46)$$

$$= \$46.46/\text{Hr.}$$

$$\# \text{ of Modules} = \#8 + \#9$$

$$(4) \text{ Total} = ((\$46.46) (\#8 + \#9) (4 \text{ Hrs.})) \text{ Per Yr.}$$

(5) Host Computer Time DEP Software

$$(A) = ((\text{Host Time/Module}) (\# \text{ Modules}) (\text{Cost/Hr.})) \text{ Per Flight/Yr.}$$

$$(5) \text{ Total} = 0 \text{ for This Option}$$

(6) Simulation Computer Time DEP Software

$$(A) = ((\# \text{ of Hrs.}) (\text{Cost/Hr.}) (\# \text{ of Modules})) \text{ Per Flight/Yr.}$$

$$(6) \text{ Total} = 0 \text{ for This Option}$$

(7) Travel

$$(A) = ((\text{Number of Man Yrs.}) (\text{Travel Cost/Man Yr.}))/\text{Yr.}$$

$$(7) \text{ Total} = 0 \text{ for This Option}$$

(8) Training

$$(A) = (\text{Number of Programmers}) (\text{Cost/Programmer})$$

$$(8) \text{ Total} = 0 \text{ for This Option}$$

Cost Element 4.2 Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

(A) = (# of Statements) (Rate of Change) (Cost/Statement)

(Number of Statements) (Rate of Change) = #13

Rate of Change = Engineering Estimate Based on
Past Programs = 40% for 1st Re-Fly, 30% for 2nd
Re-Fly, 20% for 3rd Re-Fly, 10% for all Subsequent
Re-Flys.

Cost/Statement = \$45 (See 4.1 for Rationale)

(1) Total = ((#13) (\$45)) Per Yr.

(2) Experiment Common Software

(A) = ((# of Statements) (Change Rate) (Cost/Statement))
Per Yr.

Rate of Change = Engineering Estimate = 1%

Cost/Statement = \$60 (Due to Verification Necessary
for Multi-Use)

(2) Total = ((#6) (1%) (\$60)) Per Yr.

(3) Host Computer Time

$$(A) = (\# \text{ Modules}) (\# \text{ Hrs. /Module}) (\text{Cost/Hr.})$$

$$\# \text{ Modules} = \#13 \frac{2}{3} 100$$

$$\# \text{ Hrs. /Module} = 3.87 \text{ (See 4.1 for Rationale)}$$

$$\text{Cost/Hr.} = \$123.22 \text{ (See 4.1 for Rationale)}$$

$$(3) \text{ Total} = ((\#13 \frac{2}{3} 100) (3.87) (\$123.22)) \text{ Per Yr.}$$

(4) Simulation Computer Time

$$(A) = ((\# \text{ Modules}) (\# \text{ of Hrs. /Module}) (\text{Cost/Hr.})) \text{ Per Yr.}$$

$$\# \text{ Modules} = \#13 \frac{2}{3} 100$$

$$\# \text{ Hrs. /Module} = 4 \text{ Hrs. (See 4.1 for Rationale)}$$

$$(4) \text{ Total} = ((\#13 \frac{2}{3} 100) (4) (\$46.46)) \text{ Per Yr.}$$

(5) Host Computer Time DEP Software

$$(A) = ((\text{Host Time/Module}) (\# \text{ Modules}) (\text{Cost/Hr.})) \text{ Per Yr.}$$

$$(5) \text{ Total} = 0 \text{ for This Option}$$

(6) Simulation Computer Time DEP Software

$$(A) = ((\# \text{ of Hrs.}) (\text{Cost/Hr.}) (\# \text{ Modules})) \text{ Per Yr.}$$

$$(6) \text{ Total} = 0 \text{ for This Option}$$

(7) Travel

$$(A) = ((\# \text{ Man Yrs.}) (\text{Travel Cost/Man Yr.})) \text{ Per Yr.}$$

$$(7) \text{ Total} = 0 \text{ for This Option}$$

Cost Element 4.3 EAS Software Integrated Verification

Cost Factors

1. Integrated Verification
2. Host Computer Time
3. Simulation Computer Time
4. Integrated Verification Simulation Software

(1) Integrated Verification

(A) = ((# of Modules) (Cost/Module)) Per Flight/Yr.

(1) Total = 0 for This Option

(2) Host Computer Time

(A) = (# Hrs.) (Cost/Hr.)

(2) Total = 0 for This Option

(3) Simulation Hardware Time

(A) = (# Hrs./Module) (Cost/Hr.) (# Module)

(3) Total = 0 for This Option

(4) Integrated Verification Simulation Software

(A) = ((# of Modules) (Cost/Module)) Per Yr.

(4) Total = 0 for This Option

Cost Element 4.4 Preflight Checkout Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

(A) = ((Number of HOL Statements) (Cost/Statement)) Yr.

(1) Total = ((#22) (\$30))/Yr.

(2) Common Software

(2) Total = 0 for This Element

(3) Host Computer Time

Host Computer Time = ((Host Time)) (Cost/Hr.)

Ref. 4.1 (3)

(A) = ((3.87) (# Modules) (\$123.22))/Yr.

(3) Total = ((3.87) (#22 ÷ 100) (\$123.22)) Per Yr.

(4) Simulation Computer Time

(A) = (# Hrs./Module) (Cost/Hr.) (# Modules)

Ref. 4.1 (4)

(4) Total = (4) (\$46.46) (#22 ÷ 100) Per Yr.

(5) Travel

(5) Total = 0 for This Option

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals	=	86
LVDC/DA # instructions	=	4,650
average # instructions/signal	=	<u>54</u>

ATM History

ATMDC interface signals	=	275
ATMDC # instructions	=	7,897
average # instructions/signal	=	<u>29</u>

Mission 8 of Spacelab

# interface signals	=	81.6
# payload elements	=	1.3
average # interface signals	=	62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

Number of Statements = Number of HOL Statements per Payload Element X # Payload Elements = 930 X PE/Yr.
(New Flight)

Cost/Statement = \$30

Cost Element 4.5 Preflight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

$$(A) = ((\# \text{ of Statements}) (\text{Change Rate}) (\text{Cost/Statement}))/\text{Yr.}$$

$$\text{Number of Statements} = \#23$$

$$\text{Cost of Statement} = \$30 \text{ Ref. 4.4 (1)}$$

$$(1) \text{ Total} = ((\#23) (\$30)) \text{ Per Yr.}$$

(2) Experiment Common Software

$$(2) \text{ Total} = 0 \text{ for This Element}$$

(3) Host Computer Time

$$(A) = (\text{Host Time}) (\text{Cost/Hr.})$$

$$(A) = ((\# \text{ Modules}) (3.87) (\$123.22)) \text{ Ref. 4.2 (3)}$$

$$(3) \text{ Total} = (\#23 \div 100) (3.87) (\$123.22)$$

(4) Simulation Computer Time

$$(A) = (\text{Simulation Computer Time}) (\text{Cost/Hr.})$$

(A) = ((# Modules ÷ 100) (4) (\$46.46)

(4) Total = ((#23 ÷ 100) (4) (\$46.46) Ref. 4.2 (4)

(5) Travel

(A) = (Number of Man Yrs.) (\$9,725)/Yr.

(5) Total = 0 for This Option

Cost Element 4.6 EAS Dependant STIL Hardware Modifications

Cost Factors

1. Host Main Memory
2. Remote Job Entry (RJE)
3. Display Terminals
4. Maintenance Added Hardware

(1) Host Main Memory

(A) = (GSA Price) (Memory Size)

(1) Total = 0 for This Option

(Has Been Sized In Host Hardware)

(2) RJE

(A) = (GSA Price) (# RJE)

(2) Total = 0 for This Option.

(3) Display Terminals

(A) = (GSA Price) (# Terminals)

GSA Price = \$989

Terminals = 8

6 Prog. /1 Terminal

Total Required # of People = 48

(3) Total = (\$989) (8) = \$7, 912

(4) Maintenance Added Hardware

(A) = GSA

(4) Total = ((8) (\$66)) = \$528 Per Yr.

Cost Element 4.8 Experiment Real-Time Simulation Software Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Software Development

(A) = (# of Statements) (Cost/Statement)

of Statements = #24

Cost/Statement = \$45 Due to Less Documentation and no Integration.

(1) Total = ((#24) (\$45)) Per Yr.

(2) Host Computer Time

(A) = Ref. 4.1 (5)

Modules = #24 \div 100

(2) Total = (1.4) (#24 \div 100) (\$123.22) Per Yr.

(3) Simulation Computer Time

(A) = Ref. 4.1 (6)

Modules = (#24 \div 100)

(3) Total = ((7) (#24 \div 100) (\$46.46)) Per Yr.

(4) Travel

(A) = ((# of Man Yrs.) (\$9,725)) Per Yr.

(4) Total = 0 for This Option

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

Cost Element 4.9 Experiment Real-Time Simulation Software Maintenance

Cost Factors

1. Maintenance
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Maintenance

(A) = (# of Statements) (Change Rate) (Cost/Statement)

of Statements = 1.4K X Payload Elements/Yr.
(Maintenance Flights)

(# of Statements) (Change Rate) = #25

Change Rate = Engineering Estimate = 10%/Flight

Cost/Statement = \$45 Same as 4.8 (1)

(1) Total = ((#25) (\$45)) Per Yr.

(2) Host Computer Time

(A) = Ref. 4.8 (2)

(2) Total = ((1.4) (#25 ÷ 100) (\$123.22)) Per Yr.

(3) Simulation Computer Time

(A) = Ref. 4.8 (3)

(3) Total = ((7) (#25 ÷ 100) (\$46.46)) Per Yr.

(4) Travel

(A) = ((# Man Yrs.) (\$9,725)) Per Yr.

(4) Total = 0 for This Option

C.2

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor (I/O Included)
2. Qualification
3. Special Test Equipment

(1) Processor

(A) = ((Number of Processors) (Cost/Processor))
Per Flight Per Yr.

of Processors = #34

Cost/Processor = \$46K

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Qualification

(A) = ((# Qualifications) (Cost/Qualification)) Per Yr.

Cost/Qualification = \$520.3K

(2) Total = ((1) (\$520.3K)) Per Yr. (1 Time Cost)

(3) Special Test Equipment

Engineering Estimate = \$5K/Unit

(# Units) (\$5K) Per Yr.

(3) Total = ((#34) (\$5K)) Per Yr.

GROUND RULES FOR DEDICATED EXPERIMENT PROCESSOR

I. Central Experiment Computer Capacity = (Speed) and (Memory)

Speed = (500K Adds Per Second) (65%) 325 KADS

500 KADS = CII Specifications

65% = 100% - (15% Overhead) = (20% Contingency)

Memory = (Total Capacity) - (Contingency) - (Operating System)

Total Capacity = 64K CII Specifications

Contingency = 30% Engineering Estimate

Note: Low Compared to Industry Estimates (50% - 100%)

Operating System = 20K Memory Requirement ESA Estimate

(A) = 64K - 19.2K - 20K
= 24.8K

II. When a new payload exceeds central computer capacity, a DEP will be selected for the element that has the greatest capacity requirement. Each element having this requirement will be assigned a different DEP, except the case where one DEP is used on multiple missions.

III. Assume all Spacelab Review Item Disposition (RID's) for CDMS modifications are incorporated for mass memory, data bus, etc.

IV. Two classes of DEP's were considered:

(1) Micro Processor

(2) Mini Processor

Only 1 DEP will be specified.

V. Assume any non-standard DEP's selected will have support software that is executable on STIL host or STIL simulation computer.

VI. For any mission, assume that the required number of data bus RAU's can be provided.

VII. Number of processors is determined by applying "Groundrules for DFP" to GDC provided software requirements.

Cost/Processor is determined by: processor class and configuration.

((Processor Hardware) + (Qualification) (Special I/O (RAU Equivalent) + (Special Test Equipment) + (Peripherals*) + (Peripherals Qualification))

Each element will be determined according to selected processor class and configuration.

*For Option IA1 only applies when central computer cannot support requirements.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factor

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Yr. Used

(1) Total = ((8% (\$46K)) (#35)) Per Yr.

(2) Distribution

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = ((Number of DEP's) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEP's = Determined from Mission Model
Requirements

Cost/Unit for Re-Furbishment = 0

Assume DEP's will meet Spacelab Lifetime Requirements

(3) Total = 0 for This Option

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development
2. Support Software Development

(1) Operating System Development

(A) = ((Number of Instructions) (Cost/Per Instruction))

(Number of DEP's)

Number of Instructions = 4K Engineering Estimate
(M&S Study)

Number of DEP's = #26

Cost Per Instruction = \$100 Assembly Language

(1) Total = (4K) (\$100) = \$400K (1 Time Cost)

(2) Support Software Development

(A) = (Vendor Lease) or ((Number of Statements)
(Cost Per Statement) (Number of DEP's))

Number of DEP's = #26

Assume Vendor Lease - \$25K For Cross Assembler
\$25K For Cross Compiler
\$50K (Engineering Estimate)

(2) Total = \$50K (1 Time Cost)

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance
2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement)

Number of Statements = 4.0K Operating System
2.4K Cross Assembler
9.0K Cross Compiler
Total 15.4K (Engineering Estimate)

#27 = # of DEP's Used Per Yr.

Rate of Change = 5% Per Yr. When Used - Engineering Estimate

Cost Per Statement = \$45

(1) Total = \$34.65K Per Yr.

(2) Distribution

(2) Total = (\$50) (#36) Per Yr.

Cost Elements 6.1, 6.2, 6.3, 6.4, & 7 - Real-Time Simulation Test Set (Not Required for This Option - Use STILL)

SECTION 7 - Option IIB1 - Distributed Standard Mini, Central Software
Development by Central Group

7.2 Cost Data

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				-----	255.43	760.34	362.13	39.01
4.2				-----	0	174.23	230.55	412.10
4.3				-----	0	0	0	0
4.4				-----	476.89	170.31	510.94	136.25
4.5				-----	0	47.69	20.44	81.75
4.6				-----	400.91	.53	.53	.53
4.7				-----	-----	-----	-----	-----
4.8				-----	978.55	349.85	1049.53	279.87
4.9				-----	0	97.95	41.62	167.93
5.1				1234.30	204.00	102.00	51.00	510.00
5.2				-----	58.52	69.24	85.60	78.60
5.3				-----	450.00	0	0	0
5.4				-----	35.35	34.95	35.85	35.15
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL				1234.30	2859.65	1807.09	2388.19	1741.19
ESCALATED TOTAL				1617.92	4010.81	2711.95	3834.91	2991.69

96

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	122.72	0	172.25	158.38	45.02	48.48	0	0
4.2	277.35	403.53	206.25	298.33	291.72	305.37	407.96	374.20
4.3	0	0	0	0	0	0	0	0
4.4	68.13	0	102.18	102.18	34.06	34.06	0	0
4.5	91.97	149.87	102.18	170.31	132.85	180.53	183.94	218.0
4.6	.53	.53	.53	.53	.53	.53	.53	.53
4.7	-----	-----	-----	-----	-----	-----	-----	-----
4.8	139.94	0	209.91	209.91	69.97	69.97	0	0
4.9	188.91	308.13	209.91	349.85	271.33	370.83	377.83	477.80
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL	1007.53	1028.05	1124.11	1452.90	968.96	1173.56	1111.80	1234.70
ESCALATED TOTAL	1852.30	2022.33	2366.08	3272.21	2335.04	3026.06	3067.49	3645.04
TOTAL COST	19,132.03							
ESCALATED TOTAL COST	36,753.83							

AVERAGE COST PER FLIGHT 162.63

97

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				-----	4.4	13.3	6.3	.7
4.2				-----	0	3.	4.	7.2
4.3				-----	0	0	0	0
4.4				-----	7.8	2.8	8.4	2.2
4.5				-----	0	.8	.3	1.3
4.6				-----	-----	-----	-----	-----
4.7				-----	-----	-----	-----	-----
4.8				-----	17.6	6.3	18.9	5.0
4.9				-----	0	1.8	.8	3.
5.1				-----	-----	-----	-----	-----
5.2				-----	1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4				-----	.7	.7	.7	.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER				8.0	31.7	30.1	41.1	21.7

86

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	2.1	0	3.0	2.8	.8	.8	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	.6	.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	-----	-----	-----	-----	-----	-----	-----	-----
4.7	-----	-----	-----	-----	-----	-----	-----	-----
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	-----	-----	-----	-----	-----	-----	-----	-----
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	.7	.7	.7	.7	.7	.7	.7	.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER	17.8	18.3	20.0	25.9	17.4	21.0	19.7	21.5

66

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
1. Experiment Application Software Development								
(1) Software Development					222.3	656.82	313.52	33.48
(2) Common Software					0	6.58	2.23	.23
(3) Host Computer Time					23.84	69.62	33.38	3.81
(4) Simulation Computer Time					9.29	27.32	13.00	1.49
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
(8) Training					0	0	0	0
LABOR COST					222.30	663.40	315.75	33.71
MANPOWER					4.4	13.3	6.3	.7
TOTAL COST					255.43	760.34	362.13	39.01

100

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
1. Experiment Application Software Development								
(1) Software Development	106.34	0	149.72	137.84	39.06	41.85	0	0
(2) Common Software	.48	0	0	0	0	0	0	0
(3) Host Computer Time	11.44	0	16.21	14.78	4.29	4.77	0	0
(4) Simulation Computer Time	4.46	0	6.32	5.76	1.67	1.86	0	0
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
(8) Training	0	0	0	0	0	0	0	0
LABOR COST	106.82	0	149.72	137.84	39.06	41.85	0	0
MANPOWER	2.1	0	3.0	2.8	.8	.8	0	0
TOTAL COST	122.72	0	172.25	158.38	45.02	48.48	0	0

101

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0.79	1.06
(3) Host Computer Time					0	16.21	21.46	38.15
(4) Simulation Computer Time					0	6.32	8.36	14.87
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
LABOR COST					0	151.70	200.73	359.08
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	174.23	230.55	412.10

102

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.69	178.61	258.75	252.81	265.14	354.47	325.31
(2) Experiment Common Software	1.08	1.14	1.14	1.14	1.14	1.14	1.14	1.14
(3) Host Computer Time	25.75	37.20	19.07	27.66	27.18	28.13	37.67	34.18
(4) Simulation Computer Time	10.04	14.50	7.43	10.78	10.59	10.96	14.68	13.57
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
LABOR COST	241.56	351.83	179.75	259.89	253.95	266.28	355.61	326.45
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	277.35	403.53	206.25	298.33	291.72	305.37	407.96	374.20

103

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

104

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS Software Integrated Verification								
(1) Integrated Verification	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Integrated Verification Simulation Software	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

105

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	139.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					62.09	22.17	66.52	17.74
(4) Simulation Computer Time					24.20	8.64	25.92	6.91
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					476.89	170.31	510.94	136.25

901

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	8.87	0	13.30	13.30	4.43	4.43	0	0
(4) Simulation Computer Time	3.46	0	5.18	5.18	1.73	1.73	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	.6	.6	0	0
TOTAL COST	68.13	0	102.18	102.18	34.06	34.06	0	0

107

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software					0	39.06	16.74	66.96
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	6.21	2.66	10.64
(4) Simulation Computer Time					0	2.42	1.04	4.15
(5) Travel					0	0	0	0
LABOR COST					0	39.06	16.74	66.96
MANPOWER					0	.8	.3	1.3
TOTAL COST					0	47.69	20.44	81.75

108

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	11.97	19.51	13.30	22.17	17.30	23.50	23.95	28.38
(4) Simulation Computer Time	4.67	7.60	5.18	8.64	6.74	9.16	9.33	11.06
(5) Travel	0	0	0	0	0	0	0	0
LABOR COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	91.97	149.87	102.18	170.31	132.85	180.53	183.94	218.00

109

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					393.00	-----	-----	-----
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					7.91	-----	-----	-----
(4) Maintenance					-----	.53	.53	.53
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST					400.91	0.53	0.53	0.53

110

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory	-----	-----	-----	-----	-----	-----	-----	-----
(2) Remote Job Entry	0	0	0	0	0	0	0	0
(3) Display Terminals	-----	-----	-----	-----	-----	-----	-----	-----
(4) Maintenance	.53	.53	.53	.53	.53	.53	.53	.53
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53
MANPOWER								
TOTAL COST								

III

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development					882.0	315.0	945.0	252.0
(2) Host Computer Time					33.81	12.08	36.23	9.66
(3) Simulation Computer Time					62.74	22.77	68.30	18.21
(4) Travel					0	0	0	0
LABOR COST					882.00	315.00	945.00	252.00
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					978.55	349.85	1049.53	279.87

112

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development	126.0	0	189.0	189.0	63.0	63.0	0	0
(2) Host Computer Time	4.83	0	7.25	7.25	2.42	2.42	0	0
(3) Simulation Computer Time	9.11	0	13.66	13.66	4.55	4.55	0	0
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST	126.00	0	189.00	189.00	63.00	63.00	0	0
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	139.94	0	209.91	209.91	69.97	69.97	0	0

113

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance					0	88.20	37.80	151.20
(2) Host Computer Time					0	3.38	1.45	5.80
(3) Simulation Computer Time					0	6.37	2.37	10.93
(4) Travel					0	0	0	0
LABOR COST					0	88.20	37.80	151.20
MANPOWER					0	1.8	.8	3.0
TOTAL COST					0	97.95	41.62	167.93

14

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance	170.10	277.20	189.00	315.00	245.7	333.9	340.2	403.2
(2) Host Computer Time	6.52	10.63	7.25	12.08	7.87	12.80	13.04	15.46
(3) Simulation Computer Time	12.29	20.30	13.66	22.77	17.76	24.13	24.59	29.14
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST.	170.10	227.20	189.00	315.00	245.70	333.90	340.20	403.20
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	188.91	308.13	209.91	349.85	271.33	370.83	377.83	447.80

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware				644.00	184.00	92.00	46.00	460.00
(2) Qualification				520.30				
(3) Special Test Equipment*				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST				0	0	0	0	0
MANPOWER				0	0	0	0	0
TOTAL COST				1234.30	204.00	102.00	51.00	510.00

116

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 Experiment Processor Acquisition								
(1) Processor Hardware	0	0	0	0	0	0	0	0
(2) Qualification								
(3) Special Test Equipment*	0	0	0	0	0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

117

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 Experiment Processor Maintenance								
(1) Maintenance					51.52	66.24	73.60	73.60
(2) Distribution					7.00	3.00	12.00	5.00
(3) Re-Furbishment					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

811

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Maintenance								
(1) Maintenance	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
(2) Distribution	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
(3) Re-Furbishment	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12

611

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software Development & Procurement								
(1) Operating System Development					400.00	0	0	0
(2) Support Software Procurement					50.00	0	0	0
LABOR COST					400.00	0	0	0
MANPOWER					8.0	0	0	0
TOTAL COST					450.00	0	0	0

120

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software Development & Procurement								
(1) Operating System Development	0	0	0	0	0	0	0	0
(2) Support Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

121

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					34.65	34.65	34.65	34.65
(2) Distribution					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					.7	.7	.7	.7
TOTAL COST					35.35	34.95	35.85	35.15

122

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
(2) Distribution	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

123

ASSUMPTIONS

- o All experiment application dependent software will be implemented in DEP's.
- o STIL facility used for all EAS software development.
- o PI travels to STIL for software development.
- o DEP is available at Level 4 checkout area.
- o Common library evolution is not possible due to independent PI development.
- o Only one mini development/qualification required.
- o Only one RTSTS required for software development.
- o No PI/PI integration required due to independence of EAS from resource sharing. Central computer integration testing is still required.
- o Fewer total mini's required due to sharing of pool of processors.
- o Only one DEP operating system development is required.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel
8. Training

(1) Software Development

(A) = ((Number of Statements) (Cost/Statement))
Per Flight Per Yr.

Number of Statements = GDC Estimate = #3 + #4

Cost/Statement = \$45 (Code and Verification)

(1) Total = ((#3 + #4) (\$45)) Per Yr.

(2) Common Software

(2) Total = 0 for This Option

(3) Host Computer Time

(A) = ((Host Time) (Cost/Hr.)) Per New Flight Per Yr.

Host Time = ((# Instructions) (# Instructions/
Module)) (Hrs./Module)

= (# of Modules) (Hrs./Module)

Hrs./Module = 18 Compiles/Module @ 3 Mins./
Compile + 9 Functional Simulations @ 12 Mins./
Run + Data Reduction for 75% of Simulation Runs
@ 10 Mins. Each.

= (54 Mins.) + (108 Mins.) + (70 Mins.) = 3.87 Hrs.

Host Cost/Hr. = ((10% Maintenance) + (Operations)
+ (Consumables)) ÷ 2080 Hrs./Shift

= \$123.22/Hr.

(3) Total = ((3.87) ((#3 + #4) ÷ 100) (\$123.22)) Per Yr.

(4) Simulation Computer Time

(A) = (# of Hrs./Module) (Cost/Hr.) (# of Modules)

of Hrs. = 4 Simulations at 60 Min./Simulation
(Includes Set Up, Runs, and Run Evaluations)

Cost/Hr. = (10% (Maintenance (CDMS, CID, SIM.
COMP.)) + Consumables) + (Operations)) 2080 Hrs.

= (\$8) + (0) + ((2 X \$40K) ÷ 2080)

= (\$8) + (\$38.46).

= \$46.46/Hr.

of Modules = GDC Estimate = (#3 + #4) ÷ 100

(4) Total = ((\$46.46) ((#3 + #4) ÷ 100) (4 Hrs.)) Per Yr.

(5) Host Computer Time DEP Software

(5) Total = 0 for This Option

(6) Simulation Computer Time DEP Software

(6) Total = 0 for This Option

(7) Travel

(A) = (Number of Man Yrs.) (Travel Cost/Man Yr.)/Yr.

Number of Man Yrs. = Number of Man Yrs. Required
as Determined by Number of New Instructions.

Travel/Man Yr. = (Number of Trips) (Cost of Ticket)
+ (Number of Days) (Cost Day)

Number of Trips = 4 Per Man/Yr.

Cost of Ticket = \$150

Cost/Day = \$12.50 Per Diem + \$12.50 For Car = \$25

Number of Days = 365

Travel = 4 (\$150) + (365) (25)

= \$600 + \$9,125 = \$9,725/Man Yr.

(7) Total = ((#16) (\$9,725))/Yr.

(8) Training

(A) = (Number of Programmers) (Cost/Programmer)

Number of Programmers = Number of Programmers
Required by Number of New Instructions

Cost of Programmer = Engineering Estimate \$500/Man

(8) Total = (#16) (\$500)

Cost Element 4.2 Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

(A) = (# of Statements) (Rate of Change) (Cost/Statement)

(Number of Statements) (Rate of Change) = #13

Rate of Change = Engineering Estimate Based on
Past Programs = 40% for 1st Re-Fly, 30% for 2nd
Re-Fly, 20% for 3rd Re-Fly, 10% for all Subsequent
Re-Flys.

Cost/Statement = \$45 (See 4.1 for Rationale)

(1) Total = ((#13) (\$45)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 for This Option

(3) Host Computer Time

(A) = (# Modules) (# Hrs./Module) (Cost/Hr.)

Modules = #13 ÷ 100

Hrs. /Module = 3.87 (See 4.1 for Rationale)

Cost/Hr. = \$123.22 (See 4.1 for Rationale)

(3) Total = ((#13 \div 100) (3.87) (\$123.22)) Per Yr.

(4) Simulation Computer Time

(A) = ((# Modules) (# of Hrs. /Module) (Cost/Hr.))
Per Yr.

Modules = #13 \div 100

Hrs. /Module = 4 Hrs. (See 4.1 for Rationale)

Cost/Hr. = \$46.46 (See 4.1 for Rationale)

(4) Total = ((#13 \div 100) (4) (\$46.46)) Per Yr.

(5) Host Computer Time DEP Software

(5) Total = 0 for This Option

(6) Simulation Computer Time DEP Software

(6) Total = 0 for This Option

(7) Travel

(A) = ((Number of Man Yrs.) (Travel/Cost/Man Yr.))/Yr.

Number of Man Yrs. = Number of Man Yrs. Required
as Determined by Number of Instructions to be
Maintained.

Travel = \$9,725 Man/Yr.

(7) Total = (#17) (\$9,725)

Cost Element 4.3 EAS Software Integrated Verification

Cost Element

1. Integrated Verification
2. Host Computer Time
3. Simulation Computer Time
4. Integrated Verification Simulation Software

(1) (2) (3) & (4) Total = 0 for This Option

Cost Element 4.4 Preflight Checkout Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

(A) = ((Number of HOL Statements) (Cost/Statement))

Number of Statements = #22

Cost/Statements = \$30

(1) Total = ((#22) (\$30))/Yr.

(2) Common Software

(2) Total = 0 for This Option

(3) Host Computer Time

(Host Time) (Cost/Hr.) Ref. 4.1 (3)

(3.87) (# Modules) (\$123.22) Per Flight/Yr.

(3) Total = ((3.87) (#22 ÷ 100) (\$123.22)) Per Yr.

(4) Simulation Computer Time

(A) = (# Hrs./Module) (Cost/Hr.) (# Modules)
Ref. 4.1 (4)

(4) Total = ((\$46.46) (#22 ÷ 100)) Per Yr.

(5) Travel

(A) = ((# Man Yrs.) (\$9,725)) Per Yr.

(5) Total = ((#22 $\frac{2}{3}$ 833) (\$9,725)) Per Yr.

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals	=	86
LVDC/DA # instructions	=	4,650
average # instructions/signal	=	<u>54</u>

ATM History

ATMDC interface signals	=	275
ATMDC # instructions	=	7,897
average # instructions/signal	=	<u>29</u>

Mission 8 of Spacelab

# interface signals	=	81.6
# payload elements	=	1.3
average # interface signals	=	62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

Cost Element 4.5 Preflight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

(A) = ((# of Statements) (Change Rate) (Cost/Statement))

Number of statements = (930) (# Payload Elements/Yr.)
(Maintenance Flights)

Change Rate = 10% for Each Flight

Cost Statement = \$30 Ref. 4.4 (1)

(1) Total = ((#23) (\$30)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 (No Common C/O Software)

(3) Host Computer Time

(A) = (Host Time) (Cost/Hr.)

(3) Total = ((#23 ÷ 100) (3.87) (\$123.22)) Ref. 4.2 (3)

(4) Simulation Computer Time

(4) Total = ((#23 ÷ 100) (4) (\$46.46)) Ref. 4.2 (4)

(5) Travel

(A) = (Number of Man Yrs.) (\$9,725)/Yr.

(5) Total = ((#23 \div 833) (\$9,725)) Per Yr.

Cost Element 4.6 EAS Dependent STIL Hardware Modifications

Cost Factors

1. Host Main Memory
2. Remote Job Entry (RJE)
3. Display Terminals
4. Maintenance Added Hardware

(1) Host Main Memory

(A) = (GSA Price) (Memory Size)

(1) Total = 0 for This Option

(2) Remote Job Entry

(A) = (GSA Price) (# RJE)

(2) Total = 0 for This Option

(3) Display Terminals

(A) = (GSA Price) (# Terminals)

GSA Price = \$989

Terminals = Engineering Estimate = 8

(3) Total = (\$989) (8)

(4) Maintenance Added Hardware

(A) = GSA

(4) Total = ((\$66) (8))/Yr.

Cost Element 4.8 Experiment Real-Time Simulation Software Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Software Development

(A) = (# of Statements) (Cost/Statement)

of Statements = (1.4K) (Payload Elements/Yr.)
(New Flights)

Cost/Statement = \$45 Due to Less Documentation
and No Integration

(1) Total = ((#24) (\$45)) Per Yr.

(2) Host Computer Time

Same Formula as 4.1 (5)

of Modules = #24 ÷ 100

(2) Total = ((1.4) (#24 ÷ 100) (\$123.22)) Per Yr.

(3) Simulation Computer Time

Same Formula as 4.1 (6)

Modules = #24 ÷ 100

(3) Total = ((7) (#24 ÷ 100) (\$46.46)) Per Yr.

(4) Travel

(A) = ((# Man Yrs.) (\$9,725)) Per Yr.

(4) Total = ((#24 ÷ 833) (\$9,725)) Per Yr.

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

Cost Element 4.9 Experiment Real-Time Simulation Software
Maintenance

Cost Factors

1. Maintenance
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Maintenance

(A) = (# of Statements) (Change Rate) (Cost/Statement)
(# of Statements) (Change Rate) = #25

Change Rate = Engineering Estimate = 10%/Flight

Cost/Statement = \$45 Same as 4.8 (1) (3)

(1) Total = ((#25) (\$45)) Per Yr.

(2) Host Computer Time

(A) = 10% of 4.1 (5) 4.8 (2)

(2) Total = ((1.4) (#25 ÷ 100) (\$123.22)) Per Yr.

(3) Simulation Computer Time

(A) = 10% of 4.1 (6) 4.8 (3)

(3) Total = ((7) (#25 ÷ 100) (\$46.46)) Per Yr.

(4) Travel

(A) = ((# Man-Yrs.) (\$9,725)) Per Yr.

(4) Total = ((#25 ÷ 833) (\$9,725)) Per Yr.

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware (I/O Included)

((# of Processors) (Cost/Processor))

of Processors = #34

Cost/Processor = \$46K

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Development and Qualification

((# of Qualification) (Cost/Qualification) Per Yr.

(2) Total = (1) (\$250.3K) 1 Time Cost

(3) Special Test Equipment

Engineering Estimate = \$5K/Unit

(# Units) (\$5K) Per Yr.

(3) Total = ((#34) (\$5K)) Per Yr.

GROUND RULES FOR DEDICATED EXPERIMENT PROCESSOR

- I. Central Experiment Computer Capacity = (Speed) and (Memory)

Speed = (500K Adds per Second) X 65%

(A) = 325 KADS

500 KADS = CII Specifications

65% = 100% - (15% Overhead) - (20% Contingency)

Memory = (Total Capacity) - (Contingency) - (Operating System)

Total Capacity = 64K CII Specification

Contingency = 30% Engineering Estimate

Note: Low compared to industry estimates of (50 - 100%)

Operating System = 20K ESA Estimate of Memory Requirement

(A) = 64K - 19.2K - 20K
= 24,8K Available for EAS

- II. When a new payload exceeds central computer capacity, a DEP will be selected for that element that has the greatest capacity requirement. Each element having this requirement will be assigned a different DEP, except the case where one DEP is used on multiple missions.
- III. Assume all Spacelab's Review Item Disposition (RID's) for CDMS modifications are incorporated for mass memory, data bus, etc.
- IV. Two classes of DEP's were considered:

1) Micro Processor

2) Mini Processor

Note: Only 1 DEP will be specified

- V. Assume any non-standard DEP's selected will have support software that is executable on STIL simulation computer.
- VI. For any mission, assume that the required number of data bus RAU's can be provided.
- VII. Number of processors = determined by applying "Ground Rules for DEP" to GDC provided software.

Cost/processor = determined by: processor class, configuration.

((Processor hardware) + (Qualification) + (Special I/O (RAU equivalent) + (Special Test Equipment) + (Peripherals*) + (Peripherals Qualification)).

Each element will be determined according to selected processor class and configuration.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Year
Used

(1) Total = ((8% (\$46K) (#36)) Per Yr.

(2) Distribution

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = ((Number of DEP's) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEP's = Determined from Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0 Assumes
DEP's will Meet Spacelab Lifetime Requirements

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development

2. Support Software Development

(1) Operating System Development

(A) = ((Number of Instructions) (Cost Per Instruction))

Number of Instructions = 4K Engineering Estimate
(M&S Study)

Cost Per Instruction = \$100 Assembly Language

(1) Total = (4K) (\$100) = \$400K 1 Time Cost

(2) Support Software Development

(A) = (Vendor Lease) or ((Number of Statement)
(Cost Per Statement)

Assume Vendor Lease - \$25K For Cross Assembler
 25K For Cross Compiler
 \$50K (Engineering Estimate)

(2) Total = \$50K 1 Time Cost

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement))

Number of Statements = 4.0K Operating System
2.4K Cross Assembler
9.0K Cross Compiler
15.4K (Engineering Estimate)

Line #27 = # of DEP's Used/Yr.

Rate of Change = 5% Per Yr. When Used -
(Engineering Estimate)

Cost Per Statement = \$45

(1) Total = ((5%) (\$45) (15.4K)) Per Yr.

(2) Distribution

(A) = ((Cost/Distribution) (# Distributions)) Per Yr.

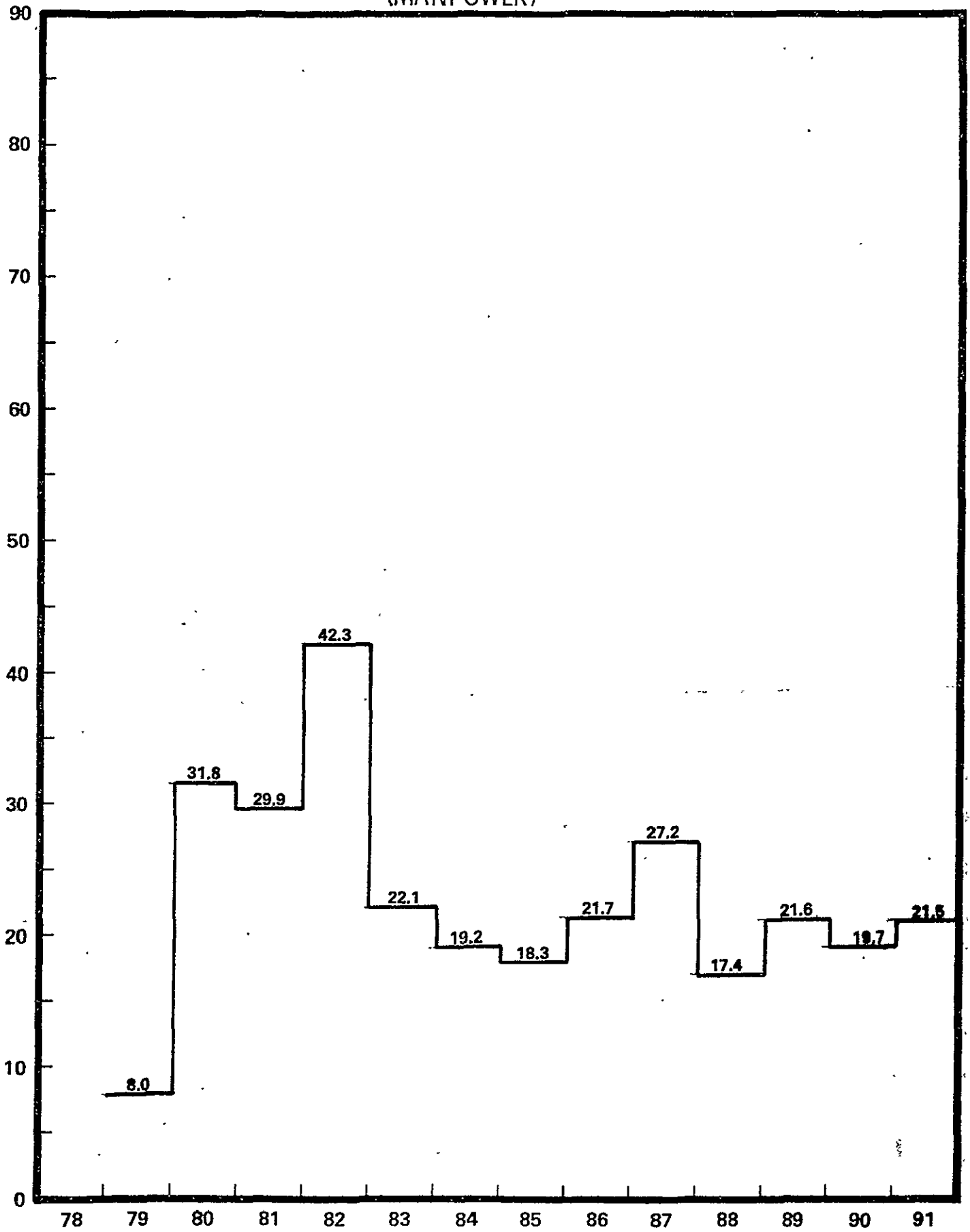
(2) Total = ((\$50) (#35)) Per Yr.

Cost Elements 6.1, 6.2, 6.3, and 6.4 - Real-Time Simulation Test Set
(Not Required for this Option - Use STIL)

SECTION 8 Option IIB2A - Distributed Standard Mini Central
Software Development by PI Local

8.2 Cost Data

OPTION II B2A
(MANPOWER)



COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					312.20	932.69	513.05	73.12
4.2					0	213.62	281.59	503.91
4.3					0	0	0	0
4.4					628.89	224.60	673.80	179.68
4.5					0	62.89	27.30	107.81
4.6					400.91	.53	.53	.53
4.7								
4.8					1208.37	431.57	1294.70	345.25
4.9					0	120.83	51.79	207.16
5.1				1234.30	204.00	102.00	51.00	510.00
5.2					58.52	69.24	85.60	78.60
5.3					450.00	0	0	0
5.4					35.35	34.95	35.85	35.15
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL				1234.30	3298.24	2192.92	3015.21	2041.21
ESCALATED TOTAL				1617.92	4625.95	3290.98	4841.77	3507.18

149

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	232.30	0	309.00	271.09	55.44	91.47	0	0
4.2	338.51	493.41	251.45	364.29	356.13	372.99	498.82	458.10
4.3	0	0	0	0	0	0	0	0
4.4	89.84	0	134.75	134.75	44.92	44.92	0	0
4.5	121.29	197.64	134.75	224.60	175.19	238.07	242.51	287.17
4.6	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53
4.7								
4.8	172.63	0	258.94	258.94	86.31	86.31	0	0
4.9	233.05	379.77	258.94	431.57	336.63	457.46	466.09	552.41
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL	1306.13	1237.34	1469.26	1849.18	1178.63	1455.54	1349.49	1462.38
ESCALATED TOTAL	2401.27	2434.03	3092.57	4164.71	2840.31	3753.16	3723.28	4317.13
TOTAL COST	23,089.83							
ESCALATED TOTAL COST	44,610.26							

150

AVERAGE COST PER FLIGHT 197.39

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					4.5	13.1	7.5	1.1
4.2					0	3.0	4.0	7.2
4.3					0	0	0	0
4.4					7.8	2.8	8.4	2.2
4.5					0	0.8	0.3	1.3
4.6								
4.7								
4.8					17.6	6.3	18.9	5.0
4.9						1.8	0.8	3.0
5.1								
5.2					1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4					0.7	0.7	0.7	0.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER				8.0	31.8	29.9	42.3	22.1

151

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	0.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	0.6	0.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6								
4.7								
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1								
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER	19.2	18.3	21.7	27.2	17.4	21.6	19.7	21.5

152

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 Experiment Application Software Development								
(1) Software Development					222.3	656.82	372.69	55.80
(2) Common Software					0	0	0	0
(3) Host Computer Time					23.56	69.60	39.49	5.91
(4) Simulation Computer Time					9.18	27.13	15.39	2.30
(5) Host Computer Time, DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					54.36	170.38	81.30	8.66
(8) Training					2.80	8.76	4.18	0.45
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					312.20	932.69	513.05	73.12

153

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 Experiment Application Software Development								
(1) Software Development	177.17	0	233.24	203.67	39.06	69.75	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	18.77	0	24.71	21.58	4.14	7.39	0	0
(4) Simulation Computer Time	7.32	0	9.63	8.41	1.61	2.88	0	0
(5) Host Computer Time, DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	27.62	0	39.39	35.79	10.11	10.89	0	0
(8) Training	1.42	0	2.03	1.84	0.52	0.56	0	0
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	0.8	1.4	0	0
TOTAL COST	232.30	0	309.00	271.09	55.44	91.47	0	0

154

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	16.21	21.46	38.15
(4) Simulation Computer Time					0	6.32	8.36	14.87
(5) Host Computer Time, DEP Software					0	0	0	0
(6) Simulation Computer Time, DEP Software					0	0	0	0
(7) Travel					0	39.39	51.83	92.87
LABOR COST					0	151.70	199.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	213.62	281.59	503.91

155

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.68	178.61	258.75	252.81	265.14	354.47	325.31
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	25.75	37.20	19.07	27.66	27.18	28.13	37.67	34.81
(4) Simulation Computer Time	10.04	14.50	7.43	10.78	10.59	10.96	14.68	13.57
(5) Host Computer Time, DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time, DEP Software	0	0	0	0	0	0	0	0
(7) Travel	62.24	91.03	46.29	67.10	65.55	68.76	92.00	84.41
LABOR COST	240.48	350.68	178.61	258.75	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	338.51	493.41	251.45	364.29	356.13	372.99	498.82	458.10

156

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS Software Integrated Verification								
(1) Integrated Verification	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Integrated Verification Simulation Software	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

158

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	139.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					62.09	22.17	66.52	17.74
(4) Simulation Computer Time					24.20	8.64	25.92	6.91
(5) Travel					152.00	54.29	162.86	43.43
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					628.89	224.60	673.80	179.68

159

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	8.87	0	13.30	13.30	4.43	4.43	0	0
(4) Simulation Computer Time	3.46	0	5.18	5.18	1.73	1.73	0	0
(5) Travel	21.71	0	32.57	32.57	10.86	10.86	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	0.6	0.6	0	0
TOTAL COST	89.84	0	134.75	134.75	44.92	44.92	0	0

160

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software					0	39.06	16.74	66.96
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	6.21	2.66	10.64
(4) Simulation Computer Time					0	2.42	1.04	4.15
(5) Travel					0	15.20	6.86	26.06
LABOR COST					0	39.06	16.74	66.96
MANPOWER					0	0.8	0.3	1.3
TOTAL COST					0	62.89	27.30	107.81

161

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.81	147.81	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	11.97	19.51	13.30	22.17	17.30	23.50	23.95	28.38
(4) Simulation Com- puter Time	4.67	7.60	5.18	8.64	6.74	9.16	9.33	11.06
(5) Travel	29.32	47.77	32.57	54.29	42.34	57.54	58.63	69.17
LABOR COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	121.29	197.64	134.75	224.60	175.19	238.07	242.57	287.17

162

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					393.00	0	0	0
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					7.91	0	0	0
(4) Maintenance					0	0.53	0.53	0.53
(5) Telecommunica- tions					0	0	0	0
No Manpower Associated with this Cost Element.								
LABOR COST								
MANPOWER								
TOTAL COST					400.91	0.53	0.53	0.53

163

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory	0	0	0	0	0	0	0	0
(2) Remote Job Entry	0	0	0	0	0	0	0	0
(3) Display Terminals	0	0	0	0	0	0	0	0
(4) Maintenance	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53
(5) Telecommunica- tions	0	0	0	0	0	0	0	0
No Manpower Associated with this Cost Element.								
LABOR COST								
MANPOWER								
TOTAL COST	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53

164

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real Time Simulation Software Development								
(1) Software Development					882.00	315.00	945.00	252.00
(2) Host Computer Time					33.81	12.08	36.23	9.66
(3) Simulation Computer Time					63.74	22.77	68.30	18.21
(4) Travel					228.82	81.72	245.17	65.38
LABOR COST					882.00	315.00	945.00	252.00
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					1208.37	431.57	1294.70	345.25

165

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real Time Simulation Software Development								
(1) Software Development	126.00	0	189.00	189.00	63.00	63.00	0	0
(2) Host Computer Time	4.83	0	7.25	7.25	2.42	2.42	0	0
(3) Simulation Computer Time	9.11	0	13.66	13.66	4.55	4.55	0	0
(4) Travel	32.69	0	49.03	49.03	16.34	16.34	0	0
LABOR COST	126.00	0	189.00	189.00	63.00	63.00	0	0
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	172.63	0	258.94	258.94	86.31	86.31	0	0

166

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real Time Simulation Software Maintenance								
(1) Maintenance					0	88.20	37.80	151.20
(2) Host Computer Time					0	3.38	1.45	5.80
(3) Simulation Computer Time					0	6.37	2.73	10.93
(4) Travel					0	22.88	9.81	39.23
LABOR COST					0	88.20	37.80	151.20
MANPOWER					0	1.8	0.8	3.0
TOTAL COST					0	120.83	51.79	207.16

167

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 Experiment Real Time Simulation Software Maintenance								
(1) Maintenance	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
(2) Host Computer Time	6.52	10.63	7.25	12.08	9.42	12.8	13.04	15.46
(3) Simulation Computer Time	12.30	20.03	13.66	22.77	17.76	24.13	24.59	29.14
(4) Travel	44.13	71.91	49.03	81.72	63.75	86.63	88.26	104.61
LABOR COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	233.05	379.77	258.94	431.57	336.63	457.46	466.09	552.41

168

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware				644.00	184.00	92.00	46.00	460.00
(2) Qualification				520.30				
(3) Special Test Equipment *				70.00	20.00	10.00	5.00	50.00
No Manpower Associated with this Cost Element.								
LABOR COST				0	0	0	0	0
MANPOWER				0	0	0	0	0
TOTAL COST				1234.30	204.00	102.00	51.00	510.00

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 Experiment Processor Acquisition								
(1) Processor Hardware	0	0	0	0	0	0	0	0
(2) Qualification								
(3) Special Test Equipment	0	0	0	0	0	0	0	0
No Manpower Associated with this Cost Element.								
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

170

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 Experiment Processor Maintenance								
(1) Maintenance					51.52	66.24	73.60	73.60
(2) Distribution					7.00	3.00	12.00	5.00
(3) Refurbishment					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

171

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Maintenance								
(1) Maintenance	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
(2) Distribution	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
(3) Refurbishment	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.44	129.12

172

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software Development & Procurement								
(1) Operating System Development				400.00	0	0	0	0
(2) Support Software Procurement				50.00	0	0	0	0
LABOR COST				400.00	0	0	0	0
MANPOWER				8.0	0	0	0	0
TOTAL COST				450.00	0	0	0	0

173

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software Development & Procurement								
(1) Operating System Development	0	0	0	0	0	0	0	0
(2) Support Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

174

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					34.65	34.65	34.65	34.65
(2) Distribution					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					0.7	0.7	0.7	0.7
TOTAL COST					35.35	34.95	35.85	35.15

175

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
(2) Distribution	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

176

ASSUMPTIONS

- o All experiment application dependent software will be implemented in DEP's.
- o STIL facility used for all EAS software development.
- o PI develops EAS requirements analysis, coding and functional simulation through a remote terminal to the STIL.
- o PI travels to STIL for real-time EAS checkout and integration.
- o DEP is available at Level 4 checkout area.
- o Common library evolution is not possible due to independent PI software development.
- o Only one mini development/qualification is required.
- o Only one RTSTS is required and located at STIL.
- o No PI/PI integration required to independence of resource sharing. Central computer integration testing is still required.
- o Fewer total mini's are required due to sharing of a pool of processors.
- o Only one DEP operating system development is required.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel
8. Training

(1) Software Development

(A) = ((Number of Statements) (Cost/Statement)
Per Flight Per Yr.

Number of Statements = GDC Estimate = (#3 + #4)

Cost/Statement = \$45 (Requirements, Code and
Verification) \$15 Per Statement is Applied to In-
tegrated Verification (See 4, 3, (1))

(1) Total = ((#3 + #4) (\$45)) Per Yr.

(2) Common Software

(2) Total 0 for this Option

(3) Host Computer Time

(A) = ((Host Time) (Cost/Hr)) Per New Flight Per Yr.

Host Time = ((# Instructions) (# Instructions/
Module)) (Hrs/Module)

= (# of Modules) (Hrs/Module)

Hrs/Module = 18 Compiles/Module @ 3 Mins/
Compile + 9 Functional Simulations @ 12 Mins/
Run + Data Reduction for 75% of Simulation Runs
@ 10 Min Each.

(54 Mins) + (108 Mins) + (70 Mins) = 3.87 Hrs/
Module Cost/Hr = \$123.22 Ref. 4.1 (2) Option IA1

(1) Total = (3.87 Hrs/Module) (# Modules) (\$123.22/Hr.)

= (3.87 (#3 + #4) ÷ 100) (\$123.22) Per Yr.

(4) Simulation Computer Time

(A) = (# of Hrs/Module) (Cost Hr) (# of Modules)

of Hrs = 4 Simulations at 60 Min/Simulation
(Includes Set Up, Runs and Run Evaluations)

Cost/Hr = 10% (Maintenance (CDMS, CID, SIM COMP))
+ Consumables)+(Operations)) ÷ 2080 Hrs.

= (\$8) = (0) + ((2 x \$40K) ÷ 2080)

= (\$8) + (\$38.46).

= \$46.46/Hr.

of Modules = (#3 + #4) ÷ 100

(4) Total = ((\$46.46) (#3 + #4) ÷ 100 (4 Hrs)) Per Yr.

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr))
Per Flight/Yr.

Host Time = (# Modules) (Time Module)

Time/Module = 18 Compiles/Module @ 3 Mins/Compile + 3 Data Reductions Runs/Module @ 10 Mins Run
+ 84 Mins/Module

Cost/Hr = \$123.22 (Same as 4.1 (3))

(5) Total = 0 for this Option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs) (Cost/Hr)) (# of Modules)
Per Flight/Yr.

of Hrs = 7 Simulations at 60 Mins/Simulation
(Includes Set Up, etc.)

9 Functional Simulations = 3 Real-Time Simulations.
Assume No Functional Simulations for DEP

Cost/Hr = \$46.46 (Same as 4.1 (4))

of Modules = 9

(6) Total = 0 for this Option

(7) Travel

(A) (Number of Man Yrs) (Travel Cost/Man Yr)/Yr.

Number of Man Yrs = Number of Man Yrs. Required
as Determined by Number of New Instructions.

Travel/Man Yr. = (Number of Trips) Cost of
Ticket) + (Number of Days) (Cost Day)

Number of Trips = 4/Man Yr.

Cost of Ticket = \$150

Cost/Day = \$12.50 Per Diem + 12.50 for Car \$25

Number of Days = 365

$$\text{Travel} = (4 (\$100) + (\#65) (25)) \text{ Per Yr} \cdot * 30\%$$

* 30% of Total - Travel Only Required for Real-Time Simulation Software

$$(\$600 + \$9,125) = (\$9,725/\text{Man Yr.}) 30\%$$

$$(7) \text{ Total} = ((\#16) (\$9,725) (30\%)) \text{ Per Yr.}$$

(8) Training

$$(A) = (\text{Number of Programmers}) (\text{Cost/Programmer})$$

Number of Programmers = Number of Programmers
Required by Number of New Instructions

Cost of Programmer = Engineering Estimate \$500/
Man

$$(8) \text{ Total} = (\#16) (\$500)$$

Cost Element 4.2 Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

(A) = (# of Statements) (Rate of Change) (Cost/
Statement)

Number of Statements = (See 4.1)

Rate of Change = Engineering Estimate Based on
Past Programs = 40% for 1st Re-Fly, 30% for 2nd
Re-Fly, 20% for 3rd Re-Fly, 10% for All Subsequent
Re-Flys.

Cost/Statement = \$45 (See 4.1 for Rationale)

(# of Statements) (Rate of Change) = #13

(1) Total = ((#13) (\$45)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 This Option

(3) Host Computer Time

(A) = (# Modules) (# Hrs/Module) (Cost/Hr)

Modules = #13 ÷ 100

Hrs/Module = .87 (See 4.1 for Rationale)

Cost/Hr = \$123.22 (See 4.1 for Rationale)

(3) Total = ((#13 100) (3.87) (\$123.22)) Per Yr.

(4) Simulation Computer Time

(A) = ((# Modules) (# of Hrs/Module) (Cost/Hr))
Per Yr.

Modules = 13 ÷ 100

Hrs/Module = Hrs (See 4.1 for Rationale)

Cost/Hr = \$46.46 (See 4.1 for Rationale)

(4) Total = #13 ÷ 100 (4) (\$46.46)) Per Yr.

(5) Host Computer Time DEP Software

(A) ((Host Time/Module) (# Modules) (Cost/Hr))
Per Yr.

Host Time/Module = 1.4 Hrs (See 4.1 for Rationale)

of Modules = #15

Cost/Hr = \$123.22 (See 4.1 for Rationale)

(5) Total = 0 for this Option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs) (Cost/Hr) (# Modules))
Per Yr.

of Hrs 7 (See 4.1 for Rationale)

Cost/Hr = \$46.46 (See 4.1 for Rationale)

of Modules = #15

(6) 0 for this Option

(7) Travel

(A) = ((Number of Man Yrs) (Travel/Cost/Man Yr.))/Yr.

Number of Man Yrs. = Number of Man Yrs. Required
as Determined by Number of Instructions to be
Maintained

Instructions to be Maintained = #17

(7) Total = ((#17) (\$9,725) (30%)) Per Yr.

Note: See 4.1 (7) for 30% Rationale

Cost Element 4.3 EAS Software Integrated Verification

Cost Factors

1. Integrated Verification
2. Host Computer Time
3. Simulation Computer Time
4. Integrated Verification Sim S/W

(1) Integrated Verification

(A) = ((# of Modules) (Cost/Module))
Per Flight/Yr.

of Modules = #21

Cost/Module = (# Statements) (Cost/Statement)

Cost/Statement = \$15

Cost Per Statement for Central Development
Less \$45 for Development

(1) Total = 0 for this Option

(2) Host Computer Time

= (# Hrs) (Cost/Hr) _____

(2) Total = 0 for this Function (Has been included in
Required Host Runs in 4.1)

(3) Simulation Computer Hardware Time

(# of Hrs/Module) (Cost/Hr) (# Modules)

Hrs/Module = 2 Simulations/Module at 60 Min Per
Simulation (Includes Set Up, etc.)

Cost/Hr = \$46.46 (See 4.1 (4) B)

(3) Total = 0 for this Option

Cost Element 4.4 Preflight Checkout S/W Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

$$(A) = ((\text{Number of HOL Statements}) (\text{Cost/Statement}))$$

$$\begin{aligned} \text{Number of Statements} &= \text{Number of HOL Statements} \\ &\text{Per Payload} \times \# \text{ Payload Elements} \\ &= 930 \times \text{PE/Yr (New Flights)} \end{aligned}$$

$$\text{Cost/Statements} = \$30$$

$$\# \text{ Statements} = \#22$$

$$(1) \text{ Total} = ((\#22) (\$30))/\text{Yr.}$$

(2) Common Software

$$(2) \text{ Total} = 0 \text{ for this Option}$$

(3) Host Computer Time

$$(\text{Host Time}) (\text{Cost/Hr}) \text{ Ref. 4.1 (3)}$$

$$(3.87) (\# \text{ Modules}) (\$ 23.22) \text{ Per Flight/Yr.}$$

$$\# \text{ Modules} = \#22 \div 100$$

$$(3) \text{ Total} = ((3.87) (\#22 \div 100) (\$123.22)) \text{ Per Yr.}$$

(4) Simulation Computer Time

$$(A) = (\# \text{ Hrs/Module}) (\text{Cost/Hr.}) (\# \text{ Modules})$$

Ref 4.1 (4)

(4) Total = (46.46) (#22 ~~+~~100) (4)) Per Yr.

(5) Travel

(A) = ((# Man Yrs) (\$9,725)) Per Yr.

(5) Total = ((#22 ~~+~~833) (\$9,725) (30%)) Per Yr.

Note: See 4.1 (7) for 30% Rationale

Cost Element 4.5 Pre-Flight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

(A) = ((# of Statements) (Change Rate) (Cost Statement)
Per Yr.

Number of Statements = #23

Change Rate = 10% for Each Flight

Cost Statement = \$30 Ref. 4.4 (1)

(1) Total = ((#23) (\$30)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 No Common Software this Element

(3) Host Computer Time

(A) = (Host Time) (Cost/Hr)

(3) Total = ((#23 ÷ 100) (3.87) (\$123.22)) Ref. 4.2 (3)

(4) Simulation Computer Time

(4) Total = ((#23 ÷ 100) (4) (\$26.46) Ref. 4.2 (4)

(5) Travel

(A) = (Number of Man Yrs) (\$9,725)/Yr.

(5) Total = ((#23 ÷ 833) (\$9,725) (30%)) Per Yr.

Note: See 4.1 (7) for 30% Rationale

Cost Element 4.6 EAS Dependent STIL HWD Modifications

Cost Factors

1. Host Main Memory
 2. Remote Job Entry
 3. Display Terminals
 4. Maintenance Added Hardware
 5. Telecommunications
- (1) Host Main Memory
(A) = (GSA Price) (Memory Size)
(1) Total = 0 for this Option
- (2) Remote Job Entry
(A) = (GSA Price) (# RJE)
GSA Price = \$43,450
RJE = #31
(2) Total = ((\$43,450) (#31)) Per Yr.
- (3) Display Terminals
(A) = (GSA Price) (# Terminals)
GSA Price = \$989
Terminals = Engineering Estimate = 8
(3) Total 0 for this Option
- (4) Maintenance Added Hardware
GSA = Terminals (0) + RJE (\$3,180)

Terminals + RJE = #30

(4) Total = ((0 + \$3,180) (#30)) Per Yr.

(5) Telecommunications

(A) = (Line Cost) (# of Lines)

Line Cost = \$15,720

(5) Total = ((\$15,720) (#30)) Per Yr.

RJE PRICE DATA

- 1) Model 2780 - Data Transmission Terminal (RJE)

Basic Monthly Rental - 989.00

Purchase Price - 43,450.00

Maintenance/Month - 256.00

- 2) Transmission Lease Line - \$35/Month + \$.86/Mile/Month

- 3) Average distance = 1,500 miles

Transmission Lease Line - $\$35 + (.86)(1,500)$
- $\$35 + 1,290 = \$1,325/\text{Month}$

GROUND RULES FOR DEDICATED EXPERIMENT PROCESSOR

- I. Central Experiment Computer Capacity = (Speed) and (Memory)

$$\underline{\text{Speed}} = (500\text{K Adds per Second}) \times 65\%$$

$$(A) = \underline{325 \text{ KADS}}$$

$$500 \cdot \text{KADS} = \text{CII Specifications}$$

$$65\% = 100\% - (15\% \text{ Overhead}) - (20\% \text{ Contingency})$$

$$\underline{\text{Memory}} = (\text{Total Capacity}) - (\text{Contingency}) - (\text{Operating System})$$

$$\text{Total Capacity} = 64\text{K} \quad \text{CII Specification}$$

$$\text{Contingency} = 30\% \quad \text{Engineering Estimate}$$

Note: Low compared to industry (50 - 100%)
Operating System = 20K ESA Estimate

$$(A) = 64\text{K} - 19.2\text{K} - 20\text{K} \\ = 24.8\text{K}$$

- II. When a new payload exceeds central computer capacity, a DEP will be selected for that element that has the greatest capacity requirement. Each element having this requirement will be assigned a different DEP, except the case where one DEP is used on multiple missions.
- III. Assume all Spacelab's Review Item Disposition (RID's) for CDMS modifications are incorporated for mass memory, data bus, etc.
- IV. *Two classes of DEP's were considered:
- 1) Micro Processor
 - 2) Mini Processor
- * Only 1 DEP will be specified

- V. Assume any non-standard DEP's selected will have support software that is executable on STIL simulation computer.
- VI. For any mission, assume that the required number of data bus RAU's can be provided.
- VII. Number of processors = determined by applying "Ground Rules for DEP" to GDC provided software.

Cost/processor = determined by: processor class, configuration.

((Processor hardware) + (Qualification) + (Special I/O (RAU equivalent) + (Special Test Equipment) + (Peripherals*) + (Peripherals Qualification)).

Each element will be determined according to selected processor class and configuration.

Cost Element 4.8 Experiment Real-Time Simulation Software Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Time
4. Travel

(1) Software Development

(A) = (# of Statements) (Cost/Statement)

of Statements = (1.4K) (Payload Elements/Yr)
(New Flights)

Cost/Statement = \$45. Due to Less Documentation and
No Integration

(1) Total = ((#24) (\$45)) Per Yr.

(2) Host Time

(A) = Same Formula as 4.1 (5)

of Modules = #24 ÷ 100

(2) Total = ((1.4) (#24 ÷ 100) (\$123.22)) Per Yr.

(3) Simulation Computer Time

(A) = Same Formula as 4.1 (6)

Modules = #24 ÷ 100

(3) Total = ((7) (#24 ÷ 100) (\$46.46)) Per Yr.

(4) Travel

((# Man Yrs) (9,725)) Per Yr.

(4) Total = ((#24 ÷ 8 33) (\$9,725) (30%)) Per Yr.

Note: See 4.1 (7) for 30% Rationale

Cost Element 4.9 Experiment Real-Time Simulation Software Maintenance

Cost Factors

1. Maintenance
 2. Host Computer Time
 3. Simulation Computer Time
 4. Travel
- (1) Maintenance
- (A) = (# of Statements) (Change Rate) (Cost/Statement)
- # of Statements = #25
- Change Rate = Engineering Estimate = 10%/Flight
- Cost/Statement = \$45 Same as 4.8 (1) (3)
- (1) Total = ((#25) (\$45)) Per Yr.
- (2) Host Computer Time
- Ref. 4.8 (2)
- (2) Total = ((1.4) (#25 ÷ 100) (\$123.22)) Per Yr.
- (3) Simulation Computer Time
- Ref. 4.8 (3)
- (3) Total = ((7) (#25 ÷ 100) (\$46.46)) Per Yr.
- (4) Travel
- (A) = ((# Man Yr. (\$9,725)) Per Yr.
- (4) Total = ((\$24 ÷ 833) (\$9,725) (30%)) Per Yr.
- Note: See 4.1 (1) for 30% Rationale

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware

(A) = ((# of Processors) (Cost/Processor))

of Processors = #24

Cost/Processor = \$46

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Development and Qualification

(A) = ((# Qualifications) (Cost/Qualification) Per Yr.

(2) Total = \$520.3K (1 Time Cost)

(3) Special Test Equipment

Engineering Estimate = \$5K/Unit

(# Units) (\$5K) Per Yr.

(3) Total = ((#34) (\$5K)) Per Yr.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factor

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. For Each Year Used

(1) Total = ((8% (\$46K) (#35)) Per Yr.

(2) Distribution

(A) = (Cost/Distribution) (# Required/Yr.)

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = ((Number of DEPs) (Cost/Unit for Re-Furbishment)
Per Flight Per Yr.

Number of DEPs = Determined from Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0 Assumes
DEPs will meet Spacelab Lifetime Requirements

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development

2. Support Software Development

(1) Operating System Development

(A) = ((Number of Instructions) (Cost Per Instruction))

Number of Instructions = 4K Engineering Estimate
(M & S Study)

Cost Per Instruction = \$100 (Assembly Language)

(1) Total = (4K) (\$100) (1 Time Cost)

(2) Support Software Development

(A) = (Vendor Lease) or ((Number of Statements)
(Cost Per Statement)

Assume Vendor Lease - \$25K for Cross Assembler
 25K for Cross Compiler
 \$50K Engineering Estimate

(2) Total = \$50K (1 Time Cost)

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement)

Number of Statements = 4.0K OPS
2.4K Cross Assembler
9.0K Cross Compiler
15.4K Engineering Estimate

Rate of Change = 5%

Cost Per Statement = \$45

(1) Total = (15.4K) (5%) (\$45)

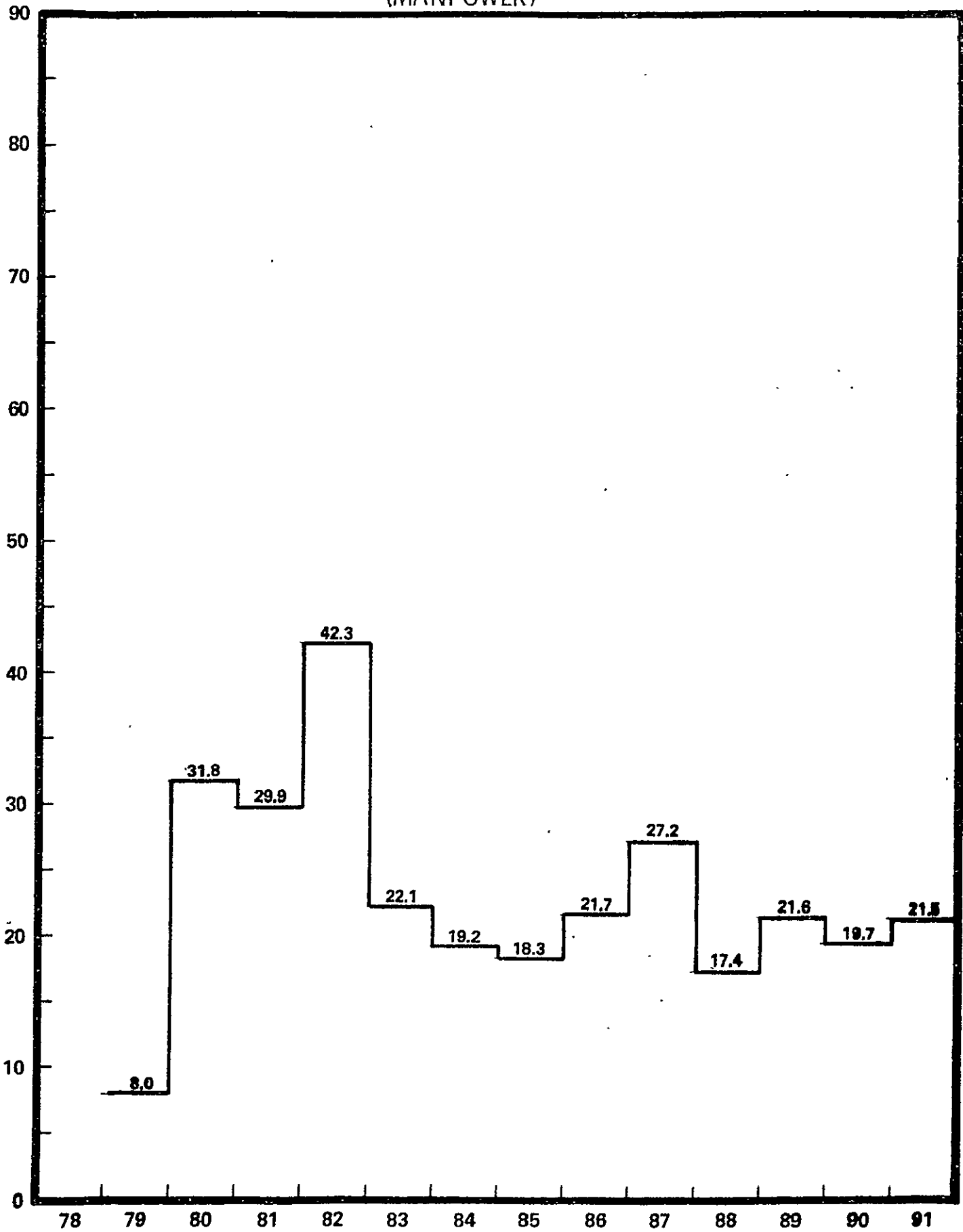
(2) Distribution

(2) Total = ((\$50) (#35)) Per Yr.

Cost Elements 6.1, 6.2, 6.3, 6.4 - Real-Time Simulation Test Set
(Not Required for this Option - Use STIL)

**SECTION 9 Option IIB2B - Distributed Standard Mini, Central
Software Development by PI Remote**

OPTION II B2B
(MANPOWER)



COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					274.15	807.02	456.14	67.06
4.2					0	186.05	224.91	438.90
4.3					0	0	0	0
4.4					522.49	186.60	559.80	149.28
4.5					0	52.25	22.50	89.57
4.6					1274.74	557.98	899.93	571.23
4.7								
4.8					1048.20	374.37	1123.08	299.48
4.9					0	104.81	44.92	179.70
5.1				1234.30	204.00	102.00	51.00	510.00
5.2					58.52	69.24	85.60	78.60
5.3					450.00	0	0	0
5.4					35.35	34.95	35.85	35.15
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL				1234.30	3867.45	2475.27	3503.73	2418.97
ESCALATED TOTAL				1617.92	5424.30	3714.71	5626.22	4156.24

205

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	212.97	0	281.43	246.24	48.36	83.85	0	0
4.2	294.94	429.69	219.00	317.32	310.25	324.86	434.42	399.01
4.3	0	0	0	0	0	0	0	0
4.4	74.64	0	111.95	111.95	37.32	37.32	0	0
4.5	100.77	164.22	111.95	186.60	145.55	197.79	201.53	238.75
4.6	465.43	605.33	508.88	574.58	459.78	648.78	605.33	662.03
4.7	-	-	-	-	-	-	-	-
4.8	149.75	0	224.62	224.62	74.87	74.87	0	0
4.9	202.16	329.43	224.62	374.37	292.01	396.82	404.31	479.18
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL	1618.64	1694.66	1803.35	2199.09	1491.62	1928.08	1787.13	1943.14
ESCALATED TOTAL	2975.80	3333.65	3795.81	4952.77	3594.57	4971.62	4930.75	5736.47
TOTAL COST	27,965.43							
ESCALATED TOTAL COST	54,830.83							

AVERAGE COST PER FLIGHT 242.61

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					4.5	13.1	7.5	1.1
4.2					0	3.	4.	7.2
4.3					0	0	0	0
4.4					7.8	2.8	8.4	2.2
4.5					0	.8	.3	1.3
4.6					-	-	-	-
4.7					-	-	-	-
4.8					17.6	6.3	18.9	5.0
4.9					0	1.8	.8	3.0
5.1					-	-	-	-
5.2					1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4					.7	.7	.7	.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER				8.0	31.8	29.9	42.3	22.1

207

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	.8	1.4	0	0
4.2	4.8	7.	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	.6	.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	-	-	-	-	-	-	-	-
4.7	-	-	-	-	-	-	-	-
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	-	-	-	-	-	-	-	-
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL MANPOWER	19.2	18.3	21.7	27.2	17.4	21.6	19.7	21.5

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 EXPERIMENT APPLICATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT					222.30	656.82	372.69	55.80
2) COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					23.56	63.60	39.49	5.91
4) SIMULATION COMPUTER TIME					9.18	27.13	15.39	2.30
5) HOST COMPUTER TIME					0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE					0	0	0	0
7) TRAVEL					16.31	51.11	24.39	2.60
8) TRAINING					2.80	8.76	4.18	.45
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					274.15	807.02	456.14	67.06

209

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 EXPERIMENT APPLICATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT	117.17	0	233.24	203.67	39.06	69.75	0	0
2) COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	18.77	0	24.71	21.58	4.14	7.39	0	0
4) SIMULATION COMPUTER TIME	7.32	0	9.63	8.41	1.61	2.88	0	0
5) HOST COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
7) TRAVEL	8.29	0	11.82	10.74	3.03	3.27	0	0
8) TRAINING	1.42	0	2.03	1.84	.52	.56	0	0
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	.8	1.4	0	0
TOTAL COST	212.97	0	281.43	246.24	48.36	83.85	0	0

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 EXPERIMENT APPLICATION SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE					0	151.70	199.94	358.02
2) EXPERIMENT COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					0	16.21	21.46	38.15
4) SIMULATION COMPUTER TIME					0	6.32	8.36	14.87
5) HOST COMPUTER TIME DEP SOFTWARE					0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE					0	0	0	0
7) TRAVEL					0	11.82	15.15	27.86
LABOR COST					0	151.70	199.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	186.05	244.91	438.90

211

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 EXPERIMENT APPLICATION SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE	240.48	350.68	178.61	258.75	252.81	265.14	354.47	325.31
2) EXPERIMENT COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	25.75	37.20	19.07	27.66	27.18	28.13	37.67	34.81
4) SIMULATION COMPUTER TIME	10.04	14.50	7.43	10.78	10.59	10.96	14.68	13.57
5) HOST COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
7) TRAVEL	18.67	27.31	13.89	20.13	19.67	20.63	27.60	25.32
LABOR COST	240.48	350.68	178.61	258.75	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	294.94	429.69	219.00	317.32	310.25	324.86	434.42	399.01

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS SOFTWARE INTEGRATED VERIFICATION								
1) INTEGRTATED VERIFICATION					0	0	0	0
2) HOST COMPUTER TIME					0	0	0	0
3) SIMULATION COMPUTER TIME					0	0	0	0
4) INTEGRATED VERIFICATION SIMULATION SOFTWARE					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

213

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS SOFTWARE INTEGRATED VERIFICATION								
1) INTEGRATED VERIFICATION	0	0	0	0	0	0	0	0
2) HOST COMPUTER TIME	0	0	0	0	0	0	0	0
3) SIMULATION COMPUTER TIME	0	0	0	0	0	0	0	0
4) INTEGRATED VERIFICATION SIMULATION SOFTWARE	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

214

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 PREFLIGHT CHECKOUT SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT					390.60	139.50	418.50	111.60
2) COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					62.09	22.17	66.52	17.74
4) SIMULATION COMPUTER TIME					24.20	8.64	25.92	6.91
5) TRAVEL					45.60	16.29	48.86	13.03
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					522.49	186.60	559.80	149.28

215

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 PREFLIGHT CHECKOUT SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT	55.80	0	83.70	83.70	27.90	27.90	0	0
2) COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	8.87	0	13.30	13.30	4.43	4.43	0	0
4) SIMULATION COMPUTER TIME	3.46	0	5.18	5.18	1.73	1.73	0	0
5) TRAVEL	6.51	0	9.77	9.77	3.26	3.26	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	0.6	0.6	0	0
TOTAL COST	74.64	0	111.95	111.95	37.32	37.32	0	0

216

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 PREFLIGHT CHECKOUT SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE					0	39.06	16.74	66.96
2) EXPERIMENT COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					0	6.21	2.66	10.64
4) SIMULATION COMPUTER TIME					0	2.42	1.04	4.15
5) TRAVEL					0	4.56	2.06	7.82
LABOR COST					0	39.06	16.74	66.96
MANPOWER					0	.8	.3	1.3
TOTAL COST					0	52.25	22.50	89.57

217

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 PREFLIGHT CHECKOUT SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
2) EXPERIMENT COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	11.97	19.51	13.30	22.17	17.30	23.50	23.95	28.38
4) SIMULATION COMPUTER TIME	4.67	7.60	5.18	8.64	6.74	9.16	9.33	11.06
5) TRAVEL	8.80	14.33	9.77	16.29	12.70	17.26	17.59	20.75
LABOR COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	100.77	164.20	111.95	186.60	145.55	197.79	201.53	238.75

218

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS DEPENDENT STIL HARDWARE SUPPLEMENT								
1) HOST MAIN MEMORY					393.00	0	0	0
2) Remote Job ENTRY					608.30	217.25	521.40	173.80
3) DISPLAY TERMINALS					7.91	0	0	0
4) MAINTENANCE					45.45	57.77	64.13	67.31
5) TELECOMMUNI- CATIONS					220.08	282.90	314.40	330.12
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST					1274.74	557.98	899.93	571.23

219

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS DEPENDENT STIL HARDWARE SUPPLEMENT								
1) HOST MAIN MEMORY	0	0	0	0	0	0	0	0
2) Remote Job ENTRY	86.90	0	130.35	130.35	43.45	43.45	0	0
3) DISPLAY TERMINALS	0	0	0	0	0	0	0	0
4) MAINTENANCE	64.13	102.29	64.13	105.47	70.49	102.29	102.29	111.88
5) TELECOMMUNI- CATIONS CHARGES	314.40	503.04	314.40	518.76	345.84	503.04	503.04	550.20
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST 465.43	465.43	605.33	508.88	574.58	459.78	648.78	605.33	662.03

220

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 EXPERIMENT REAL-TIME SIMULATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT					882.00	315.00	945.00	252.00
2) HOST COMPUTER TIME					33.81	12.08	36.23	9.66
3) SIMULATION COMPUTER TIME					63.74	22.77	68.30	18.21
4) TRAVEL					68.65	24.52	73.55	19.61
LABOR COST					882.00	315.00	945.00	252.00
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					1048.20	374.37	1123.08	299.48

221

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 EXPERIMENT REAL-TIME SIMULATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT	126.00	0	189.00	189.00	63.00	63.00	0	0
2) HOST COMPUTER TIME	4.83	0	7.25	7.25	2.42	2.42	0	0
3) SIMULATION COMPUTER TIME	9.11	0	13.66	13.66	4.55	4.55	0	0
4) TRAVEL	9.81	0	14.71	14.71	4.90	4.90	0	0
LABOR COST	126.00	0	189.00	189.00	63.00	63.00	0	0
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	149.75	0	224.62	224.62	74.87	74.87	0	0

222

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 EXPERIMENT REAL-TIME SIMULATION SOFTWARE MAINTENANCE								
1) MAINTENANCE					0	88.20	37.80	151.20
2) HOST COMPUTER TIME					0	3.38	1.45	5.80
3) SIMULATION COMPUTER TIME					0	6.37	2.73	10.93
4) TRAVEL					0	6.86	2.94	11.77
LABOR COST					0	88.20	37.80	151.20
MANPOWER					0	1.8	0.8	3.0
TOTAL COST					0	104.81	44.92	179.70

223

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 EXPERIMENT REAL-TIME SIMULATION SOFTWARE MAINTENANCE								
1) MAINTENANCE	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
2) HOST COMPUTER TIME	6.52	10.63	7.25	12.08	9.42	12.80	13.04	15.46
3) SIMULATION COMPUTER TIME	12.30	20.03	13.66	22.77	17.76	24.13	24.59	29.14
4) TRAVEL	13.24	21.57	14.71	24.52	19.13	25.99	26.48	31.38
LABOR COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	202.16	329.43	224.62	374.37	292.01	396.82	404.31	479.18

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 EXPERIMENT PROCESSOR ACQUISITION								
1) PROCESSOR HARDWARE				644.00	184.00	92.00	46.00	460.00
2) QUALIFICATION				520.30				
3) SPECIAL TEST EQUIPMENT*				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST				1234.30	204.00	102.00	51.00	510.00

225

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 EXPERIMENT PROCESSOR . ACQUISITION								
1) PROCESSOR HARDWARE	0	0	0	0	0	0	0	0
2) QUALIFICATION	0	0	0	0	0	0	0	0
3) SPECIAL TEST EQUIPMENT*	0	0	0	0	0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

226

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 EXPERIMENT PROCESSOR MAINTENANCE								
1) MAINTENANCE					51.52	66.24	73.60	73.60
2) DISTRIBUTION					7.00	3.00	12.00	5.00
3) RE-FURBISHMENT					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

227

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 EXPERIMENT PROCESSOR MAINTENANCE								
1) MAINTENANCE	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
2) DISTRIBUTION	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
3) RE-FURBISHMENT	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP SOFTWARE DEVELOPMENT & PROCUREMENT								
1) OPERATING SYSTEM DEVELOPMENT				400.00	0	0	0	0
2) SUPPORT SOFTWARE PROCUREMENT				50.00	0	0	0	0
LABOR COST				400.00	0	0	0	0
MANPOWER				8.0	0	0	0	0
TOTAL COST				450.00	0	0	0	0

229

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP SOFTWARE DEVELOPMENT & PROCUREMENT								
1) OPERATING SYSTEM DEVELOPMENT	0	0	0	0	0	0	0	0
2) SUPPORT SOFTWARE PROCUREMENT	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

230

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP SOFTWARE MAINTENANCE & DISTRIBUTION								
1) MAINTENANCE					34.65	34.65	34.65	34.65
1) DISTRIBUTION					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					.7	.7	.7	.7
TOTAL COST					35.35	34.95	35.85	35.15

231

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP SOFTWARE MAINTENANCE & DISTRIBUTION								
1) MAINTENANCE	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
2) DISTRIBUTION	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

232

SECTION 10 Option IIB3A - Distributed Standard Mini Software Develop-
ment by PI at His Facility. Real-Time
Simulation Testing at Central Facility

.10.1 Costing Method

ASSUMPTIONS

- o All experiment application dependent software will be implemented in DEP's.
- o STIL facility used for all EAS software development.
- o PI develops EAS requirements analysis, coding, and functional simulation checkout at his STIL compatible facility.
- o PI is charged industry rate for HOST computer time.
- o PI travels to STIL for real-time checkout of EAS.
- o DEP is available at Level 4 for checkout of experiment hardware.
- o Common library is not possible due to independent PI software development.
- o Only one mini development/qualification is required.
- o Only one RTSTS is required and located at STIL.
- o No PI/PI integration required due to independence of resource sharing. Central computer integration testing is still required.
- o Fewer total mini's are required due to sharing of a pool of processors.
- o Only one DEP operating system development is required.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel
8. Training

(1) Software Development

$(A) = ((\text{Number of Statements}) (\text{Cost/Statement}))$
Per Flight Per Yr.

Number of Statements = #3 + #4

Cost/Statement - \$45 (Requirements, Code and Verification)
\$15 Per Statement is Applied to Integrated Verification
(See 4.3 (1))

(1) Total = ((#3 + #4) (\$45)) Per Yr.

(2) Common Software

(2) Total = 0 for This Option

(3) Host Computer Time

$(A) = ((\text{Host Time}) (\text{Cost/Hr}))$ Per New Flight Per Yr.

Host Time = ((# Instructions) (# Instructions/Module))
(Hrs/Module)

= (# of Modules) (Hrs/Module)

Hrs/Module = 18 Compiles/Module @ 3 Mins/
 Compile + 9 Functional Simulations @ 12 Mins/
 Run + Data Reduction for 75% of Simulation Runs
 @ 10 Mins Each.

(54 Mins) + (108) + (70 Mins) = 3.87 Hours/Module Cost/
 Hr = \$323 Based on Current Industrial Estimate of Cost
 Per Hr for Like Facility.

(3) Total = (3.87) (#3 + #4) ÷ 100 (\$323) Per Yr.

(4) Simulation Computer Time

(A) = (# of Hrs/Module) (Cost/Hr) (# of Modules)

of Hrs = 4 Simulations at 60 Min/Simulation (Includes
 Set Up, Runs, and Run Evaluations)

Cost/Hr = (10% (Maintenance (CDMS, CID, SIM COMP))
 + Consumables) + (Operations) ÷ 2080 Hrs.

= (\$8) + (0) + ((2 x \$40K) ÷ 2080)

= \$46.46/Hr.

of Modules = (#3 + #4) 100)

(4) Total = ((\$46.46) (#3 + #4) ÷ 100) (4 Hrs.) Per Yr.

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr))
 Per Flight/Yr.

Host Time = (# Modules) (Time/Module)

Time/Module = 18 Compiles/Module @ 3 Mins/ Compile +
 Data Reductions Runs/Module @ 10 Mins/Run

= 84 Mins/Module

Cost/Hr = \$323 (Same as 4.1 (3))

of Modules = #9

(5) Total = 0 for This Option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs) (Cost/Hr)) (# of Modules)
Per Flight Yr.

of Hrs = 7 Simulations at 60 Mins/Simulation*
(Includes Set Up, etc.)

Note: 9 Functional Simulations = Real-Time Simulations.
Assume No Functional Simulations for DEP.

Cost/Hr = \$46.46 (Same as 4.1 (4))

(6) Total = 0 for This Option

(7) Travel

(A) = (Number of Man Yrs) (Travel Cost/Man Yr)/Yr.

Number of Man Yrs = Number of Man Yrs Required as
Determined by Number of New Instructions

Travel/Man Yr. = (Number of Trips) (Cost of Ticket) +
(Number of Days) (Cost Day)

Number of Trips = 4 Per Man Yr.

Cost of Ticket = \$150

Cost/Day \$12.50 Per Diem + \$12.50 for Car = \$25

Number of Days = 365

Travel = 4 (\$150) + (365) (25)

= 600 + \$9,125 = \$9,725/Man Yr.

(7) Total = (30%) ((#16) (\$9,725))/Yr.

Note: 30% Travel Only for This Option for Real-Time
Software Checkout and Integration.

(8) Training

$(\Lambda) = (\text{Number of Programmers}) (\text{Cost/Programmer})$

Number of Programmers = Number of Programmers
Required by Number of New Instructions

Cost of Programmer = Engineering Estimate \$500/Man

(8) Total = (#16) (\$500)

ORIGINAL PAGE IS
OF POOR QUALITY

Cost Element 4.2 Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

(A) = (# of Statements) (Rate of Change) (Cost/Statement)

Number of Statements = (See 4.1)

Rate of Change = Engineering Estimate Based on Past Programs = 40% for 1st Re-Fly, 30% for 2nd Re-Fly, 20% for 3rd Re-Fly, 10% for All Subsequent Re-Flys,

(# of Statements) (Rate of Change) = #13

Cost/Statement = (\$45) Per Yr.

(1) Total = ((#13) (\$45)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 This Option

(3) Host Computer Time

(A) = ((# Modules) (# Hrs/Module) (Cost/Hr)) Per Yr.

Modules = #13 ÷ 100

Hrs/Module = 3.87 (See 4.1 for Rationale)

Cost/Hr = \$323 (See 4.1 for Rationale)

(3) Total = ((#13 ÷ 100 (3.87) (\$323)) Per Yr.

(4) Simulation Computer Time

(A) = ((# Modules) (# of Hrs/Module) (Cost/Hr))
Per Yr.

Modules = #13 ÷ 100

Hrs/Module = 4 Hrs (See 4.1 for Rationale)

Cost/Hr = \$46.46 (See 4.1 for Rationale)

(4) Total = ((#13 ÷ 100 (4) (\$46.46)) Per Yr.

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr))
Per Yr.

Host Time/Module = 1.4 Hrs (See 4.1 for Rationale)

of Modules = #15

Cost/Hr = \$323 (See 4.1 for Rationale)

(5) Total = 0 for This Option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs) (Cost/Hr) (# Modules))
Per Yr.

of Hrs = 7 (See 4.1 for Rationale)

Cost/Hr = \$46.46 (See 4.1 for Rationale)

of Modules = #15

(6) Total = 0 for This Option

(7) Travel

$$(A) = ((\text{Number of Man Yrs}) (\text{Travel/Cost/Man Yr.}))/\text{Yr.}$$

Number of Man Yrs. = Number of Man Yrs. Required as
Determined by Number of Instructions to be Maintained

Instructions To Be Maintained = #17

Travel = \$9,725 Man/Yr.

$$(7) \quad \text{Total} = (\#17) (\$9,725) (30\%)$$

Note: Travel Required Only for Real-Time Integration &
Simulation = 30%.

Cost Element 4.3 EAS Software Integrated Verification

Cost Factors

1. Integrated Verification
2. Host Computer Time
3. Simulation Computer Time
4. Integrated Verification Simulation S/W

(1) Integrated Verification

(A) = ((# of Modules) (Cost/Module))
Per Flight/Yr.

of Modules = #21

Cost/Module = (# Statement) (Cost/Statement)
Statement = 100 Module.

Cost/Statement = \$15 (\$60 Estimated Total)
Cost Per Statement for Central Development
Less \$45 for Development)

(1) Total = 0 for this Option

* Rationale: Based on 1 Man/New Flight for Central
Integration Activities (Coordination
Function)
Av. Inst/New Flight = 24K = 6 Man Yrs.
1/6 = .15

(2) Host Computer Time

(A) = (# Hrs) (Cost/Hr.)

(2) Total = (0) For This Function (Has Been Included in
Required Host Runs 4.1)

(3) Simulation Computer Hardware Time

(A) = (# of Hrs. /Module) (Cost/Hr.) (# Module)

Hrs/Module = 2 Simulations/Module at 60 Min Per Simulation (Includes Set Up, etc.)

Cost/Hr = \$46.46 (See 4.1 (4) B)

Modules = Line #21

(3) Total = 0 for This Option

See 4.3 (1) for Rationale

(4) Integrated Verification Simulation S/W

(A) = ((# of Modules) (Cost/Module)) Per Yr.

of Modules = (#24 + #25) ÷ 100

Cost/Module = \$1,500 (See 4.3 (1) for Rationale)

(4) Total = 0 for This Option

Cost Element 4.4 Preflight Checkout S/W Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

(A) = ((Number of HOL Statements) (Cost/Statement))
Per Yr.

Number of Statements = #22

Cost/Statement = \$30

(1) Total = ((#22) (\$30))/Yr.

(2) Common Software

(2) Total = 0 No Common Software for This Element

(3) Host Computer Time

(Host Time) (Cost/Hr) Ref. 4.1 (3)

Modules = #22 ÷ 100

(3.87) (# Modules) (\$232) Per Flight/Yr.

(3) Total = ((3.87) (#22 ÷ 100) (\$232)) Per Yr.

(4) Simulation Computer Time

(A) = (# Hrs/Module) (Cost/Hr.) (# Modules)
Ref 4.1 (4)

(4) Total = ((\$46.46) (#22 ÷ 100) (4)) Per Yr.

(5) Travel

(A) = (.3) (# Man Yrs) (\$9,725) Per Yr.

(5) Total = (.30) (#22 ÷ 833) (\$9,725) Per Yr.

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals	=	86
LVDC/DA # instructions	=	4,650
average # instructions/signal	=	<u>54</u>

ATM History

ATMDC interface signals	=	275
ATMDC # instructions	=	7,897
average # instructions/signal	=	<u>29</u>

Mission 8 of Spacelab

# interface signals	=	81.6
# payload elements	=	1.3
average # interface signals	=	62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

Number of Statements = Number of HOL Statements per
Payload Element X # Payload Elements = 930 X PE/Yr.
(New Flight)

Cost/Statement = \$30

Cost Element 4.5 Pre-Flight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

(A) = ((# of Statements) (Change Rate) (Cost Statement))
Per Yr.

Number of Statements = 930 x # Payload Elements/Yr
Flights)

Change Rate = 10% for Each Flight

Cost Statement = \$30 Ref. 4.4 (1)

(1) Total = ((#23) (\$30)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 No Common Software This Element

(3) Host Computer Time

(A) = (Host Time) (Cost/Hr)

(3) Total = ((#23 ÷ 100) (3.87) (\$323)) Ref. 4.2 (3)

(4) Simulation Computer Time

(4) Total = ((#23 ÷ 100) (4) (\$46.46)) Ref. 4.2 (4)

ORIGINAL PAGE IS
OF POOR QUALITY

(5) Travel

(A) = (Number of Man Yrs) (\$9,725)/Yr.

(5) Total = (30%) (#23 $\frac{1}{4}$ 833) (\$9,725) Per.

Cost Element 4.6 EAS Dependent STIL HDW Modifications

Cost Factors

1. Host Main Memory
 2. Remote Job Entry
 3. Display Terminals
 4. Maintenance Added Hardware
 5. Telecommunications
- (1) Host Main Memory
(A) = (GSA Price) (Memory Size)
- (1) Total = 0 for This Option
- (2) RJE
(A) = (GSA Price) (# RJE)
- (2) Total = 0 for This Option
- (3) Display Terminals
(A) = (GSA Price) (# Terminals)
- (3) Total = 0 for This Option
- (4) Maintenance Added Hardware
(A) = GSA
- (4) Total = 0 for This Option
- (5) Telecommunications
(A) = (Line Cost) (# of Lines)
- (5) Total = 0 for This Option

ORIGINAL PAGE IS
OF POOR QUALITY

Cost Element 4.8 Experiment Real-Time Simulation Software Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Software Development

(A) = ((# of Statements) (Cost/Statement)) Per Yr.

of Statements = (1.4K) (Payload Elements/Yr.)
(New Flights)

Cost/Statement = \$45 Due to Less Documentation
and No Integration

of Statements = #24

(1) Total = ((#24) (\$45)) Per Yr.

(2) Host Computer Time

of Modules = #24 ÷ 100

(2) Total = ((1.4) (#24 ÷ 100) (\$323)) Per Yr.

(3) Simulation Computer Time

= Same Formula as 4.1 (6)

Modules = #24 ÷ 100

(3) Total = ((7) (#24 ÷ 100) (\$46.46)) Per Yr.

(4) Travel

((.3) (# Man Yr.) (\$9,725)) Per Yr.

(4) Total = ((30%) (#24 ÷ 833) (\$9,725)) Per Yr.

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

Cost Element 4.9 Experiment Real-Time Simulation Software
Maintenance

Cost Factors

1. Maintenance
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Maintenance

(# of Statements) (Change Rate) (Cost/Statement)

of Statements = #25

Change Rate = Engineering Estimate = 10%/Flight

Cost/Statement = \$45 Same as 4.8 (1) (3)

(1) Total = ((#25) (\$45)) Per Yr.

(2) Host Computer Time

Ref. 4.8 (2)

(2) Total = ((1.4) (#25 ÷ 100) (\$323)) Per Yr.

(3) Simulation Computer Time

Ref. 4.8 (3)

(3) Total ((7) (#25 ÷ 100) (\$46.46)) Per Yr.

(4) Travel

(A) = ((.3) (# Man Yr.) (\$9,725)) Per Yr.

(4) Total = ((30%) (#24 ÷ 833) (\$9,725)) Per Yr.

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware

$$(A) = ((\# \text{ of Processors}) (\text{Cost/Processor}))$$

$$\# \text{ of Processors} = \#34$$

$$\text{Cost/Processor} = \$46\text{K}$$

$$(1) \text{ Total} = ((\#34) (\$46\text{K})) \text{ Per Yr.}$$

(2) Development and Qualification

$$(A) = ((\# \text{ Qualifications}) (\text{Cost/Qualification}) \text{ Per Yr.}$$

$$(2) \text{ Total} = (1) (\$520.3\text{K}) \text{ 1 Time Cost}$$

(3) Special Test Equipment

$$\text{Engineering Estimate} = \$5\text{K/Unit}$$

$$\# \text{ of Units} = \#34$$

$$(\# \text{ Units}) (\$5\text{K}) \text{ Per Yr.}$$

$$(3) \text{ Total} = ((\#34) (\$5\text{K})) \text{ Per Yr.}$$

GROUND RULES FOR DEDICATED EXPERIMENT PROCESSOR

I. Central Experiment Computer Capacity = (Speed) and (Memory)

Speed = (500K Adds Per Second) (65%) 325 KADS

500 KADS = CII Specifications

65% = 100% - (15% Overhead) = (20% Contingency)

Memory = (Total Capacity) - (Contingency) - (Operating System)

Total Capacity = 64K CII Specifications

Contingency = 30% Engineering Estimate

Note: Low Compared to Industry Estimates (50% - 100%)

Operating System = 20K Memory Requirement ESA Estimate

(A) = 64K - 19.2K - 20K
= 24.8K

II. When a new payload exceeds central computer capacity, a DEP will be selected for the element that has the greatest capacity requirement. Each element having this requirement will be assigned a different DEP, except the case where one DEP is used on multiple missions.

III. Assume all Spacelab Review Item Disposition (RID's) for CDMS modifications are incorporated for mass memory, data bus, etc.

IV. Two classes of DEP's were considered:

(1) Micro Processor

(2) Mini Processor

Only 1 DEP will be specified.

V. Assume any non-standard DEP's selected will have support software that is executable on STIL host or STIL simulation computer.

VI. For any mission, assume that the required number of data bus RAU's can be provided.

VII. Number of processors is determined by applying "Groundrules for DEP" to GDC provided software requirements.

Cost/Processor is determined by: processor class and configuration.

((Processor Hardware) + (Qualification) (Special I/O (RAU Equivalent) + (Special Test Equipment) + (Peripherals*) + (Peripherals Qualification))

Each element will be determined according to selected processor class and configuration.

*For Option IA1 only applies when central computer cannot support requirements.

ORIGINAL PAGE IS
OF POOR QUALITY

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Yr.
Used

(1) Total = ((8% (\$46K)) (#35)) Per Yr.

(2) Distribution

((Cost/Distribution) (# Required)) Per Yr.

(2) Total = (\$500) (#36)

(3) Re-Furbishment

(A) = ((Number of DEPs) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEPs = Determined From Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0 Assumes
DEPs will Meet Spacelab Lifetime Requirements

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement))

Number of Statements = 4.0K Operating System
2.4K Cross Assembler
9.0K Cross Compiler
15.4K (Engineering Estimate)

Line #27 = # of DEPs Used/Yr.

Rate of Change = 5% Per Yr. When Used -
(Engineering Estimate)

Cost Per Statement = \$45

(1) Total = ((15.4K) (5%) (\$45)) Per Yr.

(2) Distribution

(A) = (# Set Builds) (Cost/Set) - (# Deliveries)

(2) Total = ((\$50) (#35)) Per Yr.

Cost Elements 6.1, 6.2, 6.3, 6.4 - Real-Time Simulation Test Set
(Not Required for This Option - Use STIL)

Cost Element 7.1 PI Host Computer Software

Cost Factors

1. Distribution
2. Installation
3. Maintenance

(1) Distribution

(A) = (# Set Builds) (Cost/Set) (# Deliveries) Per Yr.

Set Builds = 2 (Support Software + Simulation Software)

Cost/Set = Engineering Estimate = 1 Man Week = \$962

Deliveries = #34

(1) Total = ((2) (\$962) (#34)) Per Yr.

(2) Installation

Engineering Estimate = 2 Man Weeks

= (\$962) (2)

= \$1924 Per Installation

(2) Total = ((\$1924) (#34)) Per Yr.

(3) Maintenance

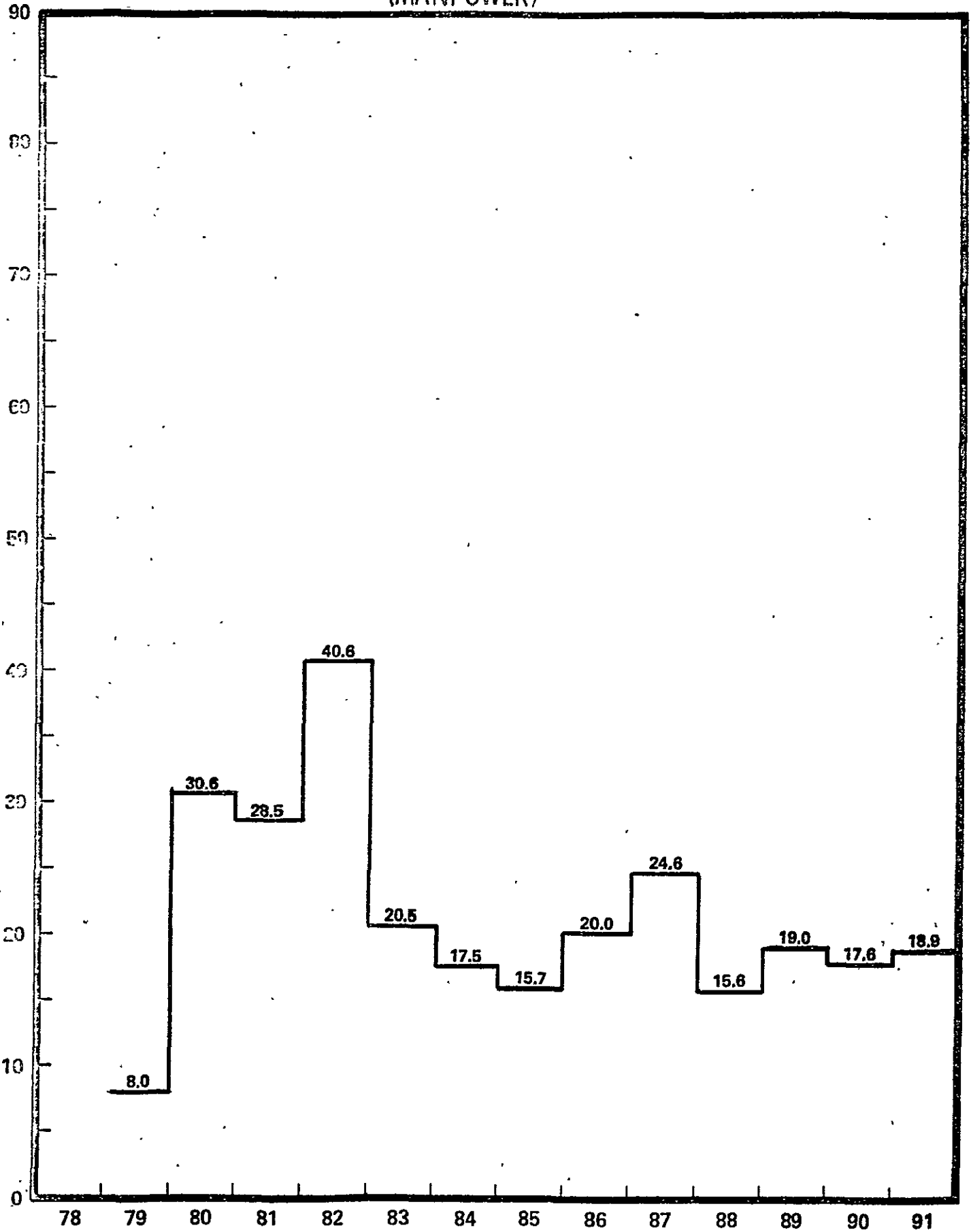
Maintenance = Level of Effort*

*(Maintenance is Feed Back of Problems Encountered
In Use of Distributed Software).

Level of Effort = Engineering Estimate

(3) Total = ((\$5K) (#35)) Per Yr.

OPTION II B3A
(MANPOWER)



COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					312.34	926.29	520.18	76.65
4.2					0	213.34	279.27	500.12
4.3					0	0	0	0
4.4					623.15	222.56	667.66	178.04
4.5					0	62.32	26.82	106.83
4.6					7.91	0.53	0.53	0.53
4.7					-	-	-	-
4.8					1103.02	393.94	1181.81	315.14
4.9					0	110.29	47.27	189.09
5.1				1234.30	204.00	102.00	51.00	510.00
5.2					58.52	69.24	85.60	78.60
5.3					450.00	0	0	0
5.4					35.35	34.95	35.85	35.15
6.1								
6.2								
6.3								
6.4								
7.1				53.88	85.40	97.70	103.84	138.48
TOTAL				1288.18	2879.69	2233.16	2999.83	2128.63
ESCALATED TOTAL				1688.54	4038.91	3351.67	4817.07	3657.38

263

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	243.41	0	321.51	281.24	55.07	95.83	0	0
4.2	335.88	489.87	249.49	361.45	353.15	370.37	476.73	454.42
4.3	0	0	0	0	0	0	0	0
4.4	89.02	0	133.53	133.53	44.52	44.52	0	0
4.5	120.19	190.84	133.54	222.56	173.59	232.90	240.36	284.77
4.6	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53
4.7	-	-	-	-	-	-	-	-
4.8	157.58	0	236.36	236.36	78.78	78.78	0	0
4.9	212.73	346.66	236.37	393.94	307.28	417.57	425.46	495.98
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
6.1								
6.2								
6.3								
6.4								
7.1	105.00	165.00	100.00	160.00	105.00	165.00	140.00	170.00
TOTAL	1382.32	1358.89	1532.23	1953.02	1241.40	1569.29	1424.62	1569.87
ESCALATED TOTAL	2541.34	2673.14	3225.12	4398.57	2991.58	4046.47	3930.57	4634.51
TOTAL COST	23,561.13							
ESCALATED TOTAL COST	45,994.87							

AVERAGE COST PER FLIGHT 203.52

264

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1					4.5	13.1	7.5	1.1
4.2					0	3.	4.	7.2
4.3								
4.4					7.8	2.8	8.4	2.2
4.5					0	.8	.3	1.3
4.6					-	-	-	-
4.7					-	-	-	-
4.8					17.6	6.3	18.9	5.0
4.9					0	1.8	.8	3.0
5.1					-	-	-	-
5.2								
5.3				8.0	0	0	0	0
5.4					.7	.7	.7	.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER				8.0	30.6	28.5	40.6	20.5

265

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3								
4.4	1.1	0	1.7	1.7	.6	.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.	3.	3.6
4.6	-	-	-	-	-	-	-	-
4.7	-	-	-	-	-	-	-	-
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	-	-	-	-	-	-	-	-
5.2								
5.3	0	0	0	0	0	0	0	0
5.4	.7	.7	.7	.7	.7	.7	.7	.7
6.1								
6.2								
6.3								
6.4								
7.								
TOTAL MANPOWER	17.5	15.7	20.0	24.6	15.6	19.0	17.6	18.9

266

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 EXPERIMENT APPLICATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEV.					222.30	656.82	372.69	55.80
2) COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					61.75	182.45	103.53	15.50
4) SIMULATION COMPUTER TIME					9.18	27.13	15.39	2.30
5) HOST COMPUTER TIME DEP SOFTWARE					0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE					0	0	0	0
7) TRAVEL					16.31	51.11	24.39	2.60
8) TRAINING					2.80	8.76	4.19	0.45
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					312.34	926.27	520.18	76.65

267

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 EXPERIMENT APPLICATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEV.	177.17	0	233.24	203.67	39.06	60.75	0	0
2) COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	49.21	0	64.79	56.58	10.85	19.37	0	0
4) SIMULATION COMPUTER TIME	7.32	0	9.63	8.41	1.61	2.88	0	0
5) HOST COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
7) TRAVEL	8.29	0	11.82	10.74	3.03	3.27	0	0
8) TRAINING	1.42	0	2.03	1.84	0.52	0.56	0	0
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	.8	1.4	0	0
TOTAL COST	243.41	0	321.51	281.24	55.07	95.83	0	0

268

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 EXPERIMENT APPLICATION SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE					0	151.70	199.94	358.02
2) EXPERIMENT COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					0	42.50	55.52	99.45
4) SIMULATION COMPUTER TIME					0	6.32	8.26	14.79
5) HOST COMPUTER TIME DEP SOFTWARE					0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE					0	0	0	0
7) TRAVEL					0	11.82	15.55	27.86
LABOR COST					0	151.70	199.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	212.34	279.27	500.12

269

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 EXPERIMENT APPLICATION SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31
2) EXPERIMENT COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	66.80	92.41	49.61	71.88	70.23	73.65	80.02	90.36
4) SIMULATION COMPUTER	9.93	14.48	7.38	10.69	10.44	10.95	14.64	13.43
5) HOST COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
6) SIMULATION COMPUTER TIME DEP SOFTWARE	0	0	0	0	0	0	0	0
7) TRAVEL	18.67	27.31	13.89	20.13	19.67	20.63	27.60	25.32
LABOR COST	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	335.88	489.87	249.49	361.45	353.15	370.37	476.73	454.42

270

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS SOFTWARE INTEGRATED VERIFICATION								
1) INTEGRATED VERIFICATION					0	0	0	0
2) HOST COMPUTER TIME					0	0	0	0
3) SIMULATION COMPUTER TIME					0	0	0	0
4) INTEGRATED VERIFICATION SIMULATION SOFTWARE					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

271

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS SOFTWARE INTEGRATED VERIFICATION								
1) INTEGRATED VERIFICATION	0	0	0	0	0	0	0	0
2) HOST COMPUTER TIME	0	0	0	0	0	0	0	0
3) SIMULATION COMPUTER TIME	0	0	0	0	0	0	0	0
4) INTEGRATED VERIFICATION SIMULATION SOFTWARE	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

272

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 PREFLIGHT CHECKOUT SOFTWARE D DEVELOPMENT								
1) SOFTWARE DEVELOPMENT					390.60	139.50	418.50	111.60
2) COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					162.75	58.13	174.38	46.50
4) SIMULATION COMPUTER TIME					24.20	8.64	25.92	6.91
5) TRAVEL					45.60	16.29	48.86	13.03
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					623.15	222.56	667.66	178.04

273

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 PREFLIGHT CHECKOUT SOFTWARE DEVELOPMENT								
1) SOFTWARE DEV.	55.80	0	83.70	83.70	27.90	27.90	0	0
2) COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	23.25	0	34.88	34.88	11.63	11.63	0	0
4) SIMULATION COMPUTER TIME	3.46	0	5.18	5.18	1.73	1.73	0	0
5) TRAVEL	6.51	0	9.77	9.77	3.26	3.26	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	.6	.6	0	0
TOTAL COST	89.02	0	133.53	133.53	44.52	44.52	0	0

274

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 PREFLIGHT CHECKOUT SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE					0	39.06	16.74	66.96
2) EXPERIMENT COMMON SOFTWARE					0	0	0	0
3) HOST COMPUTER TIME					0	16.28	6.98	27.90
4) SIMULATION COMPUTER TIME					0	2.42	1.04	4.15
5) TRAVEL					0	4.56	2.06	7.82
LABOR COST					0	39.06	16.74	66.96
MANPOWER					0	.8	.3	1.3
TOTAL COST					0	62.32	26.82	106.83

275

276

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 PREFLIGHT CHECKOUT SOFTWARE MAINTENANCE								
1) EXPERIMENT UNIQUE SOFTWARE	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
2) EXPERIMENT COMMON SOFTWARE	0	0	0	0	0	0	0	0
3) HOST COMPUTER TIME	31.39	51.15	34.88	58.13	45.34	61.61	62.78	74.40
4) SIMULATION COMPUTER TIME	4.67	7.60	5.18	8.64	6.74	9.16	9.33	11.06
5) TRAVEL	8.80	14.33	9.77	16.29	12.70	17.26	17.59	20.75
LABOR COST	75.33	122.76	83.70	139.50	103.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	120.19	190.84	133.54	222.56	173.59	232.90	240.36	248.77

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS DEPENDENT STIL HARDWARE SUPPLEMENT								
1) HOST MAIN MEMORY					0	0	0	0
2) REMOTE JOB ENTRY					0	0	0	0
3) DISPLAY TERMINALS					7.91	0	0	0
4) MAINTENANCE					0	.53	.53	.53
5) TELECOMMUNI- CATIONS					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					7.91	.53	.53	.53

277

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS DEPENDENT STIL HARDWARE SUPPLEMENT								
1) HOST MAIN MEMORY	0	0	0	0	0	0	0	0
2) REMOTE JOB ENTRY	0	0	0	0	0	0	0	0
3) DISPLAY TERMINALS	0	0	0	0	0	0	0	0
4) MAINTENANCE	.53	.53	.53	.53	.53	.53	.53	.53
5) TELECOMMUNI- CATIONS	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	.53	.53	.53	.53	.53	.53	.53	.53

278

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 EXPERIMENT REAL-TIME SIMULATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT					882.00	315.00	945.00	252.00
2) HOST COMPUTER TIME					88.63	31.65	94.96	25.32
3) SIMULATION COMPUTER TIME					63.74	22.77	68.30	18.21
4) TRAVEL					68.65	24.52	73.55	19.61
LABOR COST					882.00	315.00	945.00	252.00
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					1103.02	393.94	1181.81	315.14

279

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 EXPERIMENT REAL-TIME SIMULATION SOFTWARE DEVELOPMENT								
1) SOFTWARE DEVELOPMENT	126.00	0	189.00	189.00	63.00	63.00	0	0
2) HOST COMPUTER TIME	12.66	0	18.99	18.99	6.33	6.33	0	0
3) SIMULATION COMPUTER TIME	9.11	0	13.66	13.66	4.55	4.55	0	0
4) TRAVEL	9.81	0	14.71	14.71	4.90	4.90	0	0
LABOR COST	126.00	0	189.00	189.00	63.00	63.00	0	0
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	157.58	0	236.36	236.36	78.78	78.78	0	0

280

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 EXPERIMENT REAL-TIME SIMULATION SOFTWARE MAINTENANCE								
1) MAINTENANCE					0	88.20	37.80	151.20
2) HOST COMPUTER TIME					0	8.86	3.80	15.19
3) SIMULATION COMPUTER TIME					0	6.37	2.73	10.93
4) TRAVEL					0	6.86	2.94	11.77
LABOR COST					0	88.20	37.80	151.20
MANPOWER					0	1.8	0.8	3.0
TOTAL COST					0	110.29	47.27	189.09

281

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 EXPERIMENT REAL-TIME SIMULATION SOFTWARE MAINTENANCE								
1) MAINTENANCE	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
2) HOST COMPUTER TIME	17.09	27.86	19.00	31.65	24.69	33.55	34.19	38.26
3) SIMULATION COMPUTER TIME	12.30	20.03	13.66	22.77	17.76	24.13	24.59	29.14
4) TRAVEL	13.24	21.57	14.71	24.52	19.13	25.99	26.48	31.38
LABOR COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	212.73	346.66	236.37	393.94	307.28	417.57	425.46	495.93

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 EXPERIMENT PROCESSOR ACQUISITION								
1) PROCESSOR HARDWARE				644.00	184.00	92.00	46.00	460.00
2) QUALIFICATION				520.30	0	0	0	0
3) SPECIAL TEST EQUIPMENT				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST				0	0	0	0	0
MANPOWER				0	0	0	0	0
TOTAL COST				1234.30	204.00	102.00	51.00	510.00

C4

283

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 EXPERIMENT PROCESSOR ACQUISITION								
1) PROCESSOR HARDWARE	0	0	0	0	0	0	0	0
2) QUALIFICATION	0	0	0	0	0	0	0	0
3) SPECIAL TEST EQUIPMENT	0	0	0	0	0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

284

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 EXPERIMENT PROCESSOR MAINTENANCE								
1) MAINTENANCE					51.52	66.24	73.60	73.60
2) DISTRIBUTION					7.00	3.00	12.00	5.00
3) RE-FURBISHMENT					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

285

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 EXPERIMENT PROCESSOR MAINTENANCE								
1) MAINTENANCE	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
2) DISTRIBUTION	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
3) RE-FURBISHMENT	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12

286

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP SOFTWARE DEVELOPMENT & PROCUREMENT								
1) OPERATING SYSTEM DEVELOPMENT					400.00	0	0	0
2) SUPPORT SOFTWARE PROCUREMENT					50.00	0	0	0
LABOR COST					400.00	0	0	0
MANPOWER					8.0	0	0	0
TOTAL COST					450.00	0	0	0

287

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP SOFTWARE DEVELOPMENT & PROCUREMENT								
1) OPERATING SYSTEM DEVELOPMENT	0	0	0	0	0	0	0	0
2) SUPPORT SOFTWARE PROCUREMENT	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

288

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5A DEP SOFTWARE MAINTENANCE & DISTRIBUTION								
1) MAINTENANCE					34.65	34.65	34.65	34.65
2) DISTRIBUTION					0.70	0.30	1.20	.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					.7	.7	.7	.7
TOTAL COST					35.35	34.95	35.85	35.15

289

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5A DEP SOFTWARE MAINTENANCE & DISTRIBUTION								
1) MAINTENANCE	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
2) DISTRIBUTION	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

290

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
7.1 PI Host Computer Software								
(1) Distribution				26.94	7.70	3.85	1.92	19.24
(2) Installation				26.94	7.70	3.85	1.92	19.24
(3) Maintenance				0	70.00	90.00	100.00	100.00
LABOR COST				53.88	85.40	97.70	103.84	138.48
MANPOWER				1.1	1.7	2.0	2.1	2.8
TOTAL COST				53.88	85.40	97.70	103.84	138.48

291

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
7.1 PI Host Computer Software								
(1) Distribution	0	0	0	0	0	0	0	0
(2) Installation	0	0	0	0	0	0	0	0
(3) Maintenance	105.00	165.00	100.00	160.00	105.00	165.00	140.00	170.00
LABOR COST	105.00	165.00	100.00	160.00	105.00	165.00	140.00	170.00
MANPOWER	2.1	3.3	2.2	3.2	2.1	3.3	2.8	3.4
TOTAL COST	105.00	165.00	100.00	160.00	105.00	165.00	140.00	170.00

292

ASSUMPTIONS

All experiment application dependent software will be implemented in DEP's.

PI utilizes RTSTS to develop and checkout all EAS software.

DEP is local to PI facility for all Level IV activities.

Common library is not possible due to independent PI software development.

Only one mini development/qualification is required.

No PI/PI integration is required due to independence of resource sharing. Central computer integration testing is still required.

Fewer total mini's are required due to sharing of a pool of processors.

Only one DEP operating system development is required.

Cost Element 4.1 Experiment Application Software Development

Cost Factor

1. Software Development

(A) = ((# of Statements) (Cost/Statement)) Per Yr.

of Statements = (#3 + #4)

Cost/Statement = \$45

(1) Total = ((#3 + #4) (\$45)) Per Yr.

Cost Element 4.2 EAS Maintenance

Cost Factor

1. Maintenance

(A) = ((# of Statements) (Rate of Change) (Cost/
Statement)) Per Yr.

of Statements = #13

Cost/Statement = \$45

(1) Total = ((#13) (\$45)) Per Yr.

Cost Element 4.3 Integrated Verification

Total = 0 for This Option

Cost Element 4.4 Preflight C/O Software Development

Cost Factor

3

1. Software Development

(A) ((# of HOL Statements) (Cost/Statement)) Per Yr

of Statements = #22

Cost/Statement = \$30

(1) Total = ((#22) (\$30)) Per Yr.

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals	=	86
LVDC/DA # instructions	=	4,650
average # instructions/signal	=	<u>54</u>

ATM History

ATMDC interface signals	=	275
ATMDC # instructions	=	7,897
average # instructions/signal	=	<u>29</u>

Mission 8 of Spacelab

# interface signals	=	81.6
# payload elements	=	1.3
average # interface signals	=	62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

Number of Statements = Number of HOL Statements per Payload Element X # Payload Elements = 930 X PE/Yr.
(New Flight)

Cost/Statement = \$30

Cost Element 4.5 Preflight C/O Software Maintenance

Cost Factors

1. Maintenance

(A) = ((# of HOL Statements) (Rate of Change)
(Cost/Statement)) Per Yr.

Statements = #23

Cost/Statement = \$30

(1) Total = ((#23) (\$30)) Per Yr.

Cost Element 4.6 EAS Dependant STIL Hardware Modifications

Total = 0 for This Option

Cost Element 4.8 Experiment Real-Time Simulation Software
Development

Cost Factor

1. Software Development

(A) = ((# of Statements) (Cost/Statement)) Per Yr.

of Statements = #24

Cost/Statement = \$45

(1) Total = ((#24) (\$45)) Per Yr.

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

Cost Element 4.9 Experiment Real-Time Software Maintenance

Cost Factors

1. Maintenance

(A) = ((# of Statements) (Rate of Change)
(Cost/Statement)) Per Yr.

Statements = #25

Cost/Statement = \$45

(1) Total = ((#25) (\$45)) Per Yr.

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware

(A) = ((# of Processors) (Cost/Processor))

of Processors = #34

Cost/Processor = \$46K

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Development Qualification

(A) = ((# of Qualifications) (Cost/Qualification)) Per Yr.

of Qualifications = 1 (One Time Cost FY79)

(2) Total = Cost/Qualification = \$520.3K

(3) Special Test Equipment

(A) = ((# of Units) (Cost/Unit)) Per Yr.

Units = #34

Cost/Unit = Engineering Estimate = \$5K

(3) Total = ((#34) (\$5K)) Per Yr.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Yr. Used

(1) Total = ((8% (\$46K)) (#33)) Per Yr.

(2) Distribution

(A) = ((Cost/Distribution) (# Required)) Per Yr.

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = (Number of DEP's) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEP's = Determined From Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0 Assumes
DEP's will meet Spacelab Lifetime Requirements.

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development
2. Support Software Development

(1) Operating System Development

$$(A) = ((\text{Number of Instructions}) (\text{Cost Per Instruction}))$$

Number of Instructions = 4K Engineering Estimate
(M&S Study)

Cost Per Instruction = \$100 (Assembly Language)

$$(1) \text{ Total} = (4K) (\$100) = 1 \text{ time cost}$$

(2) Support Software Development

$$(A) = (\text{Vendor Lease}) \text{ or } (\text{Number of Statements}) \\ (\text{Cost Per Statement})$$

Assume Vendor Lease - \$25K for Cross Assembler
 25K for Cross Compiler
 \$50K (Engineering Estimate)

$$(2) \text{ Total} = (\$50K).1 \text{ Time Cost}$$

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement))

Number of Statements = 15.4K Total

Line #27 = # of DEP's Used/Yr.

Rate of Change = 5% Per Yr. When Used - (Engineering
Estimate)

Cost Per Statement = \$45

(1) Total = ((15.4K) (5%) (\$45)) Per Yr.

(2) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries))

Set Builds = 1

Cost/Set = \$50

Deliveries = #36

(2) Total = ((1) (\$50) (#36)) Per Yr.

Cost Element 6.1 Real-Time Simulation Test Set Acquisition
(RTSTS)

Cost Factors

1. Engineering Design
2. Simulation Computer
3. Dedicated Experiment Processor (DEP) Interface
4. RTSTS Integration
- 5.. Consumable Stock

(1) (2) (3) & (4) = Engineering Estimate = \$312K/RTSTS

(1) (2) (3) & (4) Total = ((\$312K) (#34)) Per Yr.

(5) Consumable Stock

(5) Total = 0 for This Option

Cost Element 6.2

Real-Time Simulation Test Set Maintenance
Second Operation

Cost Factors

1. Maintenance
2. Distribution
3. Operation
4. Special Purpose Equipment
5. Consumables
6. Re-Furbishment
7. Facility Modifications

(1) Maintenance and (4) Special Test Equipment

(Cost/Yr.) (# RTSTS's Used/Yr.)

(8%) (Purchase Cost) (# RTSTS's Used/Yr.)

(8%) (\$187K) (# RTSTS's Used/Yr.)

(1) & (4) Total = (\$15K) (#35)

(2) Distribution

Total = (Cost/Yr. for Distribution/Sustaining Engineering) (# RTSTS's Used/Yr.)

(2) Total = ((\$500) (#36)) Per Yr.

(3) Operation

Total = (Operating Cost/Yr.) (# RTSTS's Used/Yr.)
Operating Cost/Yr.) (# RTSTS's Used/Yr.)

(3) Total = 0 for This Option

Note: No Operations Cost for RTSTS - Operated by Programming Staff.

(4) Special Purpose Equipment

Included as Part of 6.2 (1)

(5) Consumables

Total = (Cost/Yr.) (# RTSTS's Used/Yr.)

Cost/Yr. = Engineering Estimate = \$12,250

(5) Total = ((\$12,250) (#37)) Per Yr.

(6) Re-Furbishment

Assumed Covered by Maintenance in Item 6.2 (1)

(7) Facility Modifications

Assume space available and no cost associated with
A/C and power service room A/C adequate and
standard power service available.

Cost Element 6.3 Simulation Computer Software Development
and Procurement

Cost Factors

1. Simulation Computer Software Development
2. Simulation Computer Software Procurement

(1) Simulation Computer Software Development

Engineering Estimate - Same as Rationale on 3.3 (1)
for STIL Simulation Computer

Total = (# Modules) (100 Statement/Modules) (Cost/
Statement)

= (58) (100) (\$60)

(1) Total = (\$348K) 1 Time Cost FY79

(2) Simulation Computer Software Development

Engineering Estimate = Real-Time Operating System =
(\$4K) (Simulation Computer)

(2) Total = (\$4K) 1 Time Cost FY79

Cost Element 6.4 RTSTS Support Software Maintenance and Distribution

Cost Factors

1. Maintenance
2. Distribution

(1) Maintenance

Total = (Number Instructions) (Rate of Change) (Cost/ Instruction)

The above was considered by an Engineering Estimate was made instead which is - 1 Man Per Yr. of Usage. This is compatible with the level of effort charged for the STIL simulation computer software in 3.4.

(1) Total = (\$50K) Per Yr. Starting in FY79

(2) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries)) Per Yr.

Set Builds = 1

Cost/Set = \$962 (1 Man Week)

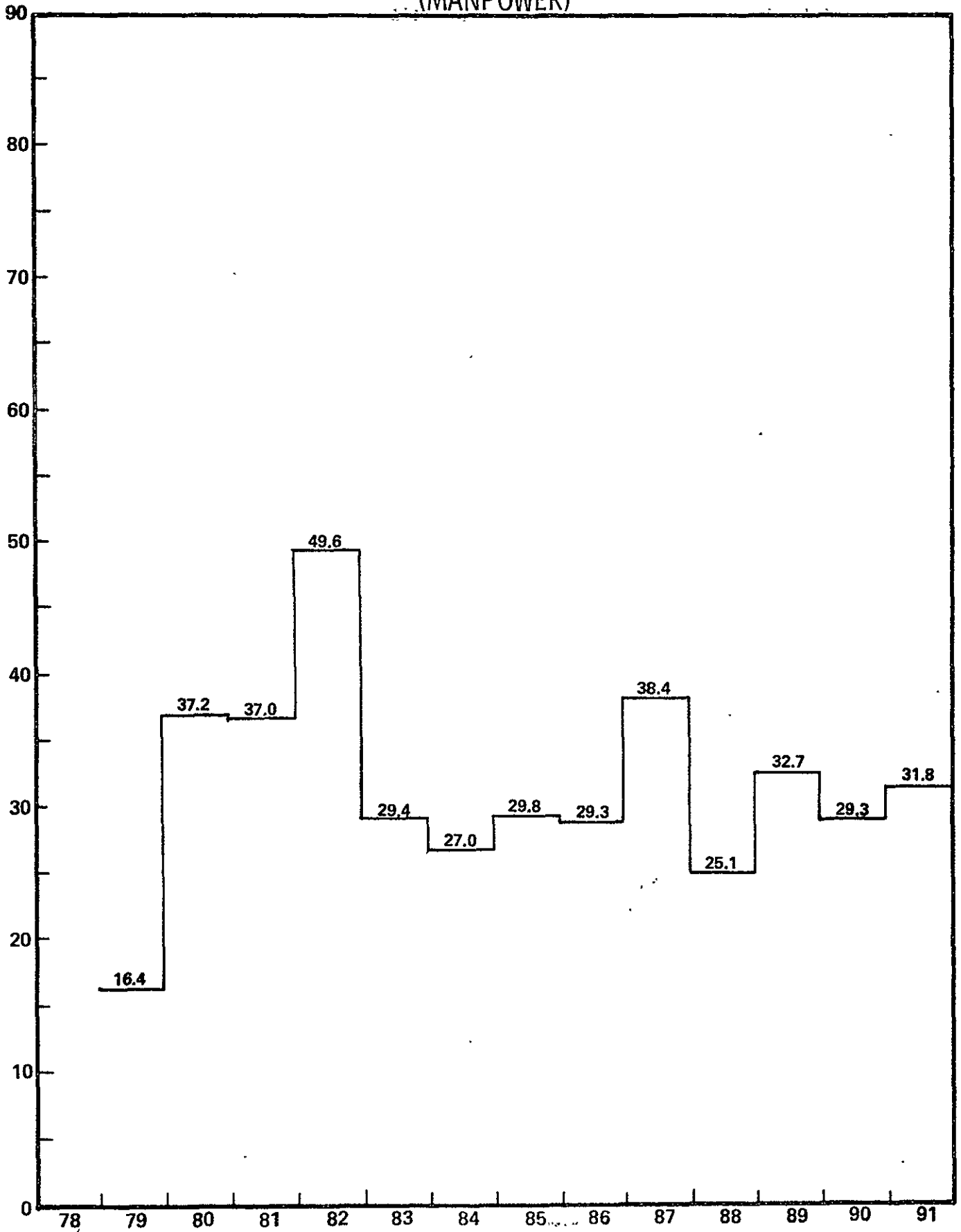
Deliveries = #36

(2) Total = ((1) (\$962) (#36)) Per Yr.

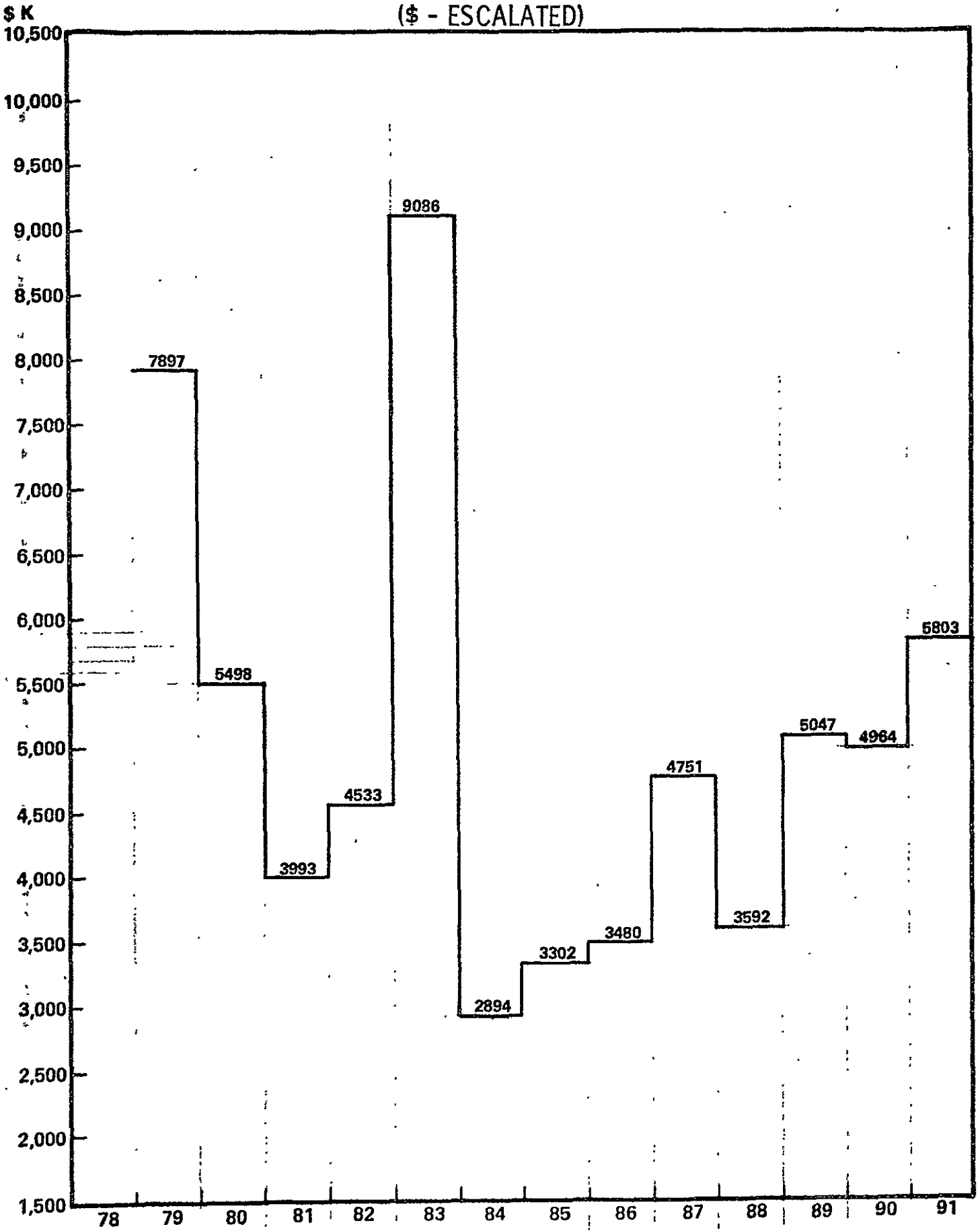
SECTION 11 Option IIB3B - Distributed Standard Mini Software
Development by PI at His Facility
Using RTSTS

11.2 Cost Data

OPTION II B3B
(MANPOWER)



OPTION II B3B
(\$ - ESCALATED)



COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				0	222.30	656.82	372.60	55.00
4.2				0	0	151.70	199.94	358.02
4.3				0	0	0	0	0
4.4				0	390.60	139.50	418.50	111.60
4.5				0	0	39.06	16.74	66.96
4.6				0	0	0	0	0
4.7				---	---	---	---	---
4.8				0	882.00	315.00	745.00	252.00
4.9				0	0	88.20	37.80	151.20
5.1				1234.30	204.00	102.00	51.00	510.00
5.2				0	58.52	69.24	85.60	78.60
5.3				0	450.00	0	0	0
5.4				0	35.35	34.95	35.85	35.15
6.1				4368.00	1248.00	624.00	312.00	3120.00
6.2				7.00	372.25	367.76	488.75	489.75
6.3				352.00	0	0	0	0
6.4				63.47	55.77	73.09	59.60	60.58
7.1				0	0	0	0	0
TOTAL				6024.77	3918.79	2661.31	2823.38	5288.36
ESCALATED TOTAL				7897.24	5498.06	3993.91	4533.73	9086.39

317

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	177.17	0	233.24	203.67	39.06	69.75	0	0
4.2	240.48	350.67	178.61	258.79	252.81	765.14	354.47	325.31
4.3	0	0	0	0	0	0	0	0
4.4	55.00	0	83.70	83.70	27.90	27.90	0	0
4.5	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
4.6	0	0	0	0	0	0	0	0
4.7	---	---	---	---	---	---	---	---
4.8	126.00	0	189.00	189.00	63.00	63.00	0	0
4.9	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.00	35.65	35.70	35.35	35.00	35.05
6.1	0	0	0	0	0	0	0	0
6.2	544.50	690.25	506.00	686.50	567.00	829.25	754.75	844.75
6.3	0	0	0	0	0	0	0	0
6.4	67.32	72.13	69.24	70.20	63.47	56.73	57.70	50.00
7.1	0	0	0	0	0	0	0	0
TOTAL	1574.68	1679.00	1653.39	2109.77	1490.73	1957.33	1799.32	1965.99
ESCALATED TOTAL	2894.26	3302.59	3480.39	4751.20	3592.66	5047.95	4964.32	5803.60
TOTAL COST		34,946.82						
ESCALATED TOTAL COST		64,846.30						
					AVERAGE COST PER FLIGHT			286.93

318

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				---	4.5	13.1	7.5	1.1
4.2				---	0	3.	4.	7.2
4.3				---	0	0	0	0
4.4				---	7.8	2.8	8.4	2.2
4.5				---	0	.8	.3	1.3
4.6				---	---	---	---	---
4.7				---	---	---	---	---
4.8				---	17.6	6.3	18.9	5.
4.9				---	0	1.8	.8	3.
5.1				---	---	---	---	---
5.2				---	1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4				---	.7	.7	.7	.7
6.1				---	---	---	---	---
6.2				0.1	---	---	---	---
6.3				7.0	4.3	5.6	6.1	6.1
6.4				1.3	1.1	1.5	1.2	1.2
7.1				---	---	---	---	---
TOTAL MANPOWER				16.4	37.2	37.0	49.6	29.4

319

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	.6	.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	---	---	---	---	---	---	---	---
4.7	---	---	---	---	---	---	---	---
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	---	---	---	---	---	---	---	---
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	.7	.7	.7	.7	.7	.7	.7	.7
6.1	---	---	---	---	---	---	---	---
6.2	6.5	10.1	6.2	9.8	6.4	10.0	8.5	9.3
6.3	0	0	0	0	0	0	0	0
6.4	1.3	1.4	1.4	1.4	1.3	1.1	1.1	1.0
7.1	---	---	---	---	---	---	---	---
TOTAL MANPOWER	27.0	29.8	29.3	38.4	25.1	32.7	29.3	31.8

320

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 Experiment Application Software Development								
(1) Software Development					222.30	656.82	372.60	55.00
(2) Common Software					0	0	0	0
(3) Host Computer Time					---	---	---	---
(4) Simulation Computer Time					---	---	---	---
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					---	---	---	---
(8) Training					---	---	---	---
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					222.30	656.82	372.69	55.80

321

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 Experiment Application Software Development								
(1) Software Development	177.17	0	233.24	203.67	39.06	79.75	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	---	---
(4) Simulation Computer Time	---	---	---	---	---	---	---	---
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	---	---	---	---	---	---	---	---
(8) Training	---	---	---	---	---	---	---	---
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	.8	1.4	0	0
TOTAL COST	177.17	0	233.24	203.67	39.06	69.75	0	0

322

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	---	---	---
(4) Simulation Computer Time					0	---	---	---
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	---	---	---
LABOR COST					0	151.70	109.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	151.70	109.94	358.02

323

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.67	178.61	258.79	252.81	265.41	354.47	325.31
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	---	---
(4) Simulation Computer Time	---	---	---	---	---	---	---	---
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	---	---	---	---	---	---	---	---
LABOR COST	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31

324

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

325

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS Software Integrated Verification								
(1) Integrated Verification	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Integrated Verification Simulation Software	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

326

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	139.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					---	---	---	---
(4) Simulation Computer Time					---	---	---	---
(5) Travel					---	---	---	---
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					390.60	139.50	418.50	111.60

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	0	0
(4) Simulation Computer Time	---	0	---	---	---	---	0	0
(5) Travel	---	0	---	---	---	---	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	.6	.6	0	0
TOTAL COST	55.80	0	83.70	83.70	27.90	27.90	0	0

328

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software					0	39.06	16.74	66.96
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	---	---	---
(4) Simulation Computer Time					0	---	---	---
(5) Travel					0	---	---	---
LABOR COST					0	39.06	16.74	66.96
MANPOWER					0	.8	.3	1.3
TOTAL COST					0	39.06	16.74	66.96

329

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	---	---
(4) Simulation Computer Time	---	---	---	---	---	---	---	---
(5) Travel	---	---	---	---	---	---	---	---
LABOR COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56

330

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					0	0	0	0
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					0	0	0	0
(4) Maintenance					0	0	0	0
(5) Telecom- munications					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

331

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory	0	0	0	0	0	0	0	0
(2) Remote Job Entry	0	0	0	0	0	0	0	0
(3) Display Terminals	0	0	0	0	0	0	0	0
(4) Maintenance	0	0	0	0	0	0	0	0
(5) Telecom- munications	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

332

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development					882.00	315.00	745.00	252.00
(2) Host Computer Time					---	---	---	---
(3) Simulation Computer Time					---	---	---	---
(4) Travel					---	---	---	---
LABOR COST					882.00	315.00	745.00	252.00
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					882.00	315.00	945.00	252.00

333

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development	126.00	0.	189.00	189.00	63.00	63.00	0	0
(2) Host Computer Time	---	0	---	---	---	---	0	0
(3) Simulation Computer Time	---	0	---	---	---	---	0	0
(4) Travel	---	0	---	---	---	---	0	0
LABOR COST	126.00	0	189.00	189.00	63.00	63.00	0	0
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	126.00	0	189.00	189.00	63.00	63.00	0	0

334

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance					0	88.20	37.80	151.20
(2) Host Computer Time					0	---	---	---
(3) Simulation Computer Time					0	---	---	---
(4) Travel					0	---	---	---
LABOR COST					0	88.20	37.80	151.20
MANPOWER					0	1.8	0.8	3.0
TOTAL COST					0	88.20	37.80	151.20

335

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
(2) Host Computer Time	---	---	---	---	---	---	---	---
(3) Simulation Computer Time	---	---	---	---	---	---	---	---
(4) Travel	---	---	---	---	---	---	---	---
LABOR COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20

336

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware				644.00	184.00	92.00	46.00	460.00
(2) Qualification				520.30				
(3) Special Test Equipment				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST				1234.30	204.00	102.00	51.00	510.00
MANPOWER								
TOTAL COST								

337

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 Experiment Processor Acquisition								
(1) Processor Hardware	0	0	0	0	0	0	0	0
(2) Qualification	0	0	0	0	0	0	0	0
(3) Special Test Equipment	0	0	0	0	0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

338

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 Experiment Processor Maintenance								
(1) Maintenance					51.52	66.24	73.60	73.60
(2) Distribution					7.00	3.00	12.00	5.00
(3) Re-Furbishment					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

339

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Maintenance								
(1) Maintenance	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
(2) Distribution	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
(3) Re-Furbishment	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12

340

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software Development & Procurement								
(1) Operating System Development				400.00	0	0	0	0
(2) Support Software Procurement				50.00	0	0	0	0
LABOR COST				400.00	0	0	0	0
MANPOWER				8.00	0	0	0	0
TOTAL COST				450.00	0	0	0	0

341

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software Development & Procurement								
(1) Operating System Development	0	0	0	0	0	0	0	0
(2) Support Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

342

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					34.65	34.65	34.65	34.65
(2) Distribution					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					.7	.7	.7	.7
TOTAL COST					35.35	34.95	35.85	35.15

343

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
(2) Distribution	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

344

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.1 Real-Time Simulation Test Set (RTSTS) Acquisition								
(1) Engineering Design								
(2) Simulation Computer								
(3) Dedicated Experiment Processor (DEP) Interface				4368.00	1248.00	624.00	312.00	3120.00
(4) RTSTS Integration				0	0	0	0	0
(5) Consumable Stock								
LABOR COST								
MANPOWER								
TOTAL COST				4368.00	1248.00	624.00	312.00	3120.00

345

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 Real-Time Simulation Test Set (RTSTS) Acquisition								
(1) Engineering Design								
(2) Simulation Computer								
(3) Dedicated Experiment Processor (DEP) Interface	0	0	0	0	0	0	0	0
(4) RTSTS Integration	0	0	0	0	0	0	0	0
(5) Consumable Stock								
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

346

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.2 RTSTS Maintenance Operation & Distribution								
(1) Maintenance				---	210.00	270.00	300.00	300.00
(2) Distribution				7.00	3.00	12.00	5.00	5.50
(3) Operation				---	---	---	---	---
(4) Special Purpose Equipment				---	---	---	---	---
(5) Consumables				---	159.25	85.75	183.75	183.75
(6) Re-Furbish- ment				---	---	---	---	---
(7) Facility Modifications				0	0	0	0	0
LABOR COST				7.0	213.00	282.00	305.00	305.50
MANPOWER				0.1	4.3	5.6	6.1	6.1
TOTAL COST				7.00	372.25	367.75	483.75	489.25

347

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.2 RTSTS Maintenance Operation & Distribution								
(1) Maintenance	315.00	495.00	300.00	480.00	315.00	495.00	420.00	465.00
(2) Distribution	9.00	11.50	10.00	10.50	7.00	3.50	4.00	---
(3) Operation	---	---	---	---	---	---	---	---
(4) Special Purpose Equipment	---	---	---	---	---	---	---	---
(5) Consumables	220.50	183.75	196.00	196.00	245.00	330.75	330.75	379.75
(6) Re-Furbish- ment	---	---	---	---	---	---	---	---
(7) Facility Modifications	0	0	0	0	0	0	0	0
LABOR COST	324.00	506.50	310.00	490.50	322.00	498.50	424.00	465.00
MANPOWER	6.5	10.1	6.2	9.8	6.4	10.0	8.5	9.3
TOTAL COST	544.50	690.25	506.00	686.50	567.00	829.25	754.75	844.75

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development				348.00	0	0	0	0
(2) Simulation Computer Software Procurement				4.00	0	0	0	0
LABOR COST				348.00	0	0	0	0
MANPOWER				7.00	0	0	0	0
TOTAL COST				352.00	0	0	0	0

349

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development	0	0	0	0	0	0	0	0
(2) Simulation Computer Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

350

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance				50.00	50.00	50.00	50.00	50.00
(2) Distribution				13.47	5.77	23.09	9.60	10.58
LABOR COST				63.47	55.77	73.09	59.60	60.58
MANPOWER				1.3	1.1	1.5	1.2	1.2
TOTAL COST				63.47	55.77	73.09	59.60	60.58

351

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00
(2) Distribution	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0
LABOR COST	67.32	72.13	69.24	70.20	63.47	56.73	7.70	50.00
MANPOWER	1.3	1.4	1.4	1.4	1.3	1.1	1.1	1.0
TOTAL COST	67.32	72.13	69.24	70.20	63.47	56.73	57.70	50.00

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
7.1 PI Host Computer Software								
(1) Distribution				0	0	0	0	0
(2) Installation				0	0	0	0	0
(3) Maintenance				0	0	0	0	0
LABOR COST				0	0	0	0	0
MANPOWER				0	0	0	0	0
TOTAL COST				0	0	0	0	0

353

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
7.1 PI Host Computer Software								
(1) Distribution	0	0	0	0	0	0	0	0
(2) Installation	0	0	0	0	0	0	0	0
(3) Maintenance	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

354

ASSUMPTIONS

Identical to Option IIB3b because RTSTS is assumed to be used for mini software development.

Cost Element 4.1 Experiment Application Software Development

Cost Factor

1. Software Development

(A) = ((# of Statements) (Cost/Statement)) Per Yr.

of Statements = (#3 + #4)

Cost/Statement = \$45

(1) Total = ((#3 + #4) (\$45)) Per Yr.

Cost Element 4.2 EAS Maintenance

Cost Factor

1. Maintenance

(A) = ((# of Statements) (Rate of Change) (Cost/
Statement)) Per Yr.

of Statements = #13

Cost/Statement = \$45

(1) Total = ((#13) (\$45)) Per Yr.

Cost Element 4.3 Integrated Verification

Total = 0 for This Option

Cost Element 4.4 Preflight C/O Software Development

Cost Factor

1. Software Development

(A) ((# of HOL Statements) (Cost/Statement)) Per Yr.

of Statements = #22

Cost/Statement = \$30

(1) Total = ((#22) (\$30)) Per Yr.

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals	=	86
LVDC/DA # instructions	=	4,650
average # instructions/signal	=	<u>54</u>

ATM History

ATMDC interface signals	=	275
ATMDC # instructions	=	7,897
average # instructions/signal	=	<u>29</u>

Mission 8 of Spacelab

# interface signals	=	81.6
# payload elements	=	1.3
average # interface signals	=	62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

Number of Statements = Number of HOL Statements per Payload Element X # Payload Elements = 930 X PE/Yr.
(New Flight)

Cost/Statement = \$30

Cost Element 4.5 Preflight C/O Software Maintenance

Cost Factors

1. Maintenance

(A) = ((# of HOL Statements) (Rate of Change)
(Cost/Statement)) Per Yr.

Statements = #23

Cost/Statement = \$30

(1) Total = ((#23) (\$30)) Per Yr.

Cost Element 4.6 EAS Dependant STIL Hardware Modifications

Total = 0 for This Option

Cost Element 4.8 Experiment Real-Time Simulation Software
Development

Cost Factor

1. Software Development

(A) = ((# of Statements) (Cost/Statement)) Per Yr.

of Statements = #24

Cost/Statement = \$45

(1) Total = ((#24) (\$45)) Per Yr.

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

Cost Element 4.9 Experiment Real-Time Software Maintenance

Cost Factors

1. Maintenance

(A) = ((# of Statements) (Rate of Change)
(Cost/Statement)) Per Yr.

Statements = #25

Cost/Statement = \$45

(1) Total = ((#25) (\$45)) Per Yr.

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware

(A) = ((# of Processors) (Cost/Processor))

of Processors = #34

Cost/Processor = \$46K

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Development Qualification

(A) = ((# of Qualifications) (Cost/Qualification)) Per Yr.

of Qualifications = 1 (One Time Cost FY79)

(2) Total = Cost/Qualification = \$520.3K

(3) Special Test Equipment

(A) = ((# of Units) (Cost/Unit)) Per Yr.

Units = #34

Cost/Unit = Engineering Estimate = \$5K

(3) Total = ((#34) (\$5K)) Per Yr.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Yr. Used

(1) Total = ((8% (\$46K)) (#33)) Per Yr.

(2) Distribution

(A) = ((Cost/Distribution) (# Required)) Per Yr.

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = (Number of DEP's) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEP's = Determined From Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0 Assumes
DEP's will meet Spacelab Lifetime Requirements.

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development
2. Support Software Development

(1) Operating System Development

(A) = ((Number of Instructions) (Cost Per Instruction))

Number of Instructions = 4K Engineering Estimate
(M&S Study)

Cost Per Instruction = \$100 (Assembly Language)

(1) Total = (4K) (\$100) = 1 time cost

(2) Support Software Development

(A) = (Vendor Lease) or (Number of Statements)
(Cost Per Statement)

Assume Vendor Lease - \$25K for Cross Assembler
25K for Cross Compiler
\$50K (Engineering Estimate)

(2) Total = (\$50K) 1 Time Cost

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance
2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement))

Number of Statements = 15.4K Total

Line #27 = # of DEP's Used/Yr.

Rate of Change = 5% Per Yr. When Used - (Engineering Estimate)

Cost Per Statement = \$45

(1) Total = ((15.4K) (5%) (\$45)) Per Yr.

(2) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries))

Set Builds = 1

Cost/Set = \$50

Deliveries = #36

(2) Total = ((1) (\$50) (#36)) Per Yr.

Cost Element 6.1 Real-Time Simulation Test Set Acquisition
(RTSTS)

Cost Factors

1. Engineering Design
2. Simulation Computer
3. Dedicated Experiment Processor (DEP) Interface
4. RTSTS Integration
5. Consumable Stock

(1) (2) (3) & (4) = Engineering Estimate = \$312K/RTSTS

(1) (2) (3) & (4) Total = ((\$312K) (#34)) Per Yr.

(5) Consumable Stock

(5) Total = 0 for This Option

Cost Element 6.2 Real-Time Simulation Test Set Maintenance
Second Operation

Cost Factors

1. Maintenance
2. Distribution
3. Operation
4. Special Purpose Equipment
5. Consumables
6. Re-Furbishment
7. Facility Modifications

(1) Maintenance and (4) Special Test Equipment

(Cost/Yr.) (# RTSTS's Used/Yr.)

(8%) (Purchase Cost) (# RTSTS's Used/Yr.)

(8%) (\$187K) (# RTSTS's Used/Yr.)

(1) & (4) Total = (\$15K) (#35)

(2) Distribution

Total = (Cost/Yr. for Distribution/Sustaining
Engineering) (# RTSTS's Used/Yr.)

(2) Total = ((\$500) (#36)) Per Yr.

(3) Operation

Total = (Operating Cost/Yr.) (# RTSTS's Used/Yr.)
Operating Cost/Yr.) (# RTSTS's Used/Yr.)

(3) Total = 0 for This Option

Note: No Operations Cost for RTSTS - Operated by
Programming Staff.

(4) Special Purpose Equipment

Included as Part of 6.2 (1)

(5) Consumables

Total = (Cost/Yr.) (# RTSTS's Used/Yr.)

Cost/Yr. = Engineering Estimate = \$12,250

(5) Total = ((\$12,250) (#37)) Per Yr.

(6) Re-Furbishment

Assumed Covered by Maintenance in Item 6.2 (1)

(7) Facility Modifications

Assume space available and no cost associated with A/C and power service room A/C adequate and standard power service available.

Cost Element 6.3 Simulation Computer Software Development
and Procurement

Cost Factors

1. Simulation Computer Software Development
2. Simulation Computer Software Procurement

(1) Simulation Computer Software Development

Engineering Estimate - Same as Rationale on 3.3 (1)
for STIL Simulation Computer

Total = (# Modules) (100 Statement/Modules) (Cost/
Statement)

= (58) (100) (\$60)

(1) Total = (\$348K) 1 Time Cost FY79

(2) Simulation Computer Software Development

Engineering Estimate = Real-Time Operating System =
(\$4K) (Simulation Computer)

(2) Total = (\$4K) 1 Time Cost FY79

Cost Element 6.4 RTSTS Support Software Maintenance and Distribution

Cost Factors

1. Maintenance
2. Distribution

(1) Maintenance

Total = (Number Instructions) (Rate of Change) (Cost/ Instruction)

The above was considered by an Engineering Estimate was made instead which is - 1 Man Per Yr. of Usage. This is compatible with the level of effort charged for the STIL simulation computer software in 3.4.

(1) Total = (\$50K) Per Yr. Starting in FY79

(2) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries)) Per Yr.

Set Builds = 1

Cost/Set = \$962 (1 Man Week)

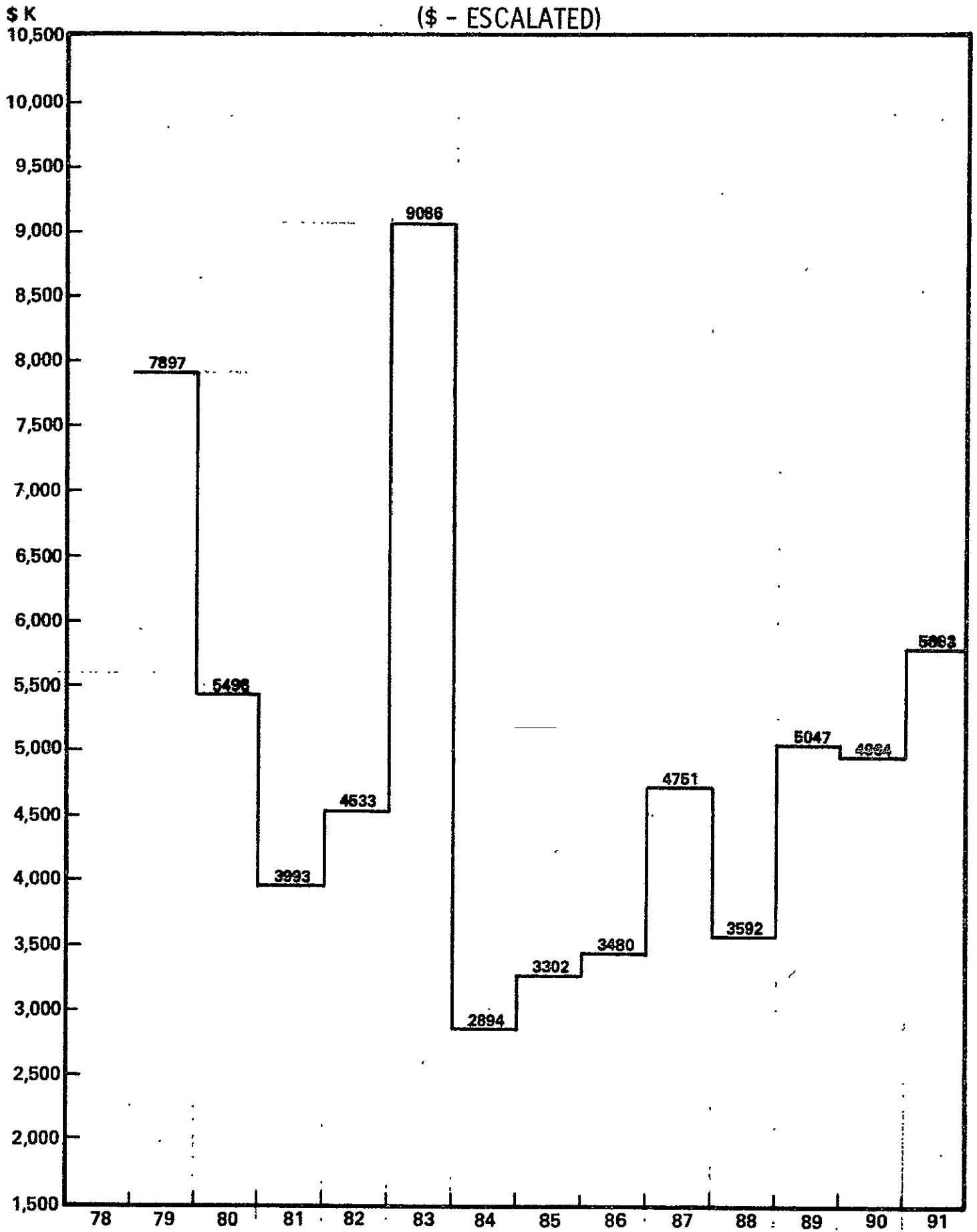
Deliveries = #36

(2) Total = ((1) (\$962) (#36)) Per Yr.

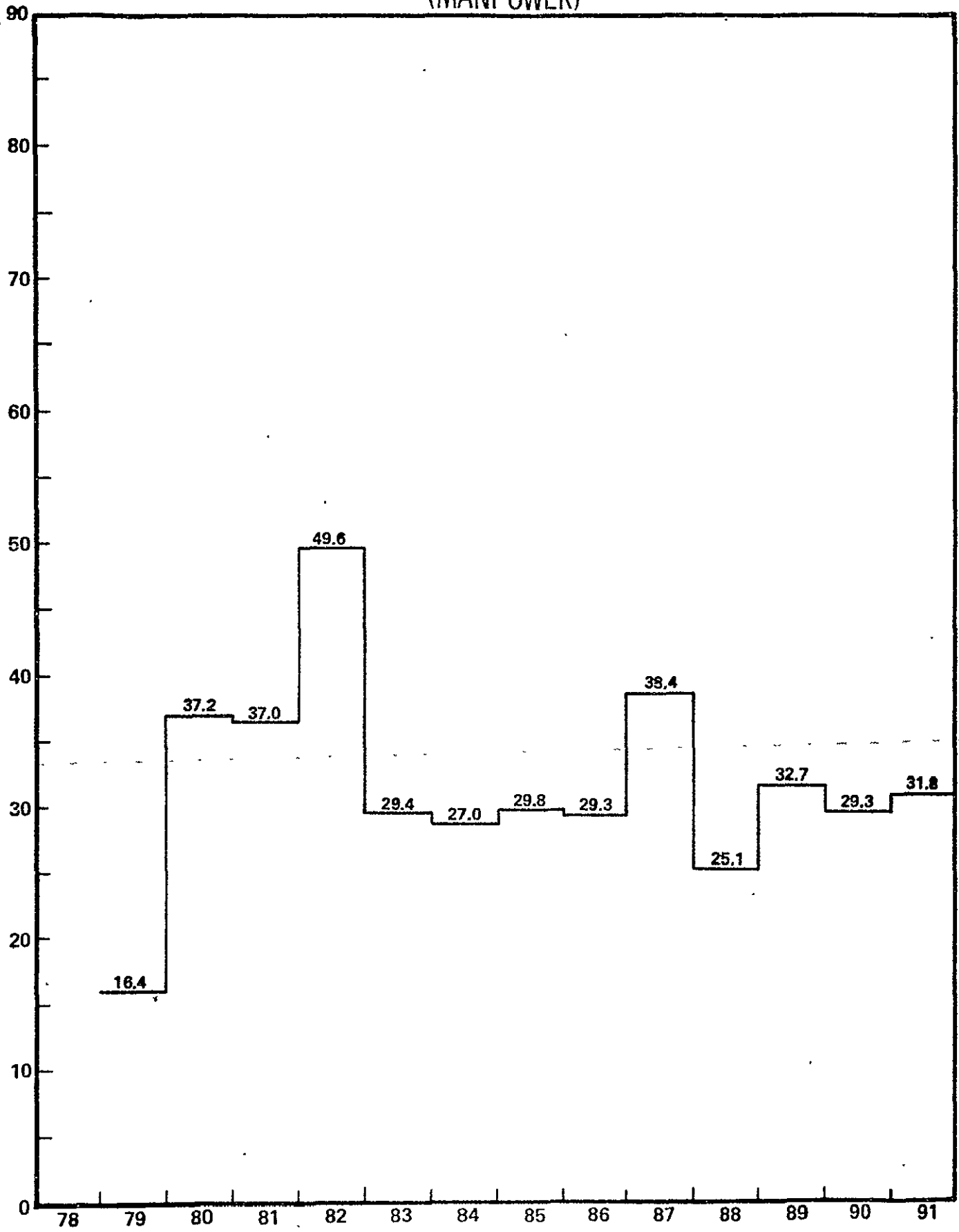
SECTION 12 Option IIB4 - Distributed Standard Mini Software Development
by PI at His Non-Compatible Facility

12.2 Cost Data

OPTION II B4
(\$ - ESCALATED)



OPTION II B4
(MANPOWER)



COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				0	222.30	656.82	372.60	55.00
4.2				0	0	151.70	199.94	358.02
4.3				0	0	0	0	0
4.4				0	390.60	139.50	418.50	111.60
4.5				0	0	39.06	16.74	66.96
4.6				0	0	0	0	0
4.7				---	---	---	---	---
4.8				0	882.00	315.00	745.00	252.00
4.9				0	0	88.20	37.80	151.20
5.1				1234.30	204.00	102.00	51.00	510.00
5.2				0	58.52	69.24	85.60	78.60
5.3				0	450.00	0	0	0
5.4				0	35.35	34.95	35.85	35.15
6.1				4368.00	1248.00	624.00	312.00	3120.00
6.2				7.00	372.25	367.76	488.75	489.75
6.3				352.00	0	0	0	0
6.4				63.47	55.77	73.09	59.60	60.58
7.1				0	0	0	0	0
TOTAL				6024.77	3918.79	2661.31	2823.38	5288.36
ESCALATED TOTAL				7897.24	5498.06	3993.91	4533.73	9086.39

379

05

380

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	177.17	0	233.24	203.67	39.06	69.75	0	0
4.2	240.48	350.67	178.61	258.79	252.81	765.14	354.47	325.31
4.3	0	0	0	0	0	0	0	0
4.4	55.00	0	83.70	83.70	27.90	27.90	0	0
4.5	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
4.6	0	0	0	0	0	0	0	0
4.7	---	---	---	---	---	---	---	---
4.8	126.00	0	189.00	189.00	63.00	63.00	0	0
4.9	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.00	35.65	35.70	35.35	35.00	35.05
6.1	0	0	0	0	0	0	0	0
6.2	544.50	690.25	506.00	606.50	567.00	829.25	754.75	844.75
6.3	0	0	0	0	0	0	0	0
6.4	67.32	72.13	69.24	70.20	63.47	56.73	57.70	50.00
7.1	0	0	0	0	0	0	0	0
TOTAL	1574.68	1679.00	1653.39	2109.77	1490.73	1957.33	1799.32	1965.99
ESCALATED TOTAL	2894.26	3302.59	3480.39	4751.20	3592.66	5047.95	4964.32	5803.60
TOTAL COST	34,946.82							
ESCALATED TOTAL COST	64,846.30							
						AVERAGE COST PER FLIGHT		286.93

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				---	4.5	13.1	7.5	1.1
4.2				---	0	3.	4.	7.2
4.3				---	0	0	0	0
4.4				---	7.8	2.8	8.4	2.2
4.5				---	0	.8	.3	1.3
4.6				---	---	---	---	---
4.7				---	---	---	---	---
4.8				---	17.6	6.3	18.9	5.
4.9				---	0	1.8	.8	3.
5.1				---	---	---	---	---
5.2				---	1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4				---	.7	.7	.7	.7
6.1				---	---	---	---	---
6.2				0.1	---	---	---	---
6.3				7.0	4.3	5.6	6.1	6.1
6.4				1.3	1.1	1.5	1.2	1.2
7.1				---	---	---	---	---
TOTAL MANPOWER				16.4	37.2	37.0	49.6	29.4

381

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	.6	.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	---	---	---	---	---	---	---	---
4.7	---	---	---	---	---	---	---	---
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	---	---	---	---	---	---	---	---
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	.7	.7	.7	.7	.7	.7	.7	.7
6.1	---	---	---	---	---	---	---	---
6.2	6.5	10.1	6.2	9.8	6.4	10.0	8.5	9.3
6.3	0	0	0	0	0	0	0	0
6.4	1.3	1.4	1.4	1.4	1.3	1.1	1.1	1.0
7.1	---	---	---	---	---	---	---	---
TOTAL MANPOWER	27.0	29.8	29.3	38.4	25.1	32.7	29.3	31.8

382

383

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 Experiment Application Software Development								
(1) Software Development					222.30	656.82	372.60	55.00
(2) Common Software					0	0	0	0
(3) Host Computer Time					---	---	---	---
(4) Simulation Computer Time					---	---	---	---
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					---	---	---	---
(8) Training					---	---	---	---
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					222.30	656.82	372.69	55.80

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 Experiment Application Software Development								
(1) Software Development	177.17	0	233.24	203.67	39.06	79.75	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	---	---
(4) Simulation Computer Time	---	---	---	---	---	---	---	---
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	---	---	---	---	---	---	---	---
(8) Training	---	---	---	---	---	---	---	---
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	.8	1.4	0	0
TOTAL COST	177.17	0	233.24	203.67	39.06	69.75	0	0

384

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	---	---	---
(4) Simulation Computer Time					0	---	---	---
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	---	---	---
LABOR COST					0	151.70	109.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	151.70	109.94	358.02

385

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.67	178.61	258.79	252.81	265.41	354.47	325.31
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	---	---
(4) Simulation Computer Time	---	---	---	---	---	---	---	---
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	---	---	---	---	---	---	---	---
LABOR COST	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	240.48	350.67	178.61	258.75	252.81	265.14	354.47	325.31

386

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

387

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS Software Integrated Verification								
(1) Integrated Verification	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Integrated Verification Simulation Software	0	0	0	0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

388

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	139.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					---	---	---	---
(4) Simulation .. Computer Time					---	---	---	---
(5) Travel					---	---	---	---
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					390.60	139.50	418.50	111.60

389

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	0	0
(4) Simulation Computer Time	---	0	---	---	---	---	0	0
(5) Travel	---	0	---	---	---	---	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	.6	.6	0	0
TOTAL COST	55.80	0	83.70	83.70	27.90	27.90	0	0

390

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software					0	39.06	16.74	66.96
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	---	---	---
(4) Simulation Computer Time					0	---	---	---
(5) Travel					0	---	---	---
LABOR COST					0	39.06	16.74	66.96
MANPOWER					0	.8	.3	1.3
TOTAL COST					0	39.06	16.74	66.96

101

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	---	---	---	---	---	---	---	---
(4) Simulation Computer Time	---	---	---	---	---	---	---	---
(5) Travel	---	---	---	---	---	---	---	---
LABOR COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56

392

393

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					0	0	0	0
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					0	0	0	0
(4) Maintenance					0	0	0	0
(5) Telecom- munications					0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST					0	0	0	0

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development					882.00	315.00	745.00	252.00
(2) Host Computer Time					---	---	---	---
(3) Simulation Computer Time					---	---	---	---
(4) Travel					---	---	---	---
LABOR COST					882.00	315.00	745.00	252.00
MANPOWER					17.6	6.3	18.9	5.0
TOTAL COST					882.00	315.00	945.00	252.00

395

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development	126.00	0	189.00	189.00	63.00	63.00	0	0
(2) Host Computer Time	---	0	---	---	---	---	0	0
(3) Simulation Computer Time	---	0	---	---	---	---	0	0
(4) Travel	---	0	---	---	---	---	0	0
LABOR COST	126.00	0	189.00	189.00	63.00	63.00	0	0
MANPOWER	2.5	0	3.8	3.8	1.3	1.3	0	0
TOTAL COST	126.00	0	189.00	189.00	63.00	63.00	0	0

396

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance					0	88.20	37.80	151.20
(2) Host Computer Time					0	---	---	---
(3) Simulation Computer Time					0	---	---	---
(4) Travel					0	---	---	---
LABOR COST					0	88.20	37.80	151.20
MANPOWER					0	1.8	0.8	3.0
TOTAL COST					0	88.20	37.80	151.20

397

COST ELEMENT.	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
(2) Host Computer Time	---	---	---	---	---	---	---	---
(3) Simulation Computer Time	---	---	---	---	---	---	---	---
(4) Travel	---	---	---	---	---	---	---	---
LABOR COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20
MANPOWER	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
TOTAL COST	170.10	277.20	189.00	315.00	245.70	333.90	340.20	403.20

398

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware				644.00	184.00	92.00	46.00	460.00
(2) Qualification				520.30				
(3) Special Test Equipment				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST				1234.30	204.00	102.00	51.00	510.00
MANPOWER								
TOTAL COST								

399

400

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 Experiment Processor Acquisition								
(1) Processor Hardware	0	0	0	0	0	0	0	0
(2) Qualification	0	0	0	0	0	0	0	0
(3) Special Test Equipment	0	0	0	0	0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 Experiment Processor Maintenance								
(1) Maintenance					51.52	66.24	73.60	73.60
(2) Distribution					7.00	3.00	12.00	5.00
(3) Re-Furbishment					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

401

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Maintenance								
(1) Maintenance	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
(2) Distribution	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
(3) Re-Furbishment	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12

402

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software Development & Procurement								
(1) Operating System Development				400.00	0	0	0	0
(2) Support Software Procurement				50.00	0	0	0	0
LABOR COST				400.00	0	0	0	0
MANPOWER				8.00	0	0	0	0
TOTAL COST				450.00	0	0	0	0

403

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software Development & Procurement								
(1) Operating System Development	0	0	0	0	0	0	0	0
(2) Support Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

404

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					34.65	34.65	34.65	34.65
(2) Distribution					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					.7	.7	.7	.7
TOTAL COST					35.35	34.95	35.85	35.15

405

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
(2) Distribution	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

406

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.1 Real-Time Simulation Test Set (RTSTS) Acquisition								
(1) Engineering Design								
(2) Simulation Computer								
(3) Dedicated Experiment Processor (DEP) Interface				4368.00	1248.00	624.00	312.00	3120.00
(4) RTSTS Integration				0	0	0	0	0
(5) Consumable Stock								
LABOR COST								
MANPOWER								
TOTAL COST				4368.00	1248.00	624.00	312.00	3120.00

407

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 Real-Time Simulation Test Set (RTSTS) Acquisition								
(1) Engineering Design								
(2) Simulation Computer								
(3) Dedicated Experiment Processor (DEP) Interface	0	0	0	0	0	0	0	0
(4) RTSTS Integration	0	0	0	0	0	0	0	0
(5) Consumable Stock								
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

408

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.2 RTSTS Maintenance Operation & Distribution								
(1) Maintenance				---	210.00	270.00	300.00	300.00
(2) Distribution				7.00	3.00	12.00	5.00	5.50
(3) Operation				---	---	---	---	---
(4) Special Purpose Equipment				---	---	---	---	---
(5) Consumables				---	159.25	85.75	183.75	183.75
(6) Re-Furbish- ment				---	---	---	---	---
(7) Facility Modifications				0	0	0	0	0
LABOR COST				7.0	213.00	282.00	305.00	305.50
MANPOWER				0.1	4.3	5.6	6.1	6.1
TOTAL COST				7.00	372.25	367.75	488.75	489.25

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development				348.00	0	0	0	0
(2) Simulation Computer Software Procurement				4.00	0	0	0	0
LABOR COST				348.00	0	0	0	0
MANPOWER				7.00	0	0	0	0
TOTAL COST				352.00	0	0	0	0

411

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development	0	0	0	0	0	0	0	0
(2) Simulation Computer Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

412

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance				50.00	50.00	50.00	50.00	50.00
(2) Distribution				13.47	5.77	23.09	9.60	10.58
LABOR COST				63.47	55.77	73.09	59.60	60.58
MANPOWER				1.3	1.1	1.5	1.2	1.2
TOTAL COST				63.47	55.77	73.09	59.60	60.58

413

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00
(2) Distribution	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0
LABOR COST	67.32	72.13	69.24	70.20	63.47	56.73	7.70	50.00
MANPOWER	1.3	1.4	1.4	1.4	1.3	1.1	1.1	1.0
TOTAL COST	67.32	72.13	69.24	70.20	63.47	56.73	57.70	50.00

414

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
7.1 PI Host Computer Software								
(1) Distribution				0	0	0	0	0
(2) Installation				0	0	0	0	0
(3) Maintenance				0	0	0	0	0
LABOR COST				0	0	0	0	0
MANPOWER				0	0	0	0	0
TOTAL COST				0	0	0	0	0

415

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
7.1 PI Host Computer Software								
(1) Distribution	0	0	0	0	0	0	0	0
(2) Installation	0	0	0	0	0	0	0	0
(3) Maintenance	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

416

SECTION 13 Option IIB3B - CDMS Simulator, Distributed Standard Mini
Software Development by PI at His Compatible
Facility

13.1 Costing Method - Variation I

ASSUMPTIONS

- o All experiment application software implemented in DEP's.
- o PI utilizes CDMSS (CDMS Simulator) and experiment hardware to checkout all EAS.
- o DEP and CDMSS is local to PI facility for all Level IV activities.
- o Common library is not possible due to independent PI software development.
- o Only one mini development/qualification is required.
- o No PI/PI integration is required due to independence of resource sharing.
- o Central computer integration testing is required.
- o Fewer total mini's/CDMSS's are required due to sharing of a pool of processors.
- o Only one DEP operating system is required.
- o .5 man years required for hardware support during EAS development.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP software
6. Simulation Computer Time DEP software
7. Travel
8. Training

(1) Software Development

(A) = ((Number of Statements) (Cost/Statement))
Per Flight Per Yr.

Number of Statements = GDC Estimate = ((New Flights)
= (Previous Yr. Common)) Per Yr.

Cost/Statement = \$45 (Requirements, Code, and
Verification) \$15 Per Statement is Applied to
Integrated Verification (See 4.3 (1))

(1) Total = (#3 + #4) (\$45) Per Yr.

(2) Common Software

(2) Total = 0 for this option

(3) Host Computer Time

(A) = ((Host Time) (Cost/Hr.)) Per New Flight Per Yr.

Host Time = ((# Instructions) (# Instructions/Module))
(Hrs./Module)

= (# of Modules) (Hrs./Module)

Hrs./Module = 18 Compiles/Module @ 3 Mins/Compile
+ 9 Functional Simulations @ 12 Mins./Run @ Data
Reduction for 75% of Simulation Runs @ 10 Mins. Each.

(54 Mins.) + (108 Mins.) + (70 Mins.) = 3.87 Hrs.

Cost/Hr. = \$323

(3) Total = (3.87 Hrs./Module) (# Modules) (\$323)

= ((3.87) (#3 + #4) ÷ (\$323)) Per Yr.

(4) Simulation Computer Time

(A) = (# of Hrs./Module) (Cost/Hr.) (# of Modules)

of Hrs. = 4 Simulations at 60 Min./Simulation
(Includes Set-up, Runs, and Run Evaluations)

Cost/Hr. = (10% (Maintenance (CDMS, CID Simulation
Computer)) + Consumables) + (Operations)) ÷ 2080 Hrs.

= (\$8) + (0) + ((2 X \$40K) ÷ 2080)

= (\$8) + (\$38.46)

= \$46.46/Hr.

of Modules = GDC Estimate

(4) Total = 0 for this option

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr.))
Per Flight/Yr.

Host Time = (# Modules) (Time/Module)

Time/Module = 18 Compiles/Module @ 3 Mins./Compile
+ 3 Data Reductions Runs/Module @ 10 Mins./Run

= 84 Mins./Module

Cost/Hr. = \$323

(5) Total = 0 for this option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs.) (Cost/Hr.)) (# of Modules)
Per Flight/Yr.

of Hrs. = 7 Simulations at 60 Mins./Simulation
(Includes Set-Up, etc.)

9 Functional Simulations = 3 Real-Time Simulations.
Assume no Functional Simulations for DEP

Cost/Hr. = \$46.46 (Same as 4.1 (4))

(6) Total = 0 for this option

(7) Travel

(7) Total = 0 for this option

(8) Training

(8) Total = 0 for this option

Cost Element Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

$$(A) = (\# \text{ of Statements}) (\text{Rate of Change}) = \#13$$

Rate of Change = Engineering Estimate Based on past Programs = 40% for 1st Re-Fly, 30% for 2nd Re-Fly, 20% for 3rd Re-Fly, 10% for all Subsequent Re-Flys.

$$\text{Cost/Statement} = \$45 \text{ (See 4.1 for Rationale)}$$

$$(1) \text{ Total} = ((\#13) (\$45)) \text{ Per Yr.}$$

(2) Experiment Common Software

$$(A) = (\# \text{ Statements}) (\text{Change Rate}) (\text{Cost/Statement})/\text{Yr.}$$

$$\# \text{ Statements} = \#6$$

$$\text{Change Rate} = \text{Engineering Estimate} = 1\%$$

$$\text{Cost/Statement} = \$60 \text{ (Verification - Multiuse)}$$

$$(2) \text{ Total} = 0 \text{ for this option}$$

(3) Host Computer Time

(A) = (# Modules) (# Hrs./Module) (Cost/Hr.)

Modules = #13 \div 100

Hrs./Module = 3.87 (See 4.1 for Rationale)

Cost/Hr. = \$323 (See 4.1 for Rationale)

(3) Total = ((#13 \div 100) (3.87) (\$323)) Per Yr.

(4) Simulation Computer Time

(A) = ((# Modules) (# of Hrs./Module) (Cost/Hr.))
Per Yr.

Modules = #14

Hrs./Module = 4 Hrs. (See 4.1 for Rationale)

Cost/Hr. = \$46.46 (See 4.1 for Rationale)

(4) Total = 0 for this option

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr.))
Per Yr.

Host Time/Module = 1.4 Hrs. (See 4.1 for Rationale)

Modules = #15

Cost/Hr. = \$323

(5) Total = 0 for this option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs.) (Cost/Hr.) (# Modules))
Per Yr.

of Hrs. = 7 (See 4.1 for Rationale)

Cost/Hr. = \$46.46 (See 4.1 for Rationale)

(6) Total = 0 for this option

(7) Travel

(7) Total = 0 for this option

Cost Element 4.3 EAS Software Integrated Verification

Cost Factors

1. Integrated Verification
2. Host Computer Time
3. Simulation Computer Time
4. Integrated Verification Simulation Software

(1) Integrated Verification

(A) = ((# of Modules) (Cost/Module))
Per Flight/Yr.

of Modules = #21

Cost/Module = (# of Statements) (Cost/Statement)
of Statements = 100/Module

Cost/Statement = \$15 (\$60 Estimated Total Cost
Per Statement for Central Development Less
\$45 for Development)

(1) Total = 0 for this option

(2) Host Computer Time

(A) = (# Hrs.) (Cost/Hr.)

(2) Total = 0 (This Function has been Included in
Spacelab Costs)

(3) Simulation Computer Hardware Time

(A) = (# of Hrs./Module) (Cost/Hr.) (# Module)

Hrs./Module = 2 Simulations/Module at 60
Min. Per Simulation (Includes Set-up, etc.)

Cost/Hr. = \$46.46 (See 4.1 (4))

Modules = Line #21

(3) Total = 0 for this option

(4) Integrated Verification Simulation Software

(A) = ((# of Modules) (Cost/Module)) Per Yr.

of Modules = (#24 + #25) ÷ 100

Cost/Module = 1,500 (See 4.3 (1) for Rationale)

(4) Total = 0 for this option

Cost Element 4.4 Preflight Checkout Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

$$(A) = ((\text{Number of HOL Statements}) (\text{Cost/Statement}))$$

$$\begin{aligned} \text{Number of Statements} &= \text{Number of HOL Statements} \\ &\text{Per Payload X \# of Payload Elements} \\ &= 930 \text{ X Payload Elements/Yr. (New Flights)} \end{aligned}$$

$$\text{Cost/Statement} = \$30$$

$$(1) \text{ Total} = ((\#22) (\$30))/\text{Yr.}$$

(2) Common Software

$$(2) \text{ Total} = 0 \text{ for this option}$$

(3) Host Computer Time

$$(\text{Host Time}) (\text{Cost/Hr.}) \text{ Ref. 4.1 (3)}$$

$$(3.87) (\# \text{ Modules}) (\$323) \text{ Per Flight/Yr.}$$

$$(3) \text{ Total} = ((3.87) (\#22 \div 100) (\$323)) \text{ Per Yr.}$$

(4) Simulation Computer Time

$$\begin{aligned} (A) &= (\# \text{ Hrs./Module}) (\text{Cost/Hr.}) (\# \text{ Modules}) \\ &\text{Ref. 4.1 (4)} \end{aligned}$$

(4) Total = 0 for this option

(5) Travel = 0 for this option

Cost Element 4.5 Pre-Flight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

(A) = ((# of Statements) (Change Rate) (Cost Statement))

Number of Statements = (930) (# Payload Elements/Yr.)
(Maintenance Flights)

Change Rate = 10% for Each Flight

Cost Statement = \$30 (Ref. 4.4 (1))

(1) Total = ((#23) (\$30)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 No Common Software This Element

(3) Host Computer Time

(A) = (Host Time) (Cost/Hr.)

(3) Total = ((#23 ÷ 100) (3.87) (\$323)) Ref. 4.2 (3)

(4) Simulation Computer Time

(4) Total = 0 for this option

(5) Travel

(5) Total = 0 for this option

Cost Element 4.6 EAS Dependent STIL Hardware Modifications

Cost Factors

1. Host Main Memory
2. Remote Job Entry
3. Display Terminals
4. Maintenance Added Hardware
5. Telecommunications

(1) Host Main Memory

= (GSA Price) (Memory Size)

(1) Total = 0 for this option

(2) Remote Job Entry

= (GSA Price) (#Remote Job Entry)

(2) Total = 0 for this option

(3) Display Terminals

= (GSA Price) (# Terminals)

GSA Price = \$989

Terminals = Engineering Estimate = 8

(3) Total = 0 for this option

(4) Maintenance Added Hardware

= GSA

(4) Total = 0 for this option

(5) Telecommunications

(A) = (Line Cost) (# Lines)

(5) Total = 0 for this option

Cost Element 4.8 Experiment Real-Time Simulation Software Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Software Development

(A) = (# of Statements) (Cost/Statement)

of Statements = (1.4K) (Payload Elements/Yr.)
(New Flights)

Cost/Statement = \$45 Due to Less Documentation
and No Integration

(1) Total = 0 for this option

(2) Host Computer Time

(A) = Same Formula as 4.1 (5)

(2) Total = 0 for this option

(3) Simulation Computer Time

(A) = Same Formula as 4.1 (6)

Modules = #24 ÷ 100

(3) Total = ((7) (#24 ÷ 100) (\$46.46)) Per Yr.

(3) Simulation Computer Time

Same Formula as 4.1 (6)

Modules = #24 \div 100

(3) Total = 0 for this option

(4) Travel = 0 for this option

Cost Element 4.9 Experiment Real-Time Simulation Software
Maintenance

Cost Factors

1. Maintenance
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) Maintenance

(# of Statements) (Change Rate) (Cost/Statement)

of Statements = 1.4K X Payload Elements/Yr.
Maintenance Flights

Change Rate = Engineering Estimate = 10%/Flight

Cost/Statement = \$45 Same as 4.8 (1) (3)

(1) Total = 0 for this option

(2) Host Computer Time

(2) Total = 0 for this option

(3) Simulation Computer Time

(3) Total = 0 for this option

(4) Travel

(4) Total = 0 for this option

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O) Included
2. Development and Qualification
3. Special Test Equipment

(1) Processor Hardware (I/O) Included

((# of Processors) (Cost/Processor))

of Processors = #34

Cost/Processor = \$46K

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Development and Qualification

(A) = ((# Qualifications) (Cost Qualification) Per Yr.

(2) Total = (\$520.3K) in FY79

(3) Special Test Equipment

Engineering Estimate = \$5K/Unit

(# Units) (\$5K) Per Yr.

(3) Total = (#34) (\$5K) Per Yr.

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Yr.
Used

(1) Total = ((8% (\$46K)) (#35)) Per Yr.

(2) Distribution

(A) = ((Cost/Distribution) (# Required)) Per Yr.

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = (Number of DEP's) (Cost/Unit for Re-Furbishment)
Per Flight Per Yr.

Number of DEP's = Determined from Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0
Assumes DEP's will meet Spacelab Lifetime
Requirements

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development

2. Support Software Development

(1) Operating System Development

(A) = (Number of Instructions) (Cost Per Instruction)

Number of Instructions = 4K Engineering Estimate
(M&S Study)

Cost Per Instruction = \$100 (Assembly Language)

(1) Total = (4K) (\$100) (1 Time Cost for Standard
Mini Option) In FY79

(2) Support Software Development

(A) = (Vendor Lease) or ((Number of Statements)
(Cost Per Statement)

Assume Vendor Lease - \$25K for Cross Assembler
 25K for Cross Compiler
 \$50K (Engineering Estimate)

(2) Total = \$50K (1 Time Cost This Option) in FY79

Cost Element 5.4 DFP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement)

Number of Statements = 4.0K Operating System
2.4K Cross Assembler
9.0K Cross Compiler
15.4K (Engineering Estimate)

Rate of Change = 5% Per Yr. (Engineering Estimate)

Cost Per Statement = \$45

(1) Total = ((15.4K) (5%) (\$45))/Yr. Starting in FY80

(2) Distribution

(A) = (Set Builds) (Cost/Set) (# Deliveries)

(# Set Builds) + (Cost/Set) = \$50

Deliveries = 35

(2) Total = ((\$50) (#35)) Per Yr.

Cost Element 6.1 CDMS Simulator Acquisition

Cost Factors

1. Engineering Design
2. Simulation Computer
3. Dedicated Experiment Processor (DEP) Interface
4. RTSTS Integration
5. Consumable Stock

(1) (2) (3) & (4) = Engineering Estimate = \$127K/RTSTS

(1) (2) (3) & (4) Total = ((\$127K) (#34)) Per Yr.

(5) Consumable Stock

(5) Total = 0 for this option

Cost Element 6.2 CDMS Simulator

Cost Factors

1. Maintenance
2. Distribution
3. Operation
4. Special Purpose Equipment
5. Consumables
6. Re-Furbishment
7. Facility Modifications

(1) Maintenance and (4) Special Purpose Equipment

(A) = (Cost/Yr.) (# RTSTS's Used/Yr.)

(8%) (Purchase Cost) (# RTSTS's Used/Yr.)

(8%) (\$127K) (# RTSTS's Used/Yr.)

(1) and (4) Total = (\$6.1K) (#35)

(2) Distribution

(A) = (Cost/Yr. for Distribution/Sustaining Engineering) (# RTSTS's Used/Yr.)

(2) Total = ((\$500) (#36)) Per Yr.

(3) Operation of Experiment Hardware

(A) = (Operating Cost/Yr.) (# RTSTS's Used/Yr.)

Operational Cost/Yr. = .5 Man

RTSTS's Used/Yr. = #37

(3) Total = ((\$25K) (#37)) Per Yr.

(4) Special Purpose Equipment

Included as Part of 6.2 (1)

(5) Consumables

(A) = (Cost/Yr.) (# RTSTS's Used/Yr.)

Cost/Yr. = Engineering Estimate = 0

(5) Total = 0 for this option

(6) Re-Furbishment

Assumed Covered by Maintenance in Item 6.2 (1)

(7) Facility Modifications

Assume space available and no cost associated with A/C and power service room A/C adequate and standard power service available.

Cost Element 6.3 Simulation Computer Software Development and Procurement

Cost Factors

1. Simulation Computer Software Development
2. Simulation Computer Software Procurement
- (1) Simulation Computer Software Development

Engineering Estimate = Same as Rationale on 3.3 (1) for STIL Simulation Computer

Rationale: CDMS Simulator to be Converted

$$\begin{array}{r} 4,000 \text{ Statements} \\ \times \$60/\text{Statement} \\ \hline \$240,000 \end{array}$$

(1) Total = \$240K in FY79

- (2) Simulation Computer Software Procurement

Engineering Estimate = Real-Time Operating System = (\$4K) (Simulation Computer)

(2) Total = (\$4K) in FY79

Cost Element 6.4 RTSTS Support Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = (Number of Instructions) (Rate of Change)
(Cost/Instruction)

The above was considered by an engineering estimate made instead which is 0.5 man per yr. of usage. This is compatible with the level of effort charged for the STIL simulation computer software in 3.4

(1) Total = (\$25K) Per Yr. Starting in FY79

(2) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries)) Per Yr.

Set Builds = 1

Cost/Set = \$962 (1 Man Week)

Deliveries = #36

(2) Total = ((1) (\$962) (#36)) Per Yr.

Cost Element 7.1 PI Host Computer Software

Cost Factors

1. Distribution
2. Installation
3. Maintenance

(1) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries)
Per Yr.

Set Builds = 2 (Support Software + Simulation Software)

Cost/Set = Engineering Estimate = 1 Man Week = \$962

Deliveries = #31

(1) Total = ((2) (\$962) (#31)) Per Yr.

(2) Installation

(A) = Engineering Estimate = 2 Man Weeks

= (\$962) (2)

= \$1924 Per Installation

(2) Total = (\$1924) (#31)

(3) Maintenance

(A) = Level of Effort

Maintenance is Feed Back of Problems Encountered
in Use of Distributed Software

Level of Effort = Engineering Estimate

= (.1 Man Yr.) Per Yr. Used

(3) Total = ((\$5K) (#35)) Per Yr.

SECTION 13

Option II B3B - CDMS Simulator, Distributed Standard Mini
Software Development by PI at His Compatible
Facility

13.2 Cost Data - Variation I

PRECEDING PAGE BLANK NOT FILLED

447

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				0	284.05	839.27	476.13	70.50
4.2				0	0	93.84	255.48	457.47
4.3				0	0	0	0	0
4.4				0	553.35	197.63	592.88	158.10
4.5				0	0	55.34	23.72	94.86
4.6				0	0	0	0	0
4.7				0	0	0	0	0
4.8				0	0	0	0	0
4.9				0	0	0	0	0
5.1				1234.30	204.00	102.00	51.00	510.00
5.2				0	58.52	69.24	85.60	78.60
5.3				0	450.00	0	0	0
5.4				0	35.35	34.95	35.85	35.15
6.1				1778.00	508.00	254.00	127.00	1270.00
6.2				7.00	413.40	296.80	502.00	502.00
6.3				244.00	0	0	0	0
6.4				38.47	30.77	48.09	34.60	35.58
7.1				0	123.88	109.20	146.18	115.40
TOTAL				3301.77	2661.32	2200.36	2330.44	3327.66
ESCALATED TOTAL				4327.95	3733.83	3302.74	3740.74	5716.92

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	226.38	0	298.03	260.25	49.91	99.13	0	0
4.2	307.28	448.08	228.22	330.67	323.04	338.79	452.93	415.67
4.3	0	0	0	0	0	0	0	0
4.4	79.05	0	118.58	118.58	39.53	39.53	0	0
4.5	106.72	173.91	118.58	197.63	153.65	209.48	213.44	252.96
4.6	0	0	0	0	0	0	0	0
4.7	0	0	0	0	0	0	0	0
4.8	0	0	0	0	0	0	0	0
4.9	0	0	0	0	0	0	0	0
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
6.1	0	0	0	0	0	0	0	0
6.2	587.10	587.80	532.00	605.70	635.10	879.80	849.80	964.10
6.3	0	0	0	0	0	0	0	0
6.4	42.32	47.13	44.24	45.20	38.47	31.73	32.70	25.00
7.1	112.70	165.00	111.54	171.54	108.84	168.84	140.00	155.00
TOTAL	1579.53	1587.91	1572.09	1892.98	1472.02	1931.09	1830.41	1976.90
ESCALATED TOTAL	2903.18	3123.42	3309.25	4262.99	3547.57	4980.28	5050.10	5835.81
TOTAL COST	27,664.48							
ESCALATED TOTAL COST	53,834.40							
AVERAGE COST PER FLIGHT								\$238.21

448

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				0	4.5	13.1	7.5	1.1
4.2				0	0	3.0	4.0	7.2
4.3				0	0	0	0	0
4.4				0	7.8	2.8	8.4	2.2
4.5				0	0	0.8	0.3	1.3
4.6				0	0	0	0	0
4.7				0	0	0	0	0
4.8				0	17.6	6.3	18.9	5.0
4.9				0	0	1.8	0.8	3.0
5.1				0	0	0	0	0
5.2				0	1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4				0	0.7	0.7	0.7	0.7
6.1				0	0	0	0	0
6.2				0.1	8.3	5.9	10.0	10.0
6.3				4.8	0	0	0	0
6.4				0.8	0.6	1.0	0.7	0.7
7.1				0	2.5	2.2	2.9	2.3
TOTAL MANPOWER				13.7	43.2	39.0	55.9	35.1

449

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	0.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	0.6	0.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	0	0	0	0	0	0	0	0
4.7	0	0	0	0	0	0	0	0
4.8	2.5	0	3.8	3.8	1.3	1.3	0	0
4.9	3.4	5.5	3.8	6.3	4.9	6.7	6.8	8.1
5.1	0	0	0	0	0	0	0	0
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
6.1	0	0	0	0	0	0	0	0
6.2	11.7	11.8	10.6	12.1	12.7	17.6	17.0	19.3
6.3	0	0	0	0	0	0	0	0
6.4	0.8	0.9	0.9	0.9	0.8	0.6	0.6	0.5
7.1	2.3	3.3	2.2	3.4	2.2	3.4	2.8	3.1
TOTAL MANPOWER	34.0	34.3	35.4	43.6	33.1	43.2	40.1	44.4

450

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 Experiment Application Software Development								
(1) Software Development					222.30	656.82	372.60	55.00
(2) Common Software					0	0	0	0
(3) Host Computer Time					61.75	182.45	103.53	15.50
(4) Simulation Computer Time					0	0	0	0
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
(8) Training					0	0	0	0
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					284.05	839.27	476.13	70.50

454

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1. Experiment Application Software Development								
(1) Software Development	177.17	0	233.24	203.67	39.06	69.75	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	49.21	0	64.79	56.58	10.85	19.38	0	0
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
(8) Training	0	0	0	0	0	0	0	0
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	.8	1.4	0	0
TOTAL COST	226.38	0	298.03	260.25	49.91	99.13	0	0

452

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	42.14	55.54	99.45
(4) Simulation Computer Time					0	0	0	0
(5) Host Computer Time DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
LABOR COST					0	151.70	109.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	193.84	255.48	457.47

453

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.67	178.61	258.79	252.81	265.14	354.47	325.31
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	66.80	97.41	49.61	71.88	70.23	73.65	98.46	90.36
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Host Computer Time DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
LABOR COST	240.48	350.67]	178.61	258.75	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.3	7.1	6.5
TOTAL COST	307.28	448.08	228.22	330.67	323.04	338.79	452.93	415.67

454

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

455

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.3 EAS Software Integrated Verification								
(1) Integrated Verification	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Integrated Verification Simulation Software	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

456

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	138.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					162.75	58.13	174.38	46.50
(4) Simulation Computer Time					0	0	0	0
(5) Travel					0	0	0	0
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					553.35	197.63	592.88	158.10

... 457

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	23.25	0	34.88	34.88	11.63	11.63	0	0
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Travel	0	0	0	0	0	0	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	.6	.6	0	0
TOTAL COST	79.05	0	118.58	118.58	39.53	39.53	0	0

458

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	31.39	51.15	34.88	58.13	45.34	61.61	62.78	74.40
(4) Simulation Computer Time	0	0	0	0	0	0	0	0
(5) Travel	0	0	0	0	0	0	0	0
LABOR COST	75.33	122.76	83.70	139.50	108.81	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	106.72	173.91	118.58	197.63	153.65	209.48	213.44	252.96

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					0	0	0	0
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					0	0	0	0
(4) Maintenance					0	0	0	0
(5) Telecom- munications								
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

461

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory	0	0	0	0	0	0	0	0
(2) Remote Job Entry	0	0	0	0	0	0	0	0
(3) Display Terminals	0	0	0	0	0	0	0	0
(4) Maintenance	0	0	0	0	0	0	0	0
(5) Telecom- munications	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

462

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Travel					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

463

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

464

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Travel					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

465

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.9 Experiment Real-Time Simulation Software Maintenance								
(1) Maintenance	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

466

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware				644.00	184.00	92.00	46.00	460.00
(2) Qualification				520.30	0	0	0	0
(3) Special Test Equipment				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST				1234.30	204.00	102.00	51.00	510.00

467

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Maintenance								
(1) Maintenance	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
(2) Distribution	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
(3) Re-furbishment	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	138.44	106.54	129.12

470

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software Development & Procurement								
(1) Operating System Development				400.00	0	0	0	0
(2) Support Software Procurement				50.00	0	0	0	0
LABOR COST				400.00	0	0	0	0
MANPOWER				8.0	0	0	0	0
TOTAL COST				450.00	0	0	0	0

471

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software Development & Procurement								
(1) Operating System Development	0	0	0	0	0	0	0	0
(2) Support Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

472

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					34.65	34.65	34.65	34.65
(2) Distribution					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					.7	.7	.7	.7
TOTAL COST					35.35	34.95	35.85	35.15

478

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
(2) Distribution	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	.7	.7	.7	.7	.7	.7	.7	.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

474

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.1 Real-Time Simulation Test Set (RTSTS) Acquisition								
(1) Engineering Design				0	0	0	0	0
(2) Simulation Computer				0	0	0	0	0
(3) Dedicated Experiment Processor (DEP) Interface				1778.00	508.00	254.00	127.00	1270.00
(4) RTSTS Integration				0	0	0	0	0
(5) Consumable Stock				0	0	0	0	0
LABOR COST								
MANPOWER								
TOTAL COST				1778.00	508.00	254.00	127.00	1270.00

475

476

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.1 Real-Time Simulation Test Set (RTSTS) Acquisition								
(1) Engineering Design	0	0	0	0	0	0	0	0
(2) Simulation Computer	0	0	0	0	0	0	0	0
(3) Dedicated Experiment Processor (DEP) Interface	0	0	0	0	0	0	0	0
(4) RTSTS Integration	0	0	0	0	0	0	0	0
(5) Consumable Stock								
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.2 RTSTS Maintenance Operation & Distribution								
(1) Maintenance				0	85.40	109.80	122.00	122.00
(2) Distribution				7.00	3.00	12.00	5.00	5.50
(3) Operation				0	325.00	175.00	375.00	375.00
(4) Special Purpose Equipment				0	0	0	0	0
(5) Consumables				0	0	0	0	0
(6) Re-furbishment				0	0	0	0	0
(7) Facility Modifications				0	0	0	0	0
LABOR COST				7.00	413.40	296.80	502.00	502.00
MANPOWER				0.1	8.3	5.9	10.0	10.0
TOTAL COST				7.00	413.40	296.80	502.00	502.00

477

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.2 RTSTS Maintenance Operation & Distribution								
(1) Maintenance	128.10	201.30	122.00	195.20	128.10	201.30	170.80	189.10
(2) Distribution	9.00	11.50	10.00	10.50	7.00	3.50	4.00	0
(3) Operation	450.00	375.00	400.00	400.00	500.00	675.00	675.00	775.00
(4) Special Purpose Equipment	0	0	0	0	0	0	0	0
(5) Consumables	0	0	0	0	0	0	0	0
(6) Re-furbishment	0	0	0	0	0	0	0	0
(7) Facility Modifications	0	0	0	0	0	0	0	0
LABOR COST	587.10	587.80	532.00	605.70	635.10	879.80	849.80	964.10
MANPOWER	11.7	11.8	10.6	12.1	12.7	17.6	17.0	19.3
TOTAL COST	587.10	587.80	532.00	605.70	635.10	879.80	849.80	964.10

478

C-16

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development				240.00	0	0	0	0
(2) Simulation Computer Software Procurement				4.00	0	0	0	0
LABOR COST				240.00	0	0	0	0
MANPOWER				4.8	0	0	0	0
TOTAL COST				244.00	0	0	0	0

479

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 RTSTS Support Software Development & Procurement								
(1) Simulation Computer Software Development	0	0	0	0	0	0	0	0
(2) Simulation Computer Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

480

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance				25.00	25.00	25.00	25.00	25.00
(2) Distribution				13.47	5.77	23.09	9.60	10.58
LABOR COST				38.47	30.77	48.09	34.60	35.58
MANPOWER				0.8	0.6	1.0	0.7	0.7
TOTAL COST				38.47	30.77	48.09	34.60	35.58

481

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.4 RTSTS Support Software Maintenance & Distribution								
(1) Maintenance	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
(2) Distribution	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0
LABOR COST	42.32	47.13	44.24	45.20	38.47	31.73	32.70	25.00
MANPOWER	0.8	0.9	0.9	0.9	0.8	0.6	0.6	0.5
TOTAL COST	42.32	47.13	44.24	45.20	38.47	31.73	32.70	25.00

482

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
7.1 PI Host Computer Software								
(1) Distribution				0	26.94	9.60	23.09	7.70
(2) Installation				0	26.94	9.60	23.09	7.70
(3) Maintenance				0	70.00	90.00	100.00	100.00
LABOR COST				0	123.88	109.20	146.18	115.40
MANPOWER				0	2.5	2.2	2.9	2.3
TOTAL COST				0	123.88	109.20	146.18	115.40

483

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
7.1 PI Host Computer Software								
(1) Distribution	3.85	0	5.77	5.77	1.92	1.92	0	0
(2) Installation	3.85	0	5.77	5.77	1.92	1.92	0	0
(3) Maintenance	105.00	165.00	100.00	160.00	105.00	165.00	140.00	155.00
LABOR COST	112.70	165.00	111.54	171.54	108.84	168.84	140.00	155.00
MANPOWER	2.3	3.3	2.2	3.4	2.2	3.4	2.8	3.1
TOTAL COST	112.70	165.00	111.54	171.54	108.84	168.84	140.00	155.00

484

ASSUMPTIONS

All experiment application dependent software will be implemented in DEP's.

PI utilizes 360 Host to develop and checkout all EAS software.

DEP is local to PI facility for all Level IV activities.

Common library is not possible due to independent PI software development.

Only one mini development/qualification is required.

No PI/PI integration is required due to independence of resource sharing. Central computer integration testing is still required.

Fewer total mini's are required due to sharing of a pool of processors.

Only one DEP operating system development is required.

S360 Host is used for assembly/compile and for real time experiment simulation.

Assume PI has an S360 Host computer available for EAS development.

Cost Element 4.1 Experiment Application Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel
8. Training
- (1) Software Development

(A) = ((Number of Statements) (Cost/Statement))
Per Flight Per Yr.

Number of Statements = GDC Estimate = ((New
Flights) = (Previous Yr. Common)) Per Yr.

Cost/Statement = \$45 (Requirements, Code and
Verification) \$15 Per Statement is Applied to
Integrated Verification (See 4.3 (1))

(1) Total = ((#3 + #4) (\$45)) Per Yr.

- (2) Common Software

(2) Total = 0 for this Option

- (3) Host Computer Time

(A) = ((Host Time) (Cost/Hr.)) Per New Flight Per Yr.

Host Time = ((# Instructions) (# Instructions/Module))
(Hrs. /Module)

= (# of Modules) (Hrs. /Module)

Hrs. /Module = 18 Compiles/Module @ 3 Mins. /
Compile + 9 Functional Simulations @ 12 Mins. /
Run @ Data Reduction for 75% of Simulation
Runs @ 10 Mins. Each.

(54 Mins.) + (108 Mins.) + (70 Mins.) = 3.87 Hrs.

Cost/Hr. = \$323 Reference 4.1 (2) Option IA1

= (3.87 Hrs./Module) (# Modules) (\$323/Hr.)

(3) Total = (3.87) (#3 + #4) ÷ 100 (\$323) Per Yr.

(4) Simulation Computer Time

(A) = (# of Hrs. /Module) (Cost/Hr.) (# of Modules)

of Hrs. = 4 Simulations at 60 Min. /Simulation
(Includes Set Up, Runs, and Run Evaluations)

Cost/Hr. Host for CDMS Simulation = \$323 (Host Cost)

Modules = GDC Estimate

(4) Total = ((\$323) (#3 + #4) ÷ 100 (4 Hrs.)) Per Yr.

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr.))
Per Flight/Yr.

Host Time = (# Modules) (Time/Module)

Time/Module = 18 Compiles/Module @ 3 Mins. /
Compile + 3 Data Reductions Runs/Module @
10 Mins. /Run

= 84 Mins. /Module

Cost/Hr. = \$123.22 (Same as 4.1 (3))

(5) Total = 0 for this Option (Use Exp. Hardware)

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs.) (Cost/Hr.)) (# of Modules)
Per Flight/Yr.

of Hrs. = 7 Simulations at 60 Mins./Simulation
(Includes Set Up, etc.)

9 Functional Simulations = 3 Real-Time Simulations.
Assume No Functional Simulations for DEP

Cost/Hr. = \$46.46 (Same as 4.1 (4))

(6) Total = 0 for this Option

(7) Travel

(7) Total = 0 for this option

(8) Training

(8) Total = 0 for This Option

Cost Element 4.2 Experiment Application Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Host Computer Time DEP Software
6. Simulation Computer Time DEP Software
7. Travel

(1) Experiment Unique Software

$(\Delta) = (\# \text{ of Statements}) (\text{Rate of Change}) (\text{Cost/Statement})$

$(\text{Number of Statements}) (\text{Rate of Change}) = \#13$

Rate of Change = Engineering Estimate Based on Past Programs = 40% for 1st Re-Fly, 30% for 2nd Re-Fly, 20% for 3rd Re-Fly, 10% for All Subsequent Re-Flys.

Cost/Statement = \$45 (See 4.1 for Rationale)

(1) Total = (#13) (\$45) Per Yr.

(2) Experiment Commons Software

$(\Delta) = (\# \text{ Statements}) (\text{Change Rate}) (\text{Cost/Statement})/\text{Yr.}$

Statements = #6

Change Rate = Engineering Estimate = 1%

Cost/Statement = \$60 (Verification -- Multi Use)

(2) Total = 0 for this Option

ORIGINAL PAGE IS
OF POOR QUALITY

(3) Host Computer Time

(A) = (# Modules) (# Hrs./Module) (Cost/Hr.)

Modules = $\#13 \div 100$

Hrs./Module = 3.87 (See 4.1 for Rationale)

Cost/Hr. = \$323 (See 4.1 for Rationale)

(3) Total = $(\#13 \div 100) (3.87) (\$323)$ Per Yr.

(4) Simulation Computer Time

(A) = ((# Modules) (# of Hrs./Module) (Cost/Hr.))
Per Yr.

Modules = $(\#11 + \#12) \div 100$

Hrs./Module = 4 Hrs. (See 4.1 for Rationale)

Cost/Hr. = \$323 (See 4.1 for Rationale)

(4) Total = $(\#11 + \#12) \div 100 (4) (\$323)$ Per Yr.

(5) Host Computer Time DEP Software

(A) = ((Host Time/Module) (# Modules) (Cost/Hr.))
Per Yr.

Host Time/Module = 1.4 Hrs. (See 4.1 for Rationale)

Modules = #15

Cost/Hr. = \$123.22 (See 4.1 for Rationale)

(5) Total = 0 for this Option

(6) Simulation Computer Time DEP Software

(A) = ((# of Hrs.) (Cost/Hr.) (# Modules))
Per Yr.

of Hrs. = 7 (See 4.1 for Rationale)

Cost/Hr. = \$46.46 (See 4.1 for Rationale)

(6) Total = 0 for this Option

(7) Travel

(7) Total = 0 for this Option

Cost Element 4.3 EAS Software Integrated Verification

Cost Factors

1. Integrated Verification
 2. Host Computer Time
 3. Simulation Computer Time
 4. Integrated Verification Simulation Software
- (1) (2) (3) (4) Total = 0 for this Option

Cost Element 4.4 Preflight Checkout Software Development

Cost Factors

1. Software Development
2. Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Software Development

(A) = ((Number of HOL Statements) (Cost/Statement))

Number of Statements = (Number of HOL Statements Per Payload) (# of Payload Elements)/Yr. (New Elements)

Cost/Statements = \$30

(1) Total = ((#22) (\$30))/Yr.

(2) Common Software

(2) Total = 0 No Common Software for this Element

(3) Host Computer Time

(A) = (Host Time) (Cost/Hr.) Ref. 4.1 (3)

(3) Total = ((3.87) (#22 ÷ 100) (\$323)) Per Yr.

(4) Simulation Computer Time

(A) = (# of Hrs. /Module) (Cost/Hr.) (# Modules)
Ref. 4.1 (4)

(4) Total = (\$323) (#22 ÷ 100) (4)) Per Yr.

(5) Travel

(5) Total = 0 for This Option

ORIGINAL PAGE IS
OF POOR QUALITY

PREFLIGHT SOFTWARE SIZING RATIONALE

Saturn History

LVDC/DA interface signals = 86
LVDC/DA # instructions = 4,650
average # instructions/signal = 54

ATM History

ATMDC interface signals = 275
ATMDC # instructions = 7,897
average # instructions/signal = 29

Mission 8 of Spacclab

interface signals = 81.6
payload elements = 1.3
average # interface signals = 62.77

Assume preflight job for each payload element is the same and equivalent to Saturn LVDC = 4,650 instructions.

$$= \frac{4,650}{5} = 930 \text{ HOL statements at a cost of } \$30/\text{Statement.}$$

ORIGINAL PAGE IS
OF POOR QUALITY

Cost Element 4.5 Pre-Flight Checkout Software Maintenance

Cost Factors

1. Experiment Unique Software
2. Experiment Common Software
3. Host Computer Time
4. Simulation Computer Time
5. Travel

(1) Experiment Unique Software

(A) = ((# of Statements) (Change Rate) (Cost Statement)

Number of Statements = (930) (# Payload Elements/Yr)
(Maintenance Flights)

Change Rate = 10% for Each Flight

Cost Statement = \$30 Ref. 4.4 (1)

(1) Total = ((#23) (\$30)) Per Yr.

(2) Experiment Common Software

(2) Total = 0 no Common Software This Element

(3) Host Computer Time

(A) = (Host Time) (Cost/Hr)

(3) Total = ((#23 ÷ 100) (3.87) (\$323)) Reference 4.2 (3)

(4) Simulation Computer Time

(4) Total = ((#23 ÷ 100) (4) (\$323) Reference 4.2 (4)

(5) Travel

(5) Total = 0 for This Option

ORIGINAL PAGE IS
OF POOR QUALITY

Cost Element 4.6 EAS Dependent STILL Hardware Modifications

Cost Factors

1. Host Main Memory
 2. Remote Job Entry
 3. Display Terminals
 4. Maintenance Added Hardware
 5. Telecommunications
- (1) (2) (3) (4) (5) Total = 0 for This Option

Cost Element 4.8 Experiment Real-Time Simulation Software
Development

Cost Factors

1. Software Development
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) (2) (3) (4) Total = 0 for this Option

Rationale for Simulation Software Required for Payload Elements

Engineering Estimate - 21K Table Words Per Payload Element for Simulation Software.

Engineering Estimate that 21K Table Words Equates to Approximately $1/3 \times 21K = 7K$ Machine Language Instructions.

$7K \div 5 = 1.4K$ HOL Statements

$1.4K \times \$45/\text{Statement} = \$63K/\text{Payload Element}$

**ORIGINAL PAGE IS
OF POOR QUALITY**

Cost Element 4.9 Experiment Real-Time Simulation Software
Maintenance

Cost Factors

1. Maintenance
2. Host Computer Time
3. Simulation Computer Time
4. Travel

(1) (2) (3) (4) Total = 0 for This Option

Cost Element 5.1 Experiment Processor Acquisition

Cost Factors

1. Processor Hardware (I/O Included)

2. Development and Qualification

3. Special Test Equipment

(1) Processor Hardware

(A) = ((# of Processors) (Cost/Processor))

of Processors = #34

Cost/Processor = \$46K

(1) Total = ((#34) (\$46K)) Per Yr.

(2) Development and Qualification

(A) = ((# of Qualifications) (Cost/Qualification) Per Yr.

(2) Total = (\$520.3K) 1 Time Cost FY79

(3) Special Test Equipment

Engineering Estimate = \$5K/Unit

(# Units) (\$5K) Per Yr.

(3) Total = ((#34) (\$5K)) Per Yr.

GROUND RULES FOR DEDICATED EXPERIMENT PROCESSOR

- I. Central Experiment Computer Capacity = (Speed) and (Memory)

Speed = (500K Adds per Second) X 65%

(A) = 325 KADS

500 KADS = CII Specifications

65% = 100% - (15% Overhead) - (20% Contingency)

Memory = (Total Capacity) - (Contingency) - (Operating System)

Total Capacity = 64K CII Specification

Contingency = 30% Engineering Estimate

Note: Low compared to industry (50 - 100%)
Operating System = 20K ESA Estimate

(A) = 64K - 19.2K - 20K
= 24.8K

- II. When a new payload exceeds central computer capacity, a DEP will be selected for that element that has the greatest capacity requirement. Each element having this requirement will be assigned a different DEP, except the case where one DEP is used on multiple missions.
- III. Assume all Spacelab's Review Item Disposition (RID's) for CDMS modifications are incorporated for mass memory, data bus, etc.
- IV. *Two classes of DEP's were considered:
- 1) Micro Processor
 - 2) Mini Processor
- * Only 1 DEP will be specified

- V. Assume any non-standard DEP's selected will have support software that is executable on STIL simulation computer.
- VI. For any mission, assume that the required number of data bus RAU's can be provided.
- VII. Number of processors = determined by applying "Ground Rules for DEP" to GDC provided software.

Cost/processor = determined by: processor class, configuration.

((Processor hardware) + (Qualification) + (Special I/O (RAU equivalent) + (Special Test Equipment) + (Peripherals*) + (Peripherals Qualification)).

Each element will be determined according to selected processor class and configuration.

ORIGINAL PAGE IS
OF POOR QUALITY

Cost Element 5.2 Experiment Processor Maintenance

Cost Factors

1. Maintenance
2. Distribution
3. Re-Furbishment

(1) Maintenance

(A) = 8% of DEP Purchase Price/Yr. for Each Yr.
Used

(1) Total = ((8% (\$46K)) (#35)) Per Yr.

(2) Distribution

(2) Total = ((\$500) (#36)) Per Yr.

(3) Re-Furbishment

(A) = ((Number of DEP's) (Cost/Unit for Re-Furbishment))
Per Flight Per Yr.

Number of DEP's = Determined From Mission Model
Requirements

(3) Total = Cost/Unit for Re-Furbishment = 0
Assumes DEP's will Meet Spacelab Lifetime
Requirements

Cost Element 5.3 DEP Software

Cost Factors

1. Operating System Development .
2. Support Software Development

(1) Operating System Development

(A) = ((Number of Instructions) (Cost Per Instruction))

Number of Instructions = 4K Engineering Estimate
(M&S Study)

Cost Per Instruction = \$100 (Assembly Language)

(1) Total = (4K) (\$100) (1 Time Cost for Standard
Mini Option) in FY79

(2) Support Software Development

(A) = (Vendor Lease) or ((Number of Statements))
(Cost Per Statement)

Assume Vendor Lease - \$25K for Cross Assembler
 25K for Cross Compiler
 \$50K (Engineering Estimate)

(2) Total = \$50K (1 Time Cost This Option) FY79

Cost Element 5.4 DEP Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(A) = ((Number of Statements) (Rate of Change)
(Cost Per Statement))

Number of Statements = 4.0K Operating System
2.4K Cross Assembler
9.0K Cross Compiler
15.4K (Engineering Estimate)

Rate of Change = 5% Per Yr. (Engineering Estimate)

Cost Per Statement = \$45

(1) Total = ((15.4K) (5%) (\$45))/Yr. Start FY80

(2) Distribution

(A) = (Set Builds) (Cost/Set) (# Deliveries)

(# Set Builds) + (Cost/Set) = \$50

Deliveries = #35

(2) Total = ((\$50) (#35)) Per Yr.

Cost Element 6.1 Interface Device Development - Host to DEP

Cost Factors

1. Engineering Design
2. DEP Interface
3. Integration
4. Consumable Stock

(1) (2) (3) & (4) = ((Engineering Estimate) (#34)) Per Yr.

(1) (2) (3) & (4) Total = ((\$104.5K) (#34)) Per Yr.

Cost Element 6.2 Interface Device Maintenance - Host to DEP

Cost Factors

1. Maintenance
2. Operation of Exp. Hardware System
3. Distribution

(1) Maintenance

(A) = ((# HID Used/Yr.) (8% (Purchase)))/Yr.

(1) Total = ((\$1758) (#35)) Per Yr.

(2) Operation of Exp. Hardware System

(A) = (.5 Man Yr.) (# HID Used/Yr.)

(2) Total = (\$25K) (#37)) Per Yr.

(3) Distribution

(A) = ((Cost/Yr.) (# Used/Yr.)) Per Yr.

(3) Total = (\$500) (#36)) Per Yr.

Cost Element 6.3 . Simulation Computer Software Development and Procurement

Cost Factors

1. Simulation Computer Software Development
 2. Simulation Computer Software Procurement
- (1) Simulation Computer Software Development (S360)
- (A) = Modification of Operating System Drivers
- Engineering Estimate = 4.5 mm
- $\frac{4.5 \text{ mm}}{12 \text{ mm}} \times \$50\text{K} = \$18,750 \text{ in FY79}$
- (2) Simulation Computer Software Procurement (PDP 1104)
- (A) = Generation of Driver Software to Read/Write to the Interface Box
- Engineering Estimate = 4.5 mm
- (2) Total = $\frac{4.5 \text{ mm}}{12 \text{ mm}} \times \50K
- (2) Total = \$18,750 in FY79

Cost Element 6.4 HID Support Software Maintenance and Distribution

Cost Factors

1. Maintenance

2. Distribution

(1) Maintenance

(1) Total = 0 for this Option

(2) Distribution

(A) = (# Set Builds) (Cost/Set) (# Deliveries)/Per Yr.

Set Builds = 1

Cost/Set = \$962 (1 Man Week)

Deliveries = #36

(2) Total = ((1) (\$962) (#36) Per Yr.

Cost Element 7.1 PI Host Computer Software

Cost Factors

1. Distribution
2. Installation
3. Maintenance

(1) Distribution

(A) = ((# Set Builds) (Cost/Set) (# Deliveries))

Set Builds = 2 (Support Software + Simulation Software)

Cost/Set = Engineering Estimate = 1 Man Week = \$962

Deliveries = #31

(1) Total = ((2) (\$962) (#31))

(2) Installation

(A) = Engineering Estimate = 2 Man Weeks

= (\$962) (2)

= \$1924 Per Installation

(2) Total = (\$1924) (#31)

(3) Maintenance

(A) = Level of Effort = Engineering Estimate

Maintenance is = Feedback of Problems Encountered
in use of Distributed Software

Level of Effort = (.1 Man Yr.) Per Yr. Used

(3) Total = ((5K) (#35))

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				0	347.91	1027.89	583.21	87.28
4.2				0	0	237.39	312.88	560.26
4.3				0	0	0	0	0
4.4				0	721.57	257.71	773.11	206.16
4.5				0	0	72.16	30.93	123.70
4.6				0	0	0	0	0
4.7				0	0	0	0	0
4.8				0	0	0	0	0
4.9				0	0	0	0	0
5.1				1234.30	204.00	102.00	57.00	510.00
5.2				0	58.52	69.24	85.60	78.60
5.3				450.00	0	0	0	0
5.4				0	35.35	34.95	35.85	35.15
6.1				1463.00	418.00	209.00	104.50	35.15
6.2				7.00	352.61	218.64	415.16	415.66
6.3				37.50	0	0	0	0
6.4				13.47	5.77	23.09	9.62	10.58
7.1				0	123.88	109.24	146.18	115.40
TOTAL				3205.27	2267.61	2361.31	2548.04	3187.79
ESCALATED TOTAL				4201.46	3180.44	3543.69	4091.60	5477.22

513

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	277.28	0	364.98	318.73	61.10	109.18	0	0
4.2	376.40	548.77	279.50	404.96	395.62	414.91	554.70	509.07
4.3	0	0	0	0	0	0	0	0
4.4	103.08	0	154.63	154.63	51.55	51.55	0	0
4.5	139.16	226.78	154.63	257.71	200.51	273.16	278.32	329.86
4.6	0	0	0	0	0	0	0	0
4.7	0	0	0	0	0	0	0	0
4.8	0	0	0	0	0	0	0	0
4.9	0	0	0	0	0	0	0	0
5.1	0	0	0	0	0	0	0	0
5.2	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
5.3	0	0	0	0	0	0	0	0
5.4	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
6.1	0	0	0	0	0	0	0	0
6.2	494.92	444.51	445.16	466.76	543.92	736.51	727.72	829.50
6.3	0	0	0	0	0	0	0	0
6.4	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0
7.1	112.90	165.00	111.40	171.40	108.84	168.84	140.00	155.00
TOTAL	1639.04	1573.18	1650.44	1957.80	1498.49	1924.67	1849.98	1987.60
ESCALATED TOTAL	3013.31	3094.68	3473.93	4409.34	3611.13	4962.83	5104.15	5867.72
TOTAL COST	27,651.22							
ESCALATED TOTAL COST	54,031.50							

AVERAGE COST PER FLIGHT

514

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1				0	4.5	13.1	7.5	1.1
4.2				0	0	3.0	4.0	7.2
4.3				0	0	0	0	0
4.4				0	7.8	2.8	8.4	2.2
4.5				0	0	0.8	0.3	1.3
4.6				0	0	0	0	0
4.7				0	0	0	0	0
4.8				0	0	0	0	0
4.9				0	0	0	0	0
5.1				0	0	0	0	0
5.2				0	1.2	1.4	1.7	1.6
5.3				8.0	0	0	0	0
5.4				0	0.7	0.7	0.7	0.7
6.1				0	0	0	0	0
6.2				0.1	7.1	4.4	8.3	8.3
6.3				0.4	0	0	0	0
6.4				0.3	0.1	0.5	0.2	0.2
7.1				0	2.5	2.2	2.9	2.3
TOTAL MANPOWER				8.8	23.9	28.9	34.0	24.9

515

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1	3.5	0	4.7	4.1	0.8	1.4	0	0
4.2	4.8	7.0	3.6	5.2	5.1	5.1	7.1	6.5
4.3	0	0	0	0	0	0	0	0
4.4	1.1	0	1.7	1.7	0.6	0.6	0	0
4.5	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
4.6	0	0	0	0	0	0	0	0
4.7	0	0	0	0	0	0	0	0
4.8	0	0	0	0	0	0	0	0
4.9	0	0	0	0	0	0	0	0
5.1	0	0	0	0	0	0	0	0
5.2	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
5.3	0	0	0	0	0	0	0	0
5.4	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
6.1	0	0	0	0	0	0	0	0
6.2	9.9	8.9	8.9	9.3	10.9	14.7	14.6	16.6
6.3	0	0	0	0	0	0	0	0
6.4	0.4	0.4	0.4	0.4	0.4	0.1	0.2	0
7.1	2.3	3.3	2.3	3.4	2.2	3.4	2.8	3.1
TOTAL MANPOWER	25.9	25.4	25.7	30.2	24.6	31.6	30.5	33.1

516

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.1 Experiment Application Software Development								
(1) Software Development					222.30	656.82	372.69	55.80
(2) Common Software					0	0	0	0
(3) Host Computer Time					61.77	182.47	103.52	15.48
(4) Simulation Computer Time					63.84	188.60	107.00	16.00
(5) Host Computer Time - DEP Software					0	0	0	0
(6) Simulation Computer Time DEP Software					0	0	0	0
(7) Travel					0	0	0	0
(8) Training					0	0	0	0
LABOR COST					222.30	656.82	372.69	55.80
MANPOWER					4.5	13.1	7.5	1.1
TOTAL COST					347.91	1027.89	583.21	87.28

517

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.1 Experiment Application Software Development								
(1) Software Development	177.17	0	233.24	203.67	39.06	69.75	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	49.23	0	64.78	56.58	10.84	19.39	0	0
(4) Simulation Computer Time	50.88	0	66.96	58.48	11.20	20.04	0	0
(5) Host Computer Time - DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
(8) Training	0	0	0	0	0	0	0	0
LABOR COST	177.17	0	233.24	203.67	39.06	69.75	0	0
MANPOWER	3.5	0	4.7	4.1	0.8	1.4	0	0
TOTAL COST	277.28	0	364.98	318.73	61.10	109.18	0	0

518

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software					0	151.70	199.94	358.02
(2) Experiment Common Software					0	0	0	0
(3) Host Computer Time					0	42.14	55.54	99.45
(4) Simulation Computer Time					0	43.55	57.40	102.79
(5) Host Computer Time - DEP Software					0	0	0	0
(6) Simulation Computer Time - DEP Software					0	0	0	0
(7) Travel					0	0	0	0
LABOR COST					0	151.70	199.94	358.02
MANPOWER					0	3.0	4.0	7.2
TOTAL COST					0	237.39	312.88	560.26

619

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.2 Experiment Application Software Maintenance								
(1) Experiment Unique Software	240.48	350.67	178.61	258.79	252.81	265.14	354.47	325.31
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	66.80	97.41	49.61	71.88	70.23	73.65	98.46	90.36
(4) Simulation Computer Time	69.12	100.69	51.28	74.29	72.58	76.12	101.77	93.40
(5) Host Computer Time - DEP Software	0	0	0	0	0	0	0	0
(6) Simulation Computer Time - DEP Software	0	0	0	0	0	0	0	0
(7) Travel	0	0	0	0	0	0	0	0
LABOR COST	240.48	350.67	178.61	258.79	252.81	265.14	354.47	325.31
MANPOWER	4.8	7.0	3.6	5.2	5.1	5.1	7.1	6.5
TOTAL COST	376.40	548.77	279.50	404.96	395.62	414.91	554.70	509.07

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.3 EAS Software Integrated Verification								
(1) Integrated Verification					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Integrated Verification Simulation Software					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

521

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.4 Preflight Checkout Software Development								
(1) Software Development					390.60	139.50	418.50	111.60
(2) Common Software					0	0	0	0
(3) Host Computer Time					162.75	58.13	174.38	46.50
(4) Simulation Computer Time					168.22	60.08	180.23	48.06
(5) Travel					0	0	0	0
LABOR COST					390.60	139.50	418.50	111.60
MANPOWER					7.8	2.8	8.4	2.2
TOTAL COST					721.57	257.71	773.11	206.16

523

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.4 Preflight Checkout Software Development								
(1) Software Development	55.80	0	83.70	83.70	27.90	27.90	0	0
(2) Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	23.25	0	34.88	34.88	11.63	11.63	0	0
(4) Simulation Computer Time	24.03	0	36.05	36.05	12.02	12.02	0	0
(5) Travel	0	0	0	0	0	0	0	0
LABOR COST	55.80	0	83.70	83.70	27.90	27.90	0	0
MANPOWER	1.1	0	1.7	1.7	0.6	0.6	0	0
TOTAL COST	103.08	0	154.63	154.63	51.55	51.55	0	0

524

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.5 Preflight Checkout Software Maintenance								
(1) Experiment Unique Software	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
(2) Experiment Common Software	0	0	0	0	0	0	0	0
(3) Host Computer Time	31.39	51.15	34.88	58.13	45.34	61.61	62.78	74.40
(4) Simulation Computer Time	32.44	52.87	36.05	60.08	46.86	63.68	64.88	76.90
(5) Travel	0	0	0	0	0	0	0	0
LABOR COST	75.33	122.76	83.70	139.50	108.31	147.87	150.66	178.56
MANPOWER	1.5	2.5	1.7	2.8	2.2	3.0	3.0	3.6
TOTAL COST	139.16	226.78	154.63	257.71	200.51	273.16	278.32	329.86

526

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory					0	0	0	0
(2) Remote Job Entry					0	0	0	0
(3) Display Terminals					0	0	0	0
(4) Maintenance					0	0	0	0
(5) Telecom- munications					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

527

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.6 EAS Dependent STIL Hardware Supplement								
(1) Host Main Memory	0	0	0	0	0	0	0	0
(2) Remote Job Entry	0	0	0	0	0	0	0	0
(3) Display Terminals	0	0	0	0	0	0	0	0
(4) Maintenance	0	0	0	0	0	0	0	0
(5) Telecom- munications	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

528

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development					0	0	0	0
(2) Host Computer Time					0	0	0	0
(3) Simulation Computer Time					0	0	0	0
(4) Travel					0	0	0	0
LABOR COST					0	0	0	0
MANPOWER					0	0	0	0
TOTAL COST					0	0	0	0

529

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
4.8 Experiment Real-Time Simulation Software Development								
(1) Software Development	0	0	0	0	0	0	0	0
(2) Host Computer Time	0	0	0	0	0	0	0	0
(3) Simulation Computer Time	0	0	0	0	0	0	0	0
(4) Travel	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

530

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
4.9 Experiment Real-Time Simulation Software								
(1) Maintenance				0	0	0	0	0
(2) Host Computer Time				0	0	0	0	0
(3) Simulation Computer Time				0	0	0	0	0
(4) Travel				0	0	0	0	0
LABOR COST				0	0	0	0	0
MANPOWER				0	0	0	0	0
TOTAL COST				0	0	0	0	0

531

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.1 Experiment Processor Acquisition								
(1) Processor Hardware				644.00	184.00	92.00	46.00	460.00
(2) Qualification				520.30				
(3) Special Test Equipment*				70.00	20.00	10.00	5.00	50.00
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST				1234.30	204.00	102.00	51.00	510.00

533

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.1 Experiment Processor Acquisition								
(1) Processor Hardware	0	0	0	0	0	0	0	0
(2) Qualification	0	0	0	0	0	0	0	0
(3) Special Test Equipment*	0	0	0	0	0	0	0	0
NO MANPOWER ASSOCIATED WITH THIS COST ELEMENT								
LABOR COST								
MANPOWER								
TOTAL COST	0	0	0	0	0	0	0	0

534

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.2 Experiment Processor Maintenance								
(1) Maintenance					51.52	66.24	73.60	73.60
(2) Distribution					7.00	3.00	12.00	5.00
(3) Re-Furbishment					0	0	0	0
LABOR COST					58.52	69.24	85.60	78.60
MANPOWER					1.2	1.4	1.7	1.6
TOTAL COST					58.52	69.24	85.60	78.60

535

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.2 Experiment Processor Maintenance								
(1) Maintenance	77.28	121.44	73.60	117.76	77.28	121.44	103.04	125.12
(2) Distribution	5.50	9.00	11.50	10.00	10.50	7.00	3.50	4.00
(3) Re-Furbishment	0	0	0	0	0	0	0	0
LABOR COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12
MANPOWER	1.7	2.6	1.7	2.6	1.8	2.6	2.1	2.6
TOTAL COST	82.78	130.44	85.10	127.76	87.78	128.44	106.54	129.12

536

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.3 DEP Software Development & Procurement								
(1) Operating System Development				400.00	0	0	0	0
(2) Support Software Procurement				50.00	0	0	0	0
LABOR COST				400.00	0	0	0	0
MANPOWER				8.0	0	0	0	0
TOTAL COST				450.00	0	0	0	0

537

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.3 DEP Software Development & Procurement								
(1) Operating System Development	0	0	0	0	0	0	0	0
(2) Support Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

538

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance					34.65	34.65	34.65	34.65
(2) Distribution					0.70	0.30	1.20	0.50
LABOR COST					35.35	34.95	35.85	35.15
MANPOWER					0.7	0.7	0.7	0.7
TOTAL COST					35.35	34.95	35.85	35.15

539

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
5.4 DEP Software Maintenance & Distribution								
(1) Maintenance	34.65	34.65	34.65	34.65	34.65	34.65	34.65	34.65
(2) Distribution	0.55	0.90	1.15	1.00	1.05	0.70	0.35	0.40
LABOR COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05
MANPOWER	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
TOTAL COST	35.20	35.55	35.80	35.65	35.70	35.35	35.00	35.05

540

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.1 Interface Device Development Host to DEP								
(1) Engineering Design								
(2) DEP Interface				1463.00	418.00	209.00	104.50	1045.00
(3) Integration								
(4) Consumable Stock								
LABOR COST								
MANPOWER								
TOTAL COST				1463.00	418.00	209.00	104.50	1045.00

541

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.1 Interface Device Development Host to DEP								
(1) Engineering Design								
(2) DEP Interface	0	0	0	0	0	0	0	0
(3) Integration								
(4) Consumable Stock								
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

542

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.2 Interface Device Maintenance - Host to DEP								
(1) Maintenance				0	24.61	31.64	35.16	35.16
(2) Operation of Experiment Hardware System				0	325.00	175.00	375.00	375.00
(3) Distribution				7.00	3.00	12.00	5.00	5.50
LABOR COST				7.00	352.61	218.64	415.16	415.66
MANPOWER				0.1	7.1	4.4	8.3	8.3
TOTAL COST				7.00	352.61	218.64	415.16	415.66

543

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.2 Interface Device Maintenance - Host to DEP								
(1) Maintenance	36.92	58.01	35.16	56.26	36.92	58.01	49.22	54.50
(2) Operation of Experiment Hardware System	450.00	375.00	400.00	400.00	500.00	675.00	675.00	775.00
(3) Distribution	9.00	11.50	10.00	10.50	7.00	3.50	4.00	0
LABOR COST	494.92	444.51	445.16	466.76]	543.92	736.51	727.72	829.50
MANPOWER	9.9	8.9	8.9	9.3	10.9	14.7	14.6	16.6
TOTAL COST	494.92	444.51	445.16	466.76	543.92	736.51	727.72	829.50

544

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.3 Simulation Computer Software Development & Procurement								
(1) Simulation Computer Software Development				18.75	0	0	0	0
(2) Simulation Computer Software Procurement				18.75	0	0	0	0
LABOR COST				18.75	0	0	0	0
MANPOWER				0.4	0	0	0	0
TOTAL COST				37.50	0	0	0	0

545

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.3 Simulation Computer Software Development & Procurement								
(1) Simulation Computer Software Development	0	0	0	0	0	0	0	0
(2) Simulation Computer Software Procurement	0	0	0	0	0	0	0	0
LABOR COST	0	0	0	0	0	0	0	0
MANPOWER	0	0	0	0	0	0	0	0
TOTAL COST	0	0	0	0	0	0	0	0

546

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
6.4 HID Support Software Maintenance & Distribution								
(1) Maintenance				0	0	0	0	0
(2) Distribution				13.47	5.77	23.09	9.62	10.58
LABOR COST				13.47	5.77	23.09	9.62	10.58
MANPOWER				0.3	0.1	0.5	0.2	0.2
TOTAL COST				13.47	5.77	23.09	9.62	10.58

547

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
6.4 HID Support Software Maintenance & Distribution								
(1) Maintenance	0	0	0	0	0	0	0	0
(2) Distribution	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0
LABOR COST	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0
MANPOWER	0.4	0.4	0.4	0.4	0.3	0.1	0.2	0
TOTAL COST	17.32	22.13	19.24	20.20	13.47	6.73	7.70	0

548

COST ELEMENT	FY76	FY77	FY78	FY79	FY80	FY81	FY82	FY83
7.1 PI Host Computer Software								
(1) Distribution					26.94	9.62	23.09	7.70
(2) Installation					26.94	9.62	23.09	7.70
(3) Maintenance					70.00	90.00	100.00	100.00
LABOR COST					123.88	109.24	146.18	115.40
MANPOWER					2.5	2.2	2.9	2.3
TOTAL COST					123.88	109.24	146.18	115.40

549

COST ELEMENT	FY84	FY85	FY86	FY87	FY88	FY89	FY90	FY91
7.1 PI Host Computer Software								
(1) Distribution	3.85	0	5.77	5.77	1.92	1.92	0	0
(2) Installation	3.85	0	5.77	5.77	1.92	1.92	0	0
(3) Maintenance	105.00	165.00	100.00	160.00	105.00	165.00	140.00	155.00
LABOR COST	112.90	165.00	111.40	171.40	108.84	168.84	140.00	155.00
MANPOWER	2.3	3.3	2.3	3.4	2.2	3.4	2.8	3.1
TOTAL COST	112.90	165.00	111.40	171.40	108.84	168.84	140.00	155.00

550

APPROVAL

SPACELAB EXPERIMENT COMPUTER STUDY Volume V: Spacelab User Cost Data (Distributed Computer)

By James L. Lewis, Bobby C. Hodges, and James O. Christy

The information in this report has been reviewed for security classification. Review of any information concerning Department of Defense or Atomic Energy Commission programs has been made by the MSFC Security Classification Officer. This report, in its entirety, has been determined to be unclassified.

This document has also been reviewed and approved for technical accuracy.



J. T. POWELL
Director, Data Systems Laboratory

DISTRIBUTION

Scientific and Technical Information Facility
(25 copies)
P. O. Box 8757
Baltimore/Washington International Airport
Baltimore, MD 21240

Mr. Fred Head (5 copies)
John F. Kennedy Space Center
Kennedy Space Center, FL 32899

Mr. Preston Rose
P. O. Box 5183
Huntsville, AL 35805

Mr. Joseph L. Mercier
Rt. 4, Box 870
Huntsville, AL 35803

Mr. Fred Heddens
IBM Corp.
150 Spartman Drive, N. W.
Huntsville, AL 35805
Bldg. 5

Mr. Glen Boyce
General Dynamics/Convair Division
P. O. Box 80847
San Diego, CA 92138

EF15/Mr. Christy (10 copies)
AH31/Bobby C. Hodges

EL04/William C. Bradford (5 copies)
EF21/Mr. Hammers
JA41/Raymond R. Hall
NA01/Thomas J. Lee (3 copies)
AS61 (2 copies)
AS61L (8 copies)
CC01/Mr. Wofford
AT01/Mrs. Smith