

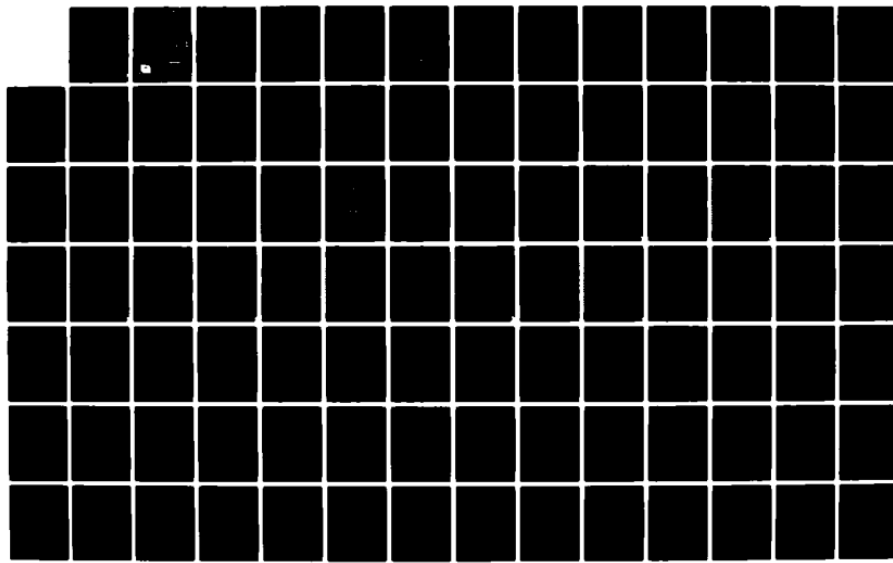
AD-A123 871 A METHOD FOR CALCULATING INDUSTRIAL MOBILIZATION
REQUIREMENTS WHICH INCOR..(U) INSTITUTE FOR DEFENSE
ANALYSES ALEXANDRIA VA PROGRAM ANALYSIS.. P MCCOY

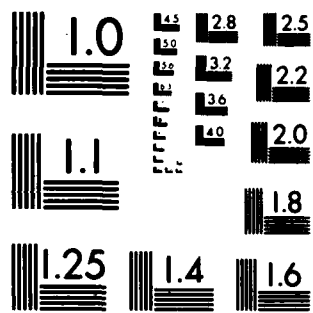
UNCLASSIFIED OCT 82 IDA-P-1632-VOL-2

1/2

F/G 15/5

NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1964 A

ADA 123871

AD E 500 564
copy 14 of 24 copies

IDA PAPER P-1632

A METHOD FOR CALCULATING
INDUSTRIAL MOBILIZATION REQUIREMENTS
WHICH INCORPORATES PRODUCTION PROCESS TIMES

VOLUME II
APPENDICES

Paul McCoy

October 1982

DTIC
JAN 24 1983

H

Prepared for

Office of the Under Secretary of Defense for Research and Engineering

DISTRIBUTION STATEMENT A

Approved for public release
Distribution Unlimited

INSTITUTE FOR DEFENSE ANALYSES
PROGRAM ANALYSIS DIVISION

DTIC FILE COPY



88 01 24 049

IDA Log No. HQ 82-24886

The work reported in this document was conducted under contract MDA 903 79 C 0282 for the Department of Defense. The publication of this IDA Paper does not indicate endorsement by the Department of Defense, nor should the contents be construed as reflecting the official position of that agency.

Approved for public release; distribution unlimited.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

READ INSTRUCTIONS
BEFORE COMPLETING FORM

REPORT DOCUMENTATION PAGE		
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
		AD-A123 871
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED	
A Method for Calculating Industrial Mobilization Requirements which Incorporates Production Process Times, Volume II -- Appendices	Final	
7. AUTHOR(s)	6. PERFORMING ORG. REPORT NUMBER	
Paul McCoy	IDA Paper P-1632, Vol II	
9. PERFORMING ORGANIZATION NAME AND ADDRESS	8. CONTRACT OR GRANT NUMBER(s)	
Institute for Defense Analyses 1801 N. Beauregard Street Alexandria, VA 22311	MDA 903 79 C 0202	
11. CONTROLLING OFFICE NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
Office of the Under Secretary of Defense for Research and Engineering - Acquisition Policy The Pentagon, Washington, DC 20301	T-190	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	12. REPORT DATE	
Defense Advanced Research Projects Agency 1400 Wilson Boulevard Arlington, VA 22209	October 1982	
16. DISTRIBUTION STATEMENT (of this Report)	13. NUMBER OF PAGES	
Approved for public release; distribution unlimited.	141	
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)	15. SECURITY CLASS. (of this report)	
	UNCLASSIFIED	
18. SUPPLEMENTARY NOTES	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE	
	N/A	
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)	DTIC	
Industrial Base, Industrial Preparedness, IPP, Economic Models, Input-Output, Mobilization, Surge, Defense Spending	JAN 24 1988 H	
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)		
This paper presents a new economic model for assessing the industrial requirements generated by increased production for defense during a mobilization or due to a surge in requirements during peacetime. The model's procedure combines an input-output analysis of the direct and indirect requirements associated with defense production with information on processing times in each industry. In this way, one can determine not only the magnitude of production surges but also the time of peak activity in each industrial sector.	(continued)	

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

Item 20 (continued)

The model is used to simulate increases of 50 to 200 percent in the level of overall defense spending. Two sorts of bottlenecks are identified--the first involving industries where peak requirements exceed capacity and the second, where cumulated processing times exceed the preparation period envisioned in the scenario.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

IDA PAPER P-1632

**A METHOD FOR CALCULATING
INDUSTRIAL MOBILIZATION REQUIREMENTS
WHICH INCORPORATES PRODUCTION PROCESS TIMES**
VOLUME II
APPENDICES

Paul McCoy

October 1982



**INSTITUTE FOR DEFENSE ANALYSES
PROGRAM ANALYSIS DIVISION
1801 N. Beauregard Street, Alexandria, Virginia 22311
Contract MDA 903 79 C 0202
Task T-190**

FOREWORD

The analytic model presented in this paper was created by Dr. Paul McCoy. When Dr. McCoy left employment with IDA, I assumed responsibility for maintaining the IDA study effort in industrial mobilization. Miss Eileen Doherty (PAD editor) and I have edited this paper for publication.

The substance of the paper is unchanged from Dr. McCoy's preliminary draft; however, certain material was excluded and the appendices transferred to a second volume for easier handling by the reader.

R. William Thomas
Dr. R. William Thomas

Accession No.	
NTIS GPO#	
DTIC TAB	
Unassessed	
Justification	
By	
Distribution	
Availability	
Dist Spec	
A	



PREFACE

This paper was prepared by the Institute for Defense Analyses (IDA) for the Office of the Under Secretary of Defense Research and Engineering/Acquisition Policy (OUSDRE/AP) under Contract MDA 903 79 C 0202, Task Order No. T-190, dated April 1981.

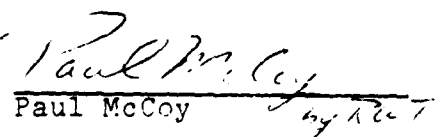
The purpose of the study was to present an economic model for assessing the industrial requirements generated by increased production for defense during a mobilization or due to a surge in requirements during peacetime. The IMPMOD model's procedure combines an input-output analyses of the direct and indirect requirements associated with defense production with information on processing times in each industry. By so doing, one can determine the magnitude of production surges and the timing of peak activity in each industrial sector. The model simulates increases of 50 to 200 percent in the level of overall defense spending. Two sorts of bottlenecks are identified--the first involving industries where peak requirements exceed capacity, and the second, where cumulative processing times exceed the preparation period envisioned in the scenario.

This publication is issued in fulfillment of the contract.

ACKNOWLEDGMENTS

I wish to express my appreciation to Mr. John DuBreuil of the Office of the Director for Materiel Acquisition Policy, OUSDRE, who initiated the study, provided overall direction, and gave advice and assistance on a continual basis.

Many other people assisted by providing data and suggesting improvements. Particularly helpful have been Dr. James Bell, Dr. David Blond, Dr. Herschel Kanter, Lt. Col. Thomas Moore, Dr. Michael O'Brien, and Dr. R. William Thomas.


Paul McCoy
May 1987

CONTENTS

VOLUME I

FOREWORD	iii
PREFACE	v
ACKNOWLEDGMENTS	vii
EXECUTIVE SUMMARY	S-1
I. INTRODUCTION	1
A. Background	1
B. Current Models for Mobilization Planning	2
C. Study Approach	3
II. METHODOLOGY.	7
A. General Model Structure.	7
B. An Internally Dynamic Input-Output Model	9
1. A Static Input-Output Model.	12
2. A Time-Phased Model Viewed as an Enlarged Static Model	14
3. A Time-Phased Model Viewed as a Network Model.	16
C. Possible Extensions.	18
III. DATA	19
A. Commodities and Associated Input-Output Table.	19
B. Production Processing Time	30
C. Defense Requirements	32
D. Non-Defense Consumption.	32
E. Production Capacity.	35
IV. MODEL RESULTS.	37
A. Results of Displaying Model Structure.	37
1. Critical Path Networks	37

2. Individual Commodity Expansions	46
B. Requirements for Industrial Mobilization.	46
1. Assumptions	46
2. Time-Phased Requirements and Production Capacity.	52
V. CONCLUSIONS	61
A. Major Assumptions and Limitations	61
B. Mobilization Capability of the U.S. Economy	64
C. Uses of IMPMOD.	69
REFERENCES	70

VOLUME II

APPENDICES

A INDUSTRIAL MOBILIZATION PLANNING MODEL (IMPMOD) GENERAL DESCRIPTION	
B CRITICAL PATH NETWORKS FOR MAJOR DEFENSE COMMODITIES	
C ALTERNATIVE TIME-PHASING FOR SELECTED INDUSTRIAL AND DEFENSE COMMODITIES	

FIGURES

VOLUME I

S-1 Defense Expansion Goals	S-1
S-2 Feasible Defense Expansions	S-9
1 Defense Expansion Goals	4
2 Time-Phased Requirements With and Without Production Delays	11
3 Associated Critical Path Network for Commodity i for Final Demand Delivered at Time T.	17
4 Critical Path Network for Aircraft Production . . .	39
5 Critical Path Network for Ship Production	41
6 Critical Path Network for Tank Production	43

7	Time-Phased Indirect Requirements for the Production of Aircraft	47
8	Time-Phased Indirect Requirements for the Production of Ships	48
9	Time-Phased Indirect Requirements for the Production of Tanks	49
10	Total Requirements for Guided Missiles Based on a Defense Surge of \$360 Billion With Delivery Spread Over 156 Weeks	53
11	Total Requirements for Tanks Based on a Defense Surge of \$360 Billion With Delivery Spread Over 156 Weeks	54
12	Total Requirements for Nonferrous forgings Based on a Defense Surge of \$360 Billion With Delivery Spread Over 156 Weeks	55
13	Total Requirements for Primary Zinc Based on a Defense Surge of \$360 Billion With Delivery Spread Over 156 Weeks.	56
14	Feasible Defense Expansions	68

VOLUME II

A-1	Industrial Mobilization Planning Model Program Linkage	A-3
A-2	Program IMPMOD1	A-11
A-3	Program IMPMOD2	A-14
A-4	Program IMPMOD3	A-16
A-5	Program IMPMOD4	A-18
A-6	Program IMPMOD5	A-19
B-1	Critical Path Network for Aircraft Production . . .	B-3
B-2	Critical Path Network for Ship Production	B-5
B-3	Critical Path Network for Tank Production	B-7
B-4	Critical Path Network for Guided Missile.	B-9
B-5	Critical Path Network for Small Arms Production.	B-11
B-6	Critical Path Network for Ammunition Production.	B-13
B-7	Critical Path Network for the Production of Small Arms Ammunition	B-15

B-8 Critical Path Network for the Production of Other Ordnance.	B-17
---	------

TABLES

VOLUME I

S-1 Major Assumptions	S-4
S-2 The Ten Commodities Most Constrained by Existing Production Capacity (Based on a One-Year Delivery Period).	S-6
S-3 The Ten Commodities With the Earliest Surge in Requirements (Based on a One-Year Delivery Period)	S-7
1 IMPMOD Commodities and Estimated Requirements in 1981 (Millions of 1981 Dollars).	21
2 Estimated Commodity Process Times	31
3 Defense Purchase Pattern.	33
4 Additional Outlays Associated With Surge in Procurement	50
5 Mobilization Constraints for Selected Commodities	59
6 Major Assumptions	62
7 The Ten Commodities Most Constrained by Existing Production Capacity (Based on a One-Year Delivery Period).	65
8 The Ten Commodities With the Earliest Surge in Requirements (Based on a One-Year Delivery Period)	66

VOLUME II

A-1 Major Programs in IMPMOD.	A-2
A-2 Primary Disk Files in IMPMOD.	A-2
A-3 Industry Classification of the 1972 Input-Output Tables.	A-6
A-4 Commodities With no Non-Zero Commodity--Commodity Coefficients.	A-10
C-1 Selected Industrial and Defense-Oriented Commodities	C-2

APPENDIX A

INDUSTRIAL MOBILIZATION PLANNING MODEL (IMPMOD)
GENERAL DESCRIPTION

INDUSTRIAL MOBILIZATION PLANNING MODEL (IMPMOD) GENERAL DESCRIPTION

A. OVERVIEW

The Industrial Mobilization Planning Model (IMPMOD) is a computer model designed to estimate industrial production requirements needed to support a major military force expansion. Defense end item requirements include not only the demands of major weapon systems but also the host of other items required by DoD in a mobilization, as well as essential civilian requirements. Sub-tier requirements are estimated using an input-output model. Requirements for all commodities are time-phased so as to determine where capacity expansion might be needed first.

The model uses the defense expenditure patterns developed by Dr. David Blond of PA&E which translate defense expenditures into purchases of industrial commodities as well as the civilian purchase patterns developed by the Department of Commerce. Commerce's 496 sector input-output model is used to calculate total direct and indirect requirements which are also time-phased to take into account each commodity's processing time. The result is a plot of time-phased requirements for each four-digit SIC code commodity matched against estimated capacity.

The intent of the model is to identify those industrial commodities whose production capacity would most constrain a major force expansion, to identify which commodities would be required first, and to assess the impact of reductions in production lead times.

The model is written in FORTRAN and is currently being run on a CDC 6400 computer with a Cal Comp plotter. The model consists of the five separate programs listed in Table A-1 which create and, in turn, use the four disk files listed in Table A-2. Figure A-1 depicts the general data flow between the programs. The model was segmented into five programs due to the large data files, long run times, and the limited core memory of our computer. Each program will be described in more detail below.

Table A-1. MAJOR PROGRAMS IN IMPMOD

Program	Average Run Time	Core Memory Requirements
1. IMPMOD1	15 minutes	21,500 words
2. IMPMOD2	40 minutes	28,800 words
3. IMPMOD3	20 minutes	30,100 words
4. IMPMOD4	4 hours	28,100 words
5. IMPMOD5	20 minutes	34,800 words

Table A-2. PRIMARY DISK FILES IN IMPMOD

Disk File	Number of Records	Total Number of Words
1. TAPE1	520	30,000
2. TAPE2	550	30,848
3. TAPE3	1,200	91,200
4. TAPE4	550	47,168

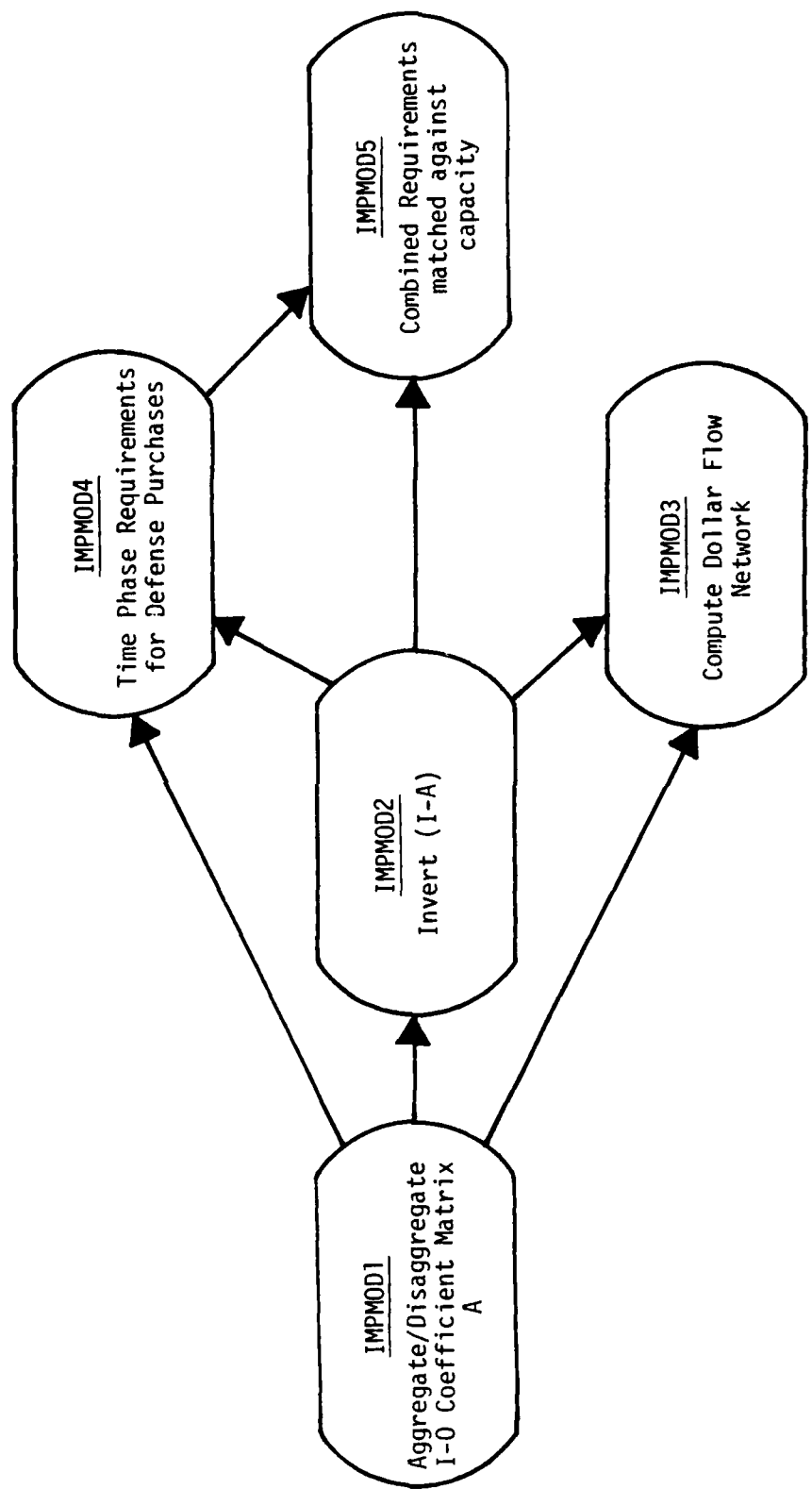


Figure A-1. INDUSTRIAL MOBILIZATION PLANNING MODEL PROGRAM LINKAGE

B. PROGRAM IMPMOD1--AGGREGATE/DISAGGREGATE THE COEFFICIENT MATRIX

The program IMPMOD1 reads the commodity-to-commodity input-output table off a data tape supplied by the Department of Commerce. Table A-3 is a listing of the commodities in the table less those listed in Table A-4. The table contains 485 commodities with 56,046 nonzero entries. The first task performed by IMPMOD1 is to convert the row and column pointers from ID numbers, which are decimal numbers, to integers so that the input-output matrix can be easily manipulated by the programs that follow. The second task is to aggregate and/or disaggregate the input-output matrix. Many commodities, like consumer-oriented products, are of less significance in supporting a force expansion. For these commodities the program may be used to aggregate from the four-digit SIC code level to the two-digit level. For other commodities vital to a defense expansion, the four-digit level may be too aggregated. In these cases, one or more commodities may be disaggregated into several more detailed commodities. As such, estimates of 1972 inter-commodity dollar flows must be input for each commodity that is more detailed than the four-digit level. The final task performed by IMPMOD1 is to create Disk File TAPE4 which contains the new input-output table in a form usable by the programs that follow.

Figure A-2 shows the inputs and outputs of IMPMOD1. Below is a description of the aggregation process. Let A be the input-output matrix before aggregation and A' the matrix after aggregation. Suppose that it is desired to aggregate all commodities between i_1 and i_2 into commodity i :

$A = \{a_{ij}\} =$

$$a'_{ij} = \sum_{\ell=i}^j a_{\ell j} \quad \text{for all commodities } j \text{ (new row), and}$$

$$a'_{-ij} = \left(\sum_{l=i+1}^{i_2} a_{jl} * w_l \right) / \sum_{m=i+1}^{i_2} w_m \quad \text{for all commodities } j \\ (\text{new column}),$$

where W_m is the total shipments in 1972 of commodity m .

Table A-3. INDUSTRY CLASSIFICATION OF THE 1972 INPUT-OUTPUT TABLES¹

Industry Classification of the 1972 Input-Output Tables¹

The titles in bold face represent the groupings of industries used for the summary version of the 1972 tables.

Industry number and title	Related Census-SIC codes - 1972 edition	Industry number and title	Related Census-SIC codes 1972 edition
AGRICULTURE, FORESTRY, AND FISHERIES			
1. Livestock and livestock products			
1.0100 Dairy farm products	0241, pt. 0191, pt. 0259, pt. 0291	11.0106 New hotels and motels	pt. 15-17
1.0200 Poultry and eggs	0242 excl. 0243 and pt. 0243, pt. 0191, pt. 0219, pt. 0291	11.0107 New dormitories	pt. 15-17
1.0301 Meat animals	021 excl. pt. 0219, pt. 0191, pt. 0259, pt. 0291	11.0201 New industrial buildings	pt. 15-17
1.0302 Miscellaneous livestock	0259, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0202 New office buildings	pt. 15-17
2. Other agricultural products		11.0203 New warehouses	pt. 15-17
2.0100 Cotton	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0204 New gas utility facilities	pt. 15-17
2.0201 Food grains	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0205 New petrochemical plants	pt. 15-17
2.0202 Feed grains	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0206 New water supply facilities	pt. 15-17
2.0203 Grass seeds	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0207 New sewage system facilities	pt. 15-17
2.0300 Tobacco	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0208 New local transit facilities	pt. 15-17
2.0401 Fruits	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0209 New highways and streets	pt. 15-17
2.0402 Tree nuts	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0210 New farm service facilities	pt. 15-17
2.0501 Vegetables	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0211 New additions and alterations	pt. 15-17
2.0602 Sugar crops	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0212 New oil and gas wells	pt. 15-17
2.0603 Miscellaneous crops	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0213 New petroleum, natural gas, and solid mineral exploration	pt. 15-17
2.0604 Oil bearing crops	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0214 New military facilities	pt. 15-17
2.0701 Forest products	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0215 New conservation and development facilities	pt. 15-17
2.0702 Greenhouse and nursery products	0111, pt. 0191, pt. 0219, pt. 0259, pt. 0291	11.0216 Other nonresidential additions	pt. 15-17
3. Forestry and fishery products		11.0208 New access structures for solid mineral development	pt. 15-17
3.0100 Forestry and fishery products	061-4, 091, 097		
4. Agricultural, forestry, and fishery services			
4.0000 Agricultural, forestry, and fishery services	0254, 07, exc. 0741, 365, 092		
MINING			
5. Iron and ferrous ore mining			
5.0000 Iron and ferrous ore mining	101, 106		
6. Nonferrous metal ore mining			
6.0100 Copper ore mining	102		
6.0200 Nonferrous metals ore mining, except copper	103-5, pt. 108, 109		
7. Coal mining			
7.0000 Coal mining	1111, pt. 1112, 1211, pt. 1213		
8. Crude petroleum and natural gas			
8.0000 Crude petroleum and natural gas	131, 132, pt. 138		
9. Stone and clay mining and quarrying			
9.0000 Stone and clay mining and quarrying	141-5, pt. 148, 149		
10. Chemical and fertilizer mineral mining			
10.0000 Chemical and fertilizer mineral mining	147		
CONSTRUCTION			
11. New construction			
11.0001 New residential, light structures, nonfarm	pt. 15, pt. 17		
11.0002 New residential, light structures, in farm	pt. 15, pt. 17		
11.0003 New residential, light apartments	pt. 15-17		
11.0004 New residential, light, nonfarm	pt. 15, pt. 17		
11.0005 New residential, light, nonfarm, additions and alterations	pt. 15, pt. 17		

See footnote at end

(Continued)

Source: *The Detailed Input-Output Structure of the U.S. Economy: 1972*, Volumes I and II, U.S. Department of Commerce, 1979.

Table A-3. (Continued)

Industry Classification of the 1972 Input-Output Tables¹—Continued

Industry number and title	Related Census-SIC codes (1972 edition)	Industry number and title	Related C. SIC codes (1972 edition)
14.2000 Vegetable oil mills, n.e.c.	2078	26. Printing and publishing	
14.2700 Animal and marine fats and oils	2077	26.0100 Newspapers	271
14.2900 Roasted coffee	2093	26.0200 Periodicals	272
14.3000 Manufactured bacon	2094	26.0300 Book publishing	273
14.3000 Manufactured ice	2097	26.0400 Book printing	274
14.3100 Macaroni and spaghetti	2098	26.0501 Commercial printing	275
14.3200 Food preparations, n.e.c.	2099	26.0502 Lithographic platemaking and services	2751-2, 2754
15. Tobacco manufactures		26.0600 Books and local periodicals	2755
15.0101 Cigarettes	211	26.0700 Greeting card publishing	277
15.0102 Cigars	212	26.0801 Engraving and plate printing	2783
15.0103 Chewing and smoking tobacco	213	26.0802 Bookbinding and related work	2789
15.0200 Tobacco stemming and drying	214	26.0803 Photoengraving	2791
16. Broad and narrow fabrics, yarn and thread mills		26.0804 Electrotyping and stereotyping	2792
16.0000 Broadwoven fabric mills and fabric finishing plants	221-3, 2211-2	27. Chemicals and selected chemical products	
16.0200 Narrow fabric mills	221	27.0100 Industrial, inorganic and organic chemicals	281, excl. 28105, 2845, 2846
16.0300 Yarn mills and spinning of textiles, n.e.c.	2209, 2211-3	27.0200 Nitrogenous and phosphatic fertilizers	2813-4
16.0400 Thread mills	2204	27.0202 Fertilizers, mining only	2813
17. Miscellaneous textile goods and floor coverings		27.0204 Agricultural chemicals, n.e.c.	2814
17.0101 Floor coverings	221	27.0205 Mineral acids, n.e.c.	2815
17.0102 Textile goods, n.e.c.	2211	27.0206 Adhesives and sealants	2816
17.0200 Textile goods	221	27.0207 Explosives	2817
17.0300 Padding and upholstery filling	2213	27.0208 Printing ink	2818
17.0400 Processed textile waste	2214	27.0209 Carbon black	2819
17.0500 Charred fabrics, not rubberized	2215	27.0209 Chemical preparations, n.e.c.	2820
17.0600 Cordage and twine	2216	28. Plastics and synthetic materials	
17.0700 Nonwoven fabrics	2216	28.0100 Plastic materials and resins	2821
17.1002 Textile goods, n.e.c.	2209	28.0200 Synthetic rubber	2822
18. Apparel		28.0300 Cellulosic man-made fibers	2823
18.0101 Women's hose, except socks	2211	28.0400 Organic fibers, noncellulosic	2824
18.0102 Hosiery, n.e.c.	2212	29. Drugs, cleaning and toilet preparations	
18.0201 Knit outerwear mills	2213	29.0100 Drugs	283
18.0202 Knit underwear mills	2214	29.0200 Soaps and other detergents	2841
18.0300 Knit apparel, n.e.c.	2215	29.0202 Polishes and sanitation goods	2842
18.0400 Knit fabric mills	2216	29.0203 Surface active agents	2843
18.0400 Apparel made from purchased materials	221-8, 3099	29.0300 Toilet preparations	2844
19. Miscellaneous fabricated textile products		30. Paints and allied products	
19.0100 Curtains and draperies	2301	30.0000 Paints and allied products	285
19.0200 Housefurnishings, n.e.c.	2302	31. Petroleum refining and related industries	
19.0301 Textile bags	2303	31.0100 Petroleum refining and miscellaneous products of petroleum and coal	291, 299
19.0302 Canvas products	2304	31.0200 Paving mixtures and blocks	2951
19.0400 Metal parts and trimmings	2305	31.0300 Asphalt felts and coatings	2962
19.0400 Automobiles and apparel trimmings	2305	32. Rubber and miscellaneous plastic products	
19.0503 Schiffli machine embroideries	2307	32.0100 Tires and inner tubes	301
19.0506 Fabricated textile products, n.e.c.	2309	32.0200 Rubber and plastics footwear	302
20. Lumber and wood products, except containers		32.0301 Reclaimed rubber	303
20.0100 Logging camps and logging contractors	2411	32.0302 Fabricated rubber products, n.e.c.	306
20.0200 Sawmills and planing mills, general	2421	32.0400 Miscellaneous plastic products	307
20.0300 Hardwood dimension and flooring mills	2426	32.0500 Rubber and plastics hose and belting	308
20.0400 Special product sawmills, n.e.c.	2429	33. Leather tanning and finishing	
20.0500 Wood furniture	2431	33.0001 Leather tanning and finishing	311
20.0502 Wood kitchen cabinets	2434	34. Footwear and other leather products	
20.0600 Veneer and plywood	2439	34.0100 Footwear cut stock	313
20.0701 Structural wood members, n.e.c.	2439	34.0200 Shoes, except rubber	313-4, 3149
20.0702 Predicated wood buildings	2452	34.0202 Boot slippers	315
20.0800 Wood preserving	2453	34.0300 Gloves and mittens	316
20.0901 Wood panels and skids	2448	34.0302 Luggage	317
20.0902 Particleboard	2492	34.0303 Women's handbags and purses	3172
20.0903 Wood products, n.e.c.	2499	34.0304 Personal leather goods	319
21. Wood containers		35. Glass and glass products	
21.0000 Wood containers	2441, 2449	35.0100 Glass and glass products, except containers	321, 3229, 323
22. Household furniture		35.0200 Glass containers	3221
22.0101 Wood household furniture	2511	36. Stone and clay products	
22.0102 Household furniture, n.e.c.	2519	36.0100 Cement, hydraulic	324
22.0103 Wood TV and radio cabinets	2517	36.0200 Brick and structural clay tile	3251
22.0200 Upholstered household furniture	2512	36.0300 Ceramic wall and floor tile	3253
22.0300 Metal household furniture	2514	36.0400 Structural clay products, n.e.c.	3259
22.0400 Mattresses and bedsprings	2513	36.0500 Vitreous plumbing fixtures	3261
23. Other furniture and fixtures		36.0701 Vitreous china food utensils	3262
23.0100 Wood office furniture	2521	36.0702 Fine earthenware food utensils	3263
23.0100 Metal office furniture	2522	36.0800 Earthenware tableware	3264
23.0200 Plastic office furniture	2523	36.0900 Pottery products, n.e.c.	3266
23.0400 Wood partitions and fixtures	2541	36.1000 Concrete block and brick	3271
23.0500 Metal partitions and fixtures	2542	36.1100 Concrete products, n.e.c.	3272
23.0600 Blinds, shades and drapery hardware	2591	36.1200 Ready-mixed concrete	3273
23.0700 Furniture and fixtures, n.e.c.	2599	36.1300 Lime	3274
24. Paper and allied products, except containers and boxes		36.1400 Gypsum products	3275
24.0100 Pulp mills	261	36.1500 Cut stone and stone products	3276
24.0200 Paper mills, except building paper	262	36.1600 Abrasive products	3277
24.0300 Board mills	263	36.1800 Glass products	3278
24.0400 Envelopes	264	36.1900 Gaskets, packing and sealing devices	3279
24.0500 Sanitary paper products	2647	36.1901 Mineral wool	3285
24.0602 Building paper and board mills	265	36.2000 Nonclay refractories	3287
24.0701 Paper corrugated and graining	2741	36.2100 Nonmetallic mineral products, n.e.c.	3299
24.0702 Paper, except tissue	2743		
24.0703 Die-cut paper and board	2744		
24.0704 Pressed and molded pulp products	2746		
24.0705 Stationery products	2748		
24.0706 Converted paper products, n.e.c.	2749		
25. Paperboard containers and boxes		37. Primary iron and steel manufacturing	
25.0000 Paperboard containers and boxes	263	37.0101 Blast furnaces and steel mills	3312
See footnotes at end.		37.0102 Electrometallurgical products	3313

(Continued)

Table A-3. (Continued)

Industry Classification of the 1972 Input-Output Tables¹—Continued

Industry number and title	Related Census SIC codes 1972 edition	Industry number and title	Related Census SIC codes 1972 edition
37 0103 Steel wire and related products	3313	50 Miscellaneous machinery, except electrical	3592
37 0104 Cold finishing of iron shapes	3316	51 0001 Carburetors, pistons, rings, valves	3599
37 0105 Iron and steel tubing	3317	50 0002 Machinery, except electrical, n.e.c.	3599
37 0200 Iron and steel founders	3321		
37 0300 Iron and steel forgings	3342	51 Office, computing, and accounting machines	3573
37 0400 Metal heat treating	3398	51 0101 Electronic computing equipment	3574
37 0402 Primary metal products, n.e.c.	3399	51 0102 Calculating and accounting machines	3575
		51 0200 Data processing equipment	3576
38 Primary nonferrous metals manufacturing	3331	51 0201 Sales and balances	3577
38 0100 Primary copper	3331	51 0400 Office machines, n.e.c.	3579
38 0200 Primary lead	3332		
38 0300 Primary tin	3333	52 Service industry machines	3581
38 0400 Primary aluminum	3334, 23193	52 0100 Automatic merchandise machines	3582
38 0500 Primary nonferrous metals, n.e.c.	3335	52 0200 Commercial laundry equipment	3583
38 0600 Secondary nonferrous metals	3336	52 0300 Refrigeration and heating equipment	3585
38 0700 Copper rolling and drawing	3337	52 0400 Measuring and dispensing pumps	3586
38 0800 Tin rolling and drawing	3338	52 0500 Service industry machines, n.e.c.	3589
38 0900 Nonferrous casting and drawing	3339		
38 1000 Nonferrous wire, drawing and insulating	3340	53 Electric transmission and distribution equipment and industrial apparatus	3601
38 1100 Aluminum casting	3341	53 0100 Instruments to measure electricity	3612
38 1200 Brass, bronze, and copper castings	3342	53 0200 Switches and switchboard apparatus	3613
38 1300 Nonferrous castings, n.e.c.	3343	53 0400 Motors and generators	3621
38 1400 Nonferrous forgings	3344	53 0500 Industrial controls	3622
		53 0600 Welding apparatus, electric	3623
39 Metal containers	3411	53 0700 Carbon and graphite products	3624
39 0100 Metal cans	3412	53 0800 Electrical industrial apparatus, n.e.c.	3629
39 0200 Metal barrels, drums, and tanks			
40 Heating, plumbing, and fabricated structural metal products		54 Household appliances	
40 0100 Metal sanitaryware	3431	54 0100 Household cooking equipment	3631
40 0200 Plumbing fixtures, pipes and trim	3432	54 0200 Household refrigerators and freezers	3632
40 0300 Heating equipment, except electric	3433	54 0300 Household laundry equipment	3633
40 0400 Fabricated structural metal	3441	54 0400 Electric housewares and fans	3634
40 0500 Metal doors, sash, and trim	3442	54 0500 Household vacuum cleaners	3635
40 0600 Fabricated plate work, boiler shop	3443	54 0600 Sewing machines	3636
40 0700 Architectural metal work	3444	54 0700 Household appliances, n.e.c.	3639
40 0800 Prefabricated metal buildings	3445		
40 0902 Miscellaneous metal work	3446	55 Electric lighting and wiring equipment	
		55 0100 Electric lamps	3641
41 Screw machine products and stampings		55 0200 Lighting fixtures and equipment	3643-8
41 0100 Screw machine products and bolts, nuts, rivets, and washers	345	55 0300 Wiring devices	3643-4
41 0200 Automotive stampings	3465		
41 0302 Crowns and closures	3466	56 Radio, TV, and communication equipment	
41 0303 Metal stampings, n.e.c.	3469	56 0100 Radio and TV receiving sets	3651
		56 0200 Phonograph records and tape	3652
42 Other fabricated metal products		56 0300 Telephone and telegraph apparatus	3653
42 0100 Cutlery	3421	56 0400 Radio and TV communication equipment	3662
42 0200 Hand and edge tool, n.e.c.	3423		
42 0300 Hand saws and hand files	3425	57 Electronic components and accessories	
42 0400 Hardware, a.c.e.	3426	57 0100 Electron tubes	3671-3
42 0401 Plating and polishing	3470	57 0200 Semiconductors and related devices	3674
42 0402 Metal coating and allied services	3471	57 0300 Electronic components, n.e.c.	3673-9
42 0500 Miscellaneous fabricated wire products	3479		
42 0600 Wire splices, etc.	3480	58 Miscellaneous electrical machinery, equipment, and supplies	
42 0700 Pipe, tubing, pipe fittings	3484, 3498	58 0100 Storage batteries	3691
42 0800 Metal foil and leaf	3497	58 0200 Dryer and washer	3692
42 1100 Fabricated metal products, n.e.c.	3499	58 0300 X-ray apparatus and tubes	3693
		58 0400 Engine electrical equipment	3694
43 Engines and turbines		58 0500 Electrical equipment, n.e.c.	3699
43 0100 Steam engines and turbines	3511		
43 0200 Internal combustion engines, n.e.c.	3519	59 Motor vehicles and equipment	
		59 0100 Truck and bus bodies	3713
44 Farm and garden machinery		59 0200 Truck trailers	3713
44 0001 Farm machinery and equipment	3523	59 0301 Motor vehicles	3714
44 0002 Lawn and garden equipment	3524	59 0402 Motor vehicle parts and accessories	3714
45 Construction and mining machinery		60 Aircraft and parts	
45 0100 Construction machinery and equipment	3531	60 0100 Aircraft	3721
45 0200 Mining machinery, except surface	3532	60 0200 Aircraft and missile engines and engine parts	3724, 3744
45 0300 Offfield machinery	3533	60 0400 Aircraft and missile equipment	3725, 3744
46 Material handling machinery and equipment		61 Other transportation equipment	
46 0100 Forklifts and other steel ways	3554	61 0100 Ship building and repairing	3732
46 0200 Conveyors and control equipment	3555	61 0200 Airplane maintenance and repairing	3732
46 0300 Hoists, cranes and monorails	3556	61 0300 Railroad equipment	3734
46 0400 Industrial trucks and tractors	3557	61 0400 Motorcycles, bicycles, and parts	3735
		61 0601 Travel trailers and campers	3732
47 Metalworking machinery and equipment		61 0602 Mobile homes	2431
47 0100 Machine tools, metal cutting types	3561	61 0700 Transportation equipment, n.e.c.	3739
47 0200 Machine tools, metal forming types	3562		
47 0300 Special dies and tools and machine tool accessories	3564-5	42 Professional, scientific, and controlling instruments and supplies	
47 0401 Power driven hand tools	3566	42 0100 Engineering and scientific instruments	3811
47 0402 Rolling mill machinery	3567	42 0200 Mechanical measuring devices	3823-4, 3829
47 0403 Metalworking machinery, n.e.c.	3569	42 0300 Geodetic instruments	3841
		42 0400 Surveying and medical instruments	3842
48 Special industry machinery and equipment		42 0500 Surgical appliances and supplies	3843
48 0100 Food products machinery	3581	42 0600 Dental equipment and supplies	3843
48 0200 Textile and fiber spinning	3582	42 0700 Watches, clocks, and parts	3857
48 0300 Woodworking machines	3583		
48 0400 Paper industries machinery	3584	43 Optical, ophthalmic, and photographic equipment and supplies	
48 0500 Printing trades machinery	3585	43 0100 Optical instruments and lenses	3853
48 0600 Special industry machinery, n.e.c.	3586	43 0200 Ophthalmic goods	3855
		43 0300 Photographic equipment and supplies	3856
49 General industrial machinery and equipment			
49 0100 Pumps and compressors	3561, 3583	44 Miscellaneous manufacturing	
49 0200 Rail and road vehicles	3582	44 0101 Jewelry, precious metal	3911
49 0300 Blowers and fans	3584	44 0102 Jewelers materials and lapidary work	3913
49 0400 General industrial engines	3585	44 0104 Silverware and plated ware	3914
49 0500 Power transmission equipment	3586	44 0105 Musical instruments	3915
49 0600 Industrial furnaces and ovens	3587	44 0201 Camc., tape, and other film vehicles	3944
49 0700 General industrial machinery, n.e.c.	3589	44 0302 Drills	3942

See footnote at end of Appendix I.

(Continued)

Table A-3. (Concluded)

Industry Classification of the 1972 Input-Output Tables¹—Continued

Industry number and title	Related Census-SIC codes (1972 edition)	Industry number and title	Related Census-SIC codes (1972 edition)
44 0400 Sporting and athletic goods, n.e.c.	3449	44 0501 Pens and mechanical pencils	3451
44 0502 Lead pencils and art goods	3452	44 0503 Marking devices	3453
44 0504 Carbon paper and inked ribbons	3454	44 0505 Artificial trees and flowers	3455
44 0506 Buttons	3456	44 0507 Needles, pins, and fasteners	3457
44 0508 Brooms and brushes	3458	44 0509 Hard surface floor coverings	3459
44 0510 Wall-to-wall carpeting	3460	44 0511 Signs and advertising displays	3461
44 1000 Manufacturing industries, n.e.c.	3499 44 (excl. 3999)	44 1000 Manufacturing industries, n.e.c.	3499 44 (excl. 3999)
TRANSPORTATION, COMMUNICATION, AND UTILITIES			
45 Transportation and warehousing ²	45	45 Transportation and warehousing ²	45
45 0100 Railroads and related services	46 474 pt. 4783	45 0100 Railroads and related services	46 474 pt. 4783
45 0200 Local, suburban, and interurban highway passenger transportation	47	45 0200 Local, suburban, and interurban highway passenger transportation	47
45 0300 Water freight transportation and warehousing	48 pt. 4799	45 0300 Water transportation	48
45 0400 Air transportation	49	45 0400 Air transportation	49
45 0500 Pipe lines, except natural gas	50	45 0500 Pipe lines, except natural gas	50
45 0600 Transportation services	51 pt. 4799	45 0600 Transportation services	51 pt. 4799
46 Communications, except radio and TV	52	46 Communications, except radio and TV	52
46 0000 Communications, except radio and TV	48 (excl. 485)	46 0000 Communications, except radio and TV	48 (excl. 485)
47 Radio and TV broadcasting	483	47 Radio and TV broadcasting	483
47 0000 Radio and TV broadcasting	483	47 0000 Radio and TV broadcasting	483
48 Electric, gas, water, and sanitary services ³	491 pt. 493	48 Electric, gas, water, and sanitary services ³	491 pt. 493
48 0100 Electric, gas, water, and sanitary services	492 pt. 493	48 0100 Electric, gas, water, and sanitary services	492 pt. 493
48 0200 Gas production and distribution, utilities	493 pt. 493	48 0200 Gas production and distribution, utilities	493 pt. 493
48 0300 Water supply and sanitary services	494-7 pt. 493	48 0300 Water supply and sanitary services	494-7 pt. 493
WHOLESALE AND RETAIL TRADE			
49 Wholesale and retail trade ⁴	50, 51 (excl. manufacturers' sales off-est.)	49 Wholesale and retail trade ⁴	50, 51 (excl. manufacturers' sales off-est.)
49 0100 Wholesale trade	52-7, 59, 7006, 8042	49 0100 Wholesale trade	52-7, 59, 7006, 8042
49 0200 Retail trade	52	49 0200 Retail trade	52
FINANCE, INSURANCE, AND REAL ESTATE			
50 Finance and insurance ⁵	53	50 Finance and insurance ⁵	53
50 0100 Banking	60	50 0100 Banking	60
50 0200 Credit agencies	61 pt. 613	50 0200 Credit agencies	61 pt. 613
50 0300 Security and commodity brokers	62	50 0300 Security and commodity brokers	62
50 0400 Insurance carriers	63	50 0400 Insurance carriers	63
50 0500 Insurance agents and brokers	64	50 0500 Insurance agents and brokers	64
51 Real estate and rental	not applicable	51 Real estate and rental	not applicable
51 0100 Owner-occupied dwellings	65-6, pt. 1531	51 0100 Owner-occupied dwellings	65-6, pt. 1531
SERVICES			
52 Hotels and lodging, personal and repair services, except auto	70 excl. dining	52 Hotels and lodging, personal and repair services, except auto	70 excl. dining
52 0100 Hotels and lodging places	72 excl. 720-4, pt. 7699	52 0100 Hotels and lodging places	72 excl. 720-4, pt. 7699
52 0200 Personal and repair services, except auto repair and beauty and barber shops	72-4	52 0200 Personal and repair services, except auto repair and beauty and barber shops	72-4
52 0300 Beauty and barber shops	73	52 0300 Beauty and barber shops	73
53 Business services	73-9, excl. 7390, 7694 pt. 7699	53 Business services	73-9, excl. 7390, 7694 pt. 7699
53 0100 Miscellaneous business services	731	53 0100 Miscellaneous business services	731
53 0200 Advertising	731, 99 excl. 9320	53 0200 Advertising	731, 99 excl. 9320
53 0300 Miscellaneous professional services	732-9	53 0300 Miscellaneous professional services	732-9
54 Eating and drinking places	74 pt. 70	54 Eating and drinking places	74 pt. 70
55 Automobile repair and services	75	55 Automobile repair and services	75
56 Motion pictures	76	56 Motion pictures	76
57 Amusement and recreation services	77	57 Amusement and recreation services	77
58 Health, educational, and social services and nonprofit organizations	501-3, 5041	58 Health, educational, and social services and nonprofit organizations	501-3, 5041
58 0100 Doctors and dentists	505	58 0100 Doctors and dentists	505
58 0200 Hospitals	506, 5410, 5411, 507-9	58 0200 Hospitals	506, 5410, 5411, 507-9
58 0300 Other medical and health services	507-9	58 0300 Other medical and health services	507-9
GOVERNMENT ENTERPRISES			
59 Federal Government enterprises	51	59 Federal Government enterprises	51
59 0100 U.S. Postal Service	51, 56, 6222	59 0100 U.S. Postal Service	51, 56, 6222
59 0200 Federal electric utilities	5311	59 0200 Federal electric utilities	5311
59 0300 Commodity Credit Corporation	5311	59 0300 Commodity Credit Corporation	5311
59 0400 Other Federal government enterprises	5321, 5399	59 0400 Other Federal government enterprises	5321, 5399
DUMMY AND SPECIAL INDUSTRIES			
60 Noncomparable imports	pt. 41	60 Noncomparable imports	pt. 41
60 0000 Noncomparable imports	pt. 411	60 0000 Noncomparable imports	pt. 411
61 Scrap, used, and secondhand goods	pt. 411, several	61 Scrap, used, and secondhand goods	pt. 411, several
62 Government industry	pt. 411	62 Government industry	pt. 411
63 Rest of the world industry	pt. 411	63 Rest of the world industry	pt. 411
64 Household industry	pt. 411	64 Household industry	pt. 411
65 Inventory valuation adjustment	pt. 411	65 Inventory valuation adjustment	pt. 411
VALUE ADDED AND FINAL DEMAND			
V.A. Value added, total	pt. 411	V.A. Value added, total	pt. 411
58 Employee compensation	pt. 411	58 Employee compensation	pt. 411
59 Indirect business taxes	pt. 411	59 Indirect business taxes	pt. 411
50 Property-type income	pt. 411	50 Property-type income	pt. 411
51 Personal consumption expenditures	pt. 411	51 Personal consumption expenditures	pt. 411
51 0000 Personal consumption expenditures	pt. 411	51 0000 Personal consumption expenditures	pt. 411
52 Gross private domestic fixed investment	pt. 411	52 Gross private domestic fixed investment	pt. 411
52 0000 Gross private domestic fixed investment	pt. 411	52 0000 Gross private domestic fixed investment	pt. 411
53 Change in business inventories	pt. 411	53 Change in business inventories	pt. 411
53 0000 Change in business inventories	pt. 411	53 0000 Change in business inventories	pt. 411
54 Exports	pt. 411	54 Exports	pt. 411
55 Imports	pt. 411	55 Imports	pt. 411
56 Federal Government purchases, national defense	pt. 411	56 Federal Government purchases, national defense	pt. 411
57 Federal Government purchases, nondefense	pt. 411	57 Federal Government purchases, nondefense	pt. 411
58 State and local government purchases, education	pt. 411	58 State and local government purchases, education	pt. 411
59 State and local government purchases, other	pt. 411	59 State and local government purchases, other	pt. 411
59 0000 State and local government purchases, health, welfare, and sanitation	pt. 411	59 0000 State and local government purchases, health, welfare, and sanitation	pt. 411
59 0100 State and local government purchases, safety	pt. 411	59 0100 State and local government purchases, safety	pt. 411
59 0200 State and local government purchases, other general government	pt. 411	59 0200 State and local government purchases, other general government	pt. 411
OTHER SYMBOLS			
T.I.C. Total intermediate use	Inputs	T.I.C. Total intermediate use	Inputs
T.F.D. Total final demand	Outputs	T.F.D. Total final demand	Outputs
T.O.O. Total community output	Inputs	T.O.O. Total community output	Inputs
T.I.I. Total intermediate inputs	V.A. Value added	T.I.I. Total intermediate inputs	V.A. Value added
V.A. Value added	T.I.O. Total industry output	V.A. Value added	T.I.O. Total industry output

¹ The industry classification is usually identical with that for the commodity which is the primary product of the industry; however, for some industries the primary product or a commodity is different from the primary product of another industry. In such cases, commodity outputs are coded with the industry most representative associated with the commodity, usually the largest producer.

² Excluding government enterprises.
³ In the 1972 SIC, government utility activities are generally classified with the similar private activity. The activities of enterprises are classified in groups 48 and 50 and the "other" activities in group 49. Group 48 includes electric power, gas, and water supply, and group 50 includes telephone and telegraph, cable, and other communications.

Table A-4. COMMODITIES WITH NO NONZERO COMMODITY--
COMMODITY COEFFICIENTS

Sector ID Number	Sector Name
1. 2.0701	Forest Products
2. 78.0200	Federal Electric Utilities
3. 78.0300	Commodity Credit Corporation
4. 79.0100	Local Government Passenger Transit
5. 79.0200	State and Local Electric Utilities
6. 80.0000	Noncomparable Imports
7. 81.0000	Scrap, Used, and Secondhand Goods
8. 82.0000	Government Industry
9. 83.0000	Rest of the World Industry
10. 84.0000	Household Industry
11. 85.0000	Inventory Valuation Adjustment

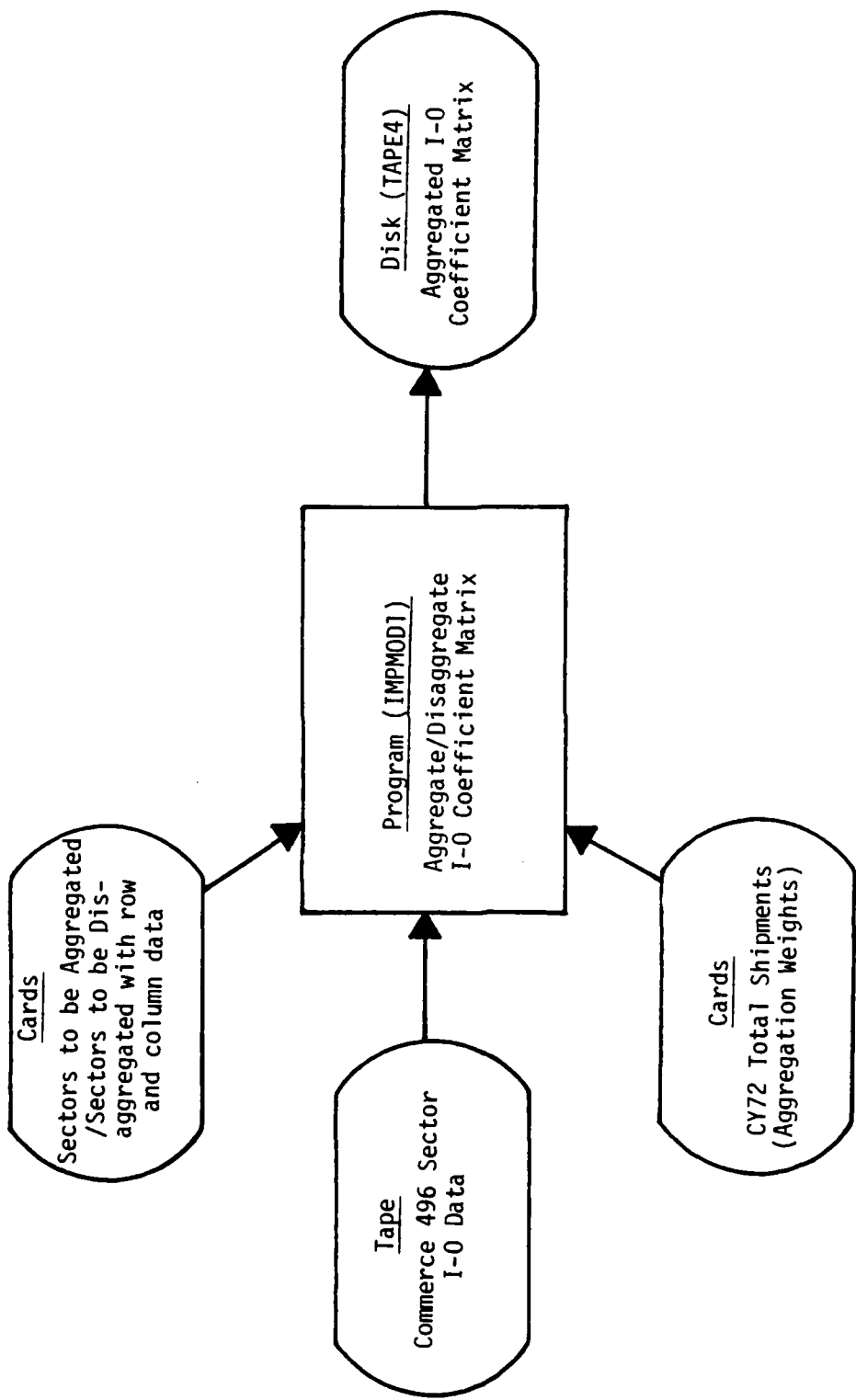


Figure A-2. PROGRAM IMPMOD1

C. PROGRAM IMPMOD2 - INVERT THE I-O COEFFICIENT MATRIX

The program IMPMOD2 accesses the basis inverse matrix, stored on Disk File TAPE4, forms the I-E matrix, B = I-A, calculates its inverse, and stores that inverse in Disk File TAPE3 to be used by other programs in accordance with requirements.

The inverse is calculated using LU decomposition. The matrix $B = I - A$ is first decomposed using Gaussian elimination into the product of a lower triangular matrix, L, and an upper triangular matrix, U:

$$B = LU \quad \text{and} \quad B^{-1} = U^{-1}L^{-1}.$$

Once this is done, a representation of the basis inverse is immediate since the inverse of a triangular matrix is a simple rearrangement of the matrix itself. As an example

$$U^{-1} = \begin{bmatrix} u_{11} & u_{12} & u_{13} \\ 0 & u_{22} & u_{23} \\ 0 & 0 & u_{33} \end{bmatrix}^{-1} = \begin{bmatrix} 1/u_{11} & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & -u_{12}/u_{22} & 0 \\ 0 & 1/u_{22} & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & -u_{13}/u_{33} \\ 0 & 1 & -u_{23}/u_{33} \\ 0 & 0 & 1/u_{33} \end{bmatrix}$$

and likewise for L^{-1} . The representation of the inverse can now be written as the product of elementary column matrices E_t (often called eta vectors):

$$B^{-1} = \underbrace{E_t \dots E_2}_{U^{-1}} \underbrace{E_1}_{L^{-1}}$$

with

$$E_t = \begin{bmatrix} 1 & n_1 \\ \cdot & \cdot & \cdot & \textcircled{1} \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & n_p & \cdot & \cdot \\ \textcircled{1} & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & 1 \\ n_m & \cdot & \cdot & \cdot \end{bmatrix} .$$

It is these eta vectors which are stored on the Disk File TAPE3. By doing so, much space is saved as some of the sparsity in the original matrix is retained by this representation of the inverse. When A was aggregated to 250 commodities, I-A had 22,459 nonzero elements. In this case the eta vector representation of the inverse had 43,766 nonzero elements, whereas the full inverse would require close to 62,500 nonzero elements. Figure A-3 displays the inputs and outputs of program IMPMOD2.

D. PROGRAM IMPMOD3

Program IMPMOD3 calculates and plots the technology network implicit in the input-output table. Particularly for defense items, it is important to see which commodities are most important in producing the final item and when in the production process they are required. The network plots are twenty commodities wide, due to the limited width of the graph paper. At each tier those twenty paths are followed which have the largest dollar flow. For commodity i the largest dollar flow path, P, through six tiers is:

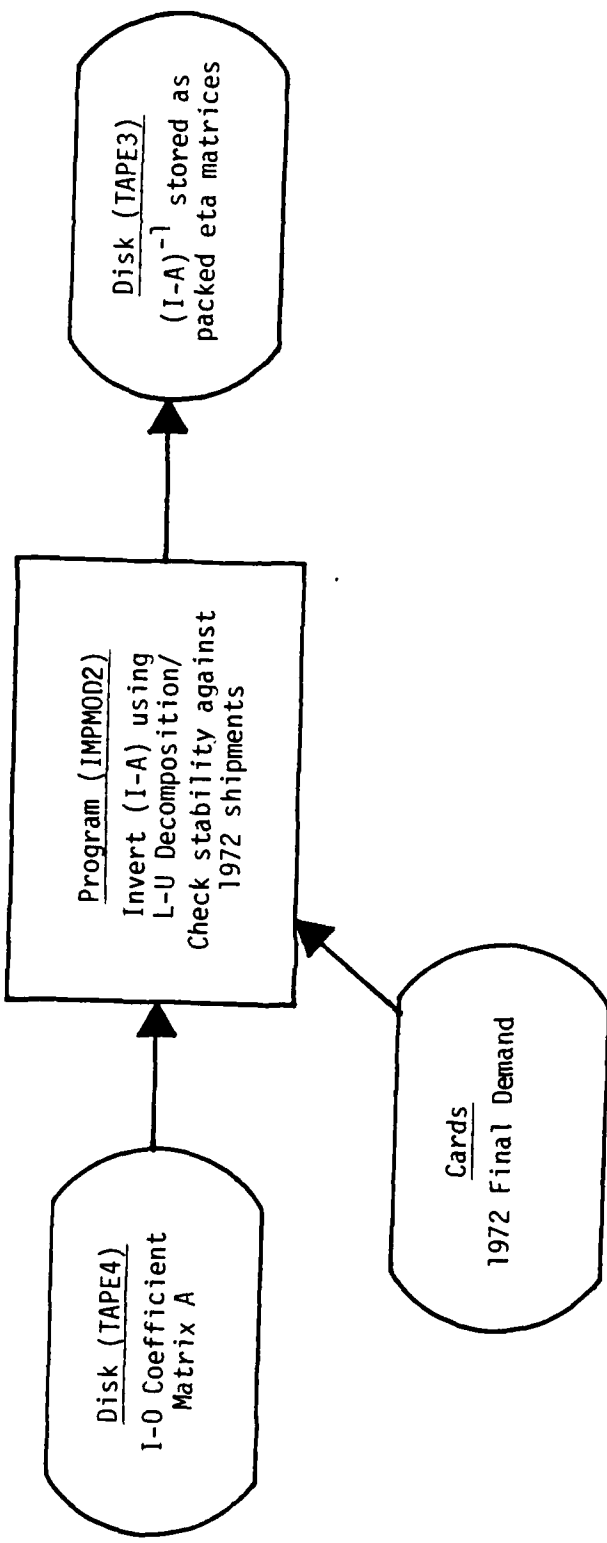


Figure A-3. PROGRAM IMPMOD2

$$\text{largest dollar flow path} = \max_{\substack{\text{all } P=(i_1, i_2, \dots, i_6) \\ \text{s.t. } i_1=i}} \prod_{k=2}^6 a_{i_k i_{k-1}}^6.$$

Figure A-4 displays the inputs and outputs of IMPMOD3.

E. PROGRAM IMPMOD4--TIME-PHASED REQUIREMENTS FOR DEFENSE PURCHASES

Program IMPMOD4 calculates time-phased commodity requirements for a given pattern of defense purchases and stores them on Disk File TAPE2 to be used by IMPMOD5. In a static input-output model for a final demand vector, F, total direct and indirect requirements represented by X can be calculated as follows:

$$X = (I - A)^{-1}F$$

$$= F + AF + A^2F + A^3F + \dots$$

↑ ↑ ↑ ↑
 direct 1st 2nd 3rd
 req. tier tier tier
 req. req. req.

As all commodities have positive value-added, the infinite series converges. IMPMOD4 starts with direct requirements and works through the lower tiers by first computing the indirect requirements at that tier and then time-lagging them by the amount of that commodity's process time.

Let p_i = process time of commodity i , and

x_i^t = total direct and indirect requirements at time t for commodity i ;

then the recursion used in calculating x_i^t is

$$x_i^t = \sum_{\substack{\text{all} \\ \text{commodities} \\ j}} \sum_{\substack{\text{all time} \\ \text{periods } s \\ \text{s.t. } s+p_j=t}} x_j^s * a_{ij} + \begin{pmatrix} f_i \\ \text{if} \\ p_i=t \end{pmatrix}.$$

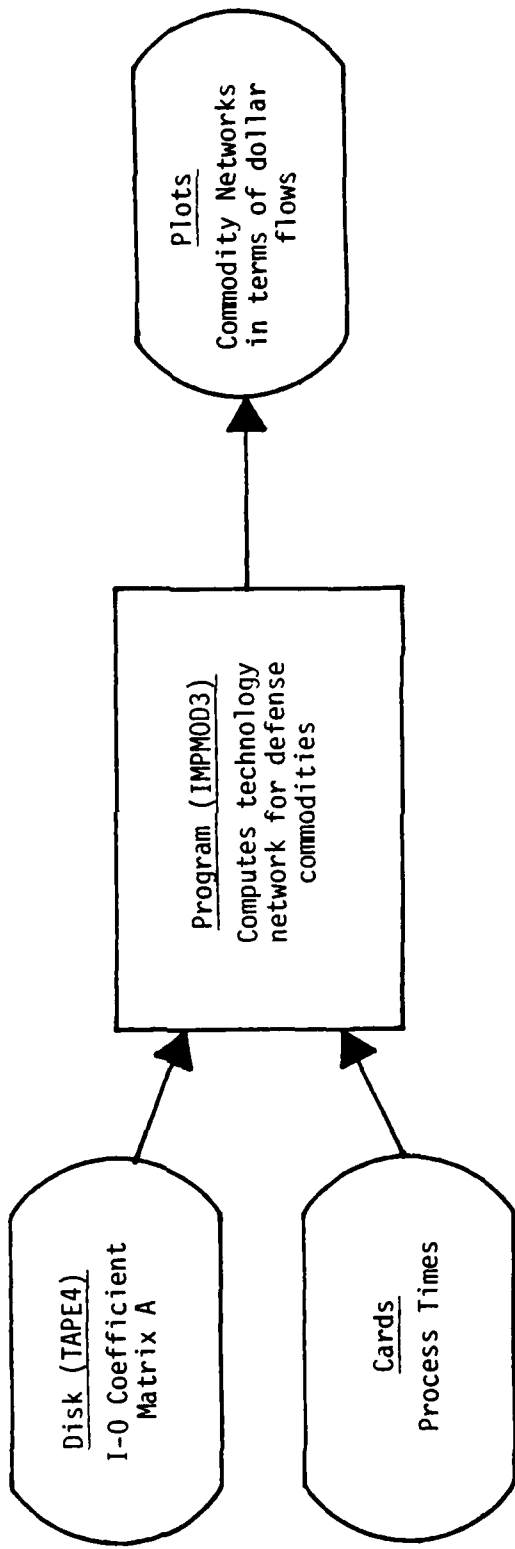


Figure A-4. PROGRAM IMPMOD3

Letting NTIME be the time horizon,

$$\text{total requirements} = X_i = \sum_{t=1}^{\text{NTIME}} x_i^t$$

To estimate how much of total requirements has been captured in this time-phasing process, $\bar{X} = (I-A)^{-1}F$ is calculated using TAPE3. X should equal \bar{X} if NTIME is infinity, otherwise X will be less than \bar{X} for finite NTIME. x_i/\bar{x}_i is displayed for each commodity i . Figure A-5 displays the inputs and outputs of IMPMOD5.

F. PROGRAM IMPMOD5 - TOTAL REQUIREMENTS MATCHED AGAINST CAPACITY

Program IMPMOD5 plots requirements over the time interval FY81 to FY90 for each commodity. Major inputs are the increased defense expenditures in millions of dollars and the period of time over which end item deliveries are desired. Outputs are the following four curves:

- estimated non-defense consumption,
- estimated total requirements due to defense FYDP expenditures,
- estimated total requirements due to the assumed surge in defense spending, and
- estimated U.S. production capacity.

Figure A-6 shows the inputs and outputs for IMPMOD5.

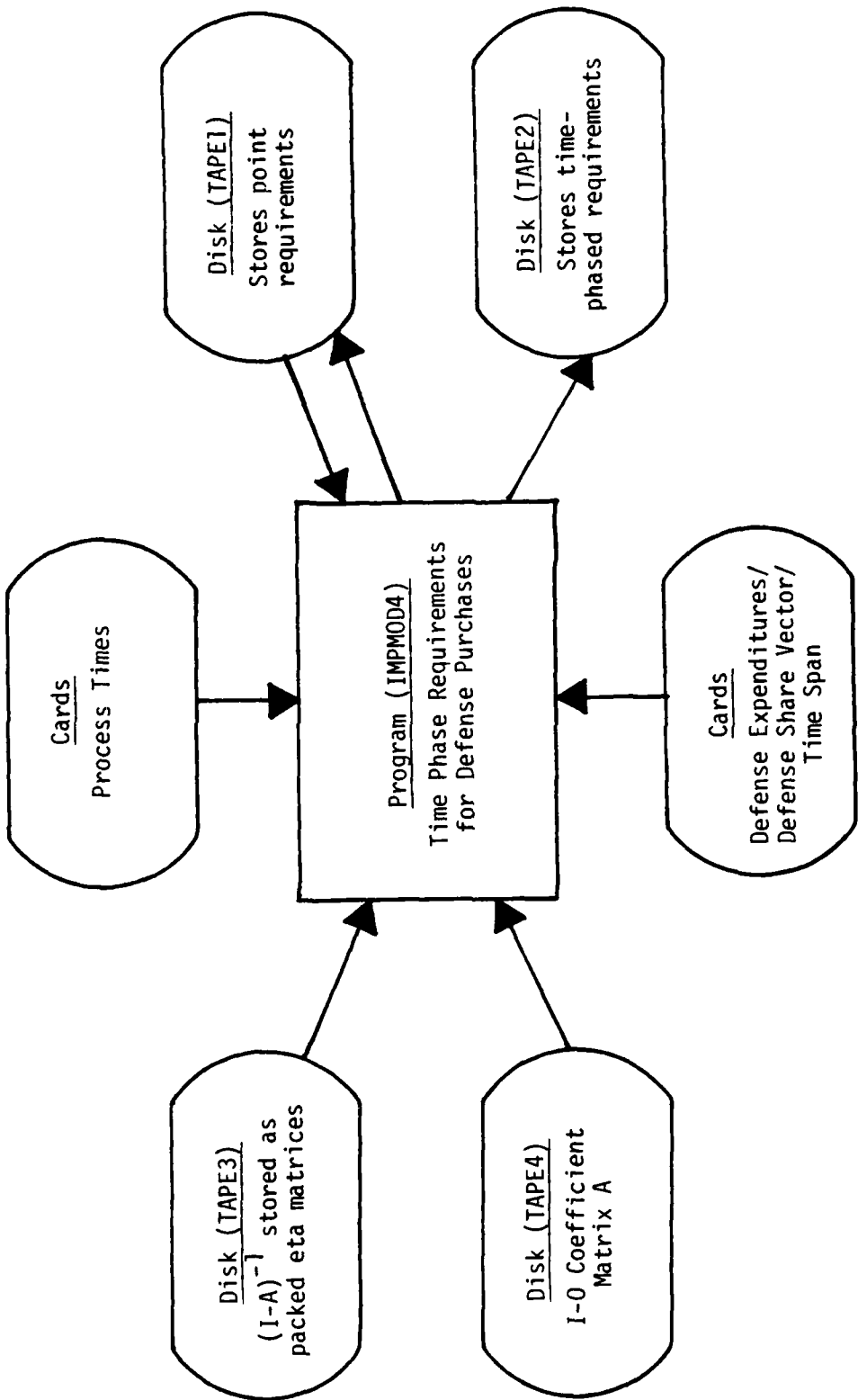


Figure A-5. PROGRAM IMPMOD4

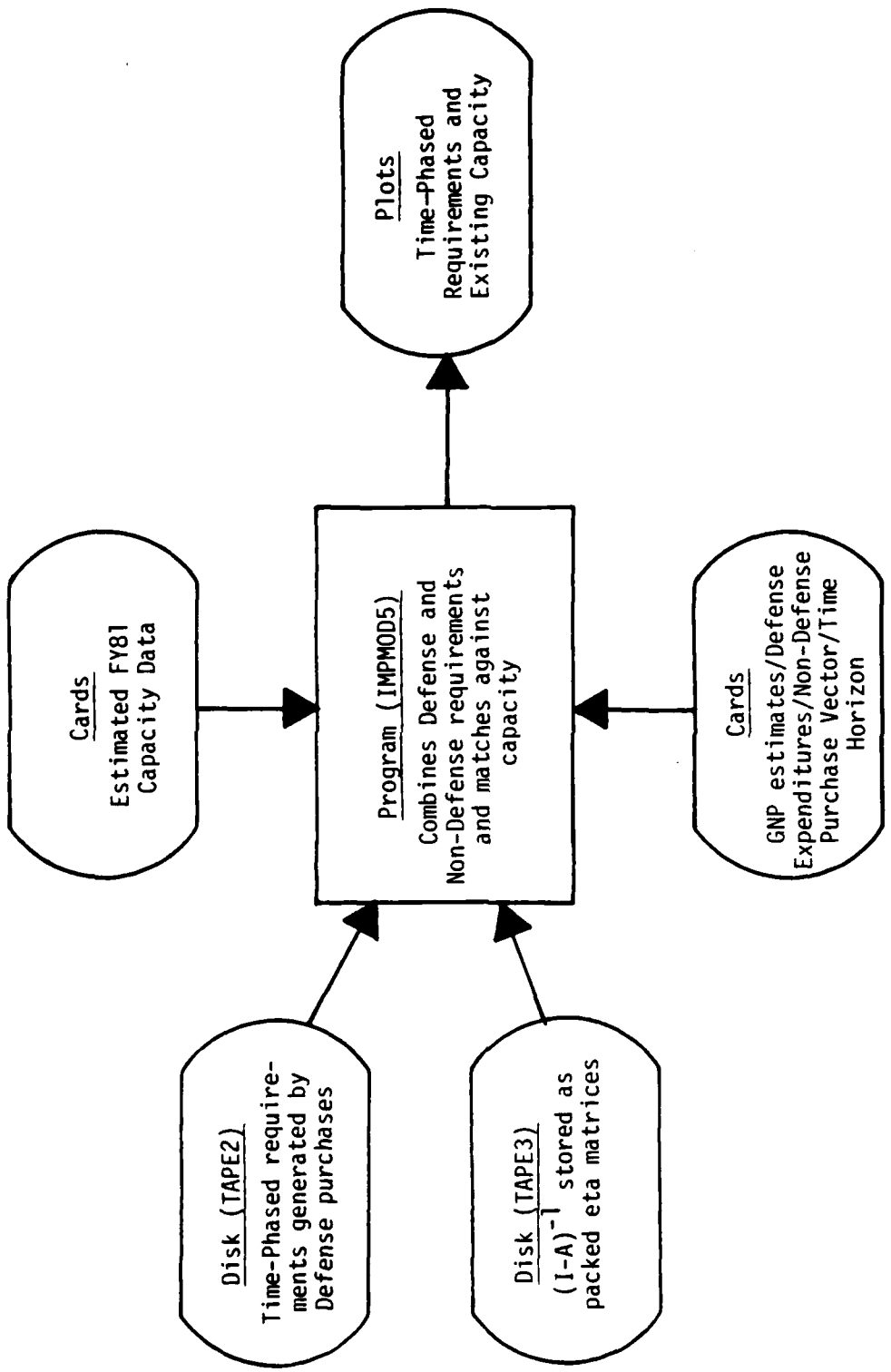


Figure A-6. PROGRAM IMPMOD5

APPENDIX B

CRITICAL PATH NETWORKS FOR MAJOR
DEFENSE COMMODITIES

CRITICAL PATH NETWORKS FOR MAJOR DEFENSE COMMODITIES

This appendix presents critical path networks for eight commodities which include the major weapons and components purchased by DoD. For each item, six columns of requirements are shown. The first column displays the direct requirements (per dollar of sales) of the 20 most significant commodities required in producing the end item. Subsequent columns contain the indirect requirements of successive industrial tiers. Again, the 20 commodities with the largest (dollar) requirements for each stage of production are shown.

The most important supplier commodity appears in the lowest row of each tier. As one moves up the column, the significance of the commodity diminishes. Each box contains three numbers. The number in the upper left-hand corner is the value of the supplied commodity required per dollar of sales of the produced commodity. The number in the upper right-hand corner is the value-added coefficient for the commodity. This represents the fraction of the costs of producing the supplied commodity which is not spent on other material requirements. The number in the lower right-hand corner is the fraction of requirements for the production of the supplied commodity not accounted for in the subsequent production tier.

These charts may be used to (1) determine the most important lower-tier industries associated with each class of weapon system and (2) to determine the interrelationships between purchaser and supplier industries. The lines connecting the boxes assist the latter process by identifying direct relationships among the various subtiers.

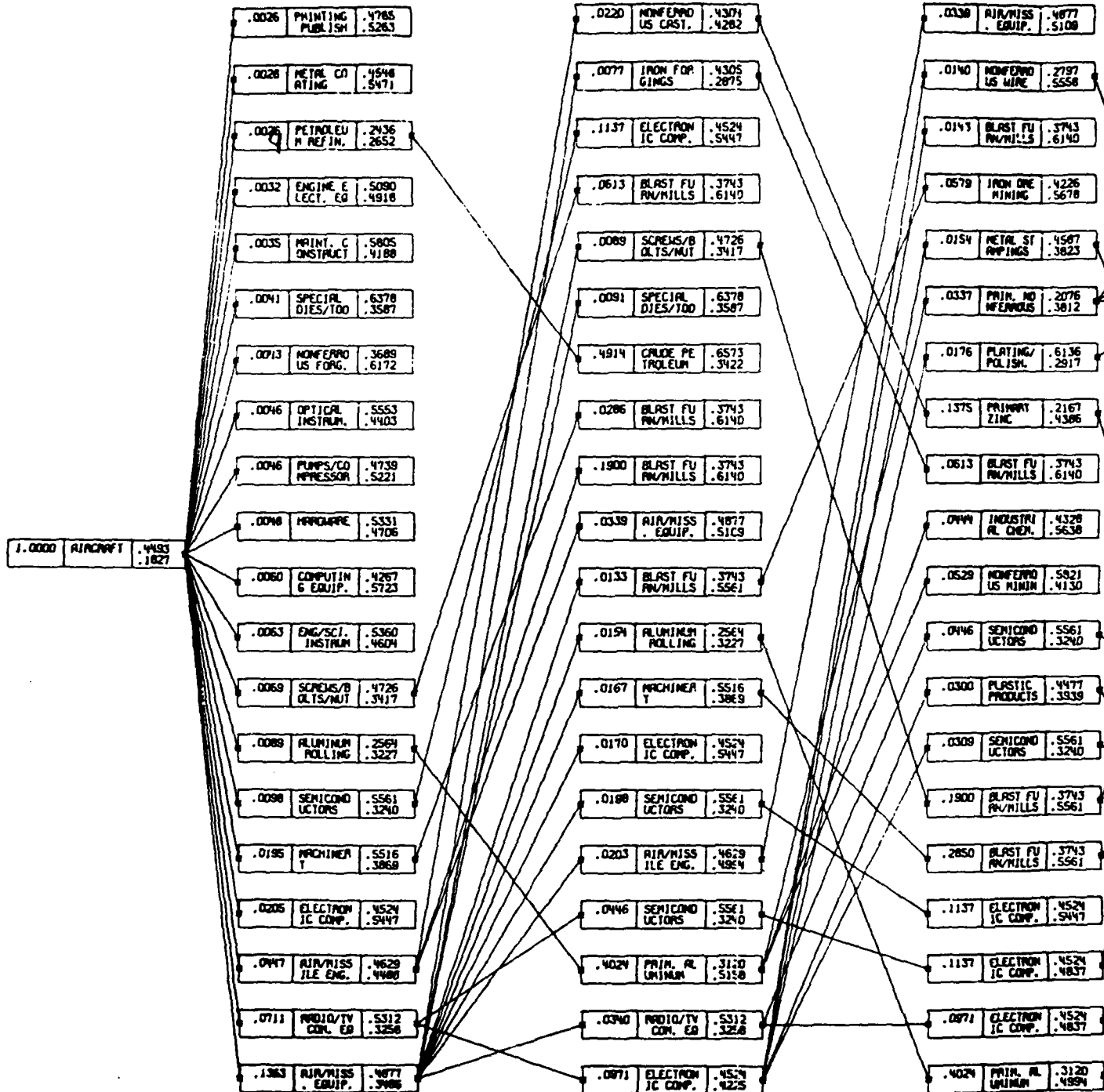
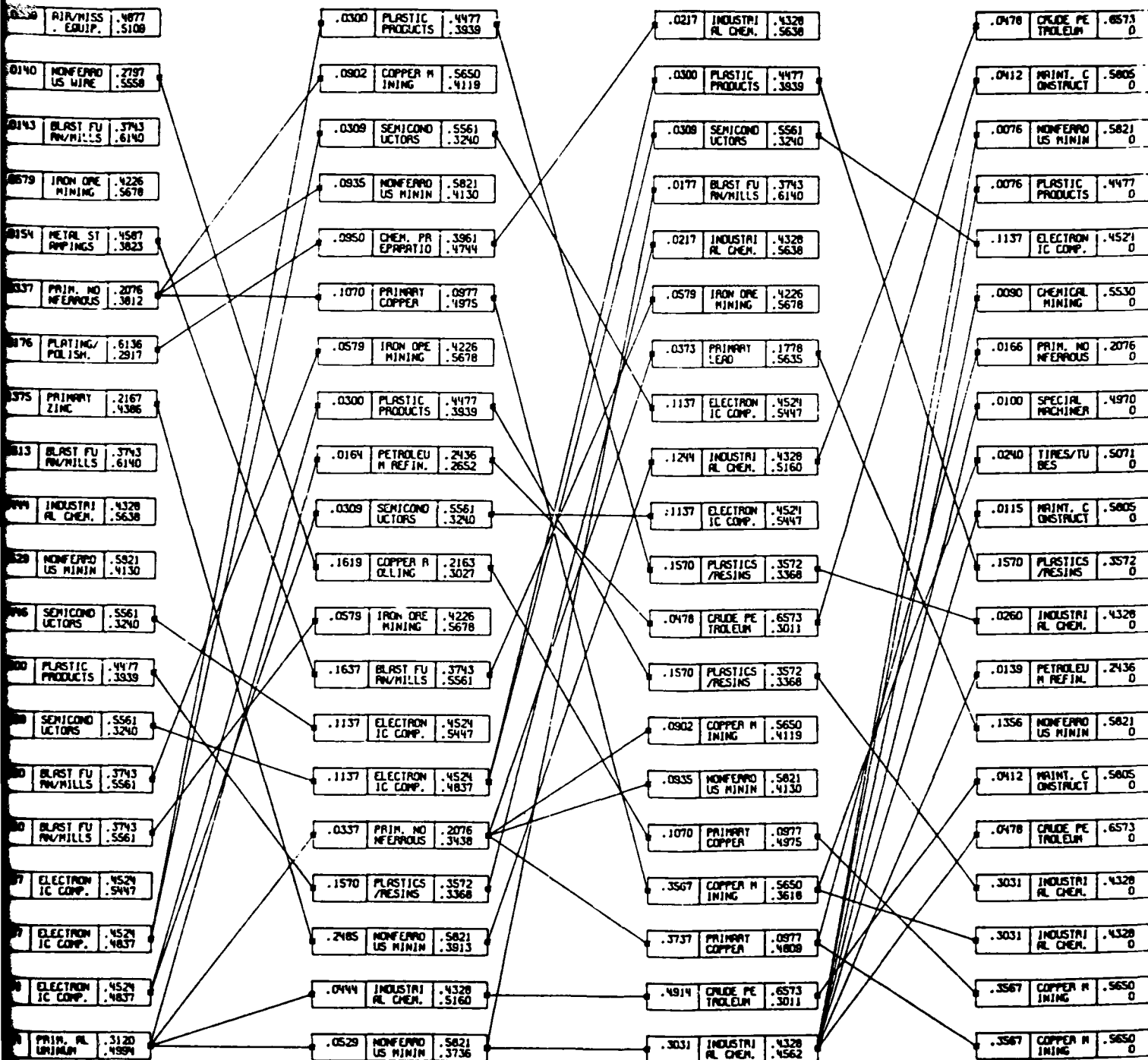


Figure B-1. CRITICAL PATH NETWORK FOR AIRCRAFT



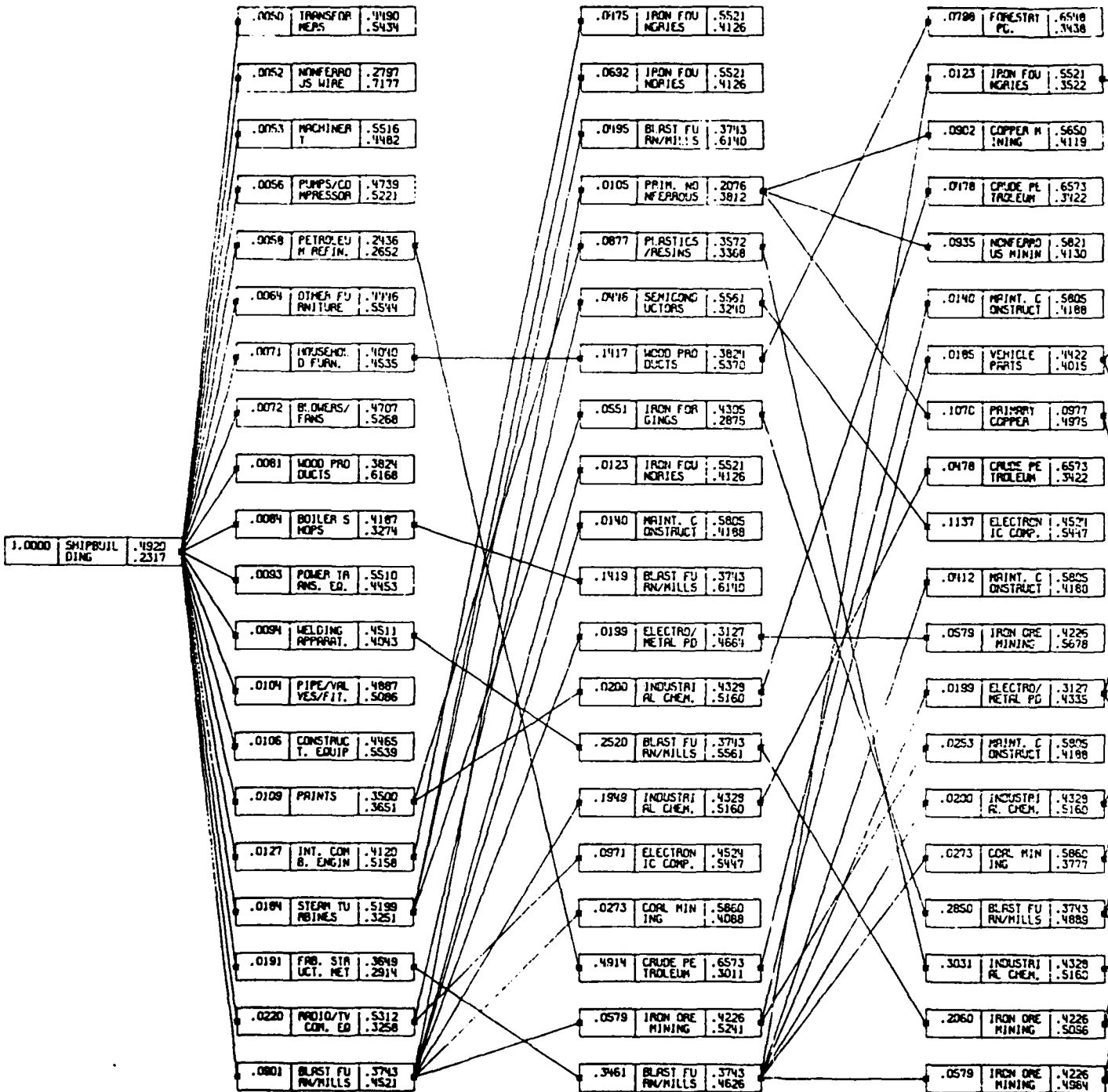
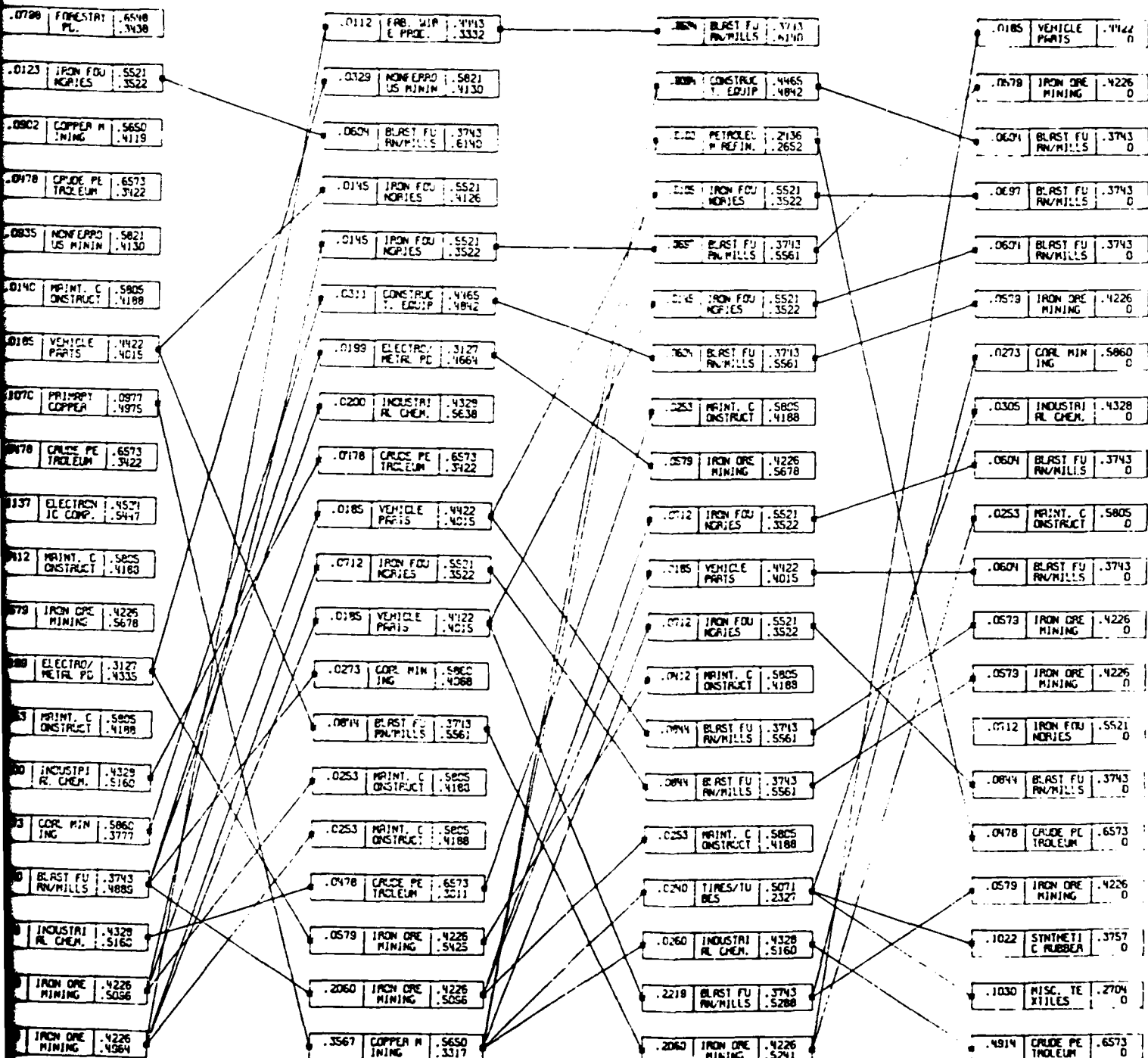


Figure B-2. CRITICAL PATH NETWORK FOR SHIPBUILDING



PATH NETWORK FOR SHIP PRODUCTION

P-1 / P-2

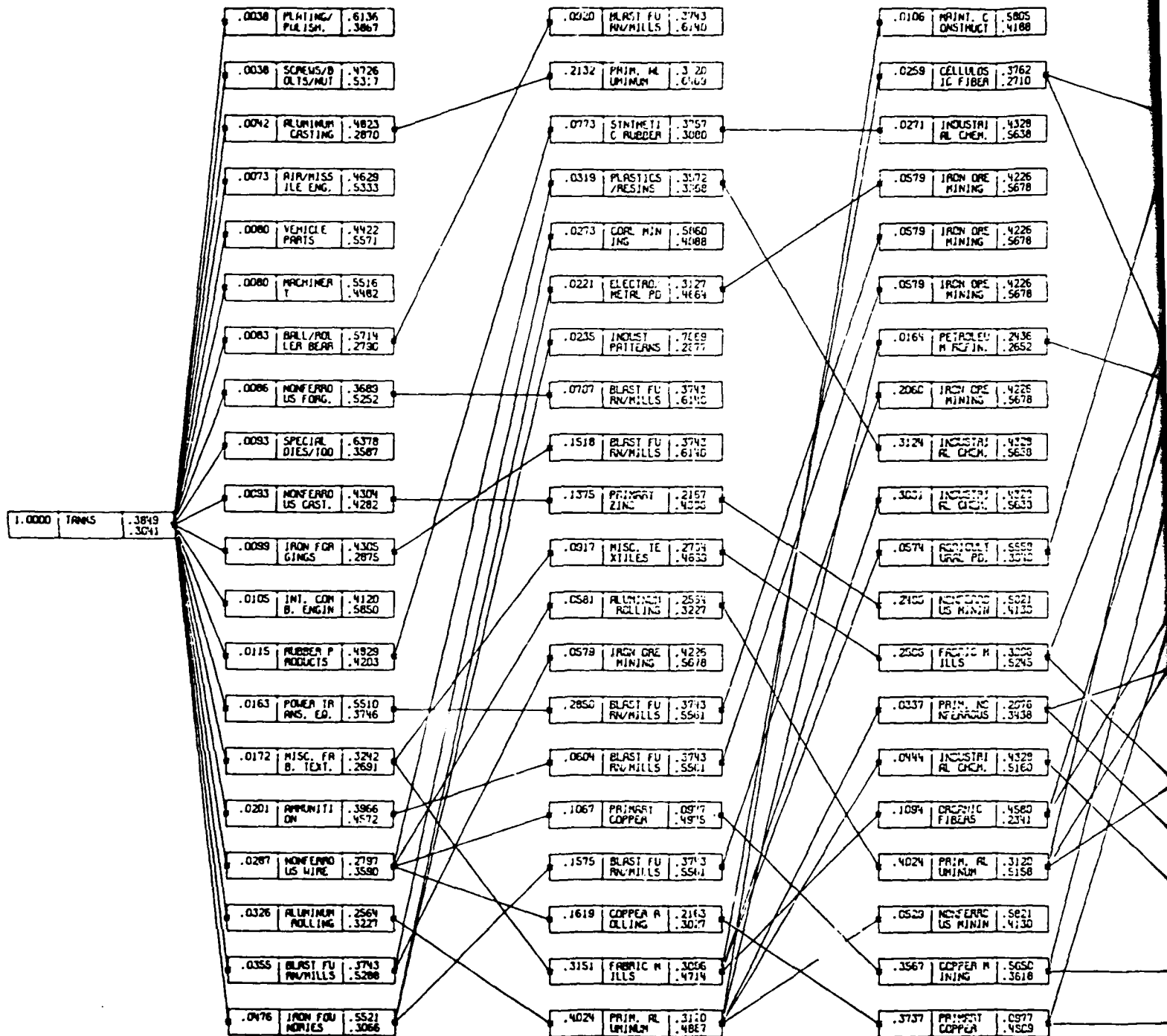
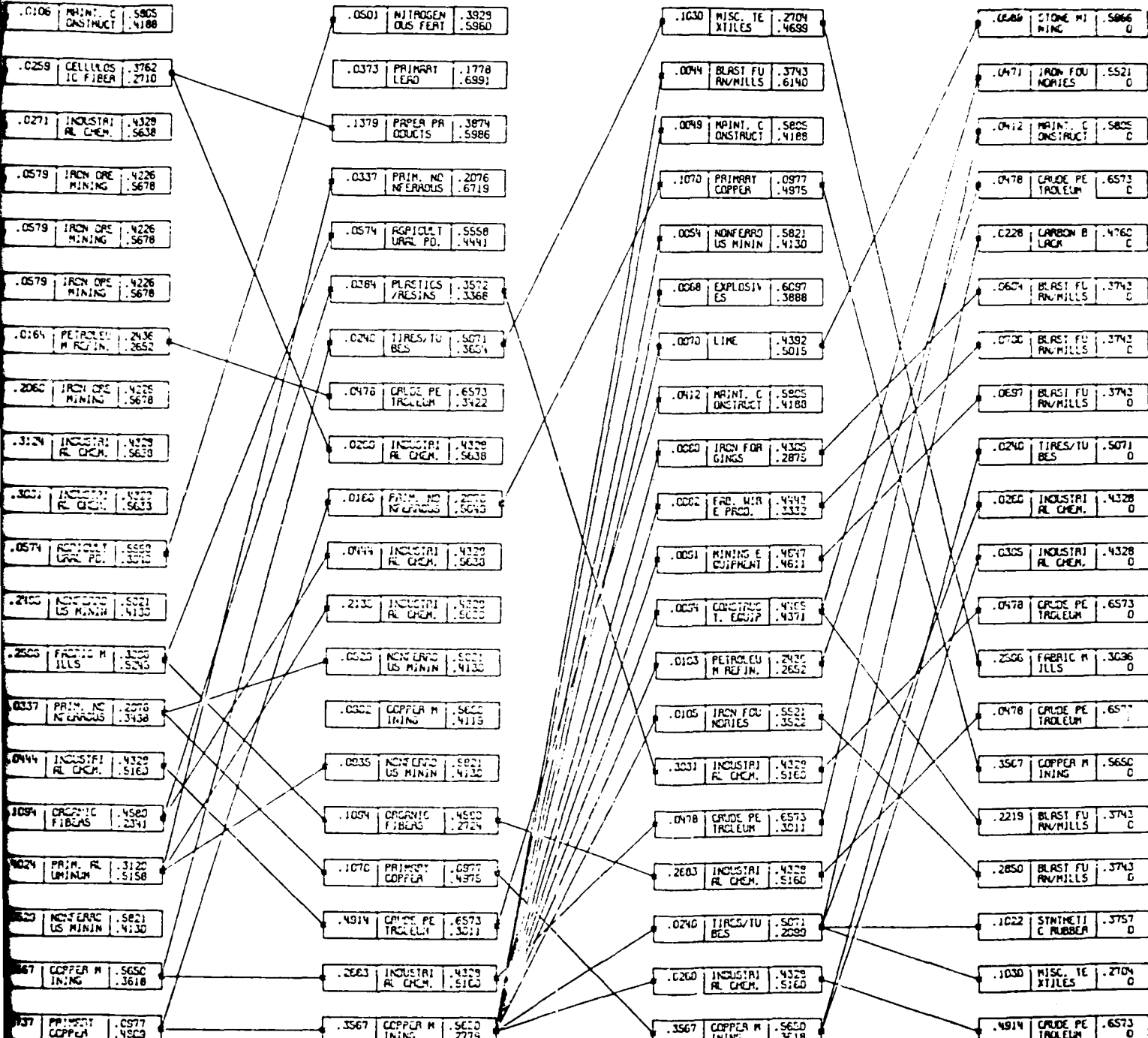


Figure B-3. CRITICAL PATH NETWORK FOR TANK



4 PATH NETWORK FOR TANK PRODUCTION

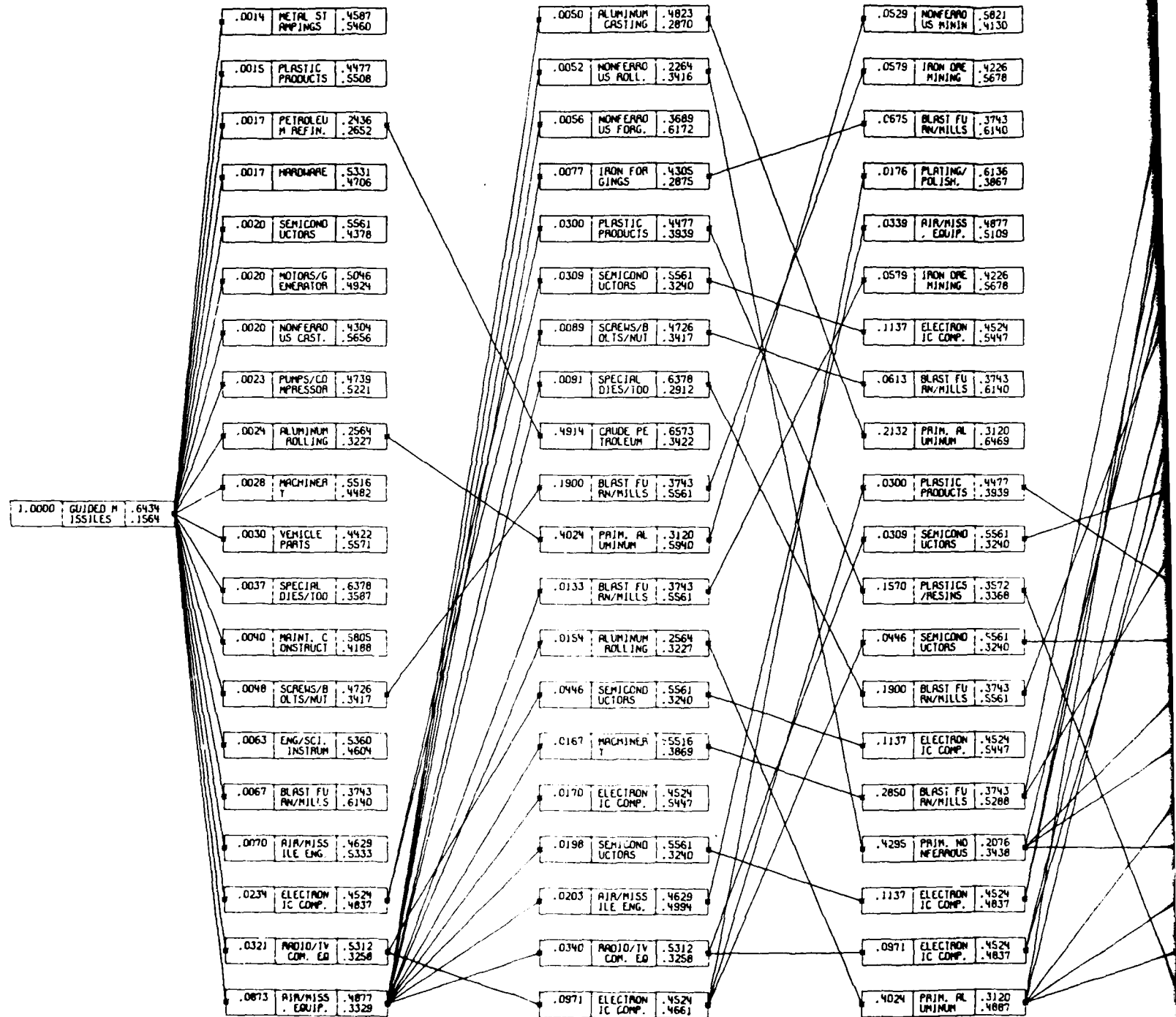


Figure B-4. CRITICAL PATH NETWORK FOR GUIDED MISSILES

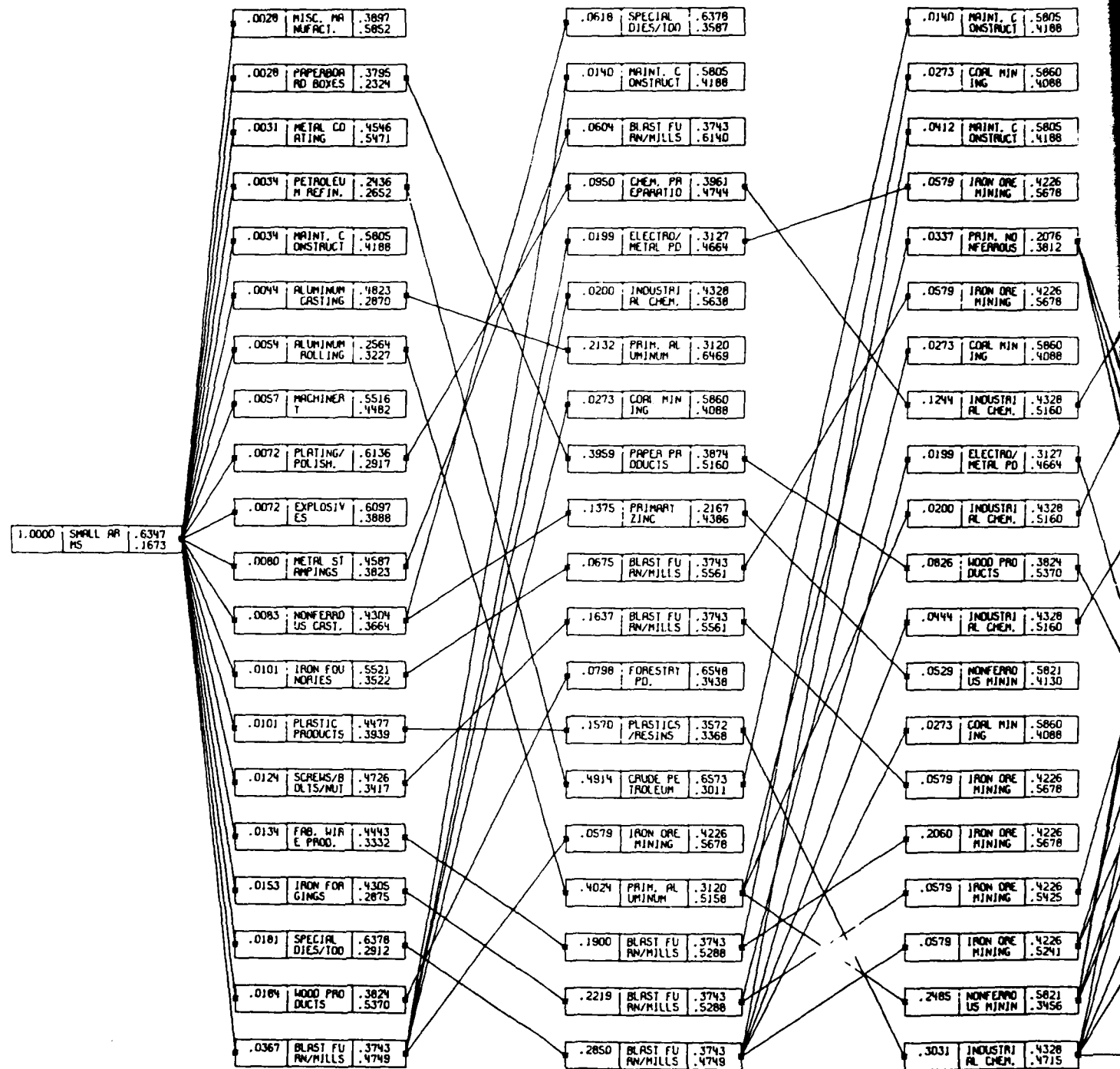
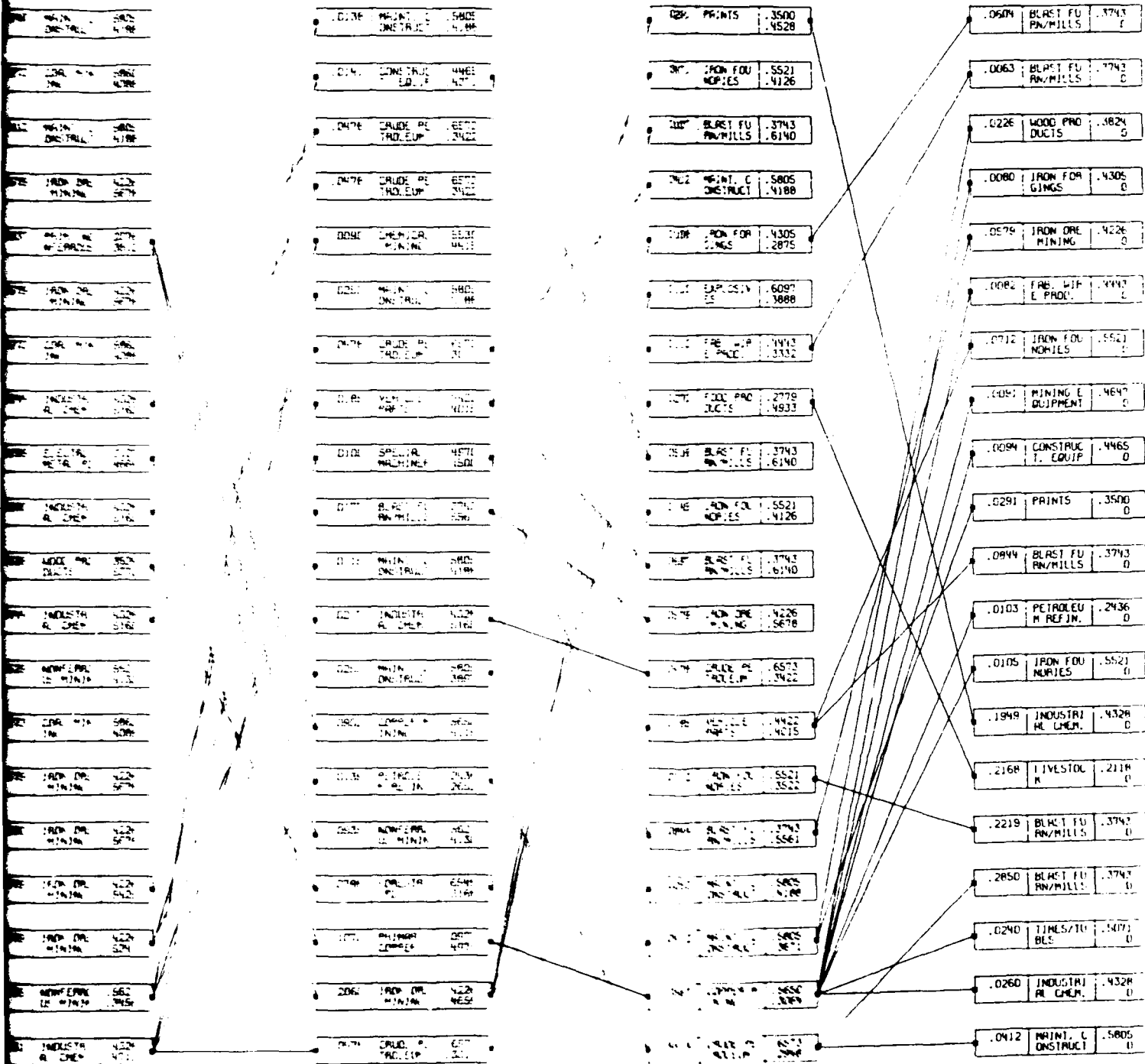


Figure 8-5. CRITICAL PATH NETWORK FOR S



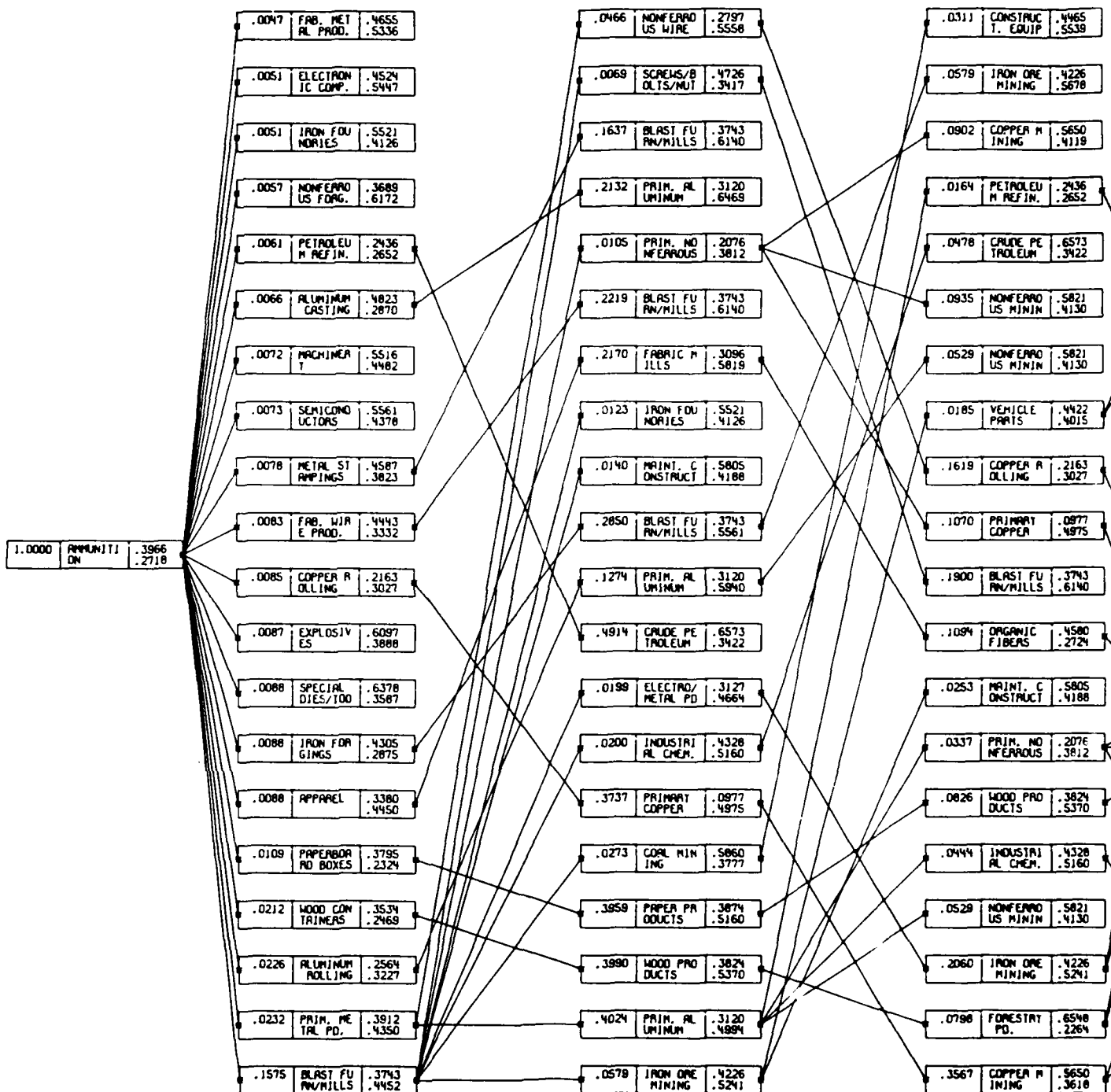
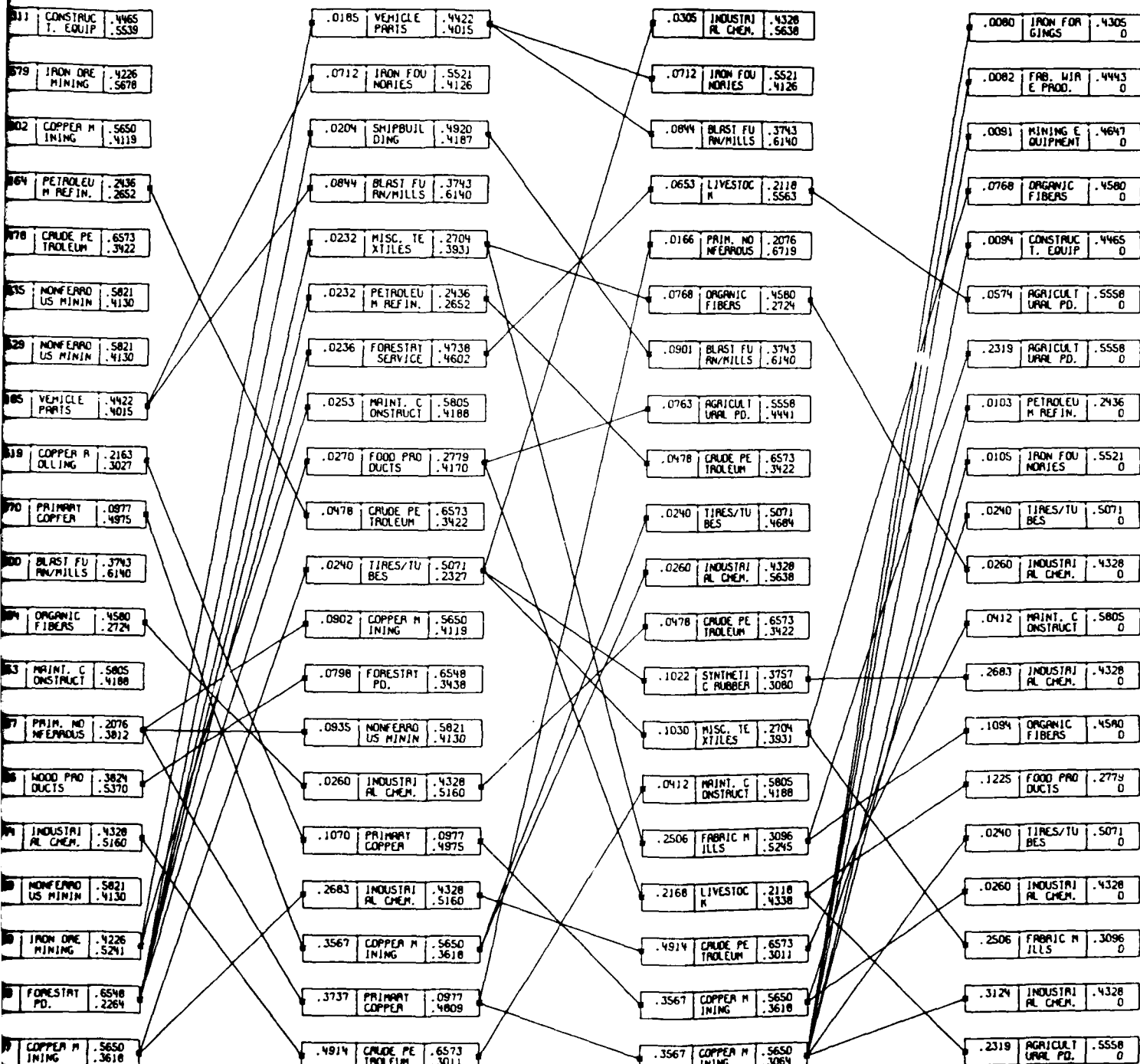


Figure B-6. CRITICAL PATH NETWORK FOR



ITH NETWORK FOR AMMUNITION PRODUCTION

1-1 2/1-1 4

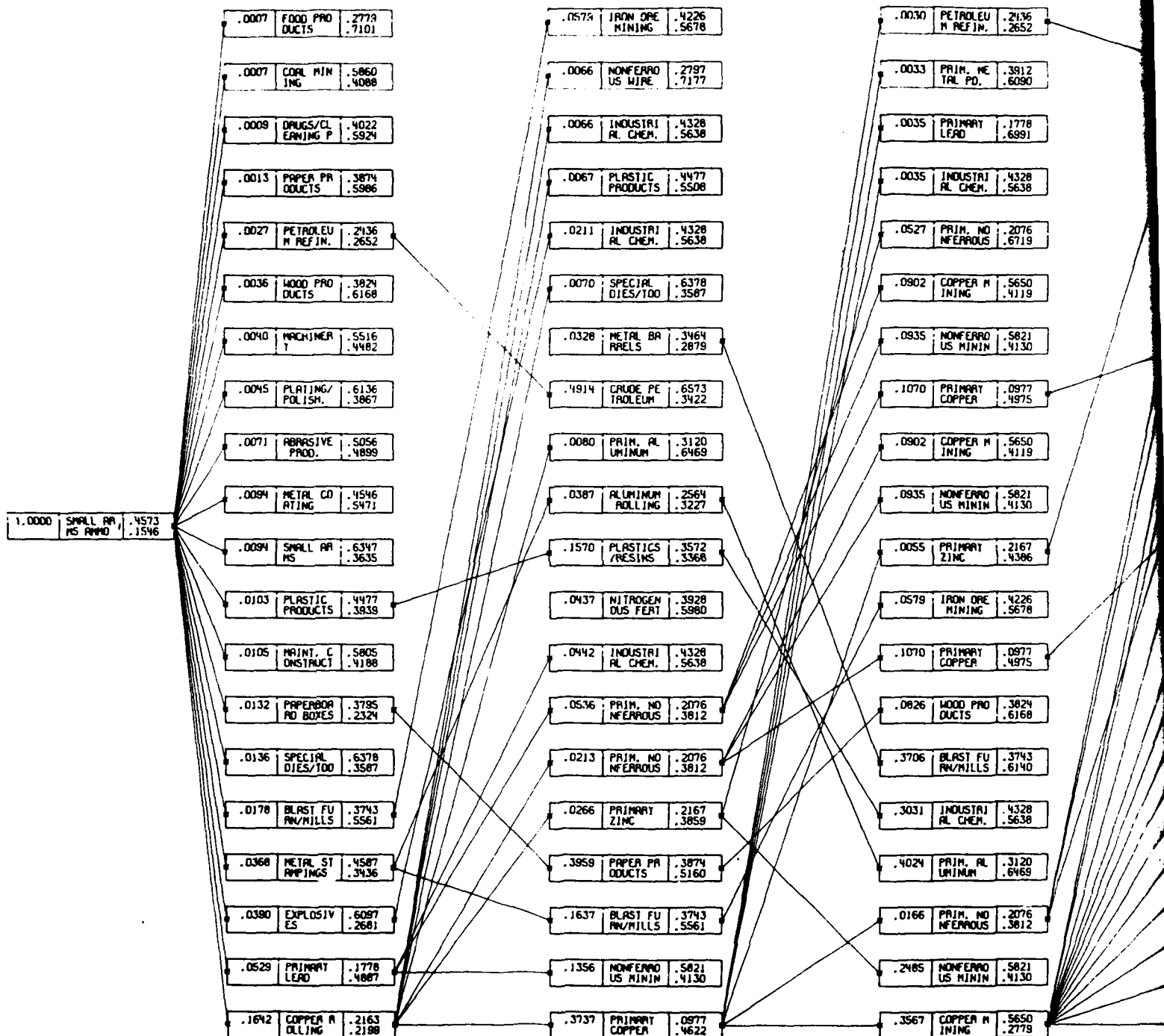
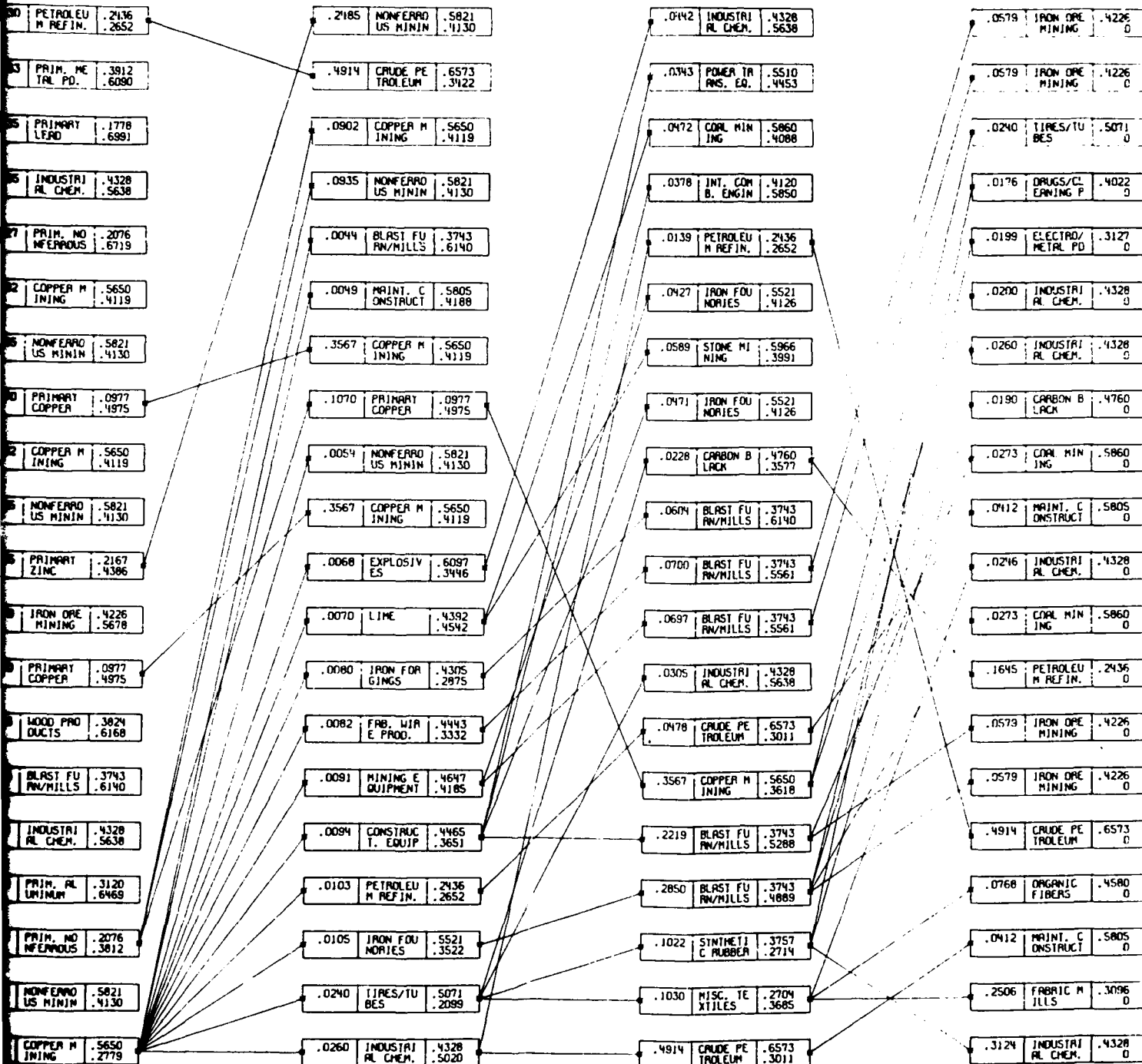


Figure B-7. CRITICAL PATH NETWORK FOR THE PI SMALL ARMS AMMUNITION



TH NETWORK FOR THE PRODUCTION OF
AMMUNITION

P-15/R-1F

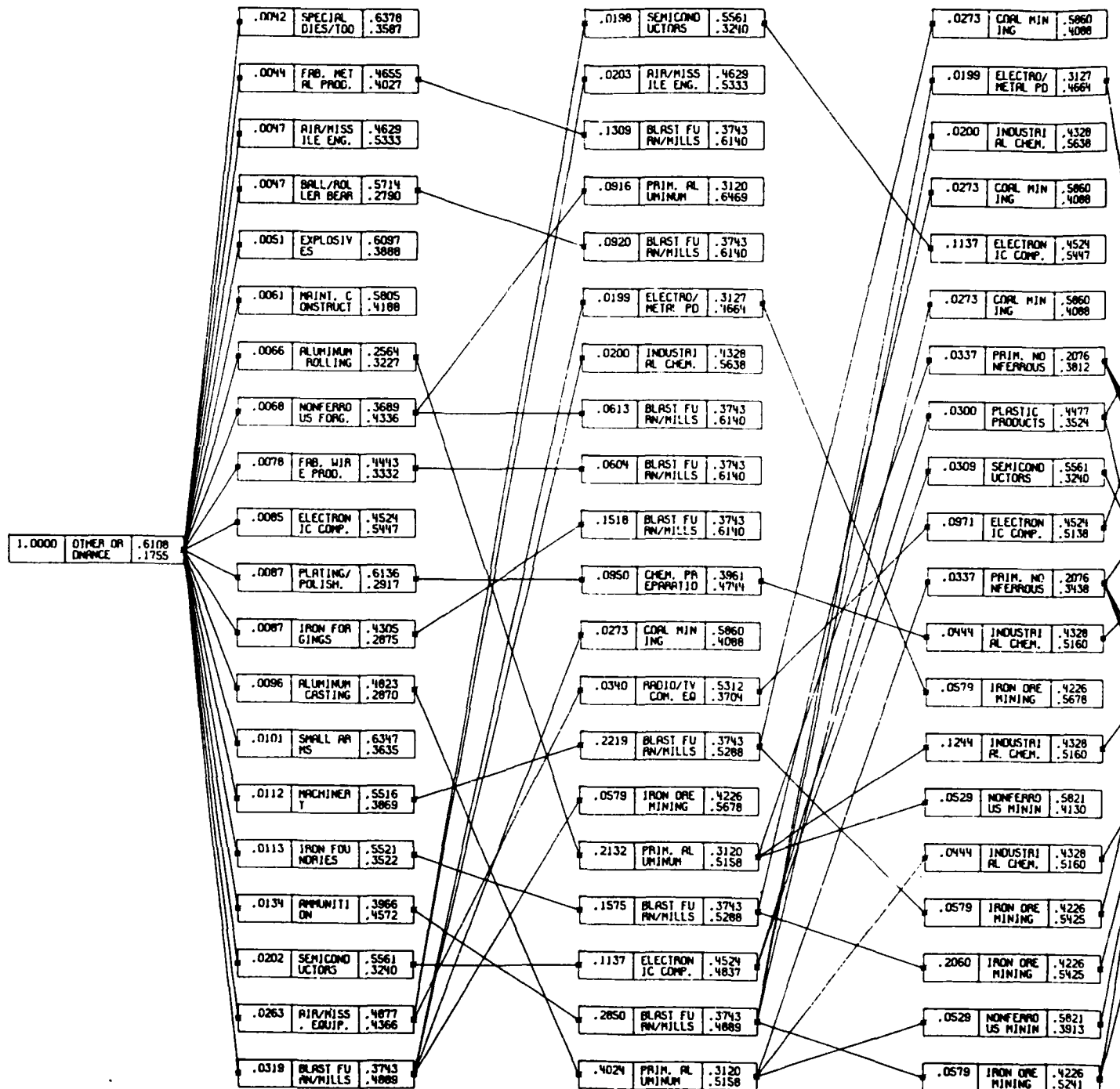


Figure B-8. CRITICAL PATH NETWORK
OTHER ORDNANCE

0935	MINE LAND US MININ	5821 3913	0936	INDUSTRIAL CHEM.	4326 5638
1070	PRINTING COPPER	4977 4976	0937	PRINTING CONSTRUCT	5805 4108
2060	IRON ORE MINING	4226 5221	0938	PLASTIC PROD.	2076 5715
1570	PLASTICS RESINS	3572 3147	0939	INDUSTRIAL CHEM.	4326 5638
0932	COPPER M TINING	5840 3910	0940	INDUSTRIAL CHEM.	4326 5638
0933	MINE LAND US MININ	5821 3913	0941	PRINTING CONSTRUCT	5805 4108
1070	PRINTING COPPER	4977 4976	0942	PLASTIC PROD.	2076 5715
1137	ELECTRON IC COMP.	4529 5547	0943	PLASTIC PROD.	2076 5715
0932	COPPER M TINING	5840 3910	0944	SEMICOND UTORIS	5561 3210
.0935	MINE LAND US MININ	5821 3913	0945	POINT C CONSTRUCT	5805 4108
1070	PRINTING COPPER	4977 4976	1137	ELECTRON IC COMP.	4529 5547
2060	IRON ORE MINING	4226 5221	1156	MINE LAND US MININ	5821 4130
1570	PLASTICS RESINS	3572 3147	1567	COPPER M TINING	5850 3910
0931	INDUSTRIAL CHEM.	4326 5638	1571	INDUSTRIAL CHEM.	4326 5638
1667	UPPER M TINING	5850 3910	1667	UPPER M TINING	5850 3910

117-117-121 FOR THE PRODUCTION OF

11-17/11-18

APPENDIX C

ALTERNATIVE TIME-PHASING FOR SELECTED INDUSTRIAL
AND DEFENSE COMMODITIES

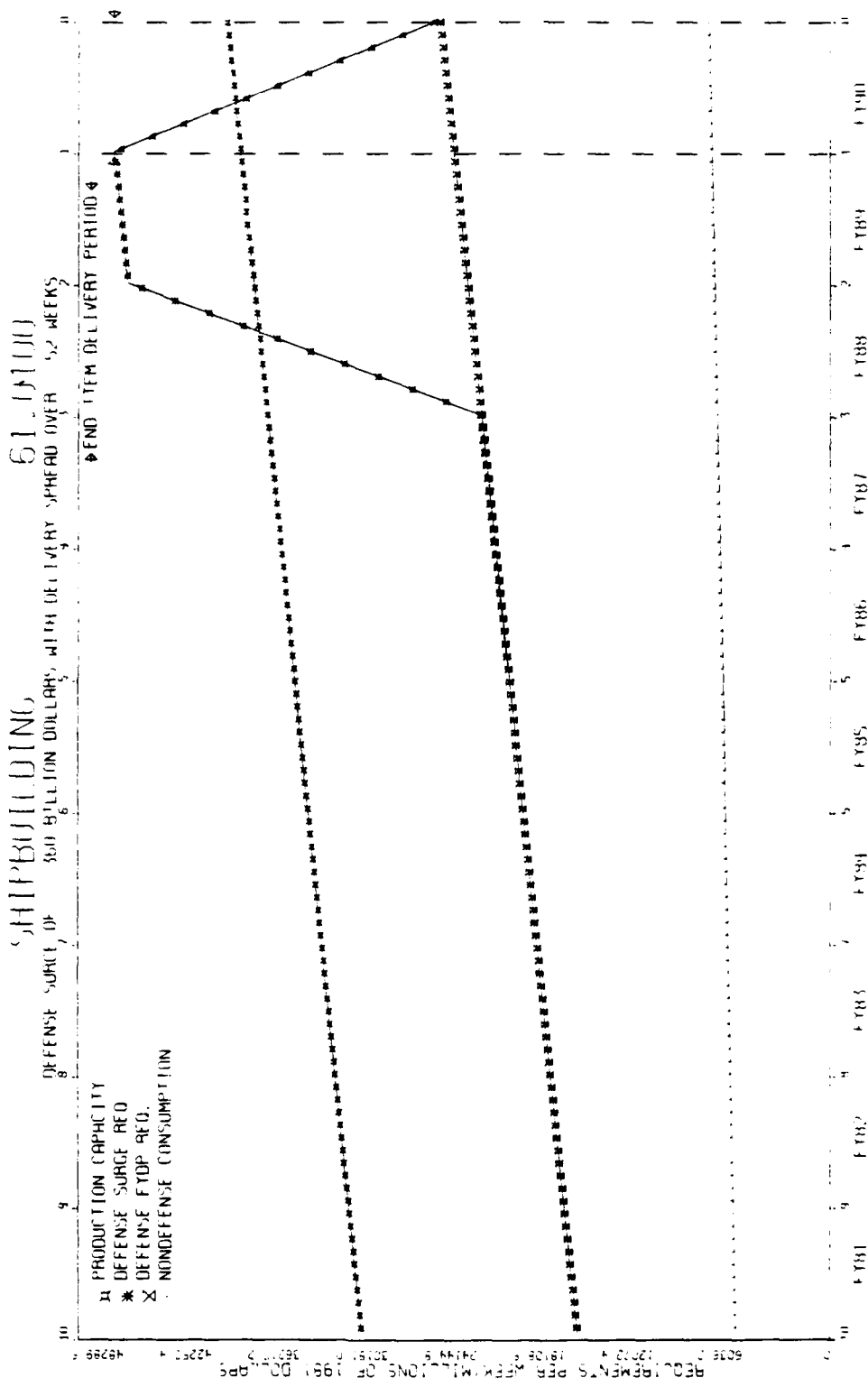
ALTERNATIVE TIME-PHASING FOR SELECTED INDUSTRIAL AND DEFENSE COMMODITIES

For 24 industrial and defense commodities, this Appendix displays time-phased requirements for a 50 percent surge in defense spending with end-item deliveries spread over one year, three years, and five years. Also shown are requirements for a 200 percent surge in defense spending with end-item deliveries spread over five years. The 50 percent surge runs assume that defense spending is increased by 50 percent above FY 1986 levels for three years resulting in additional expenditures of \$360 billion (1981 dollars). The 200 percent surge results in additional expenditures of \$1,440 billion (1981 dollars) over five years.

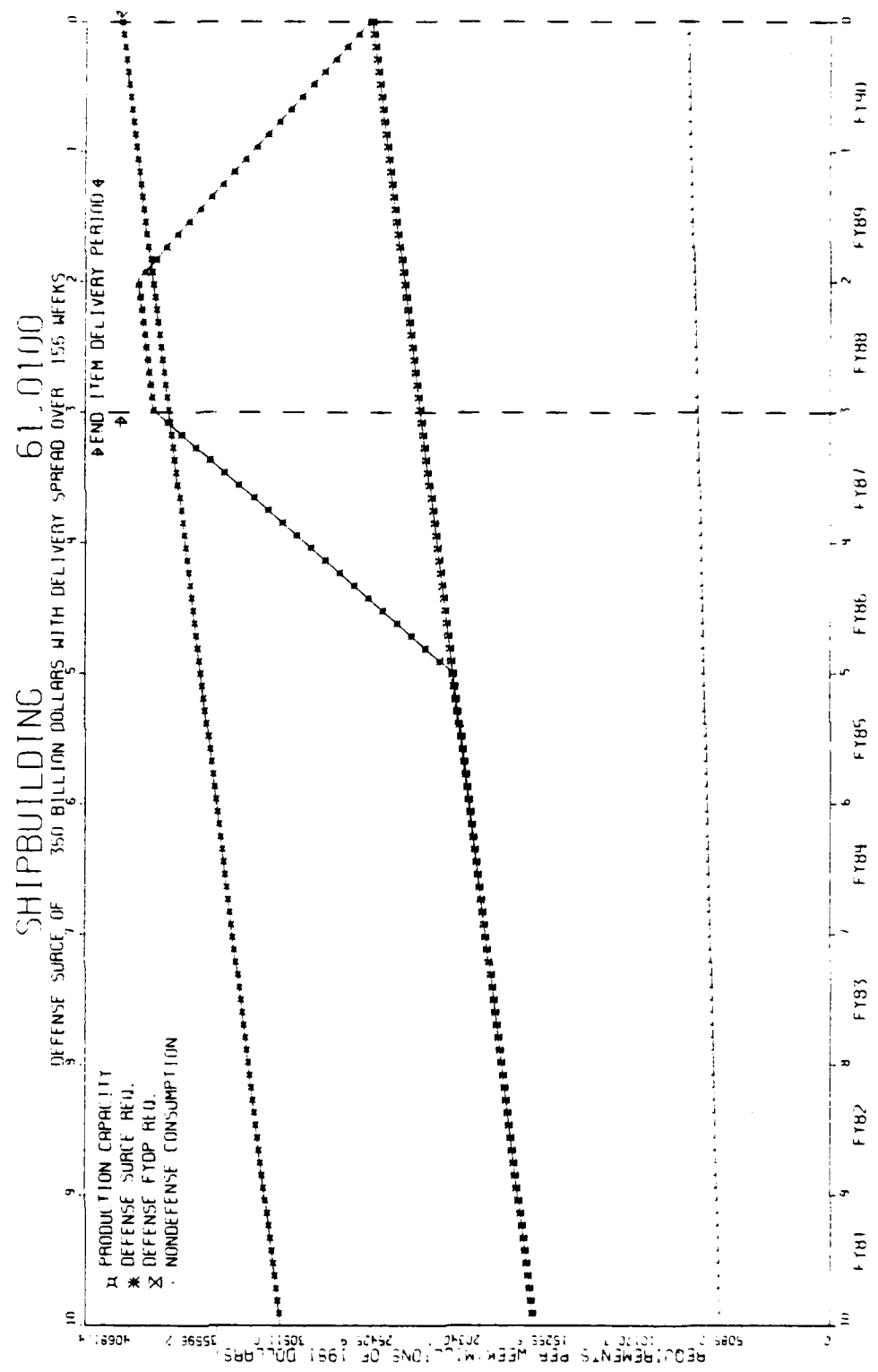
Table C-1 lists the 24 selected commodities. The selected commodities include those 13 where a 50 percent surge caused requirements to exceed estimated capacity. The remaining 11 commodities were selected to ensure at least one commodity from each major product grouping was included as well as additional commodities in the key areas of Military End Items and Primary Metal Manufacturing.

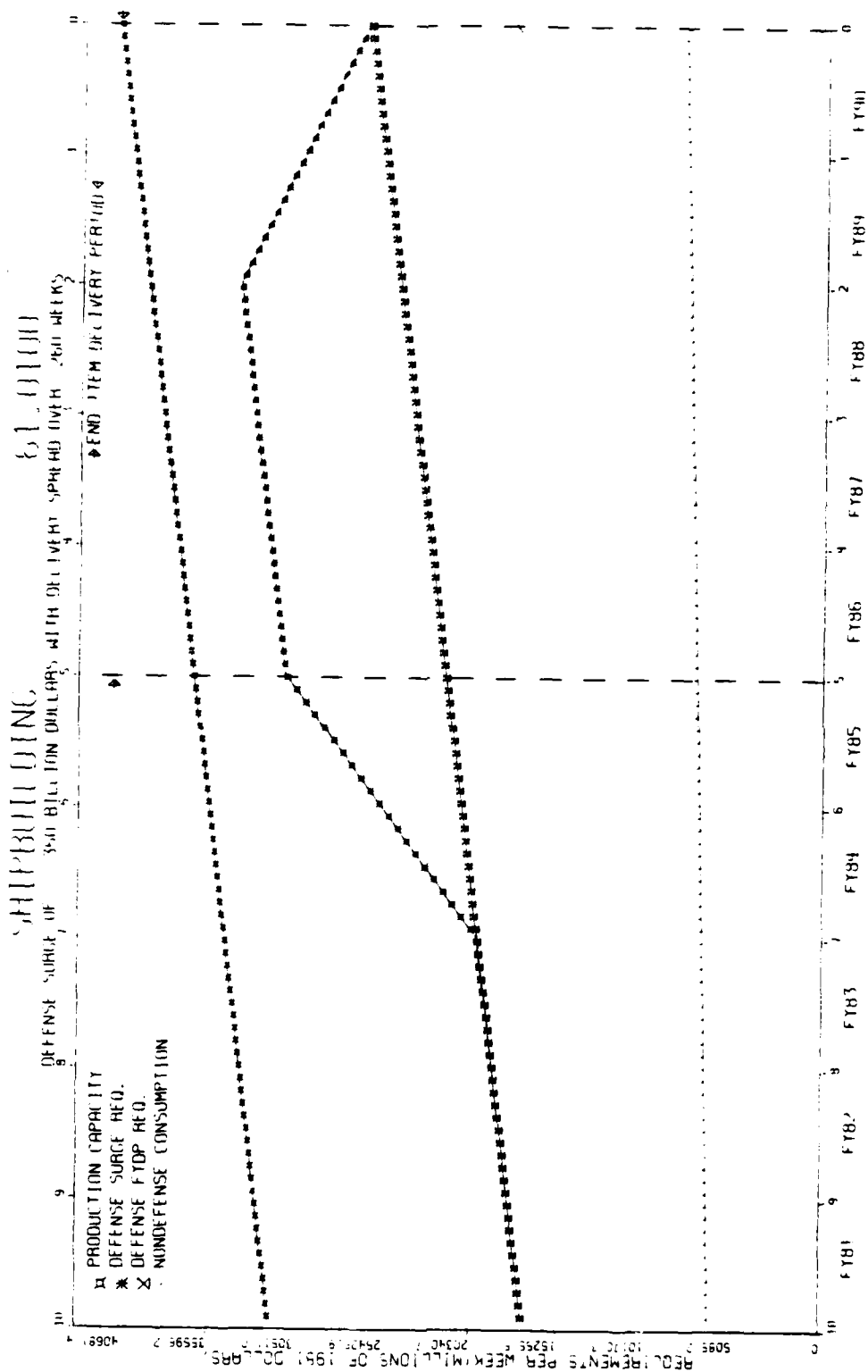
Table C-1. SELECTED INDUSTRIAL AND DEFENSE-ORIENTED COMMODITIES

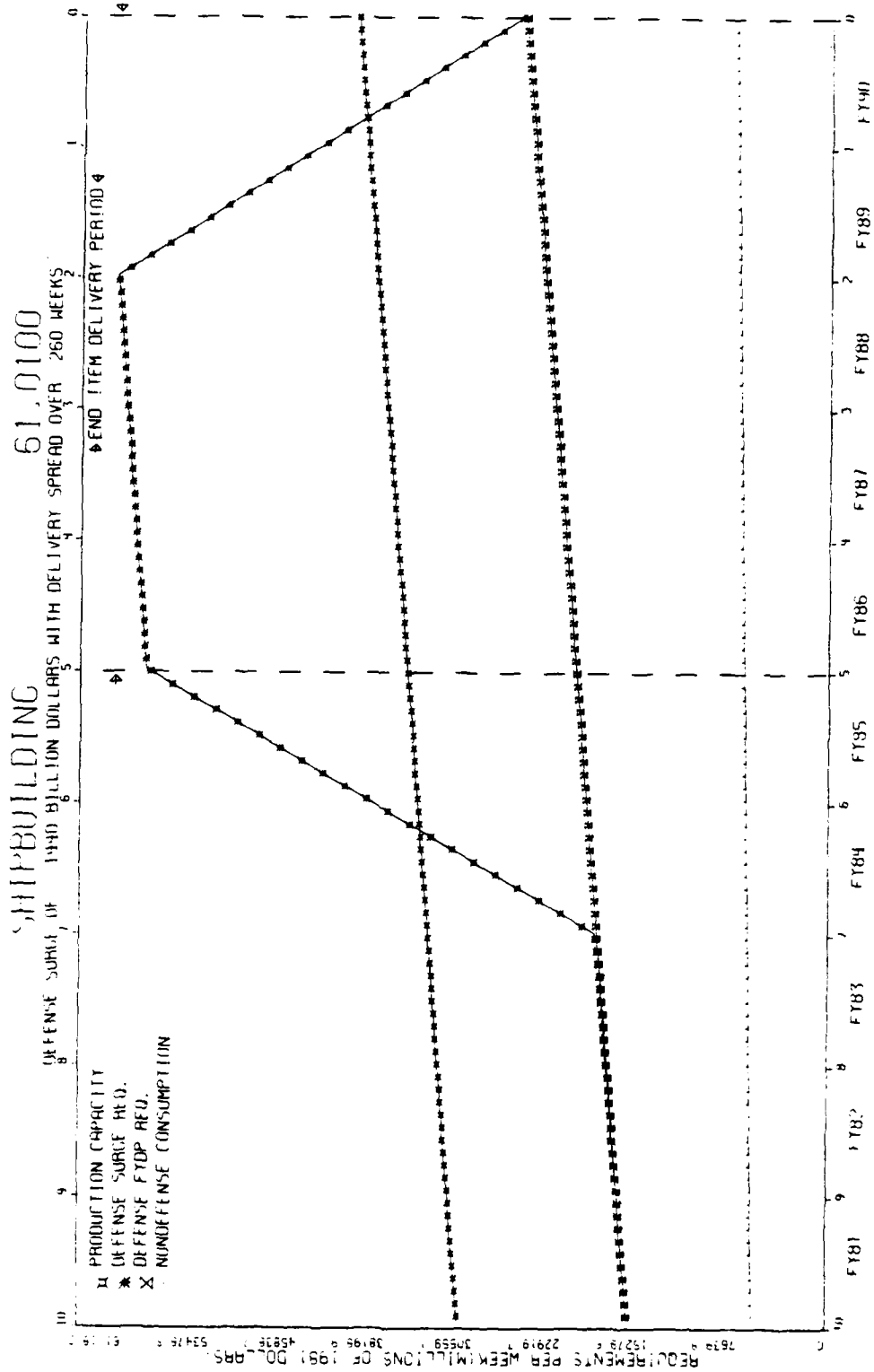
<u>Military End Items</u>		
<u>Seq. No.</u>	<u>ID. No.</u>	<u>Commodity Name</u>
1	61.0100	Shipbuilding
2	13.0300	Tanks
3	13.0100	Guided Missiles
4	13.0200	Ammunition
5	13.0600	Small Arms Ammo
6	13.0700	Other Ordnance
<u>Transportation Equipment</u>		
7	60.0200	Air/Missile Eng.
8	60.0400	Air/Miss. Equip.
<u>Machinery</u>		
9	56.0400	Radio/TV Com. Eq.
10	57.0100	Electron Tubes
11	57.0200	Semiconductors
<u>Fabricated Metal Products</u>		
12	42.0401	Plating/Polish
<u>Primary Metal Manufacturing</u>		
13	37.0101	Blast Furn/Mills
14	37.0402	Prim. Metal Pd.
15	38.0100	Primary Copper
16	38.0200	Primary Lead
17	38.0300	Primary Zinc
18	38.0400	Prim. Aluminum
19	38.0800	Aluminum Rolling
20	38.1100	Aluminum Casting
21	38.1300	Nonferrous Cast.
22	38.1400	Nonferrous Forg.
<u>Other Manufacturing</u>		
23	62.0100	Eng/Sci. Instrum.
24	27.0403	Explosives

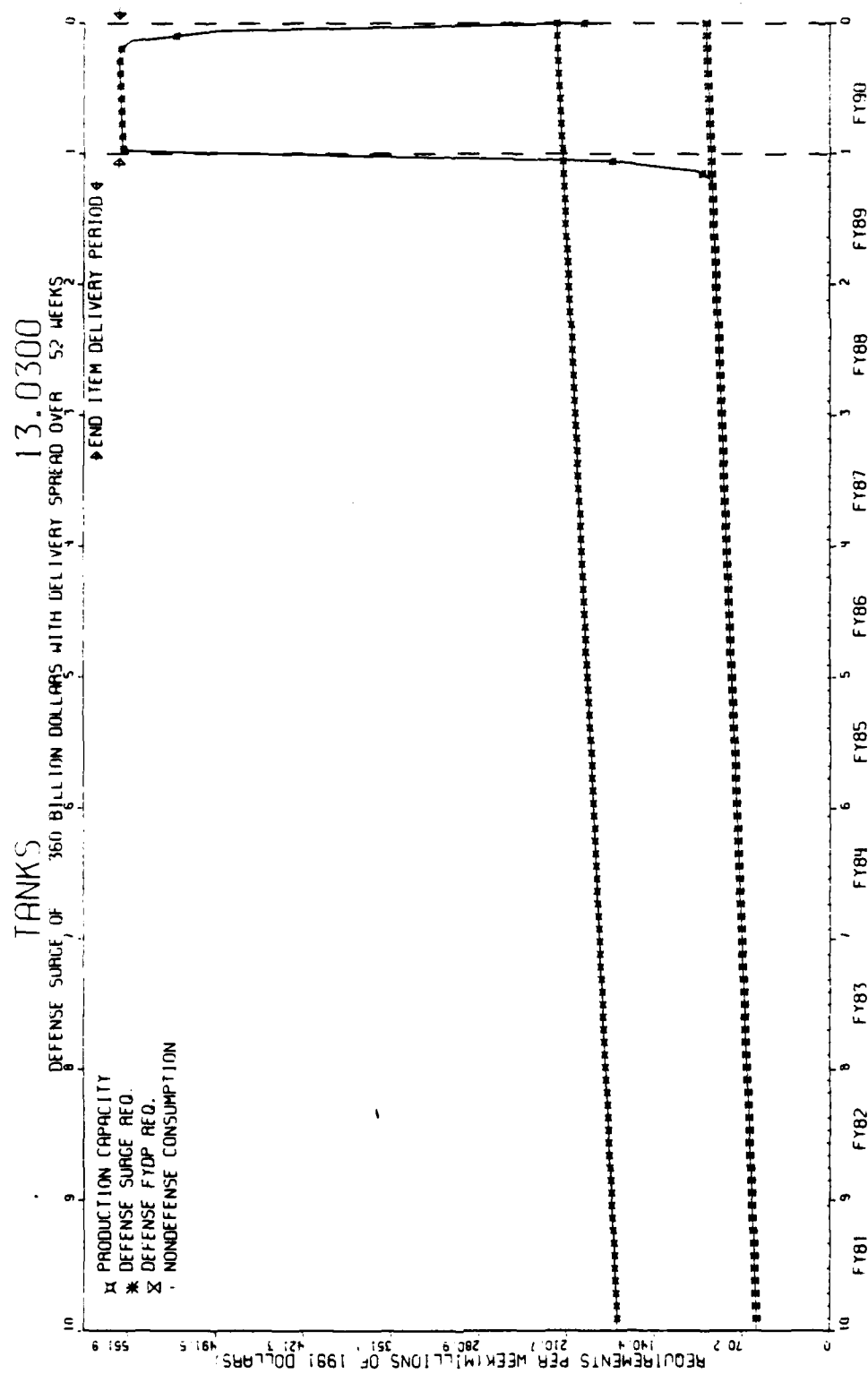


C-2

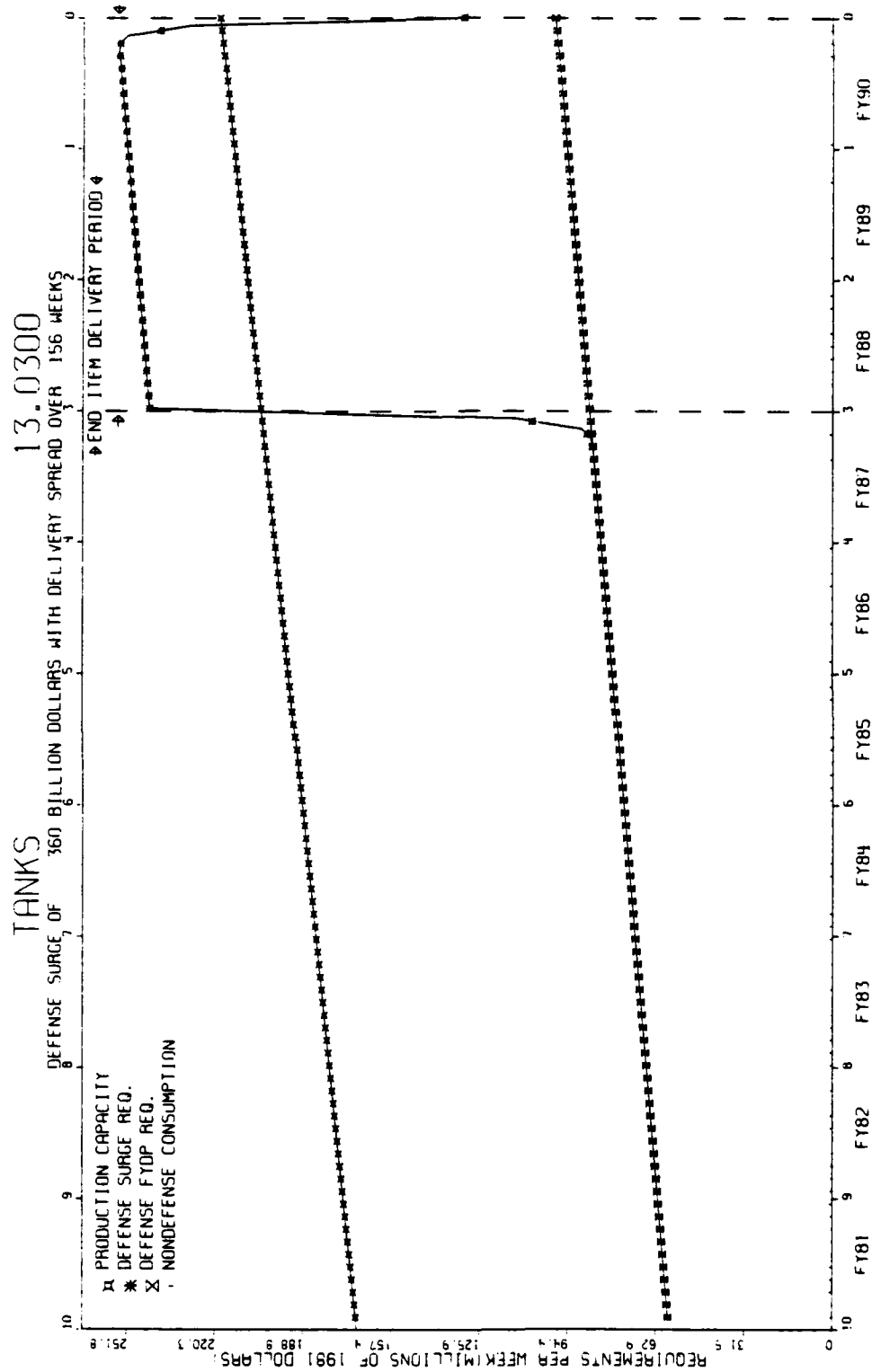


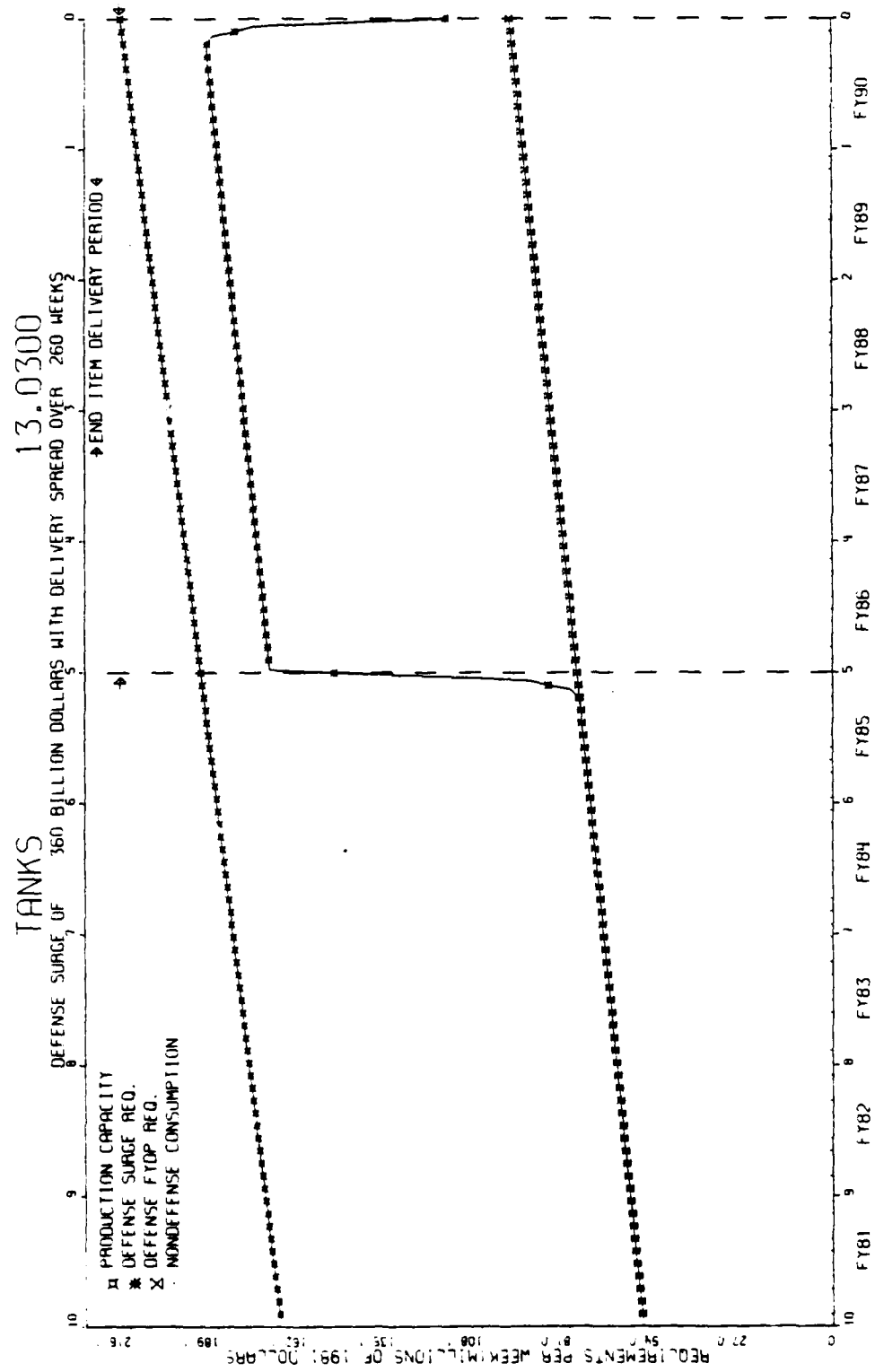




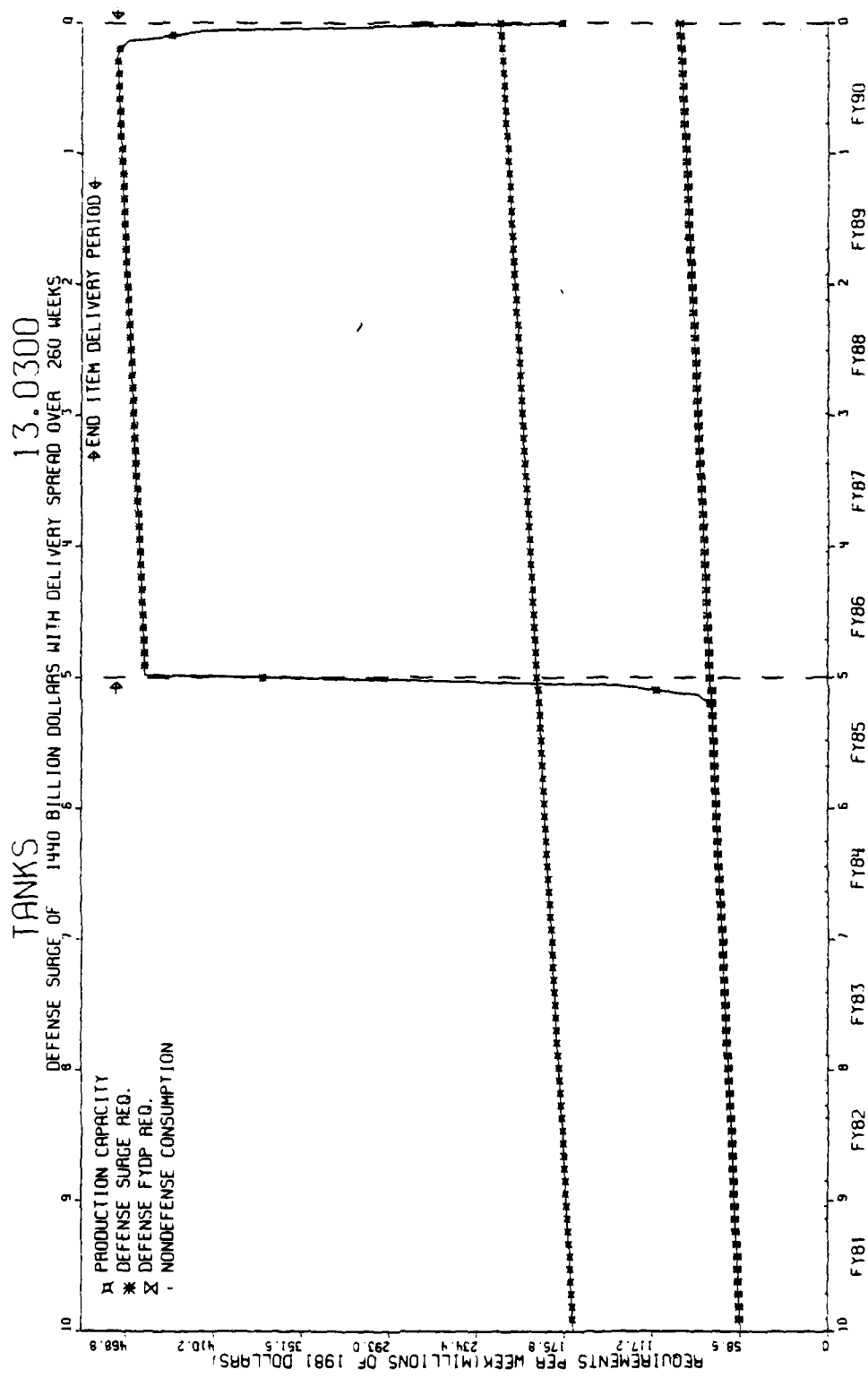


C-7

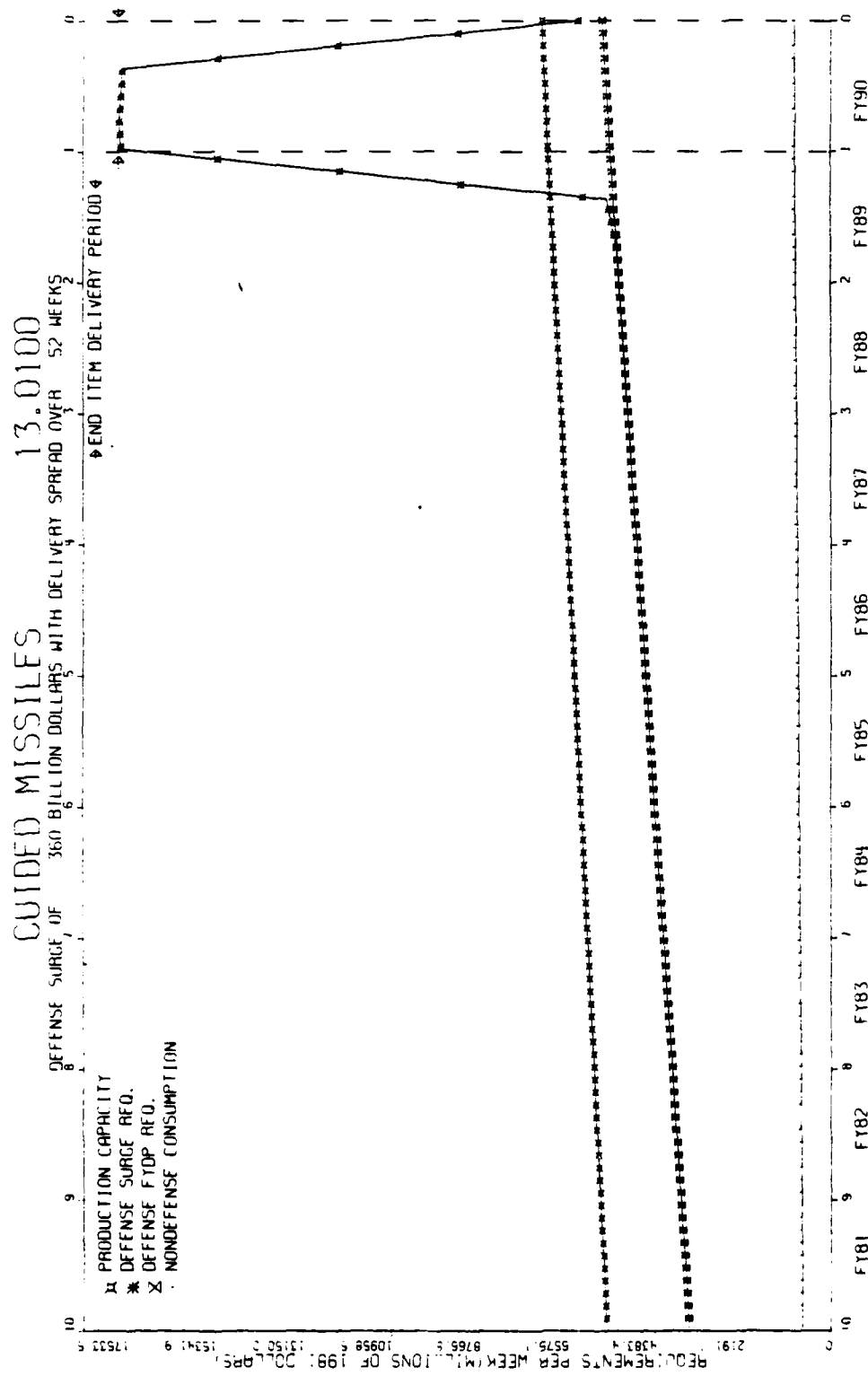


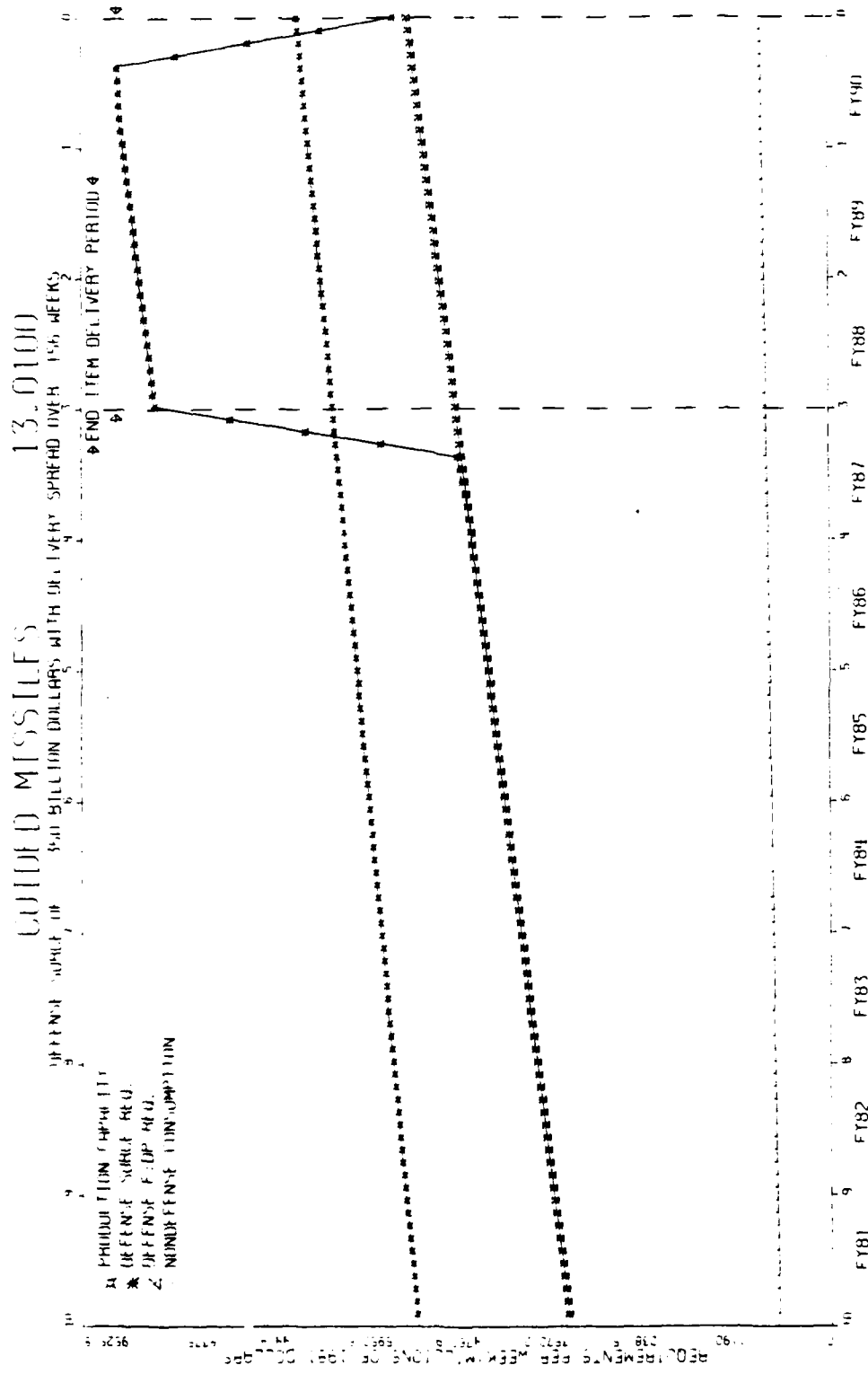


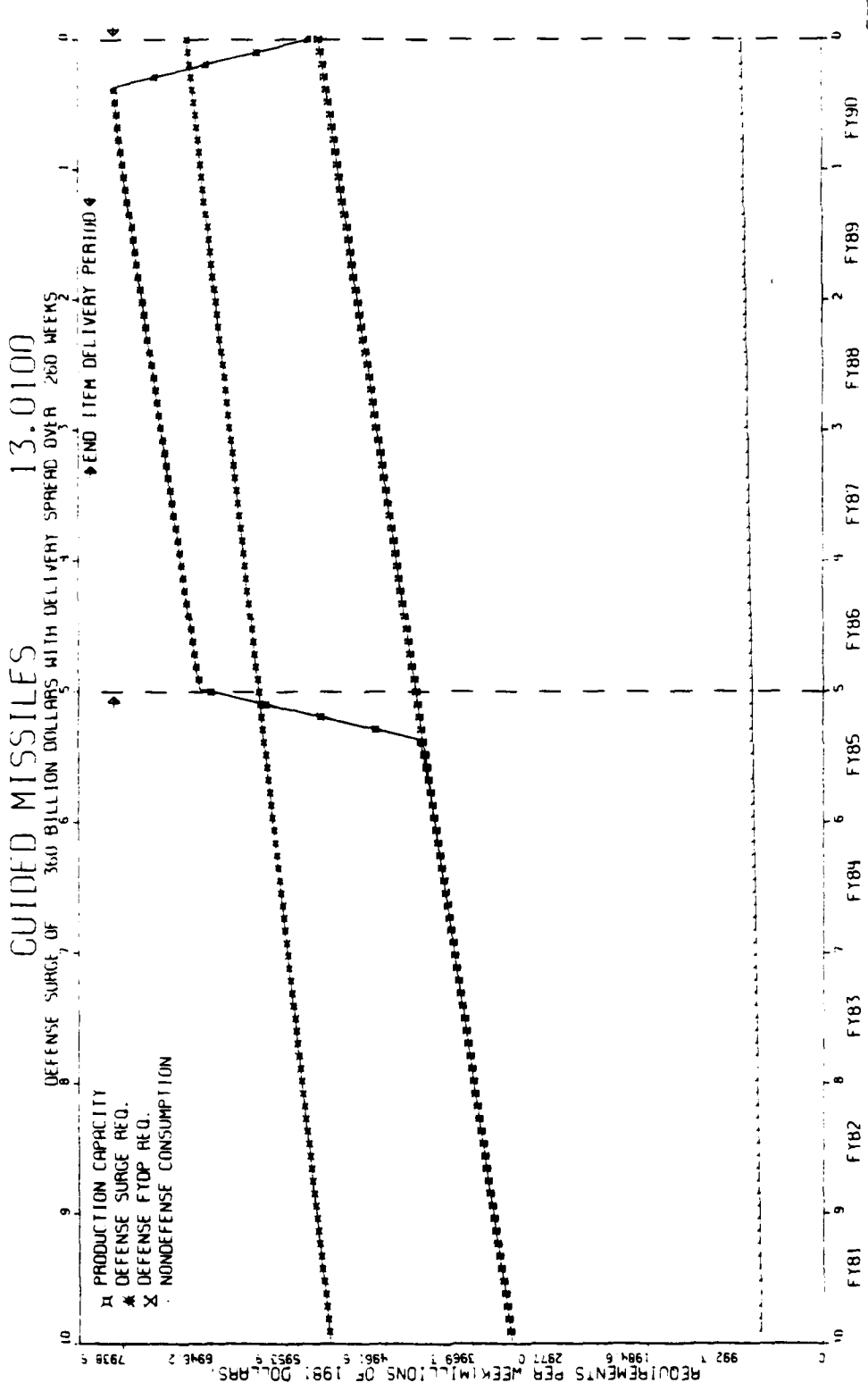
C-9



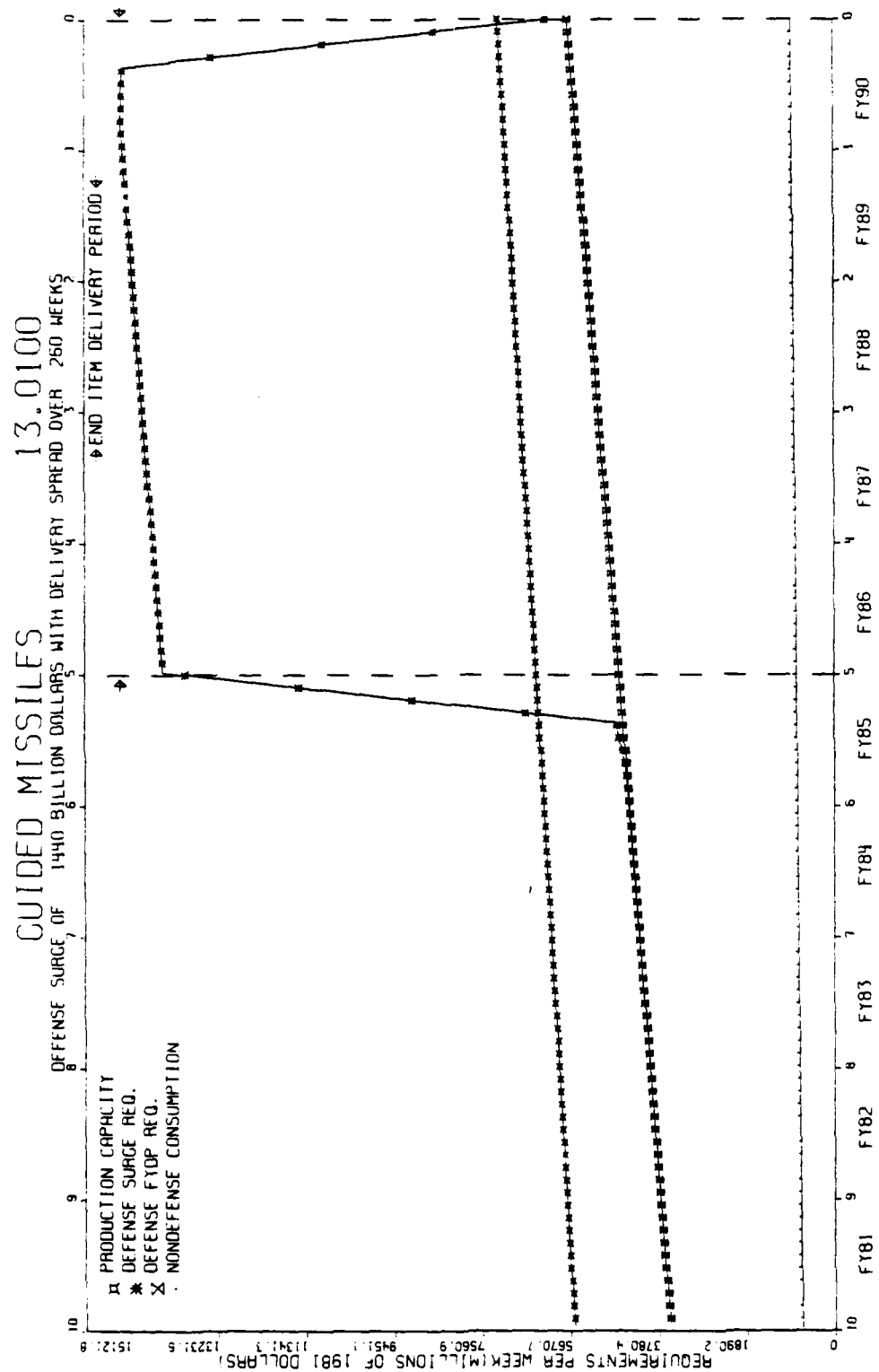
C-10



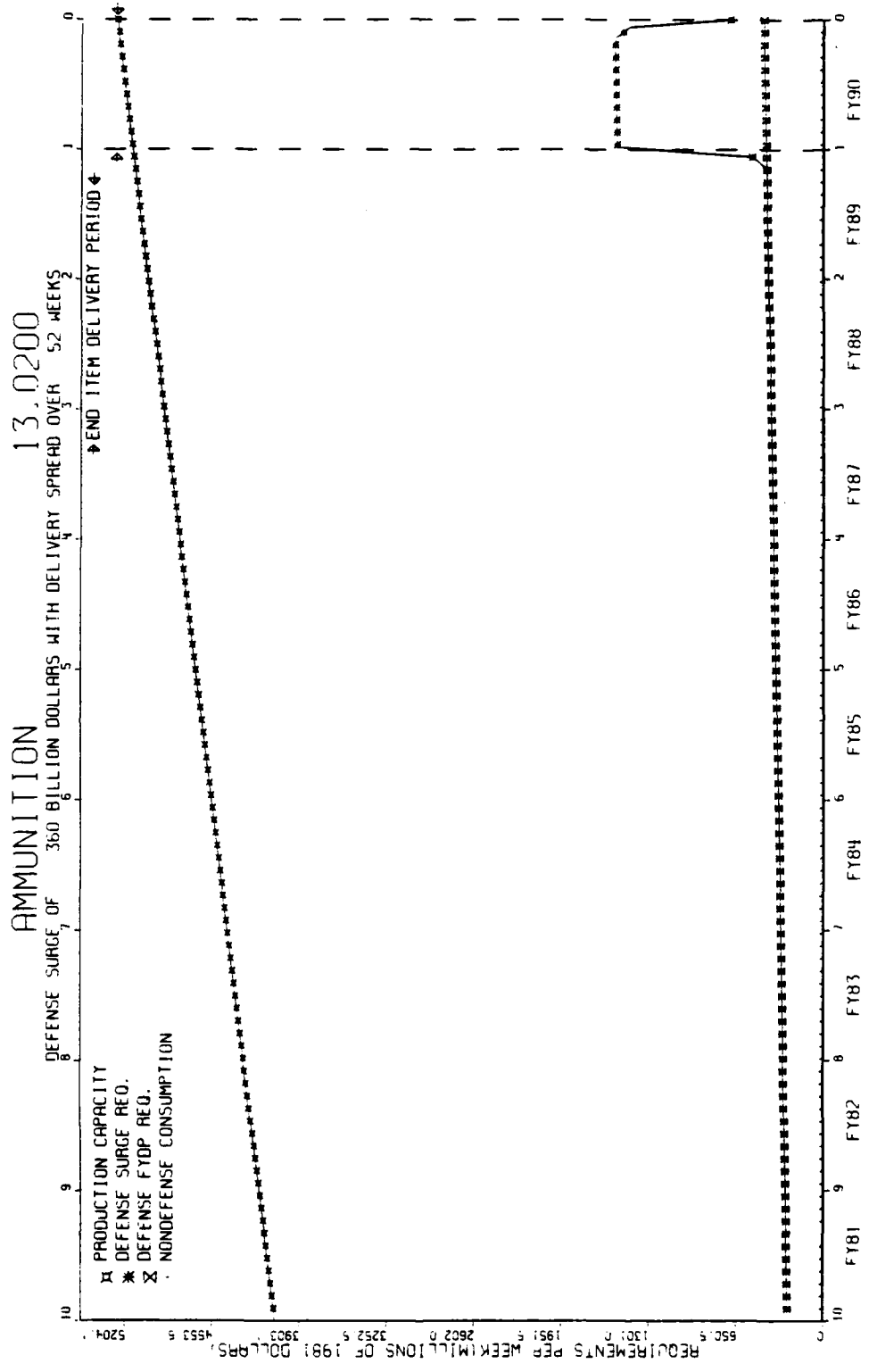




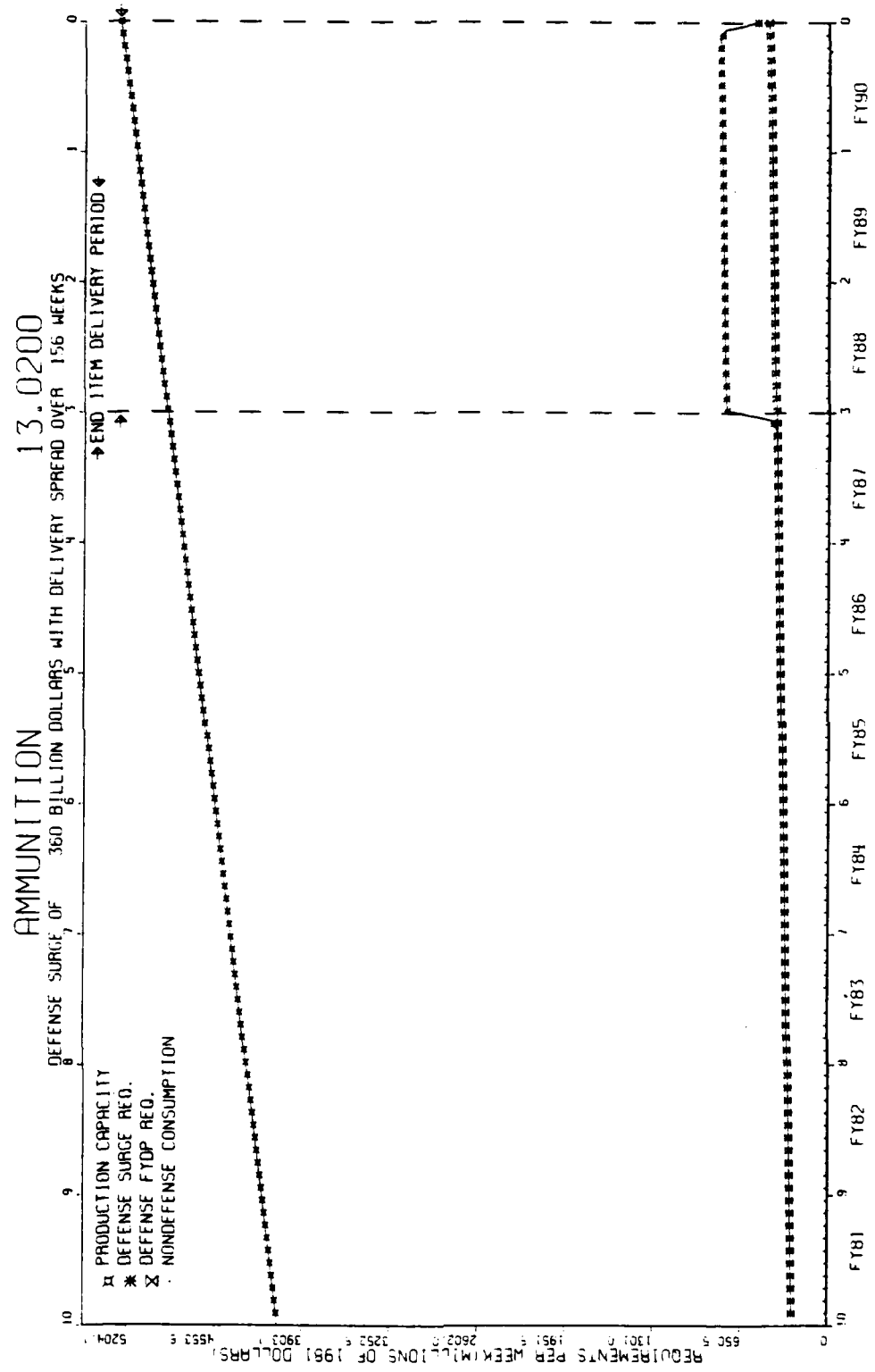
C-13



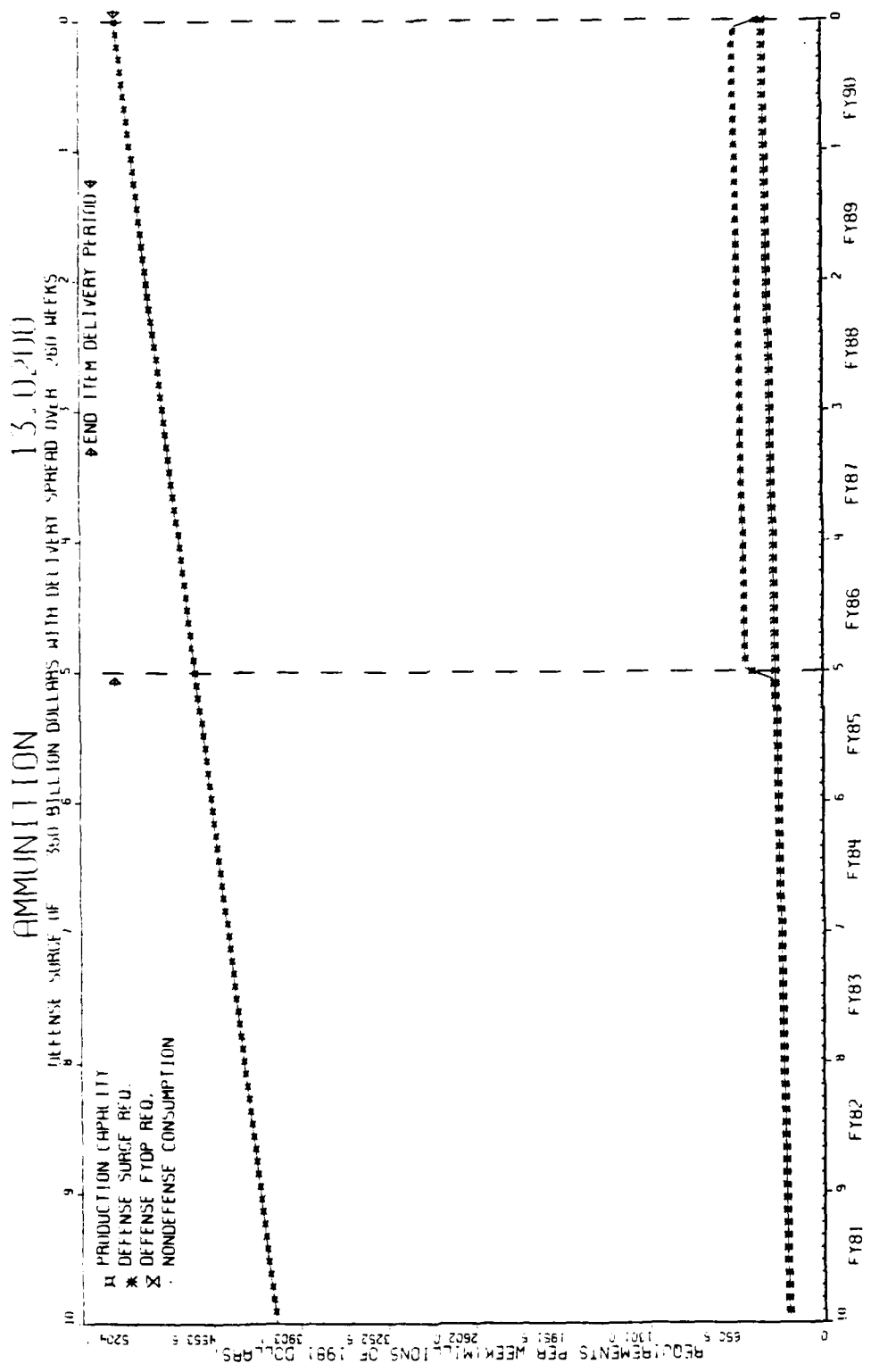
C-14

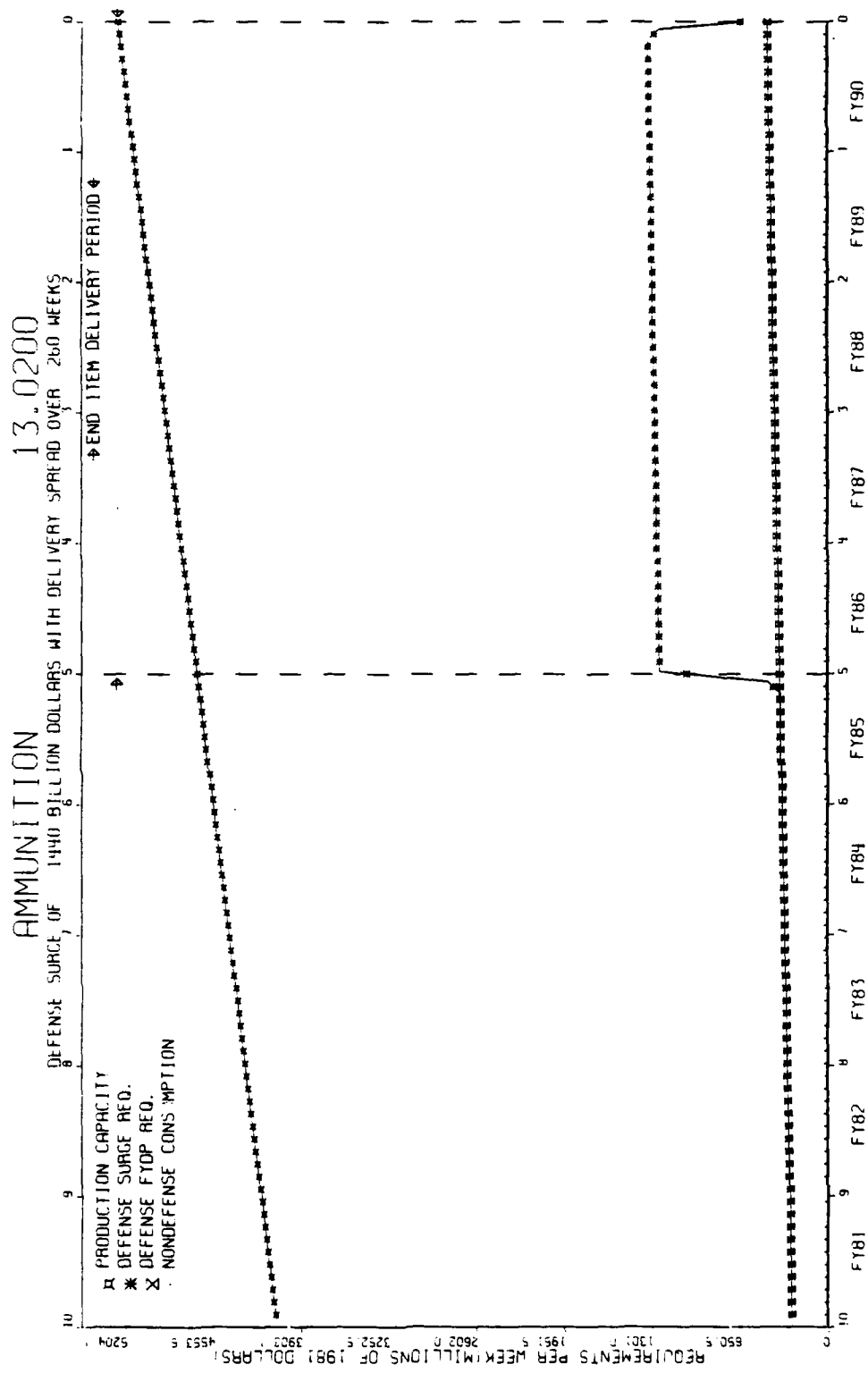


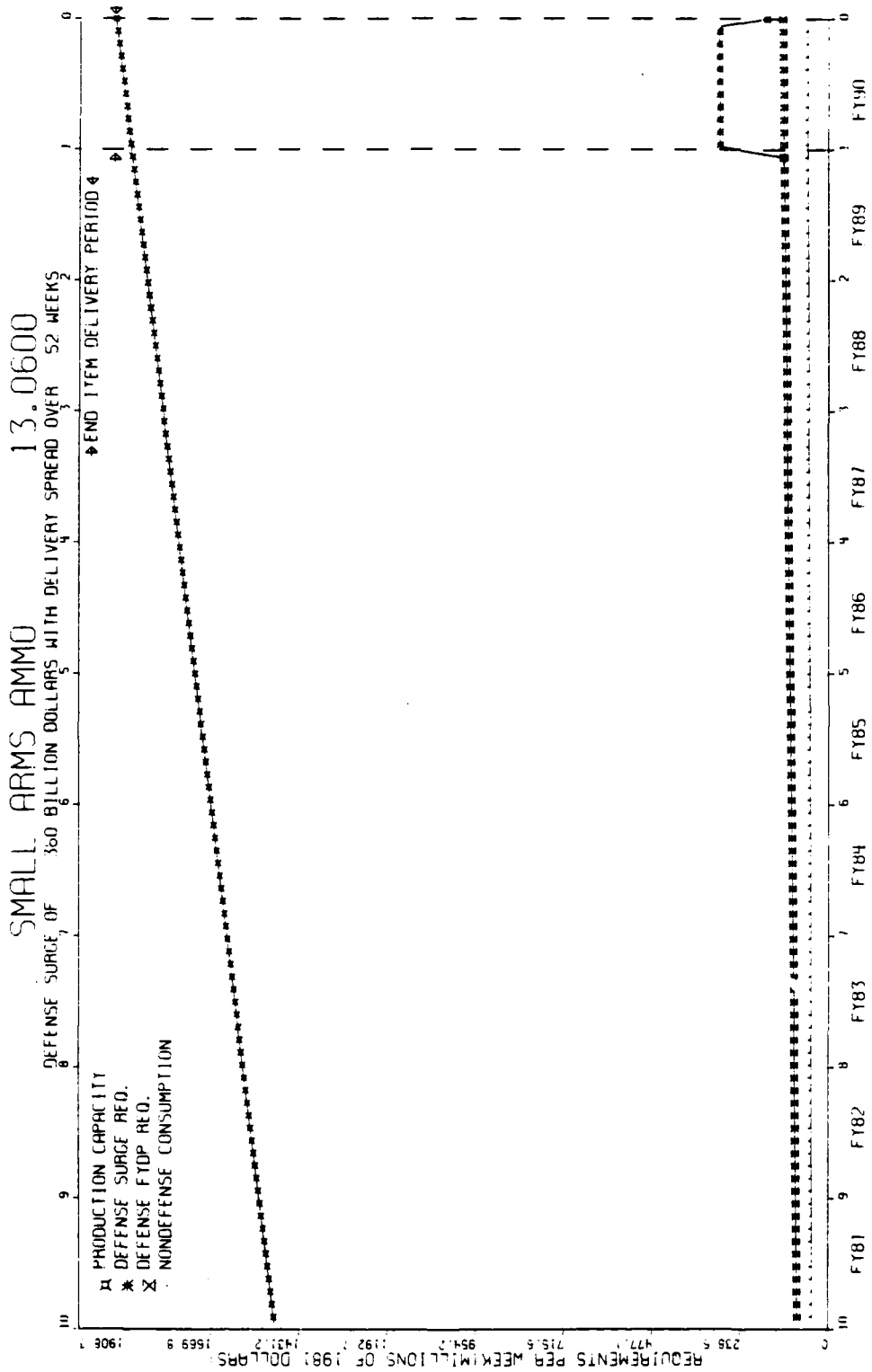
C-15

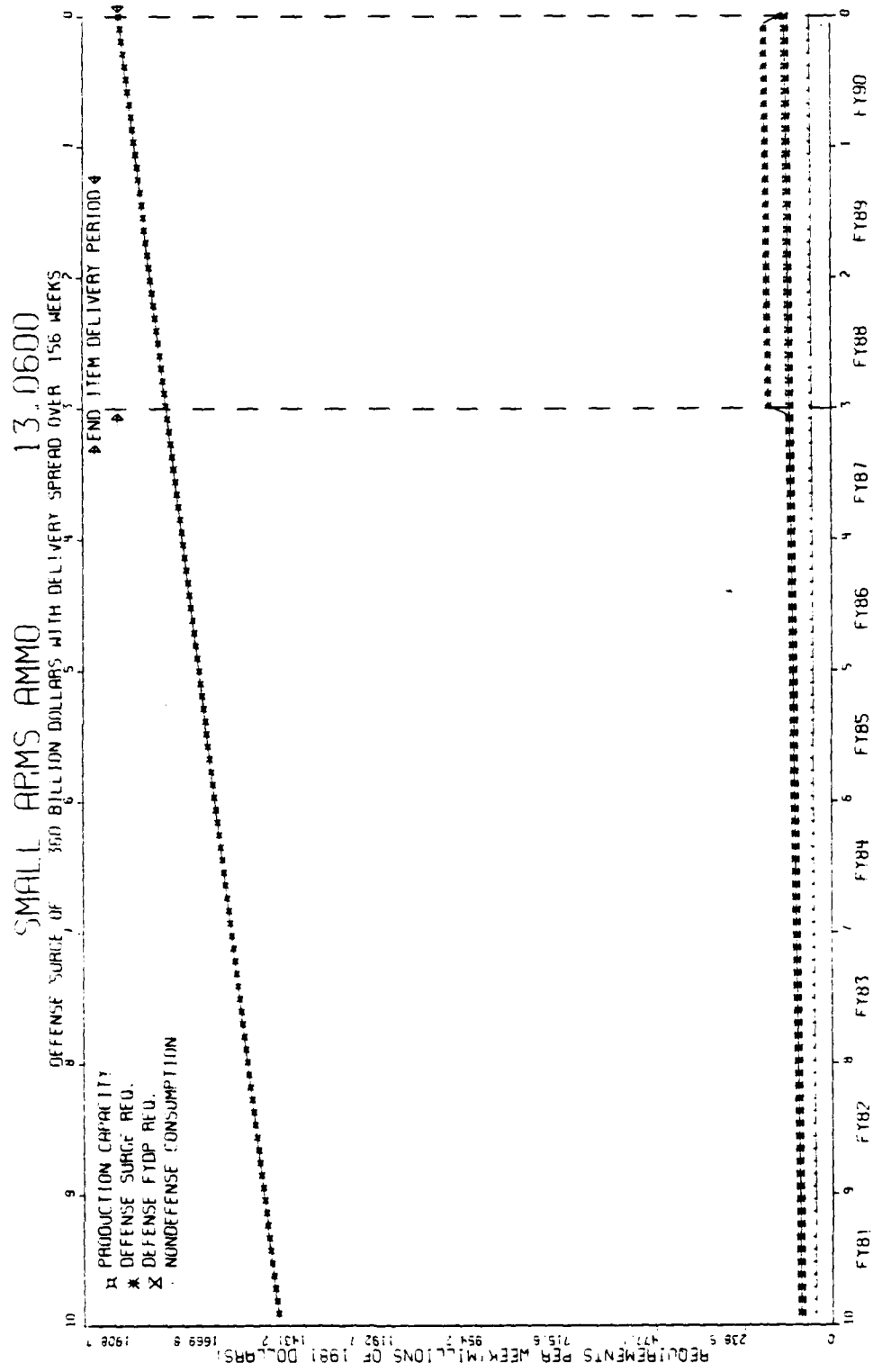


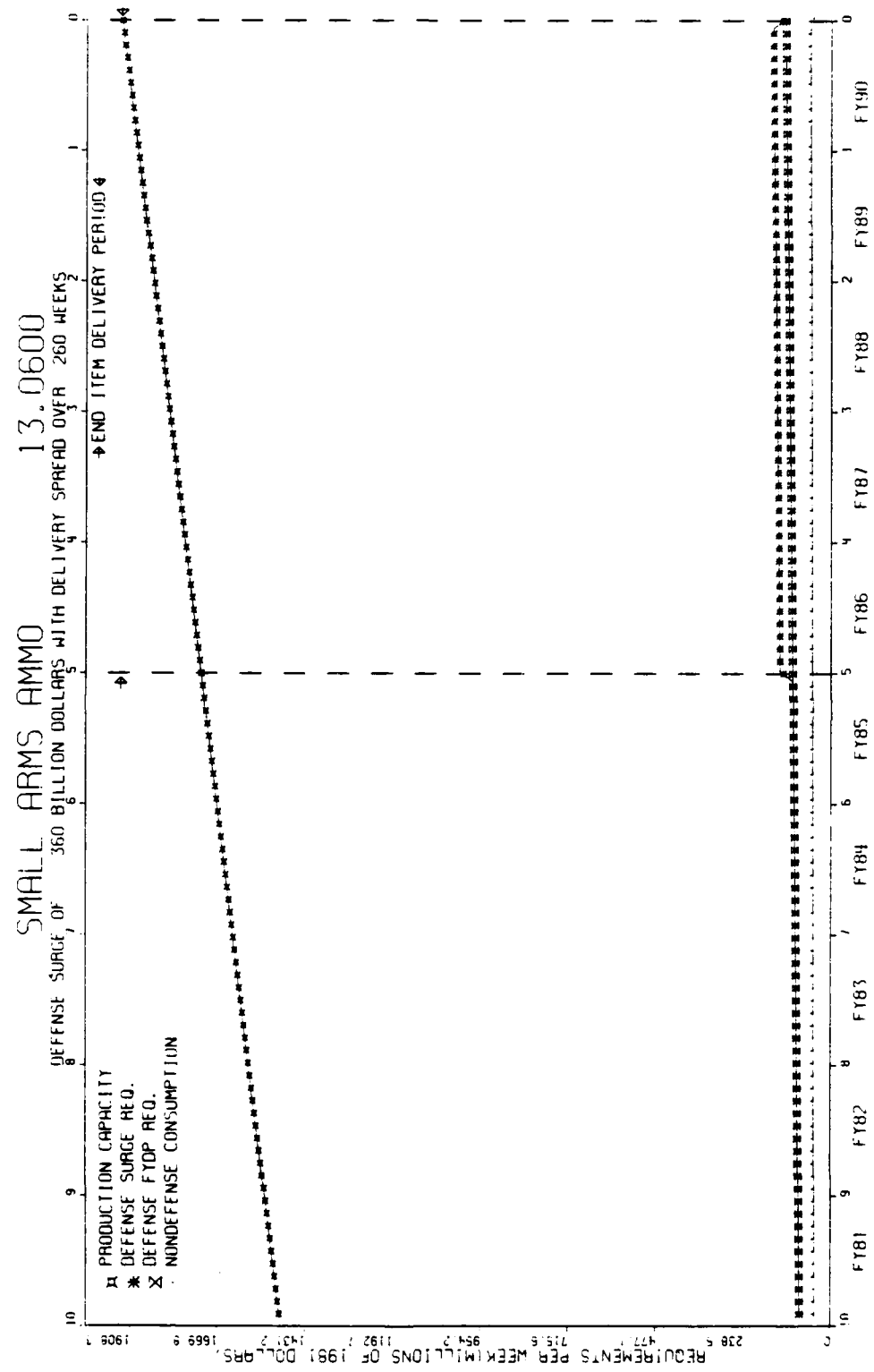
C-16

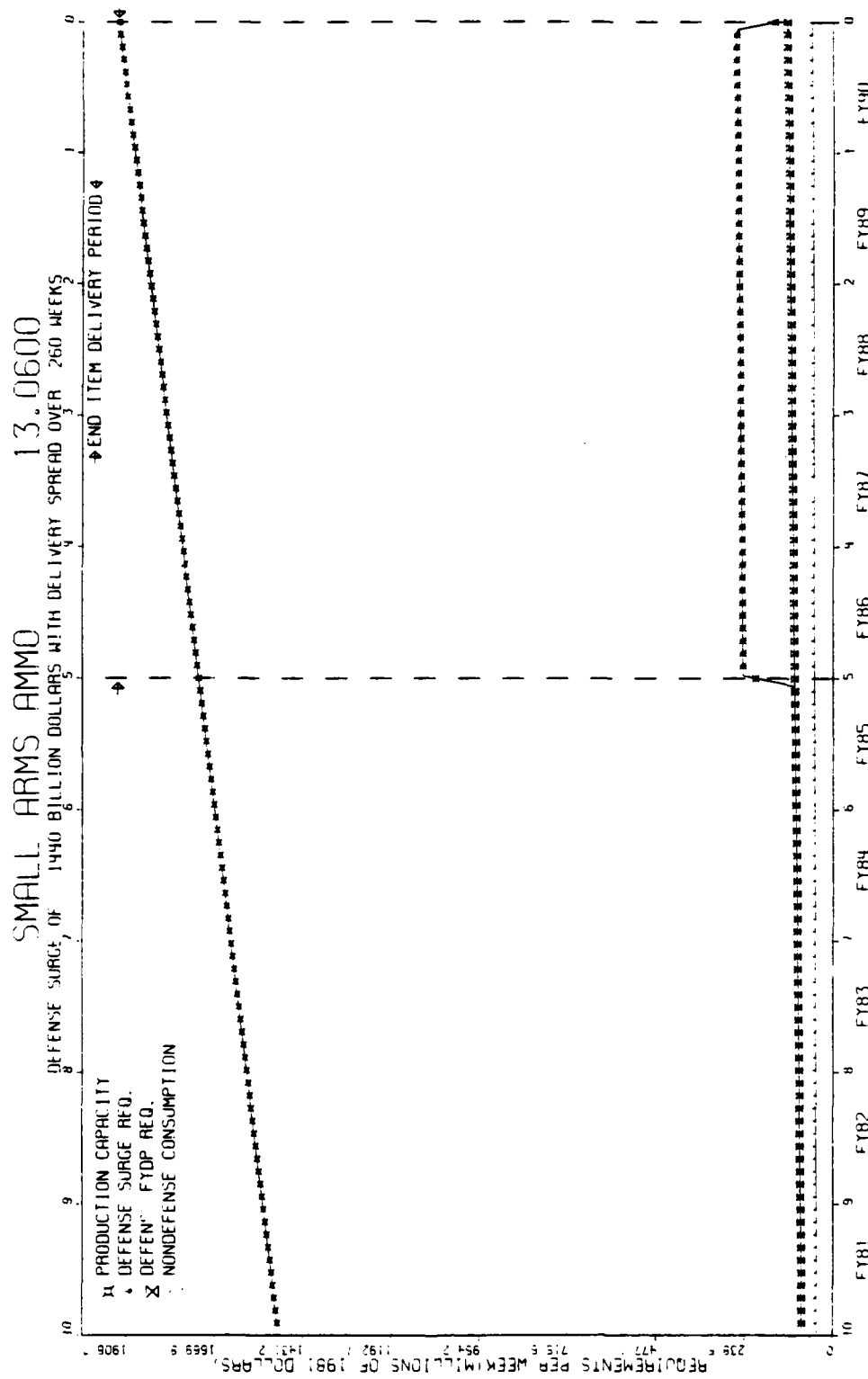


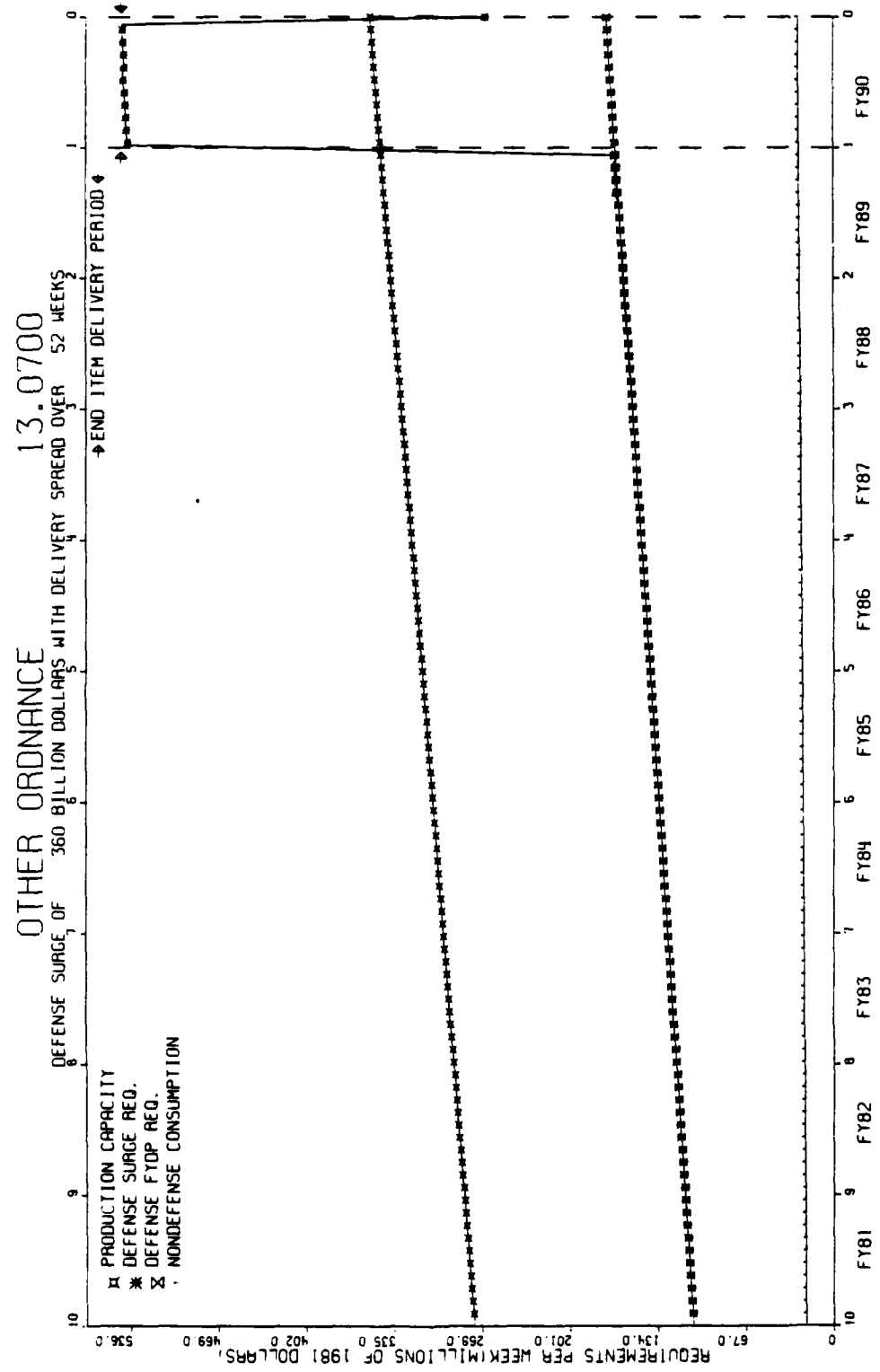


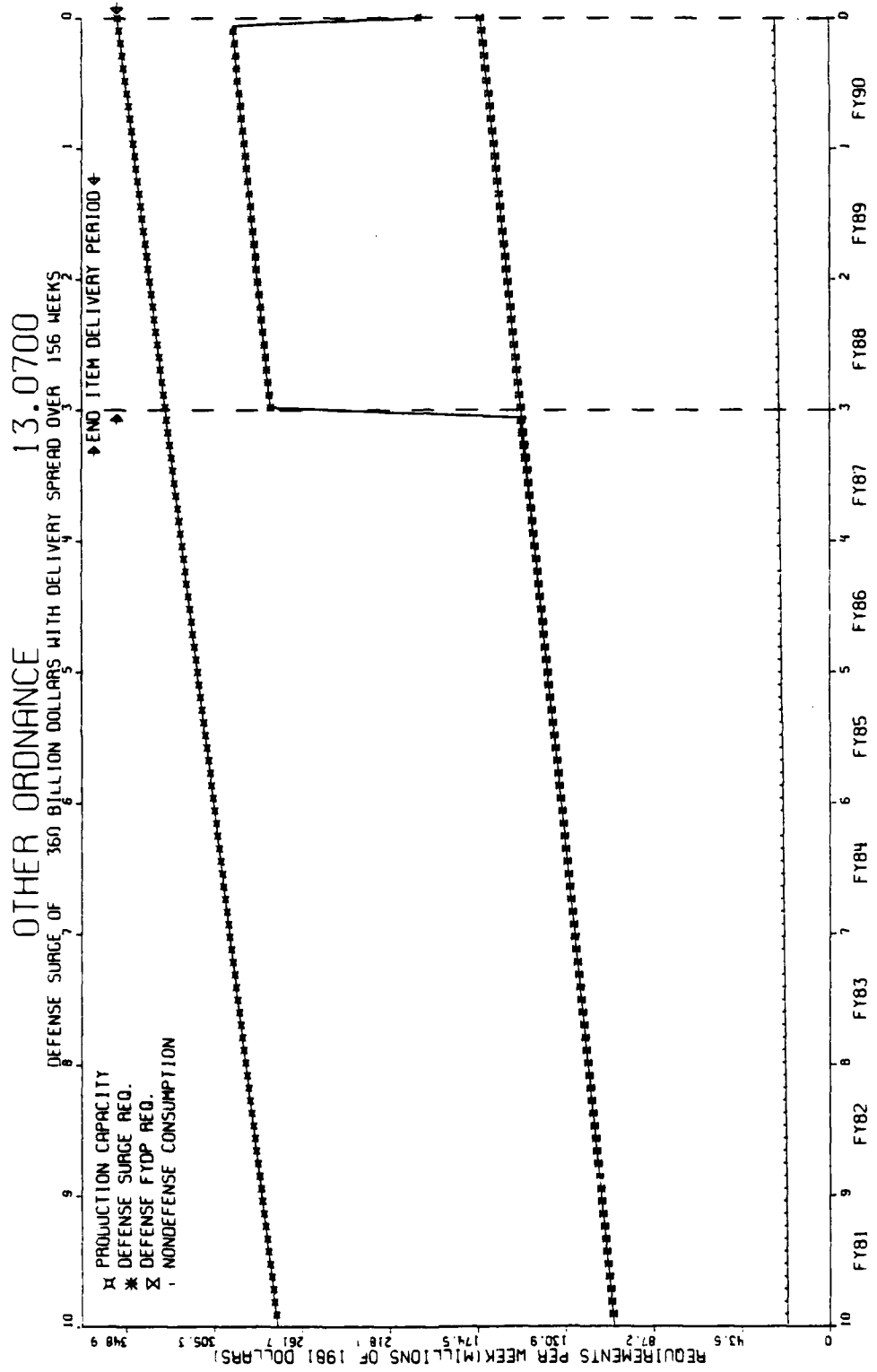




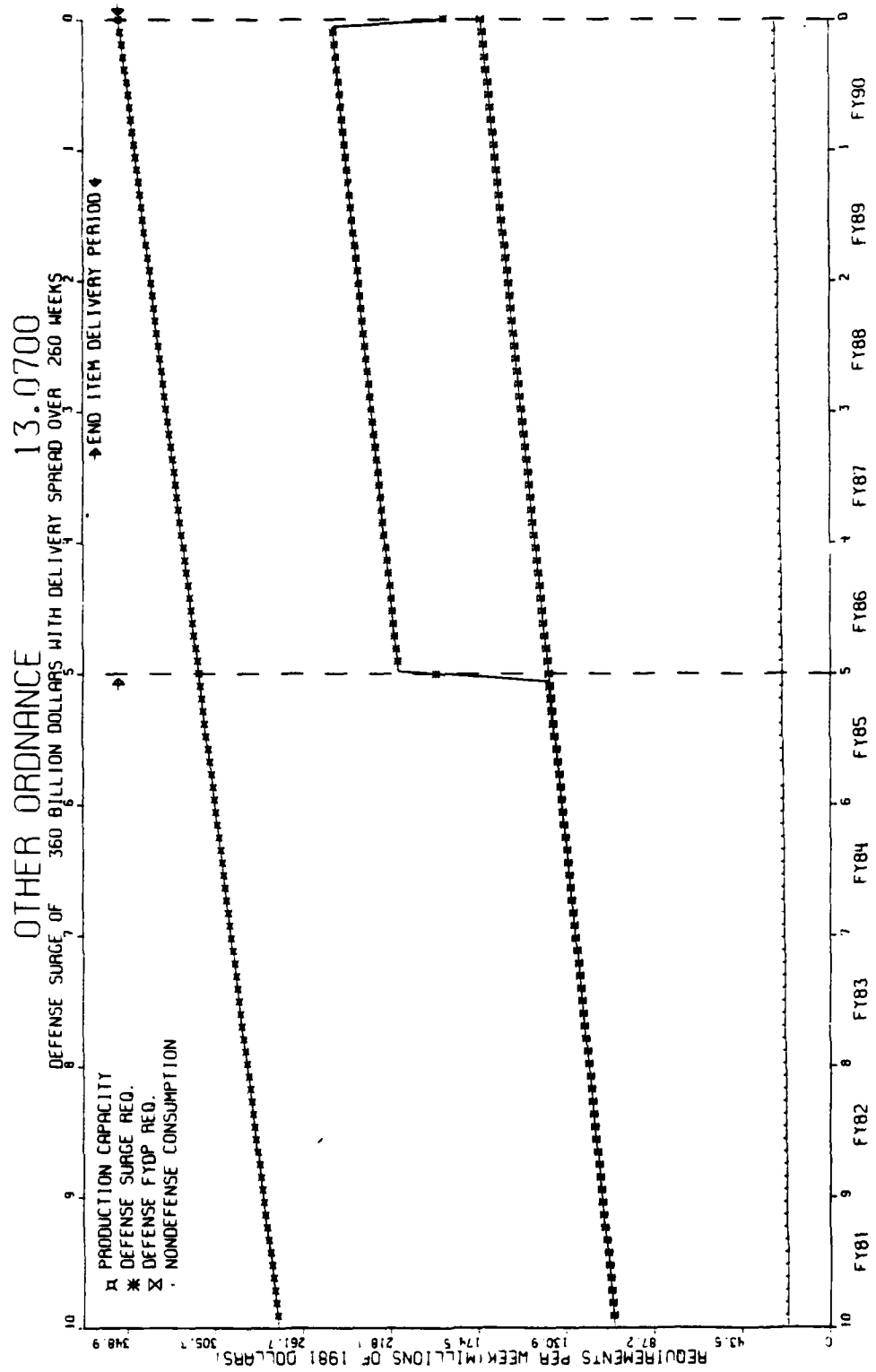




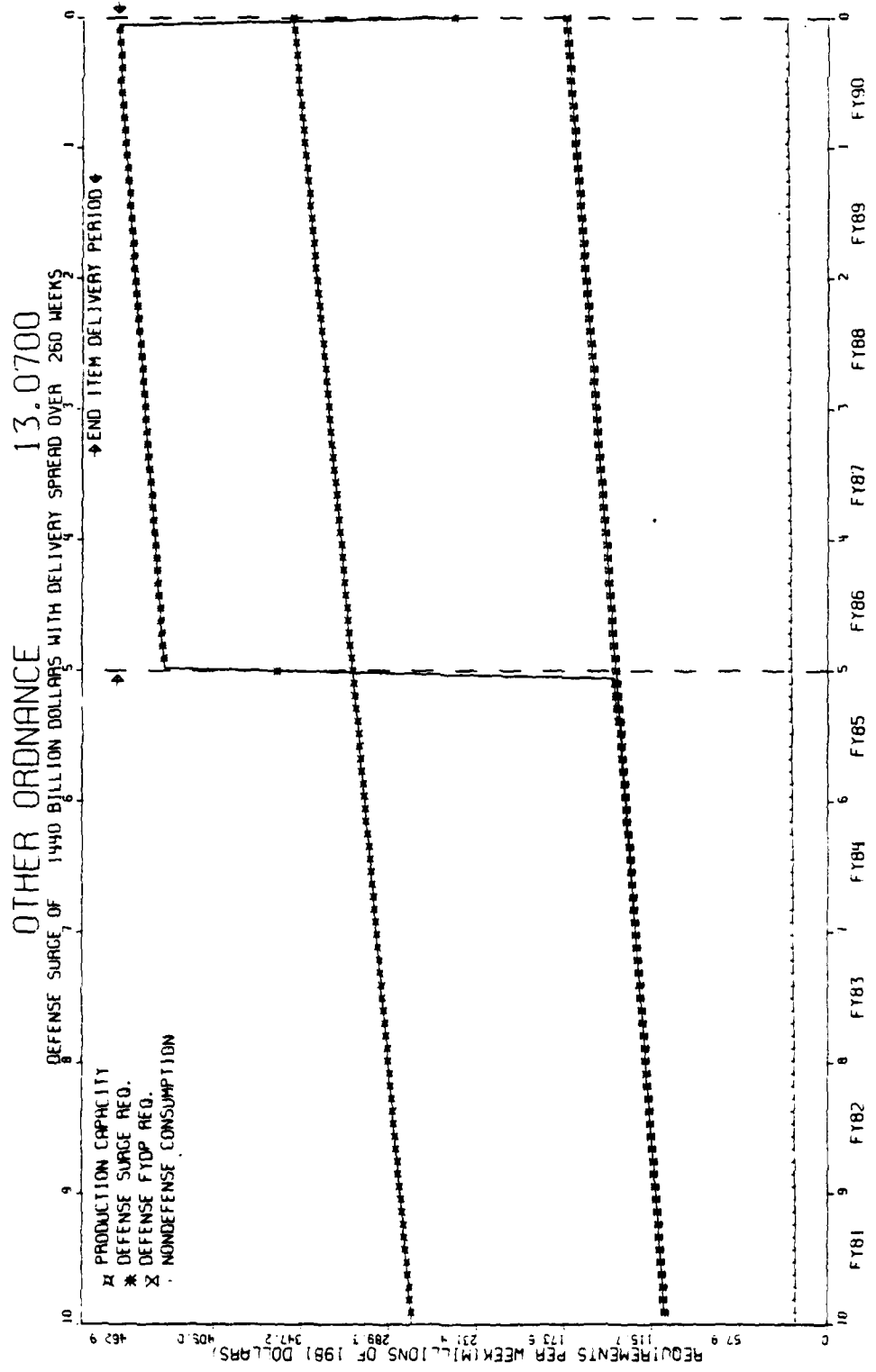




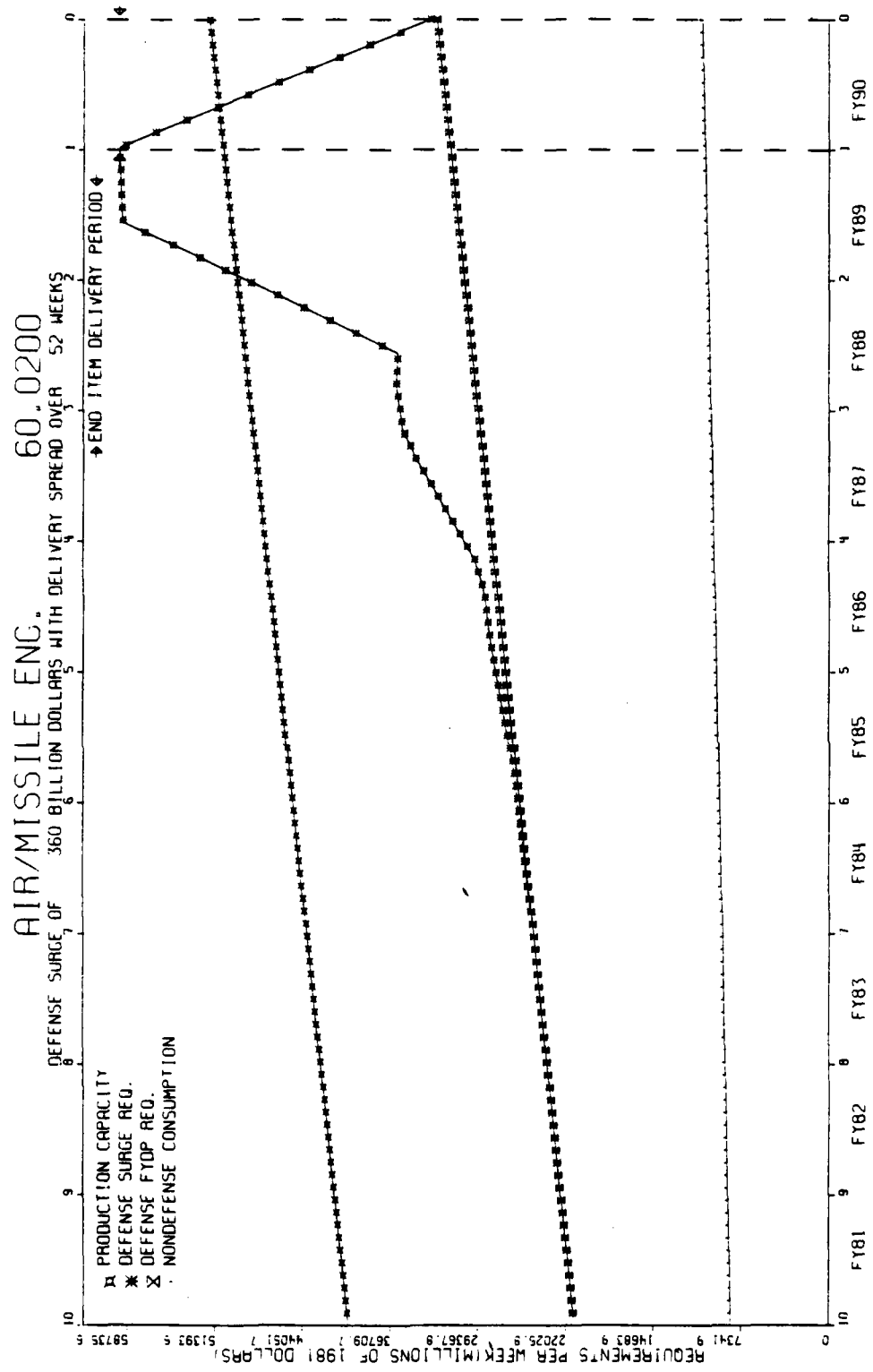
C-24

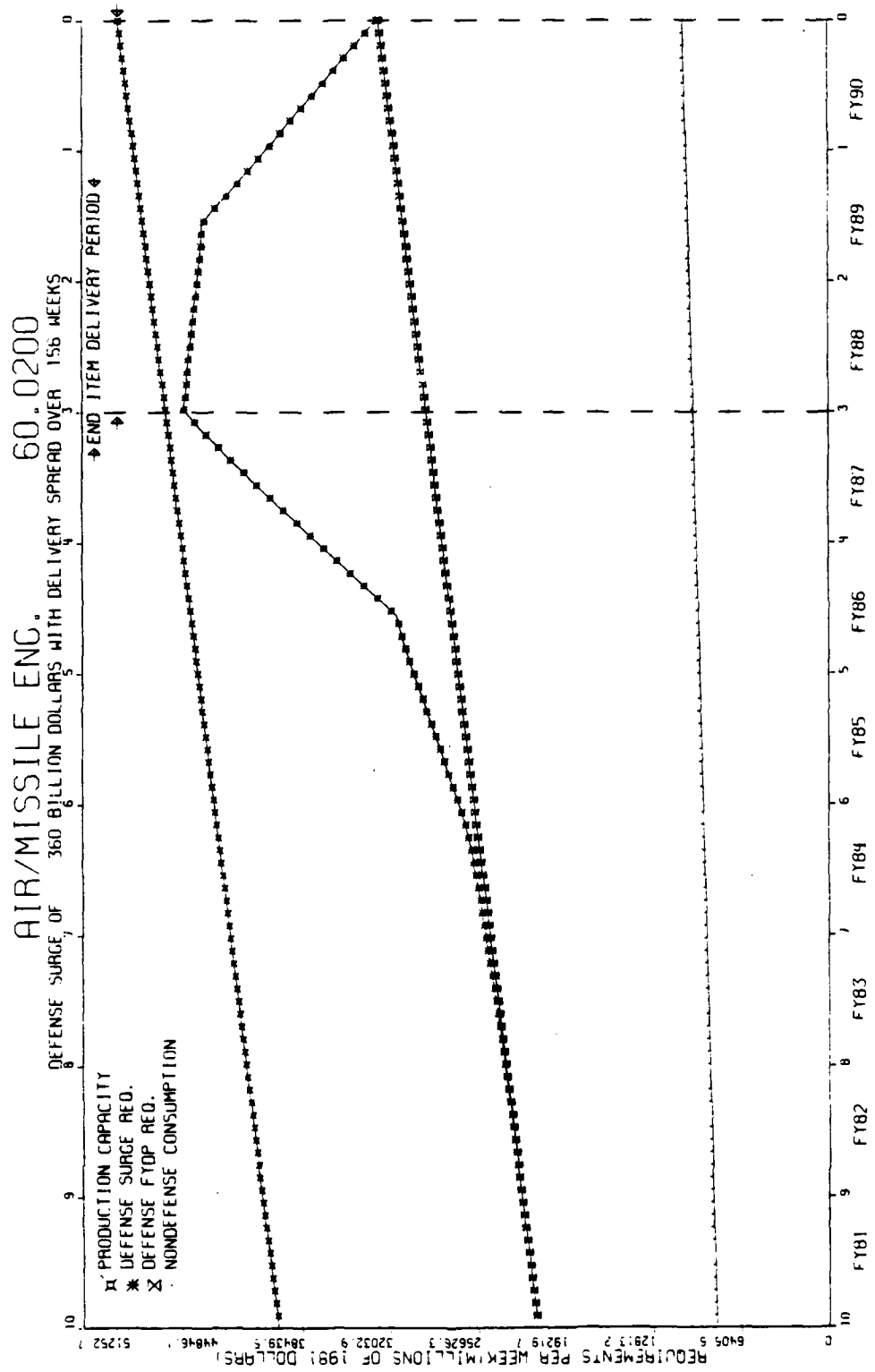


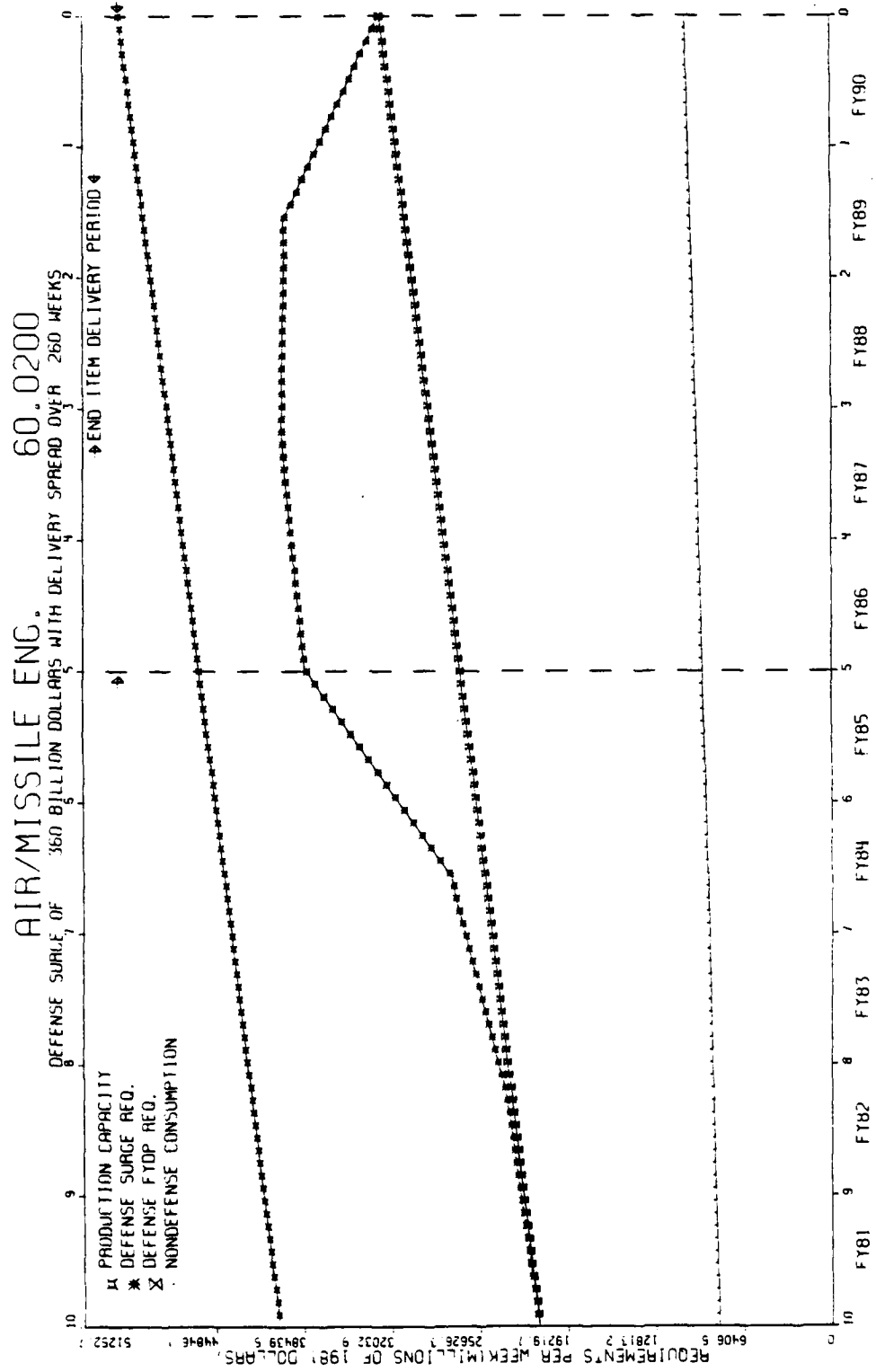
C-25



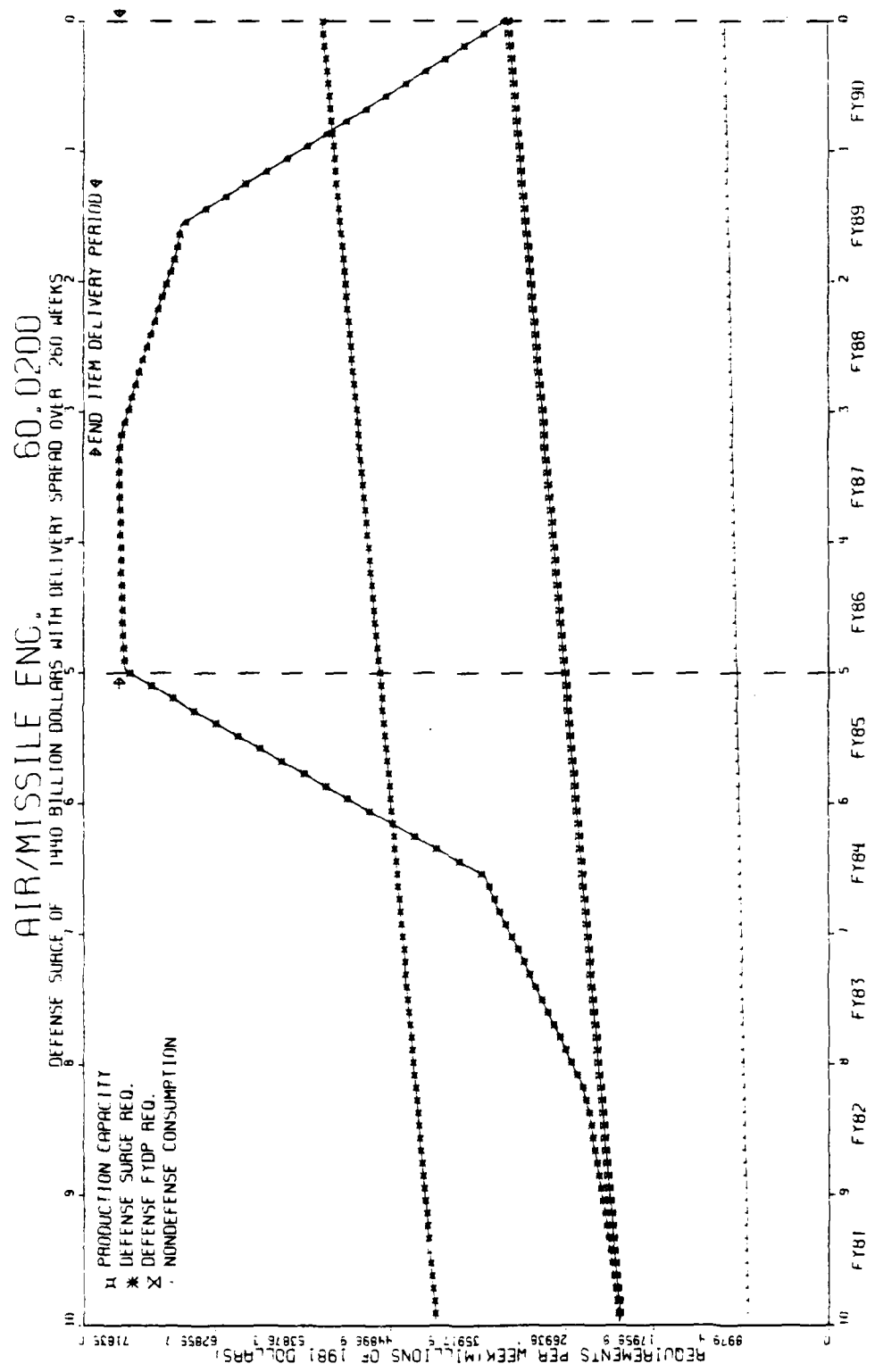
C-26

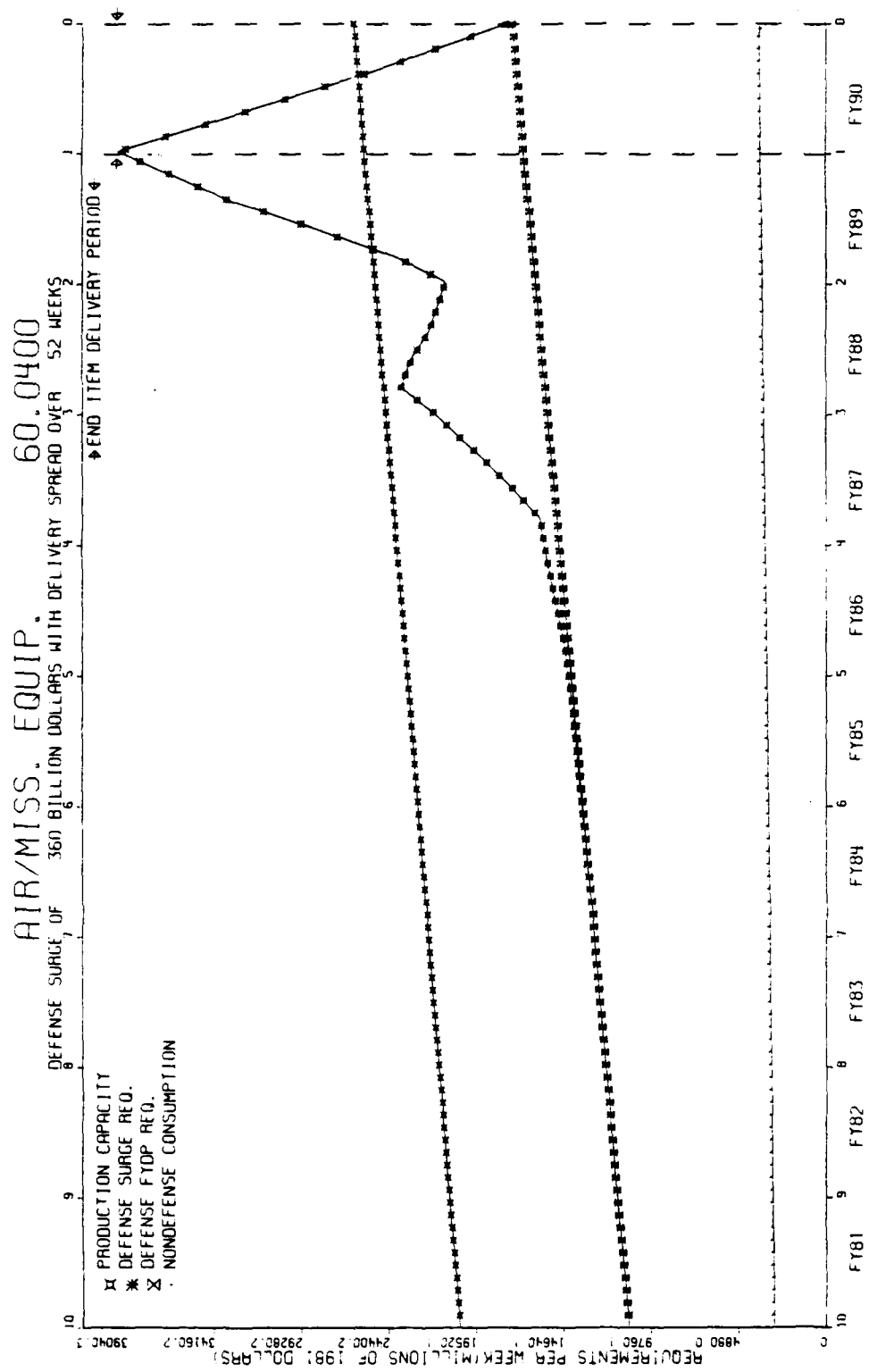


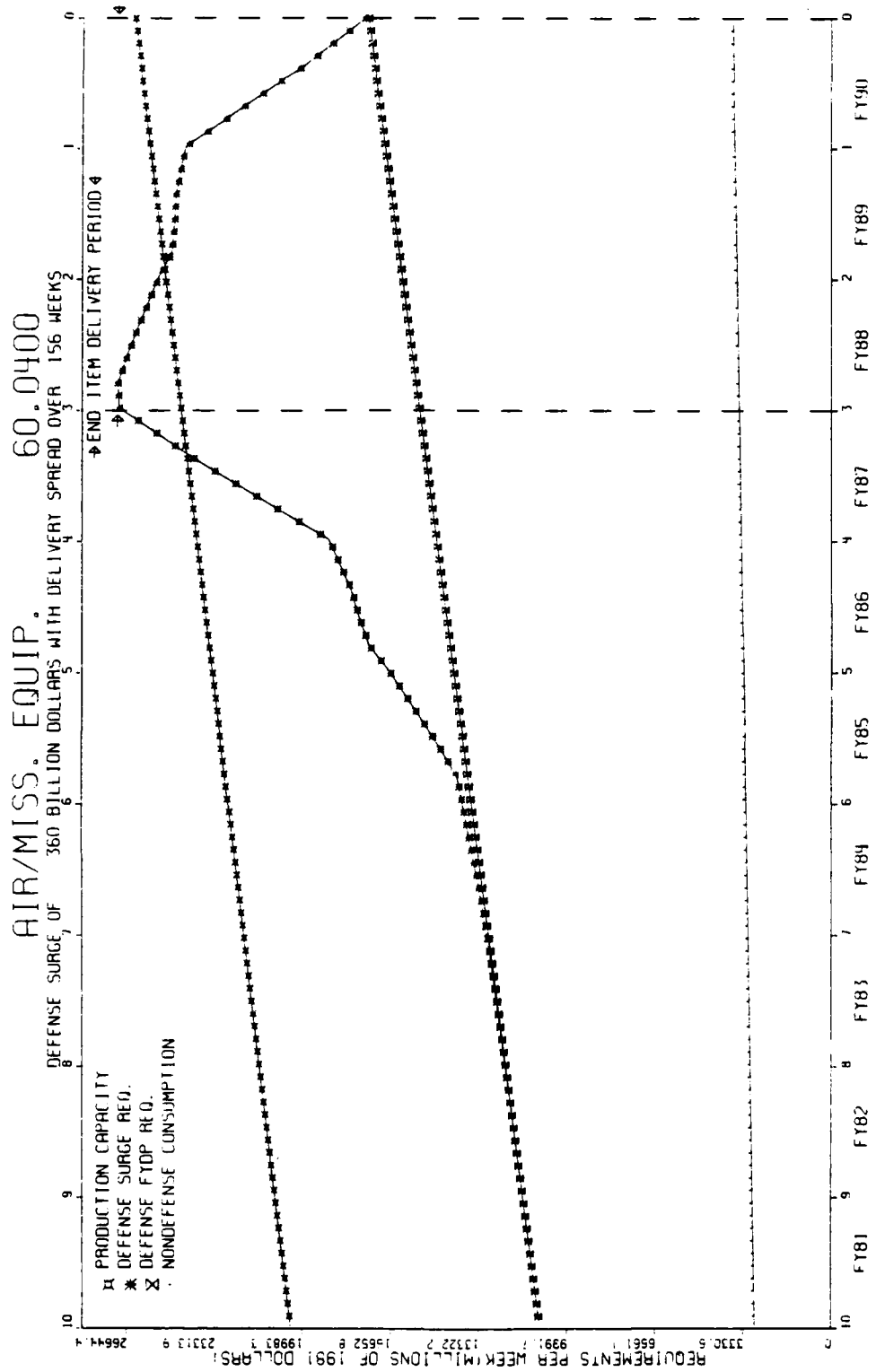




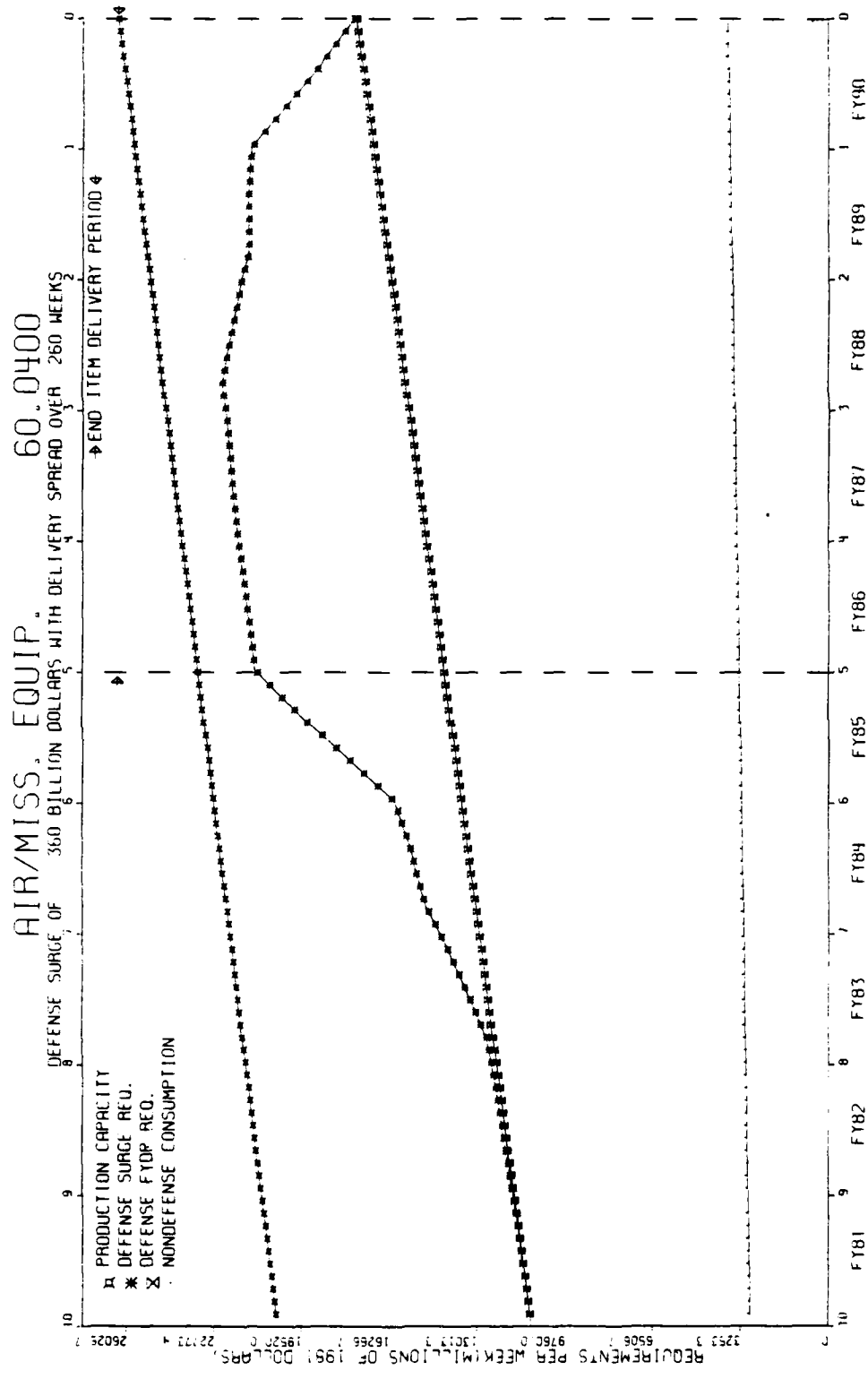
C-26

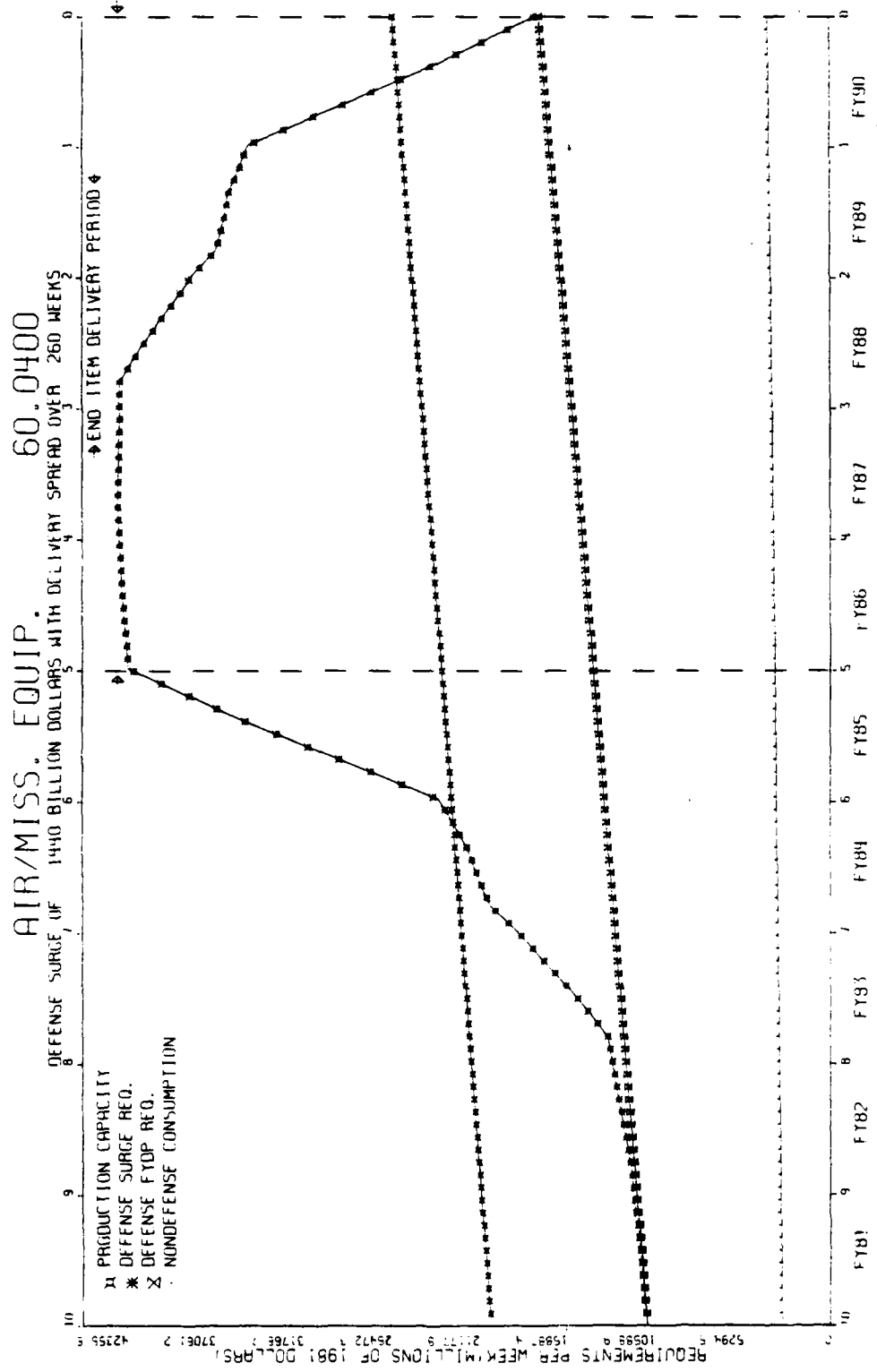




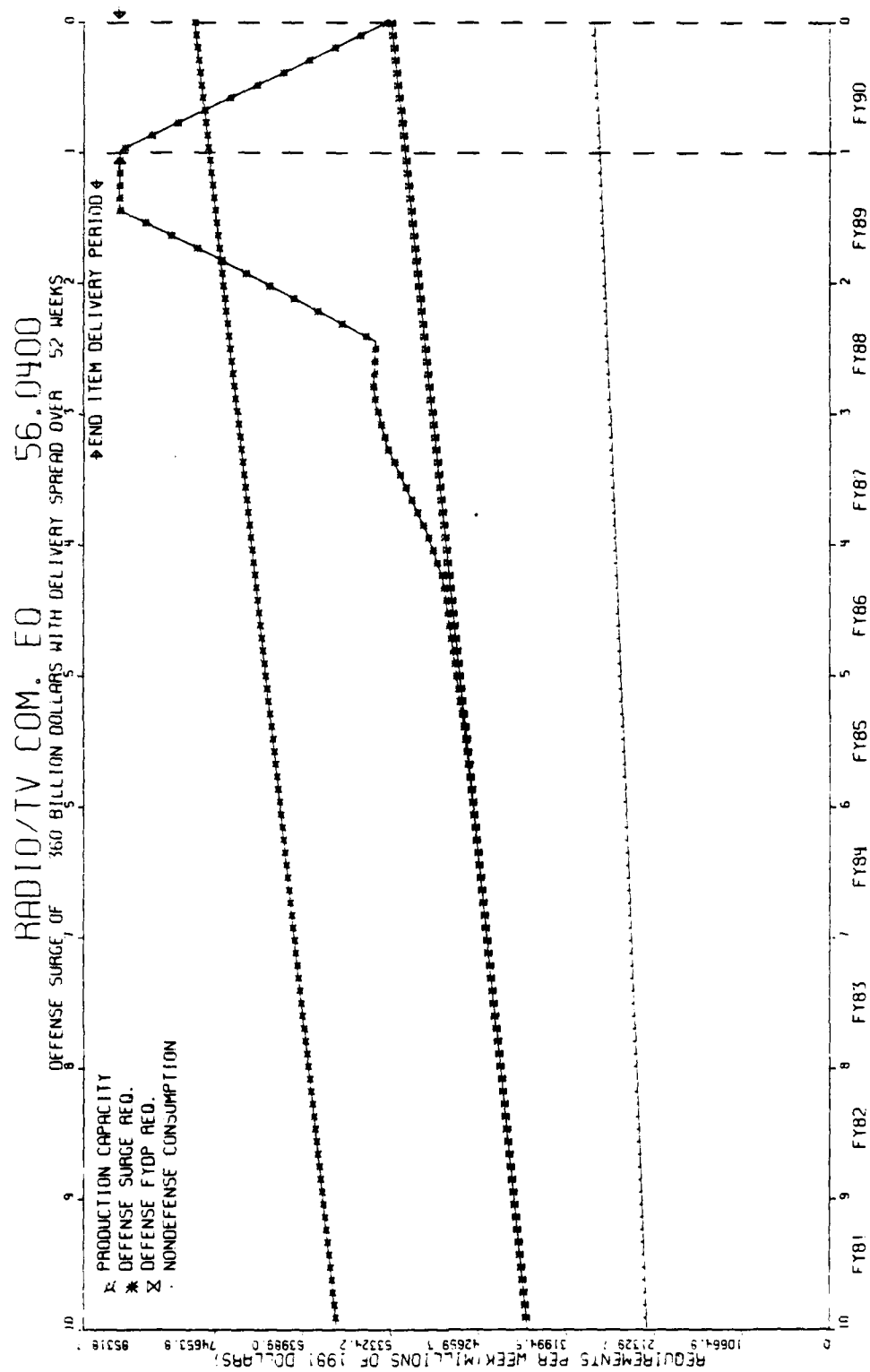


C-32

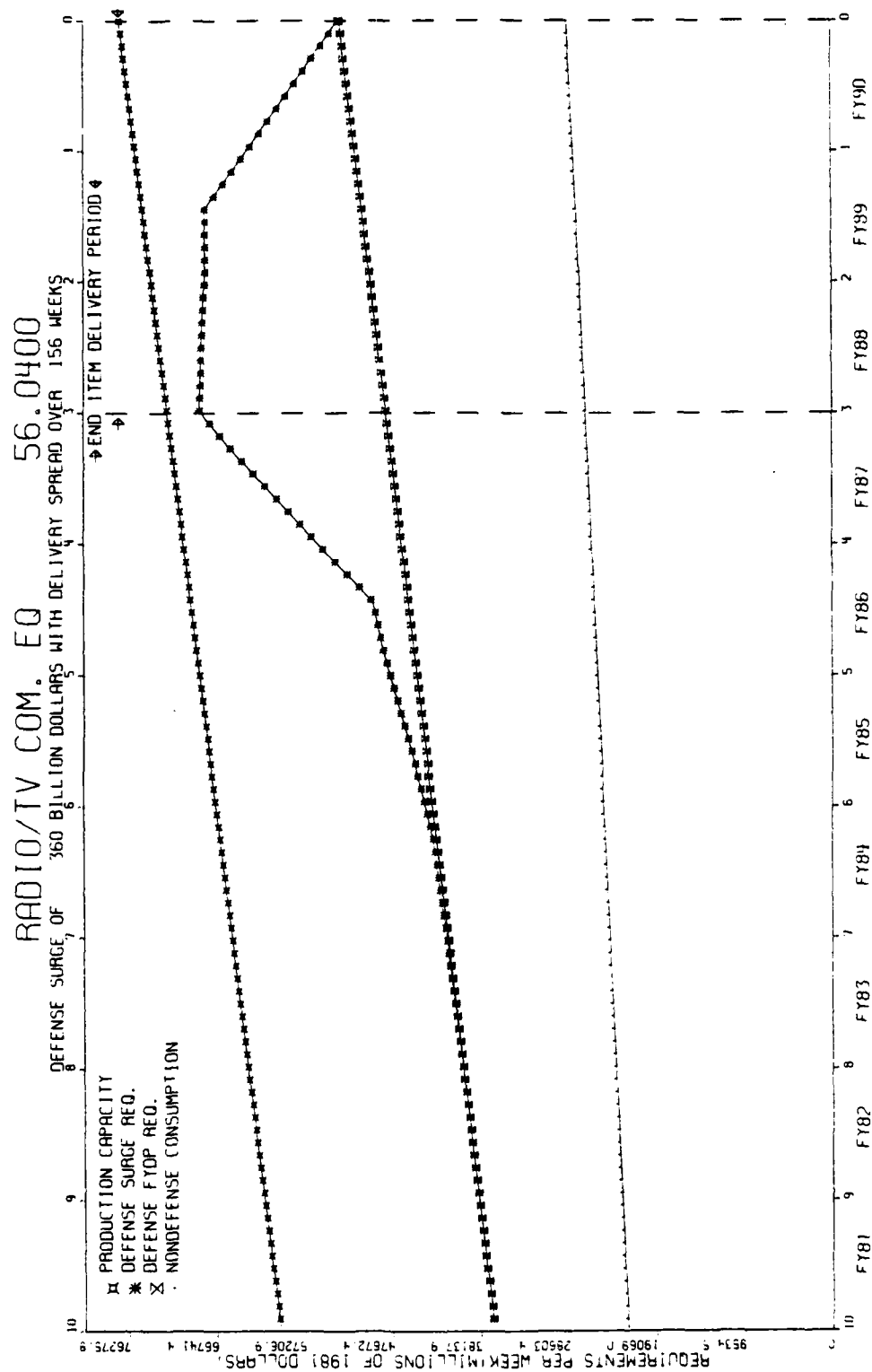


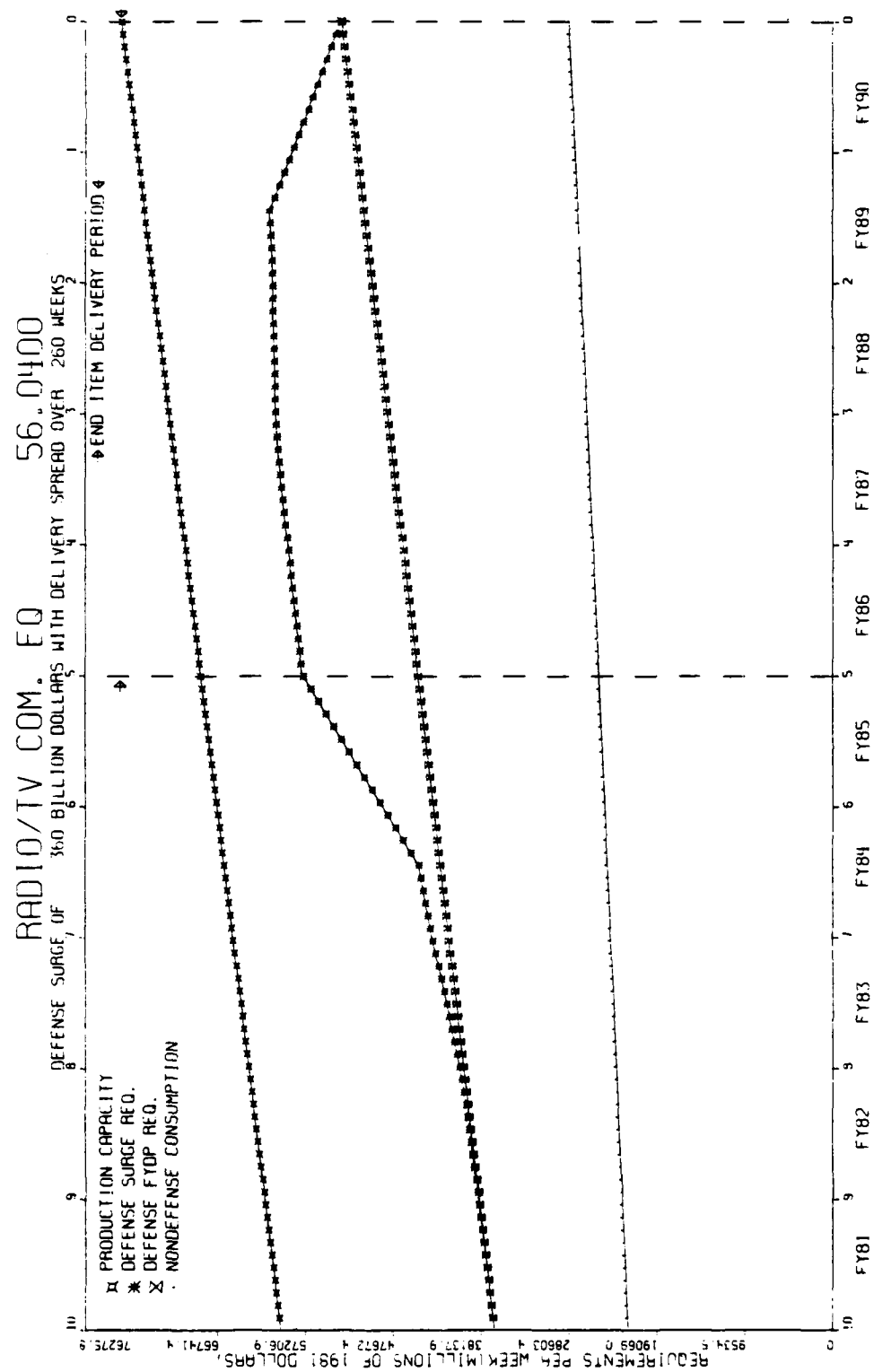


C-34

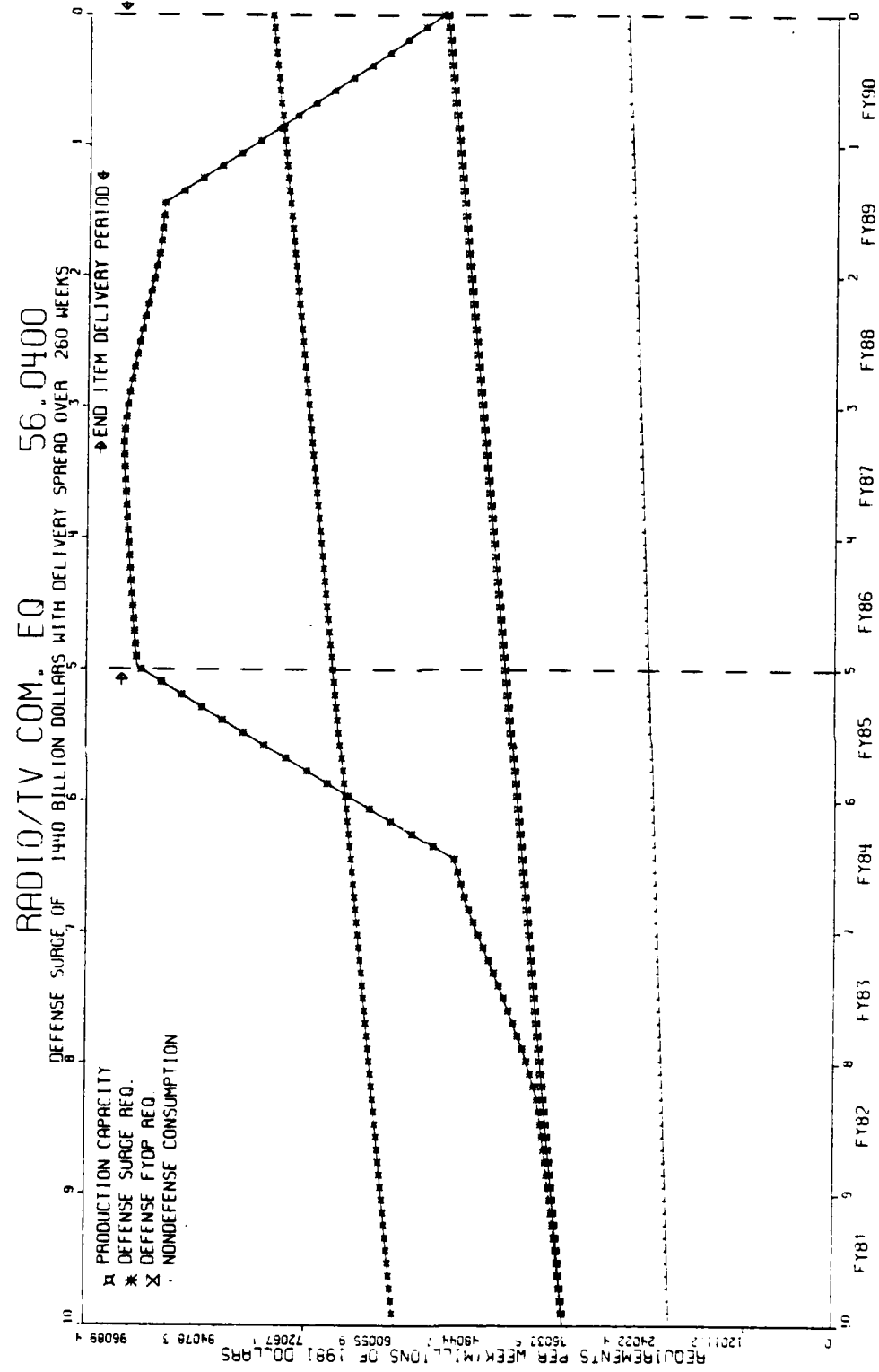


C-35

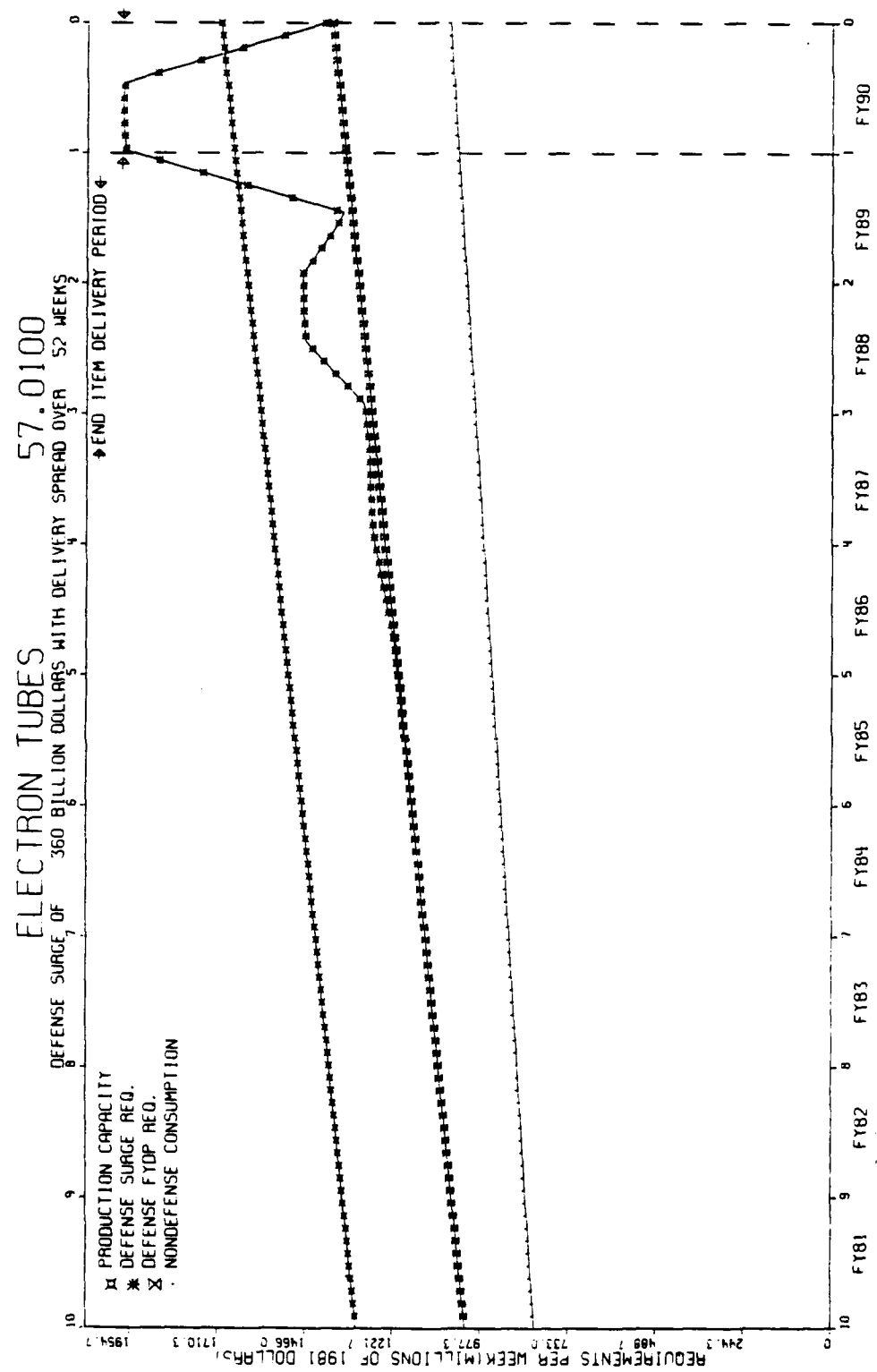




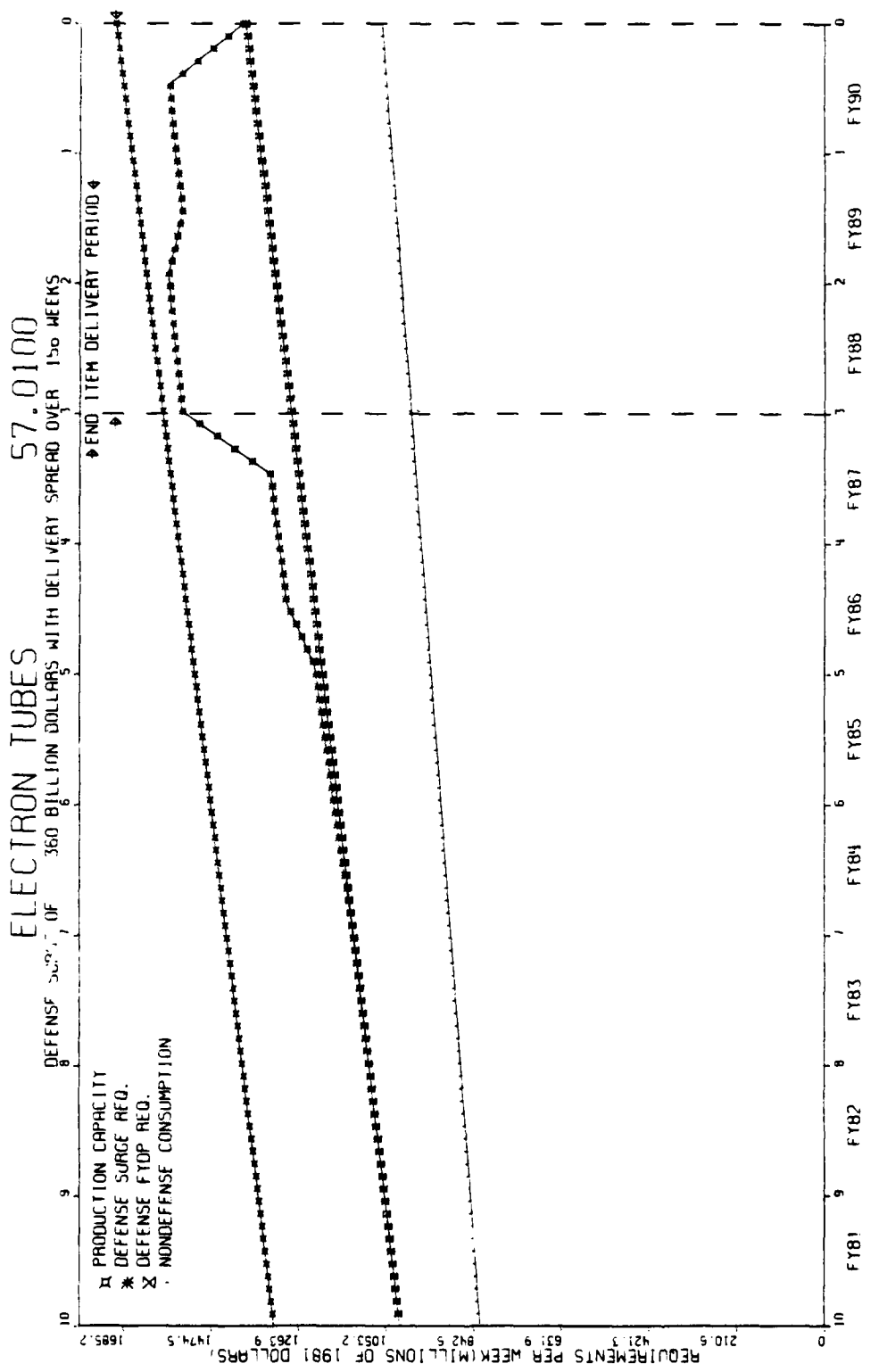
C-37

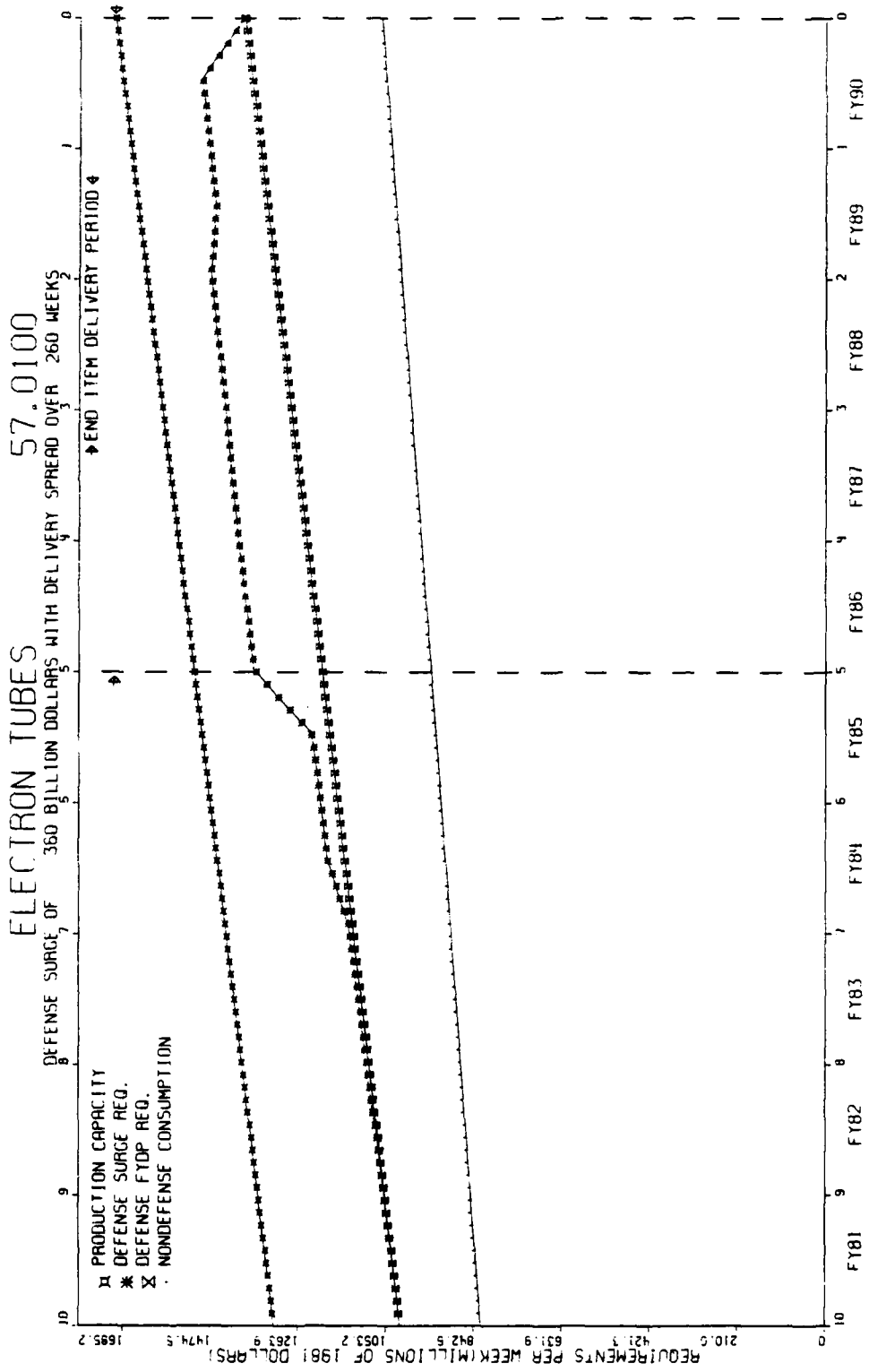


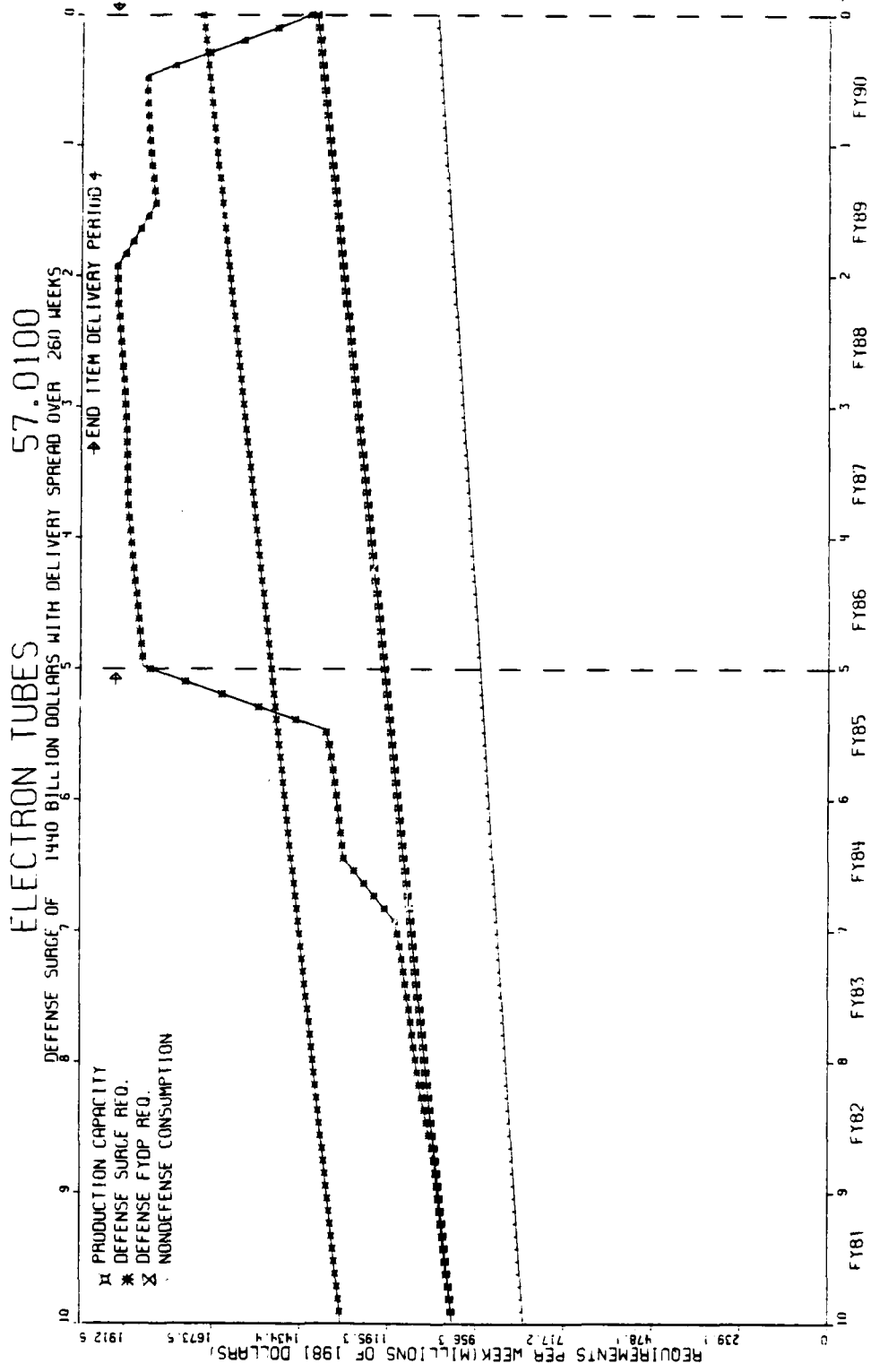
C-30



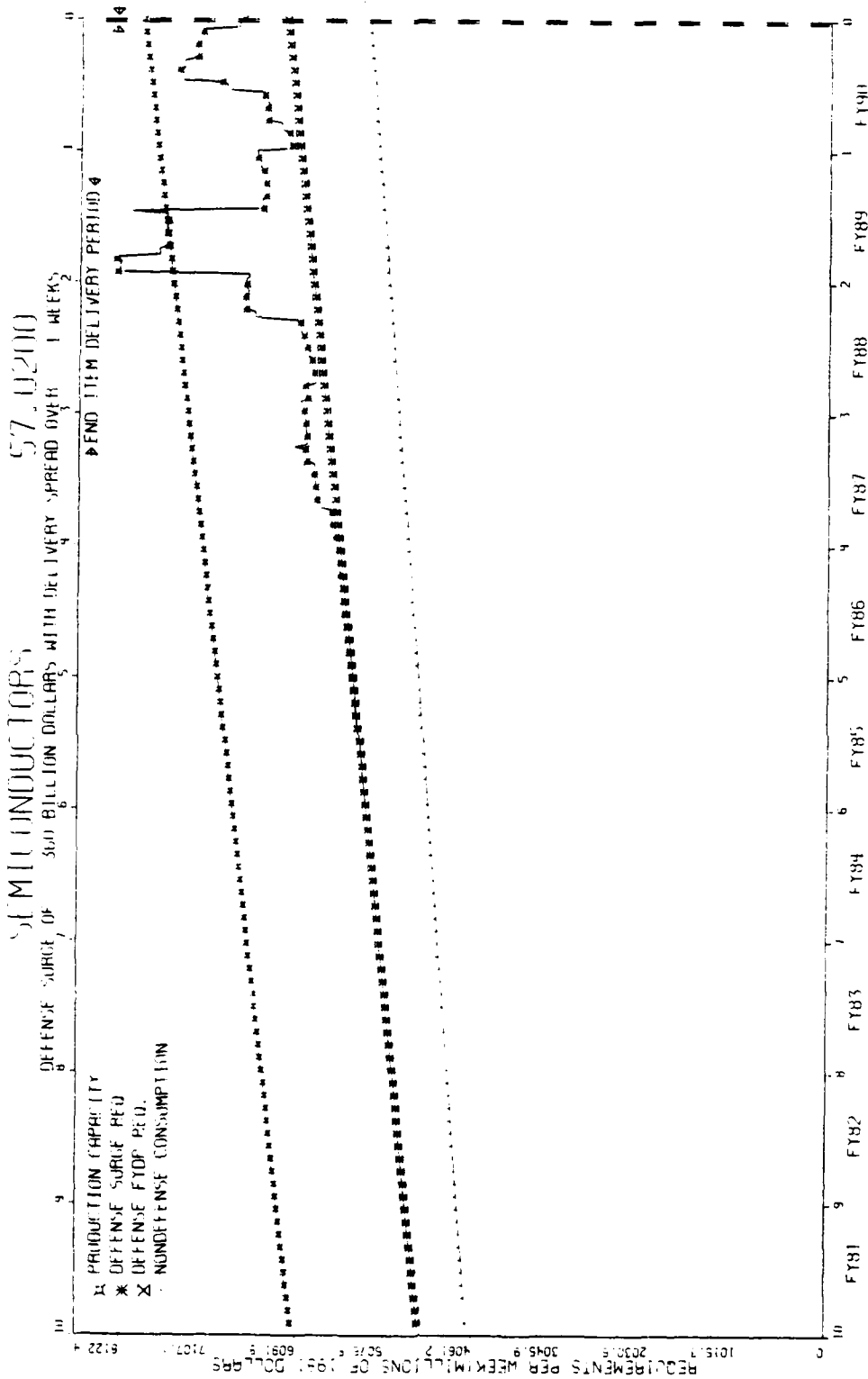
C-30

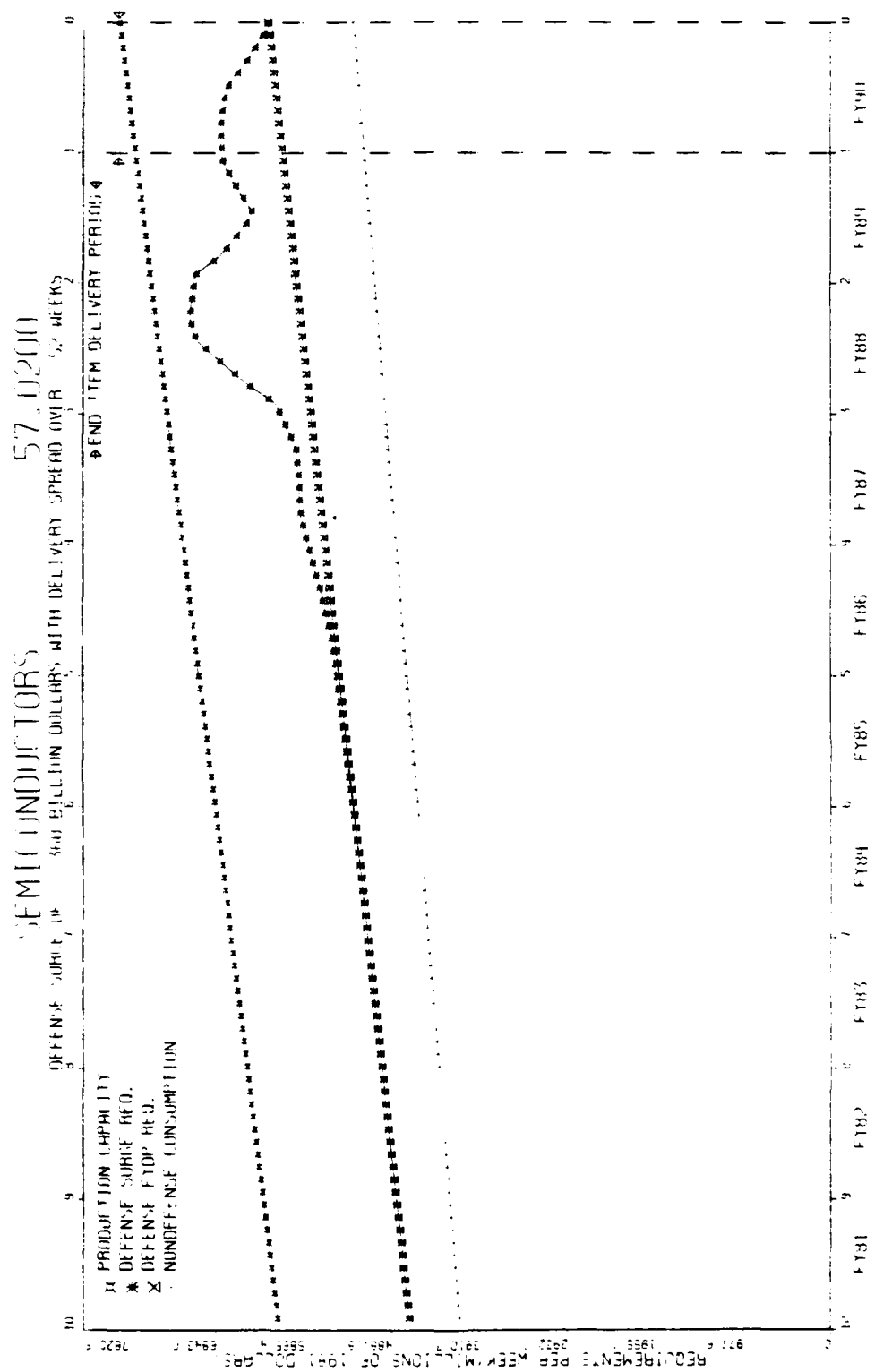


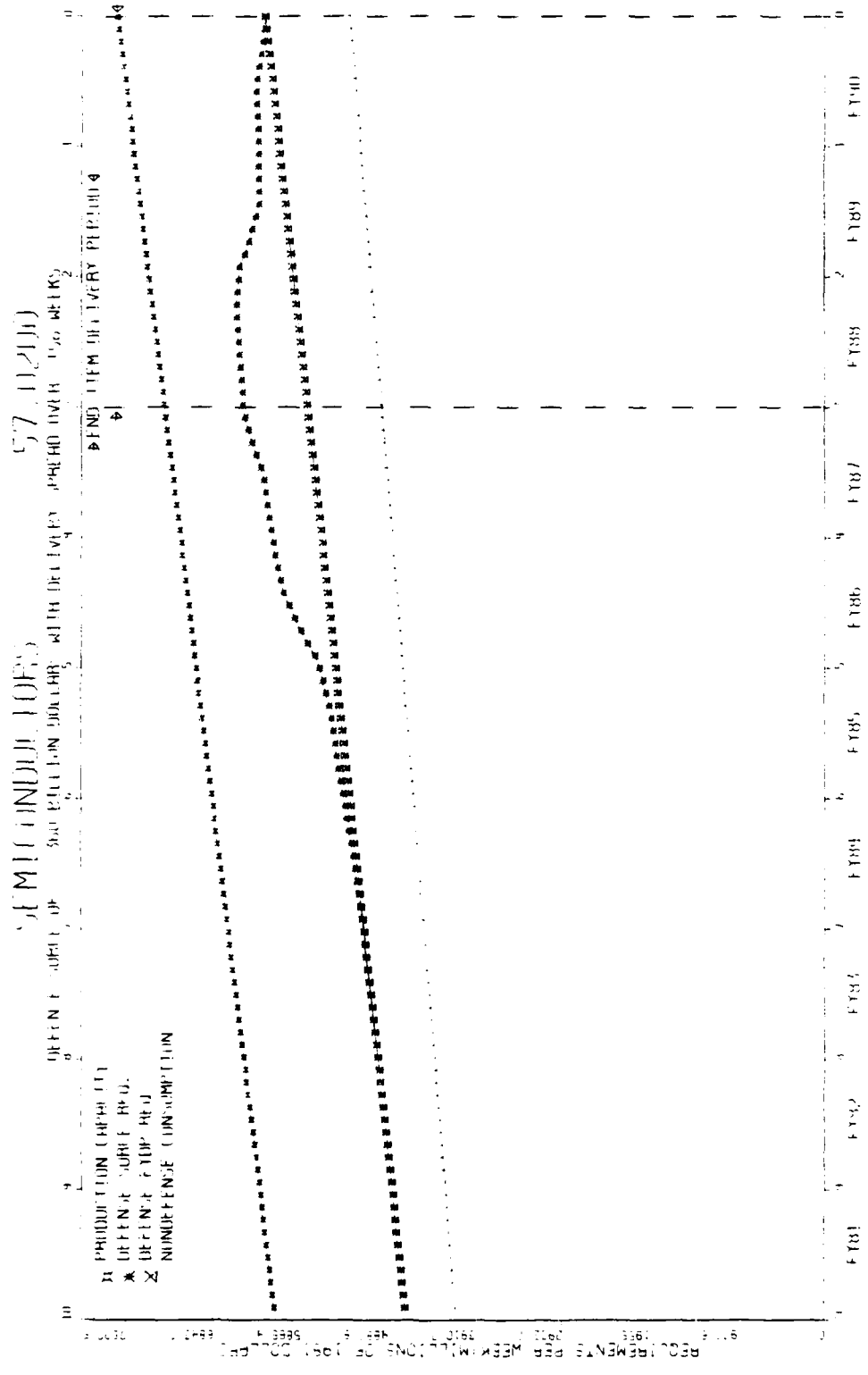




C-42







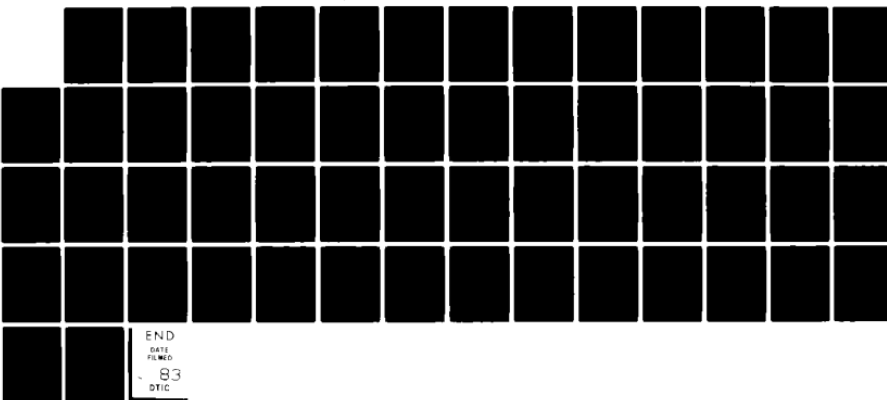
AD-A123 871 A METHOD FOR CALCULATING INDUSTRIAL MOBILIZATION
REQUIREMENTS WHICH INCOR..(U) INSTITUTE FOR DEFENSE
ANALYSES ALEXANDRIA VA PROGRAM ANALYSIS.. P MCCOY

OCT 82 IDA-P-1632-VOL-2 F/G 15/5

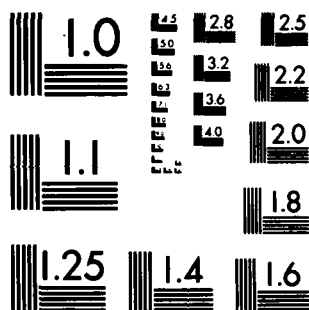
1/2

UNCLASSIFIED

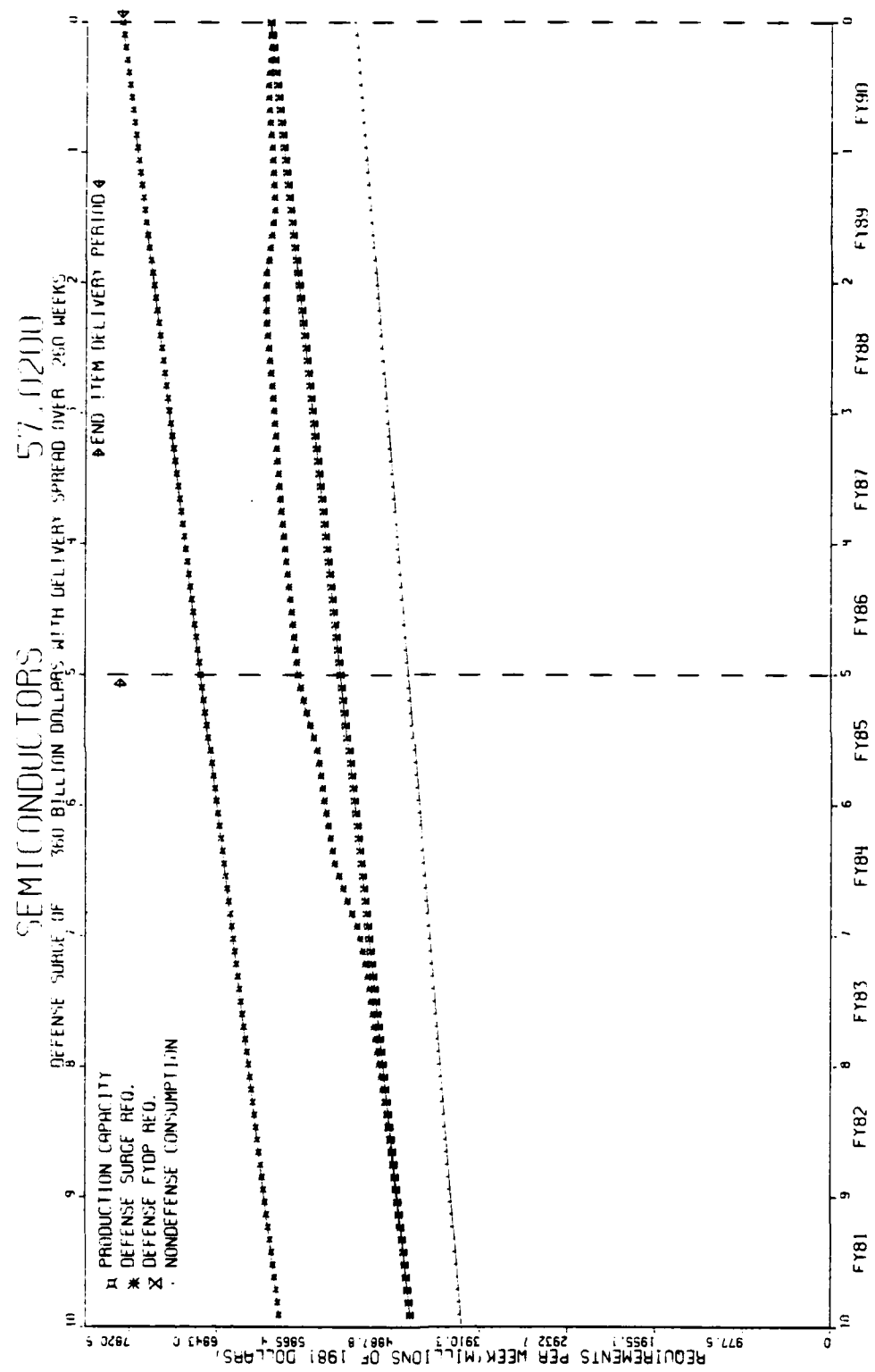
NL

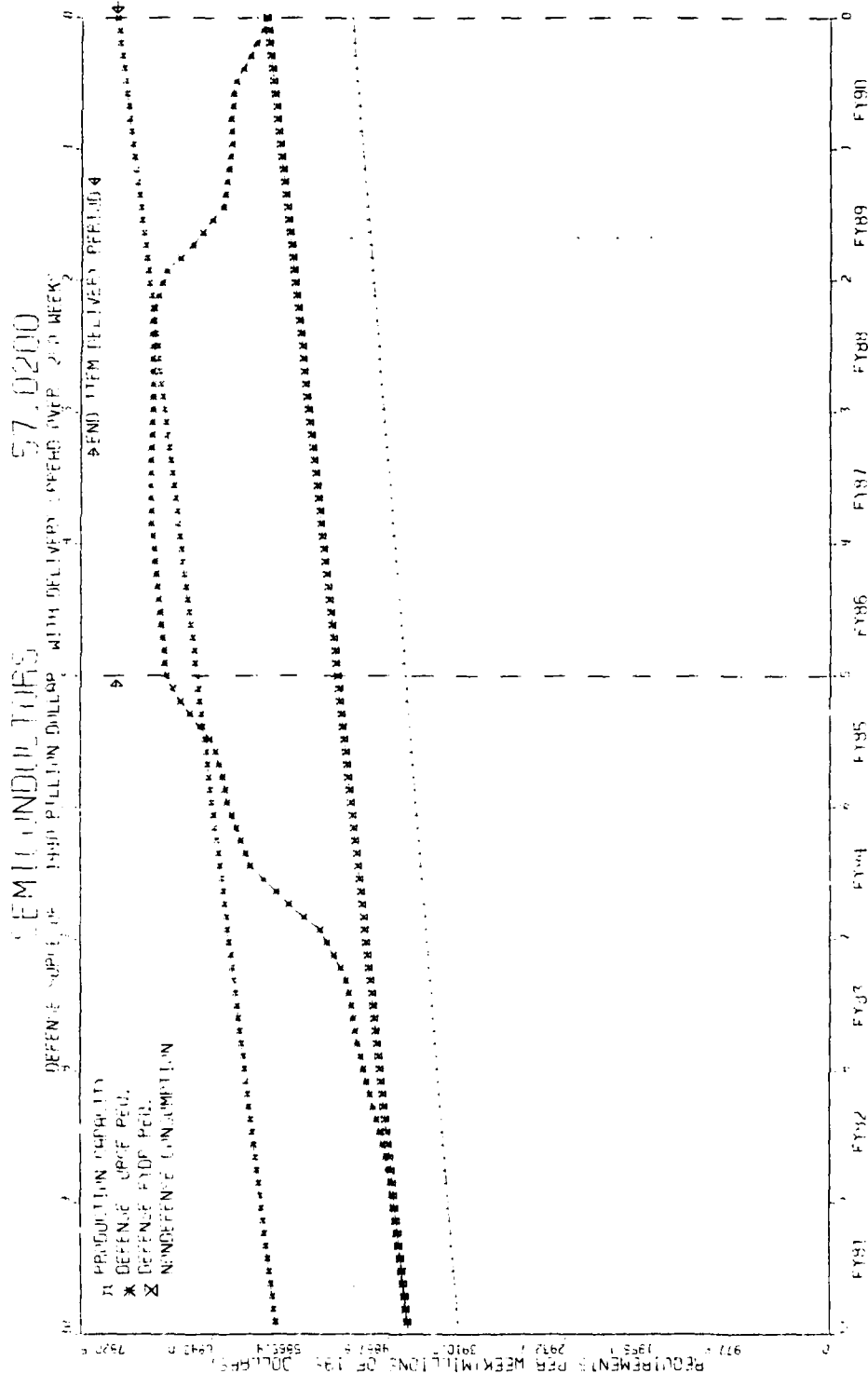


END
DATE
FILED
- 83
PTIC



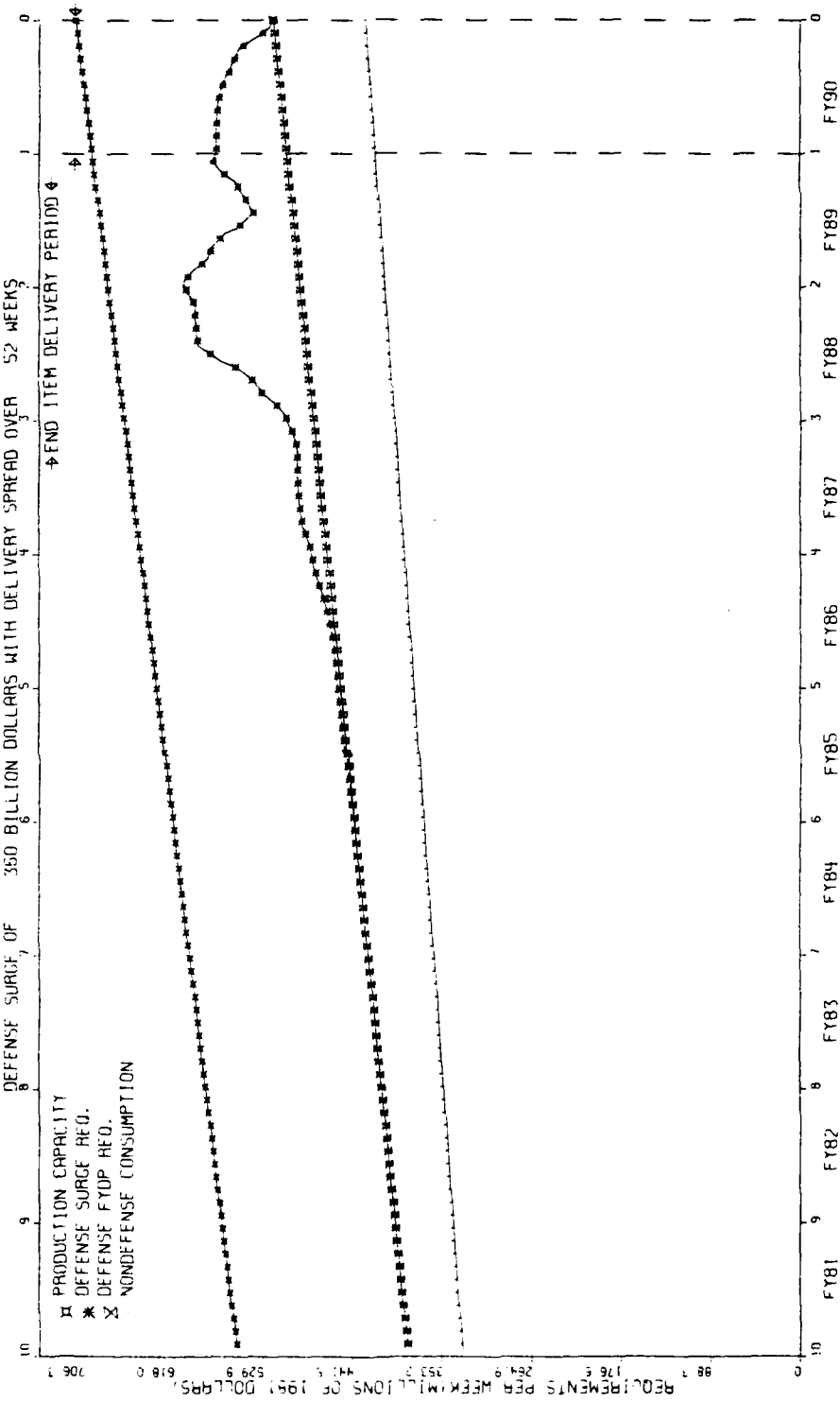
MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963-A



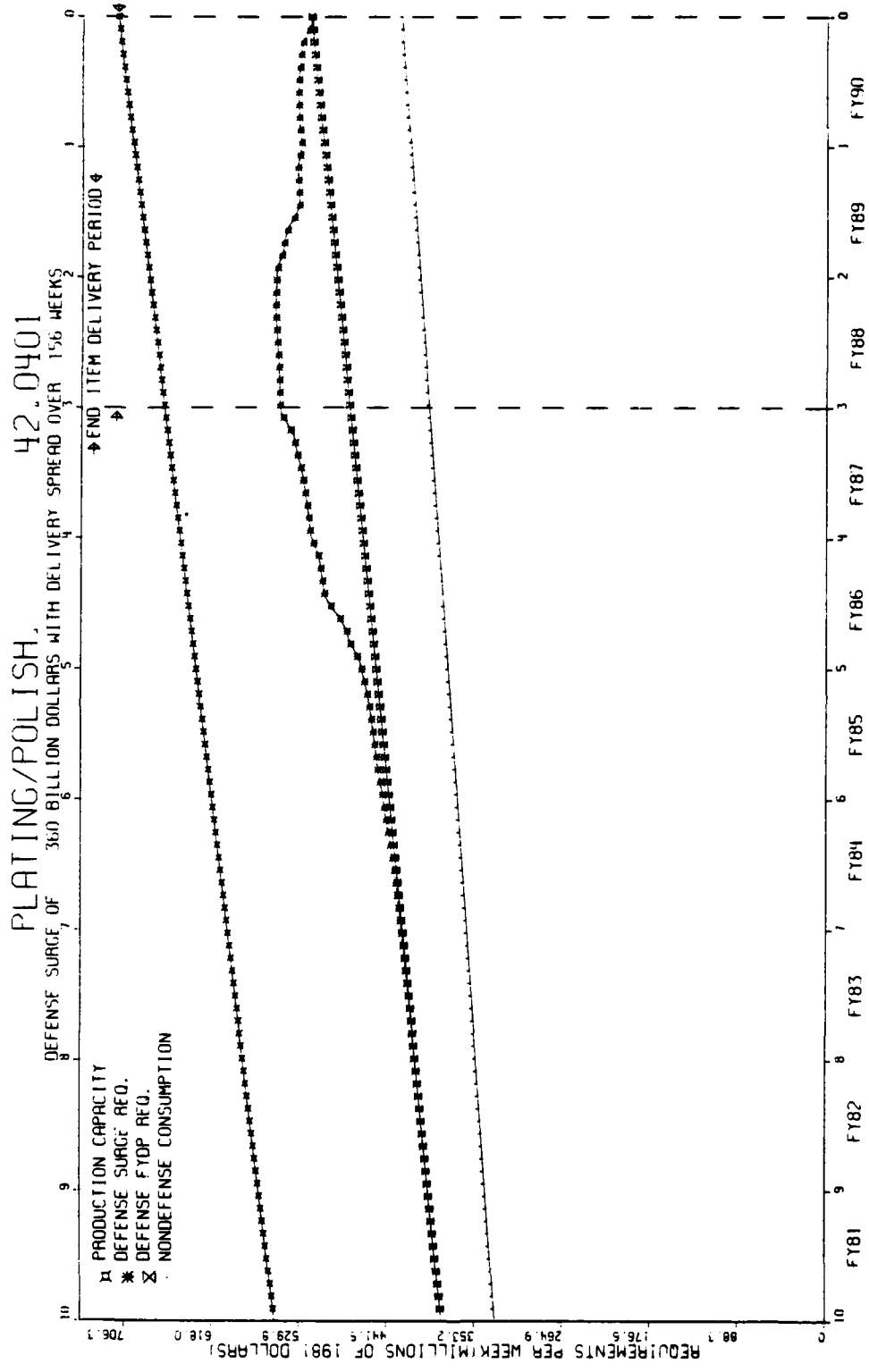


PLATING/POLISH

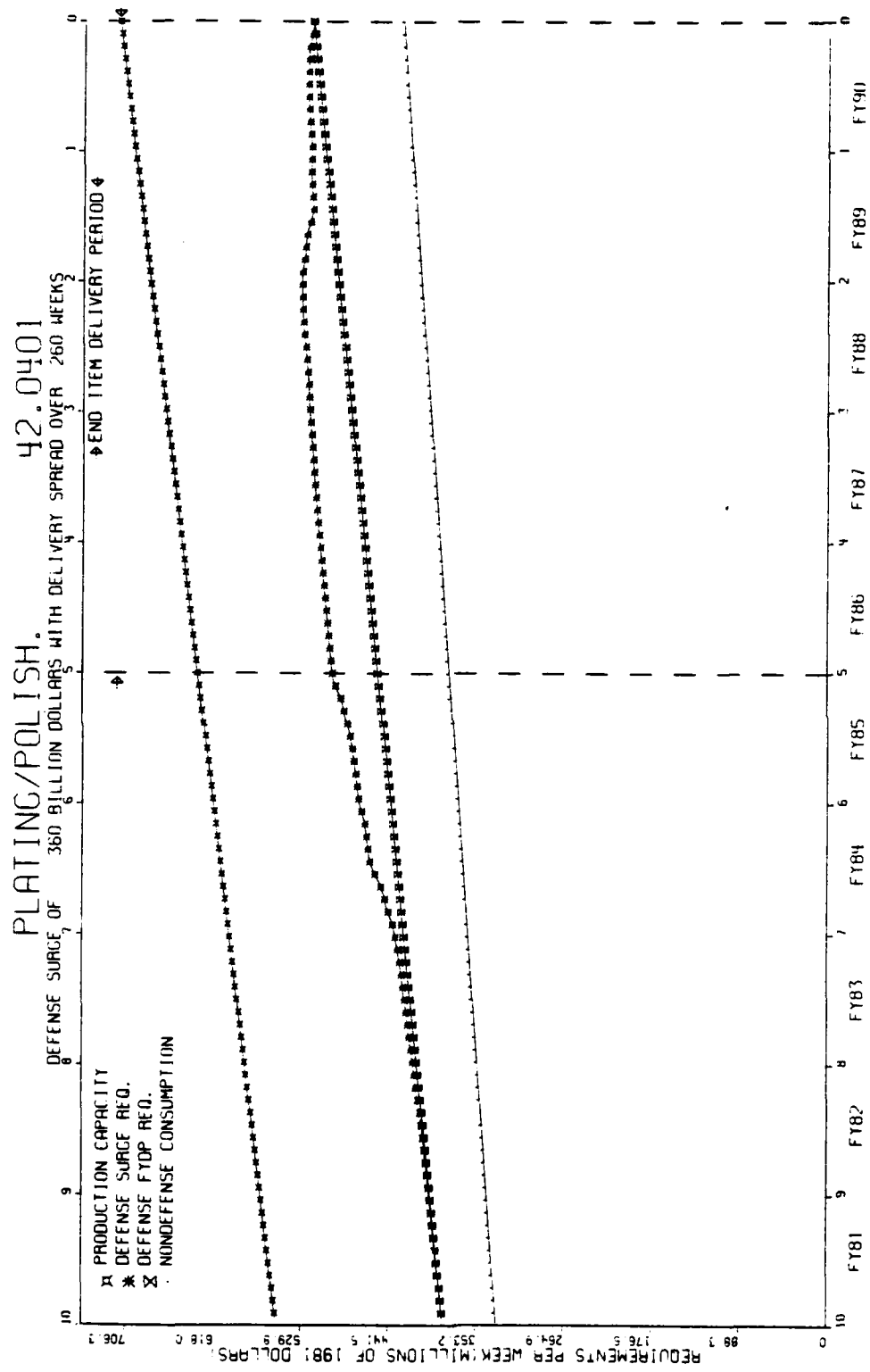
DEFENSE SURGE OF 350 BILLION DOLLARS WITH DELIVERY SPREAD OVER 52 WEEKS



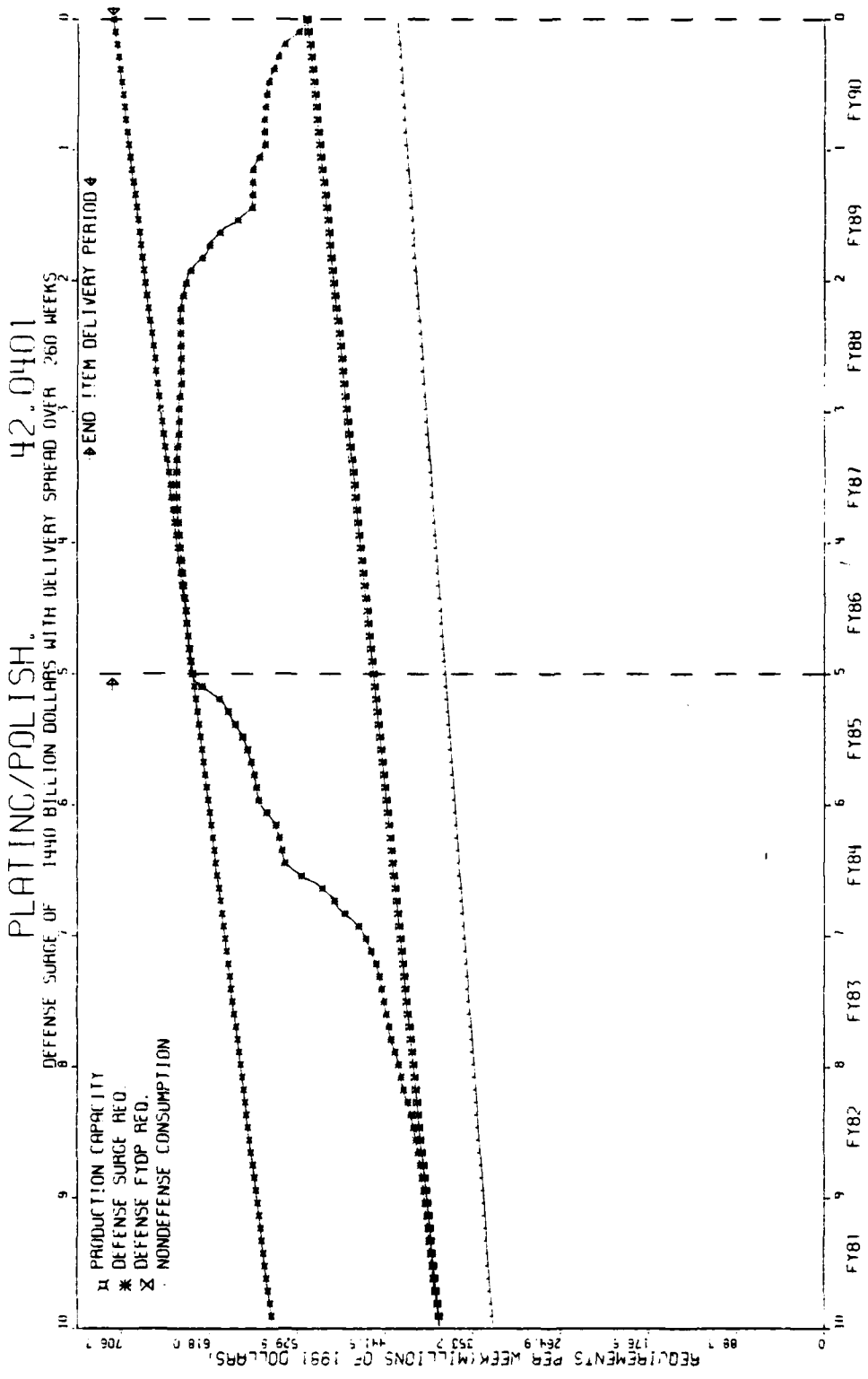
C-12



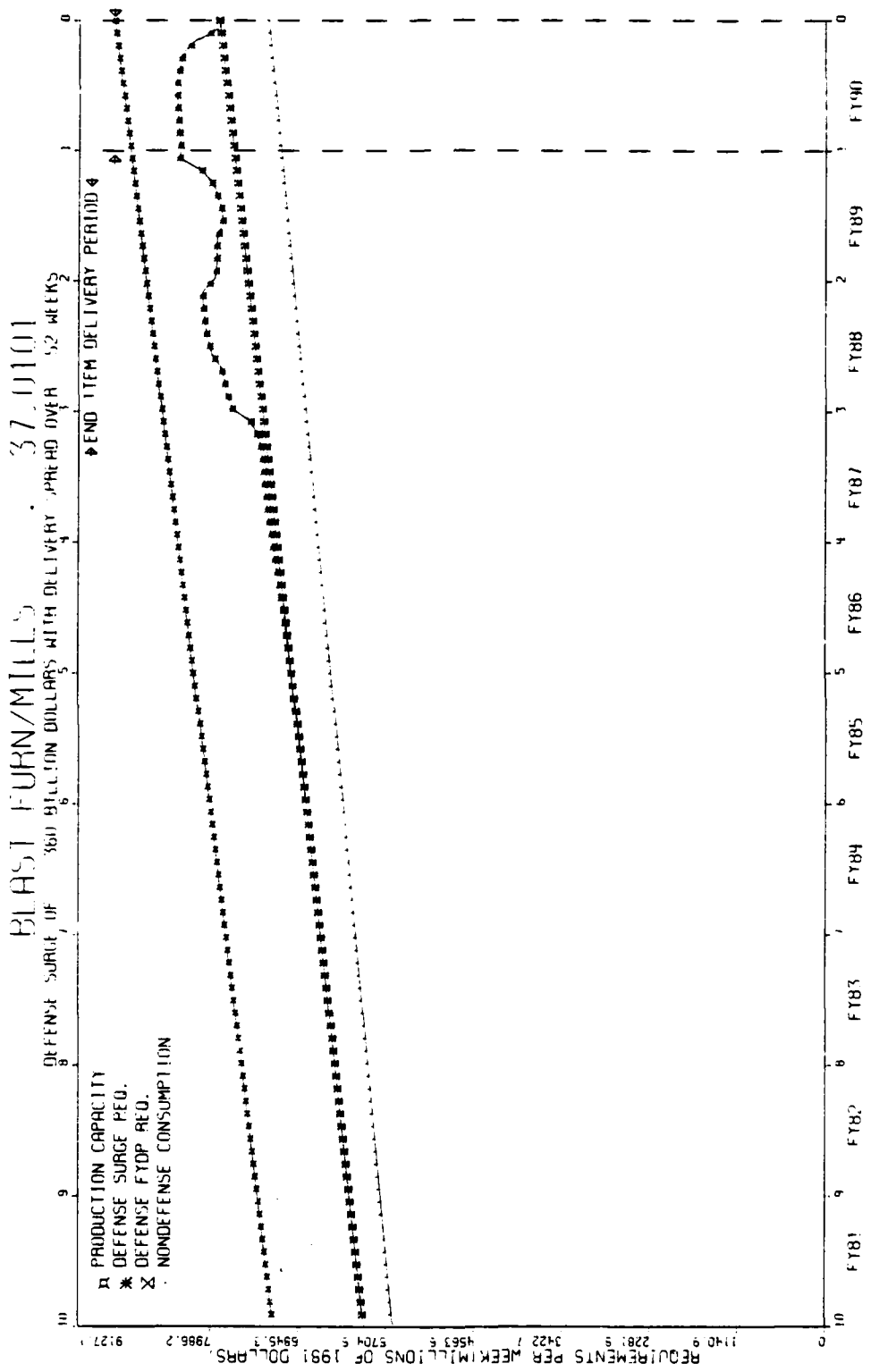
C-49



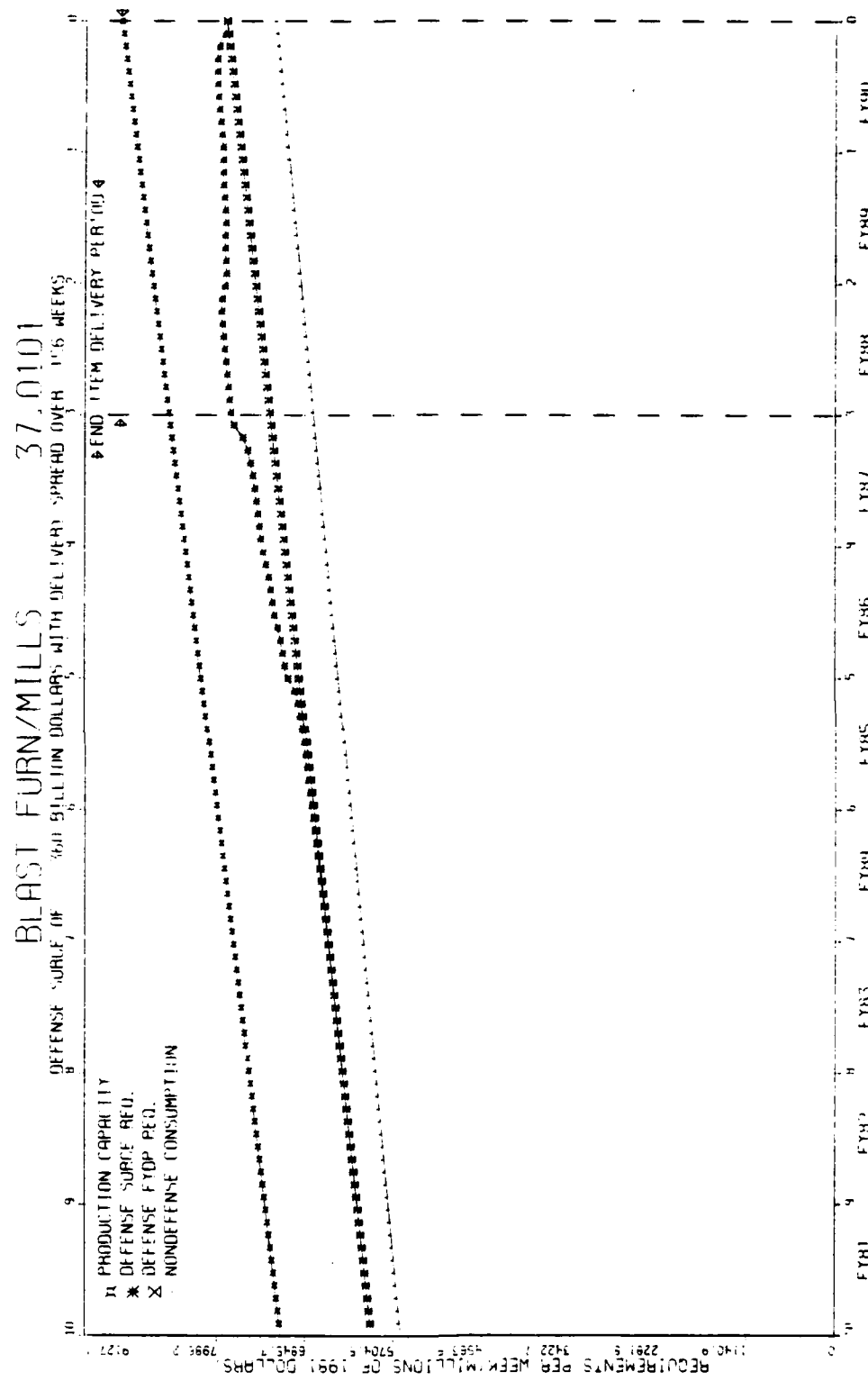
C-50



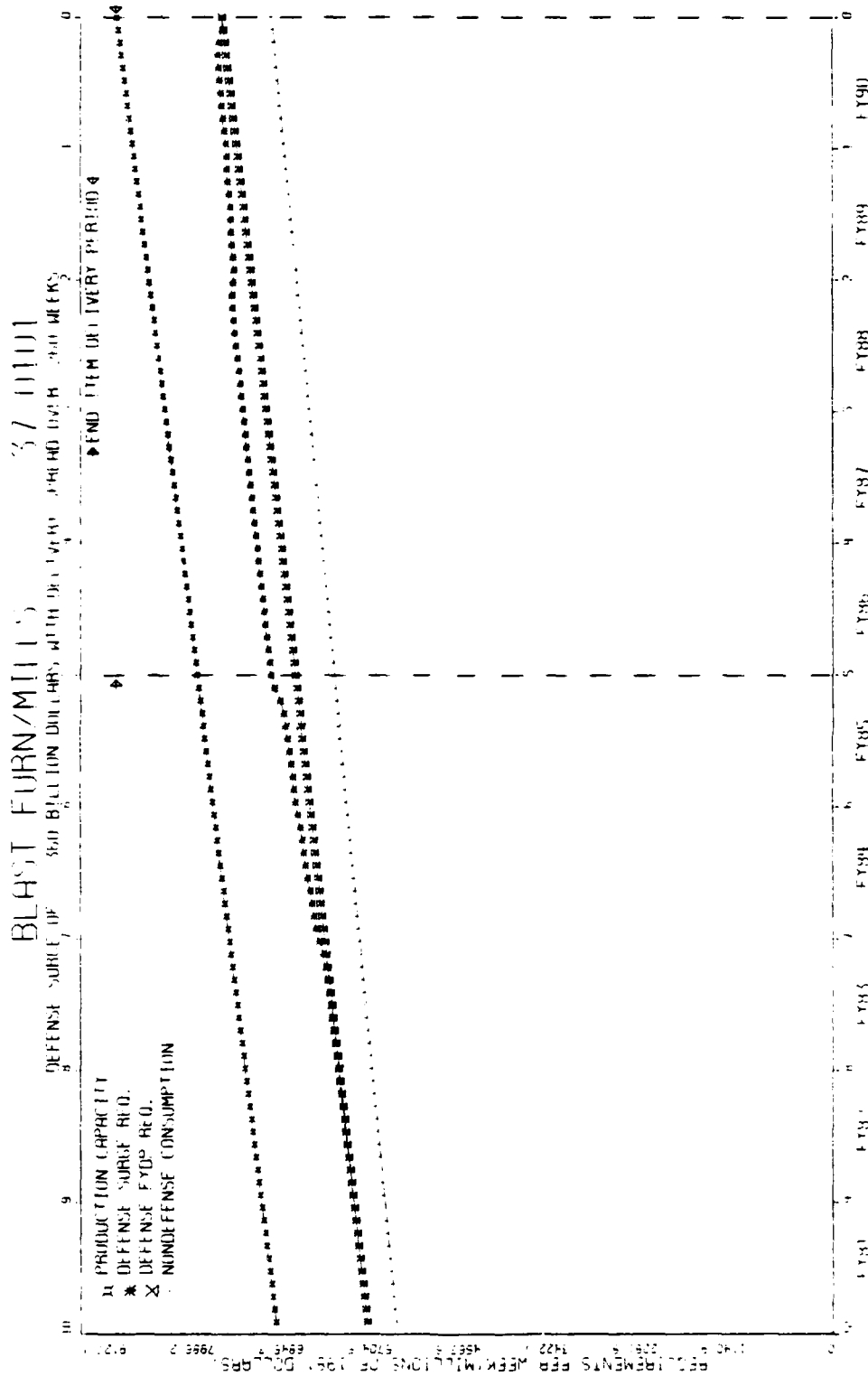
C-51

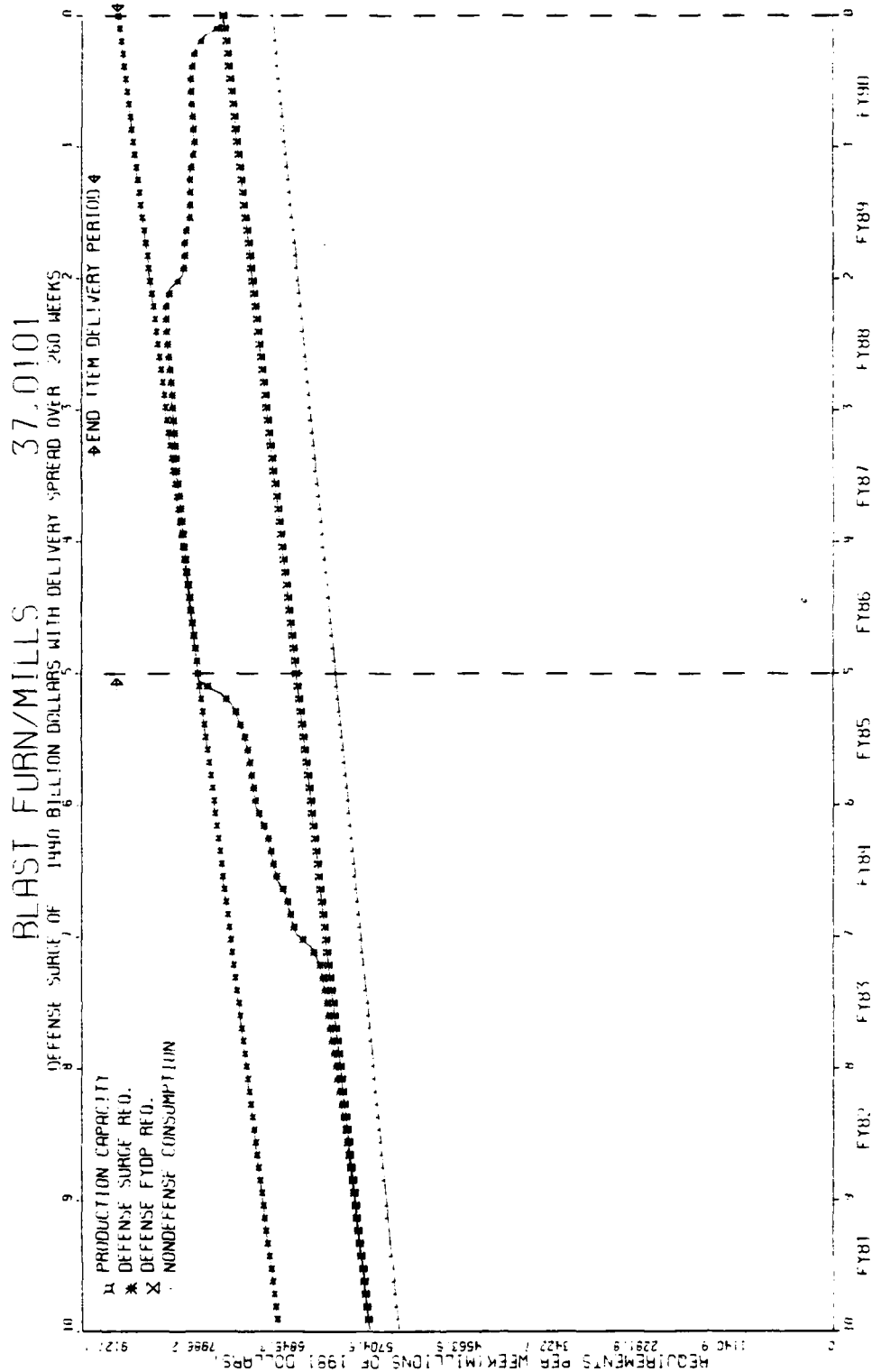


C-52

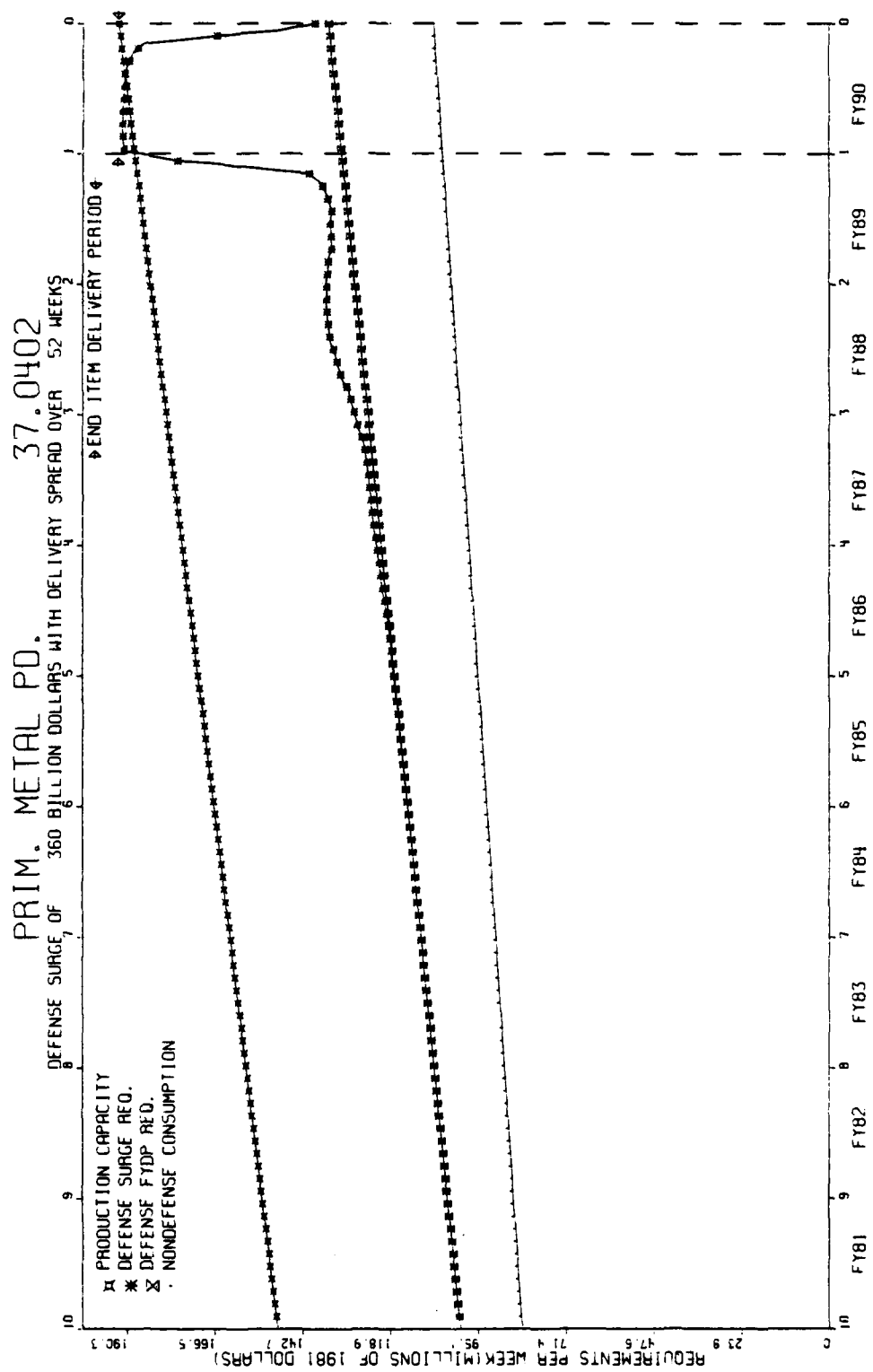


C-53

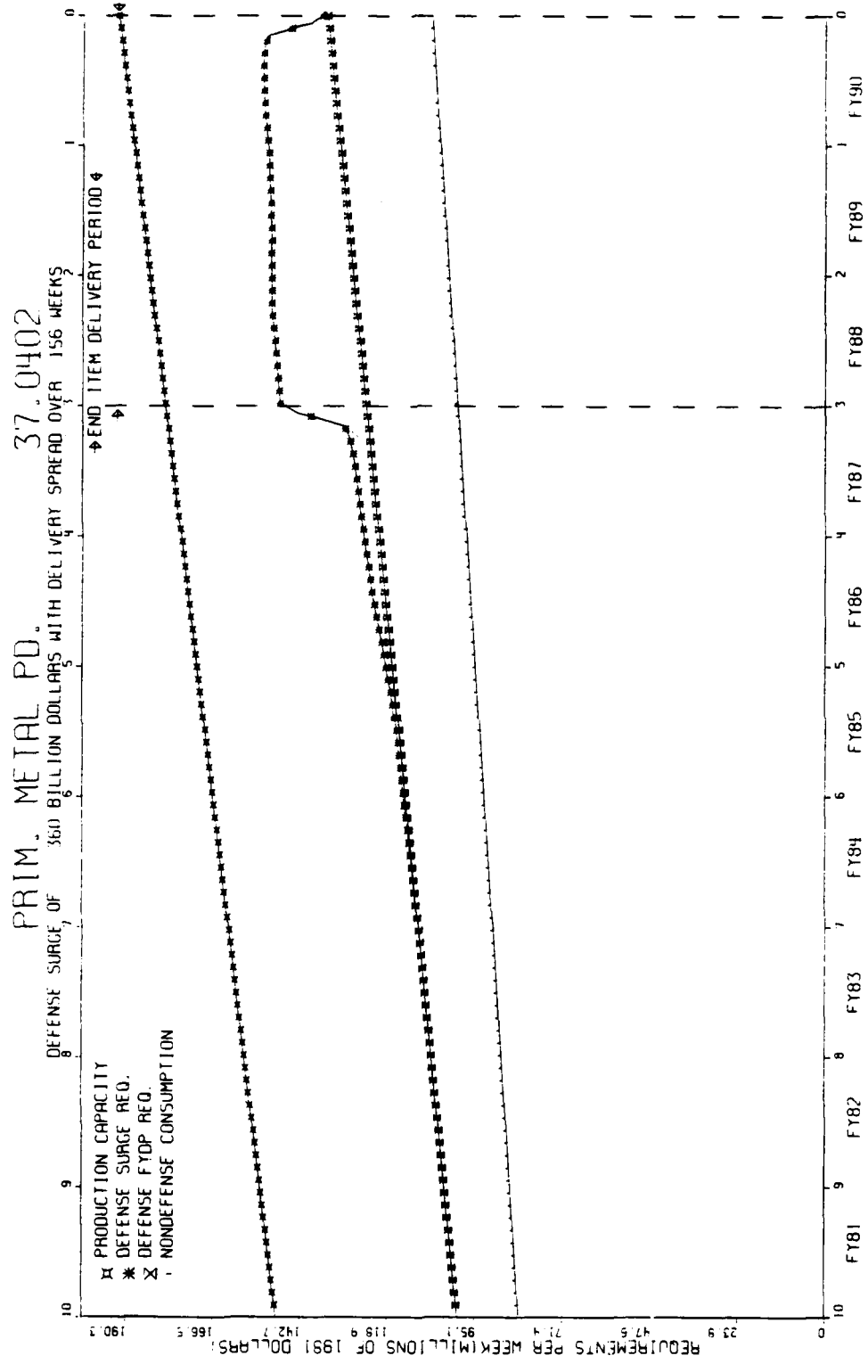




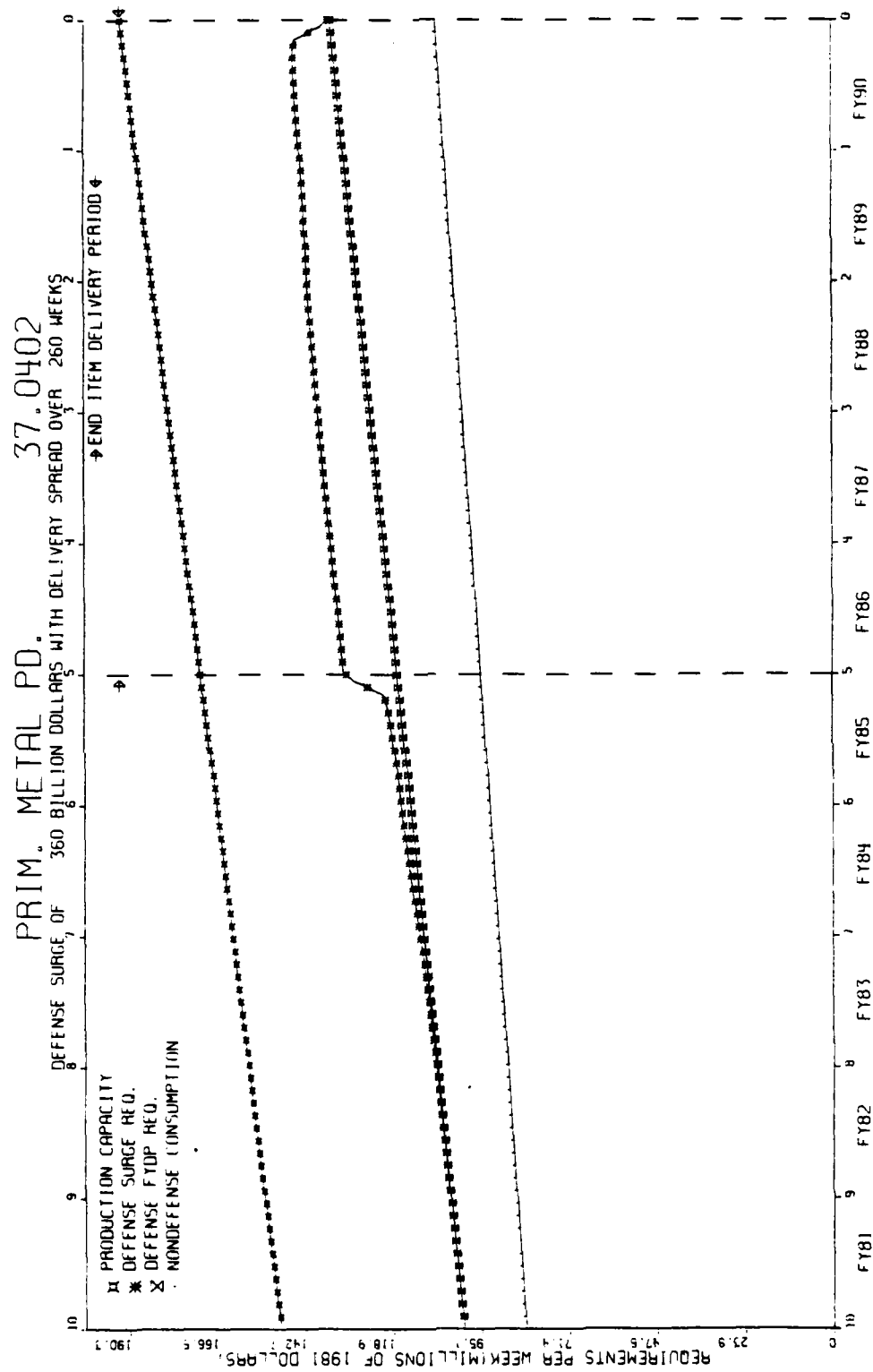
C-55



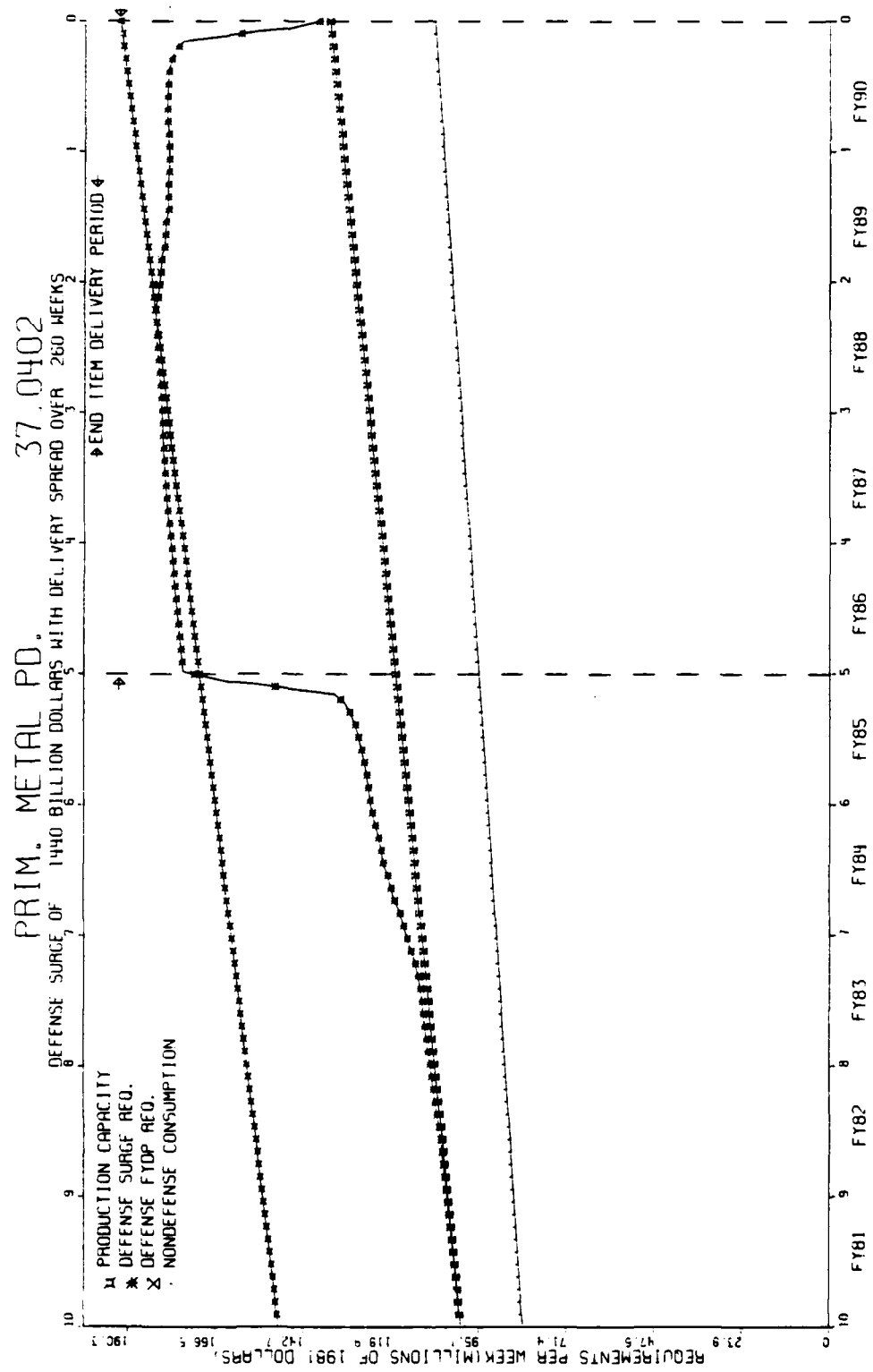
C-56



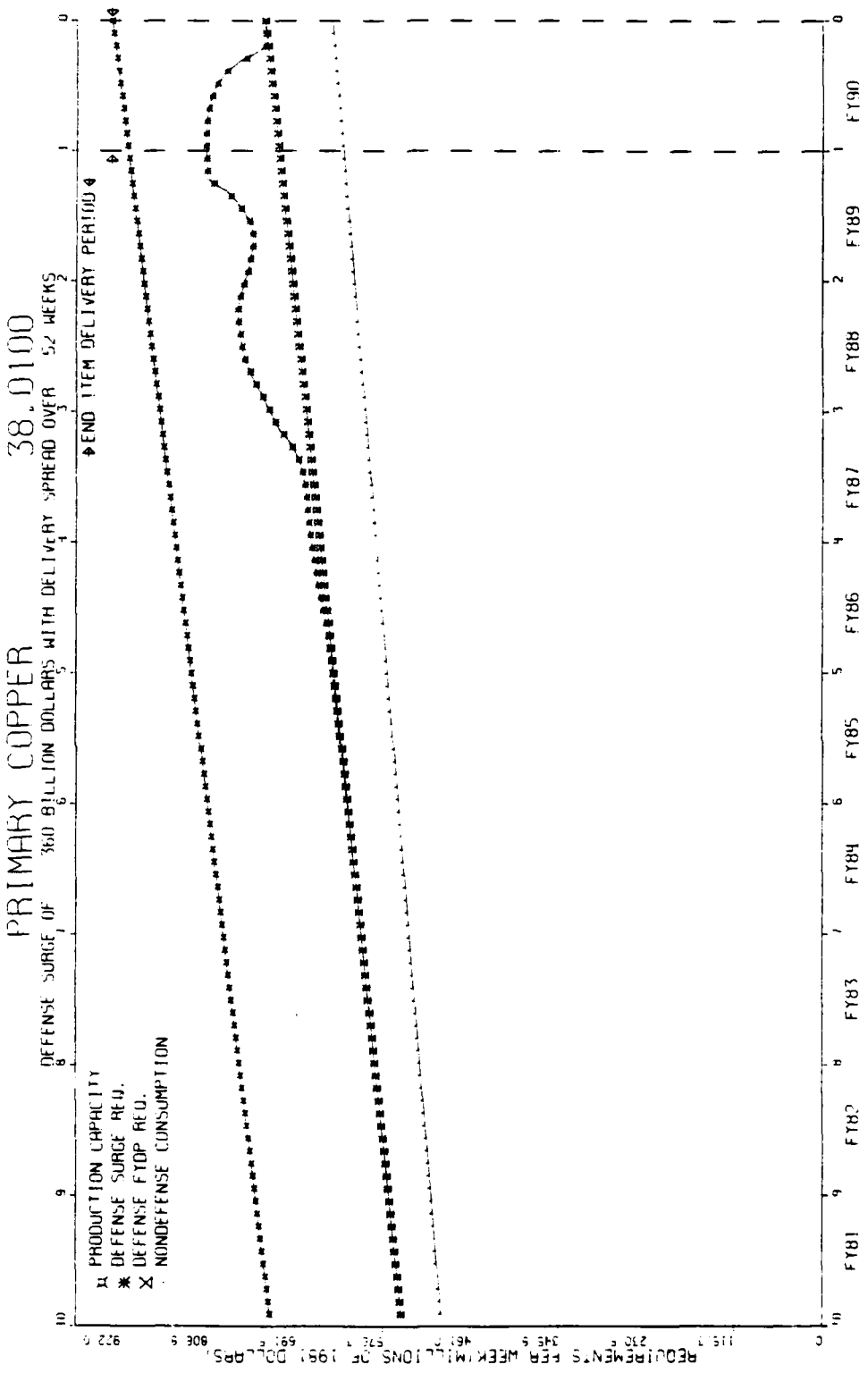
C-57



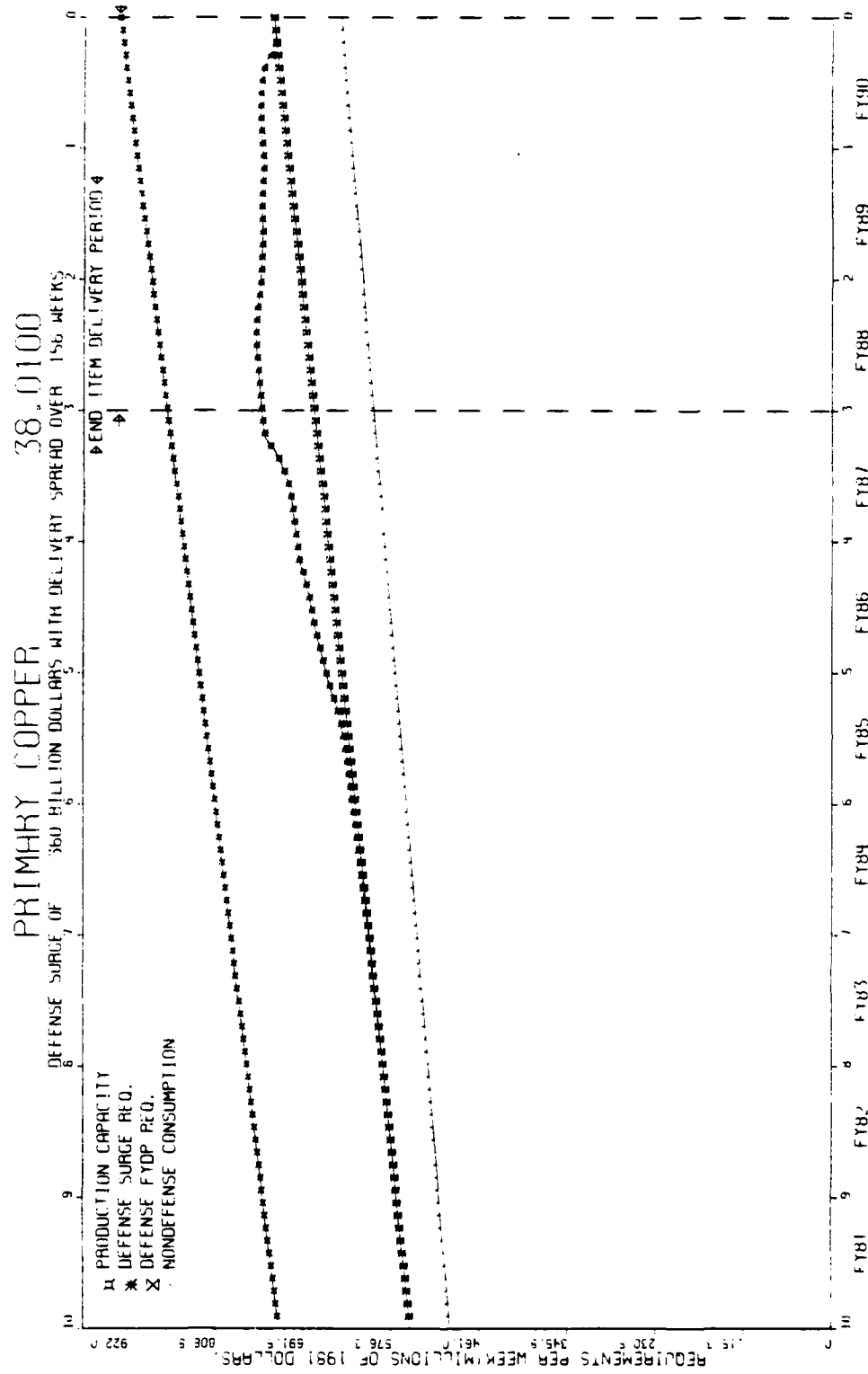
C-58



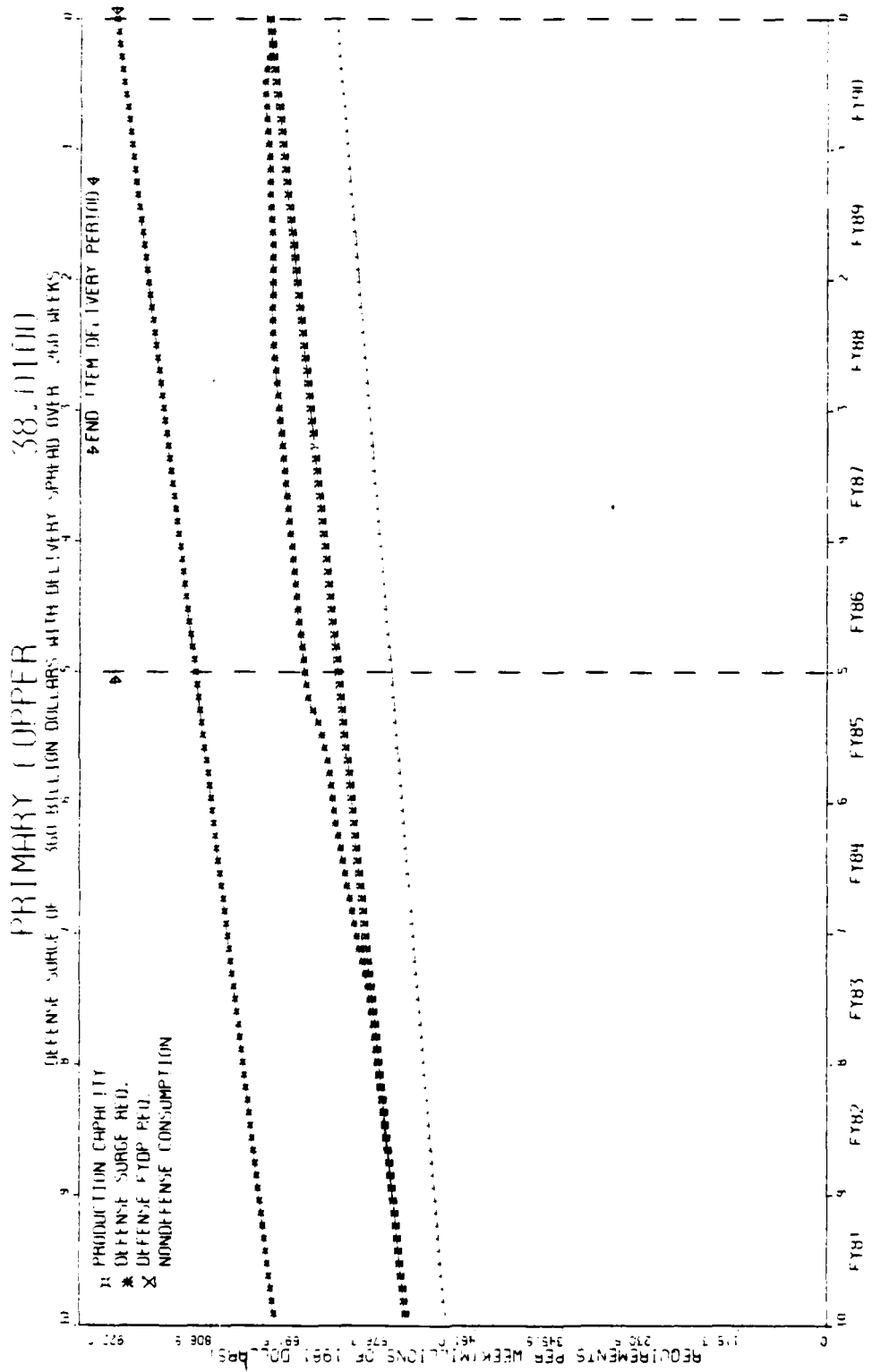
C-59

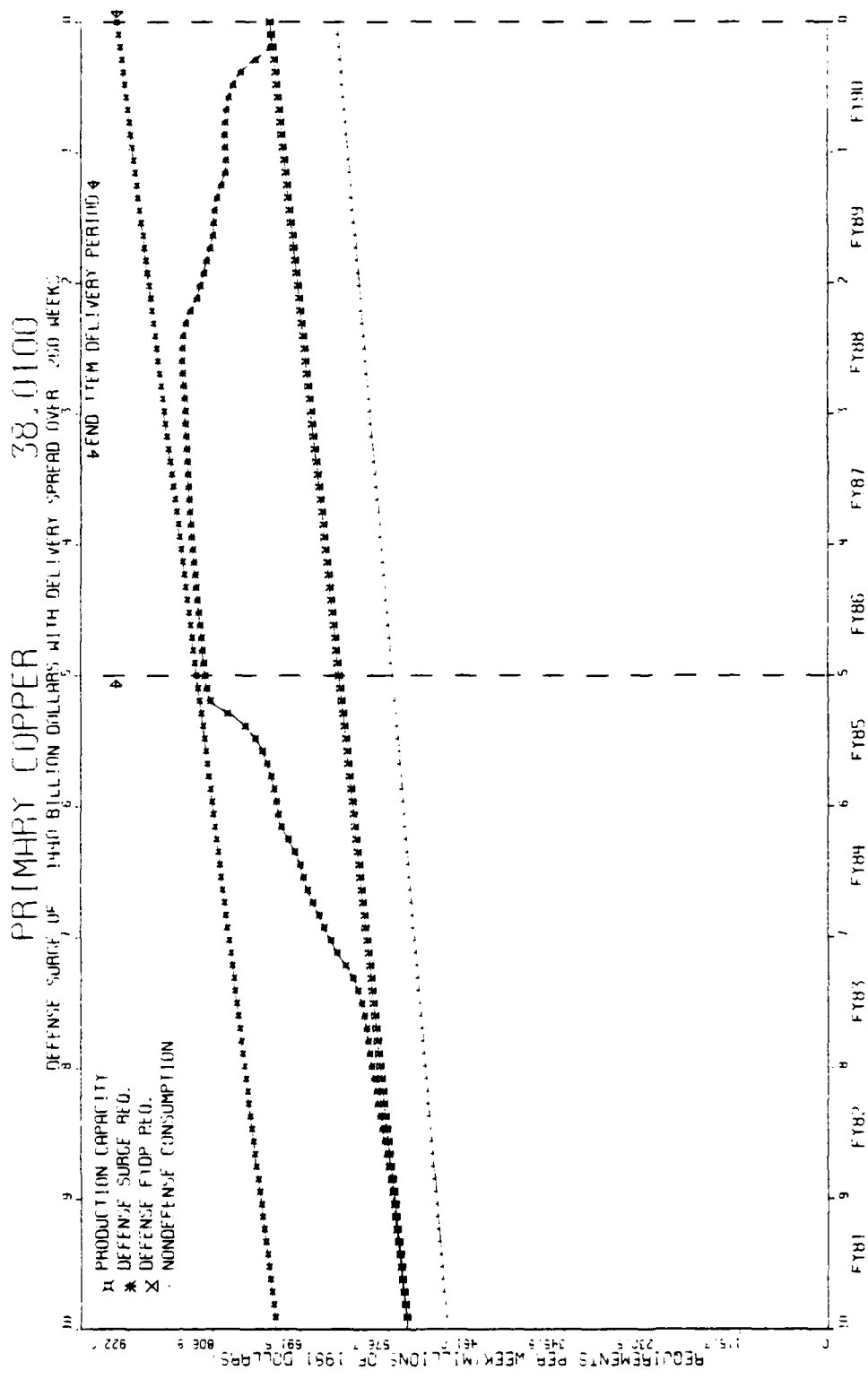


C-60

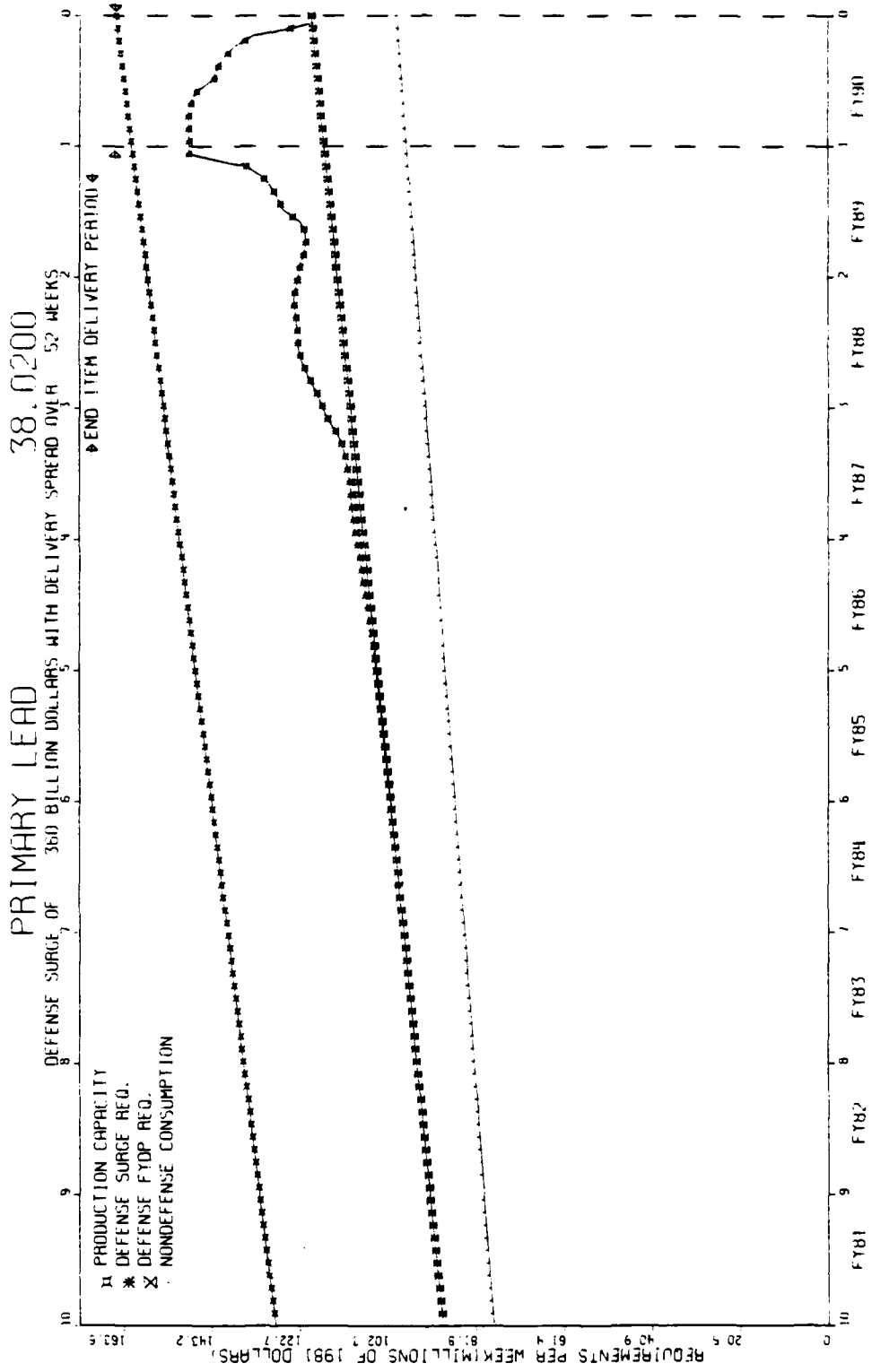


C-6-C

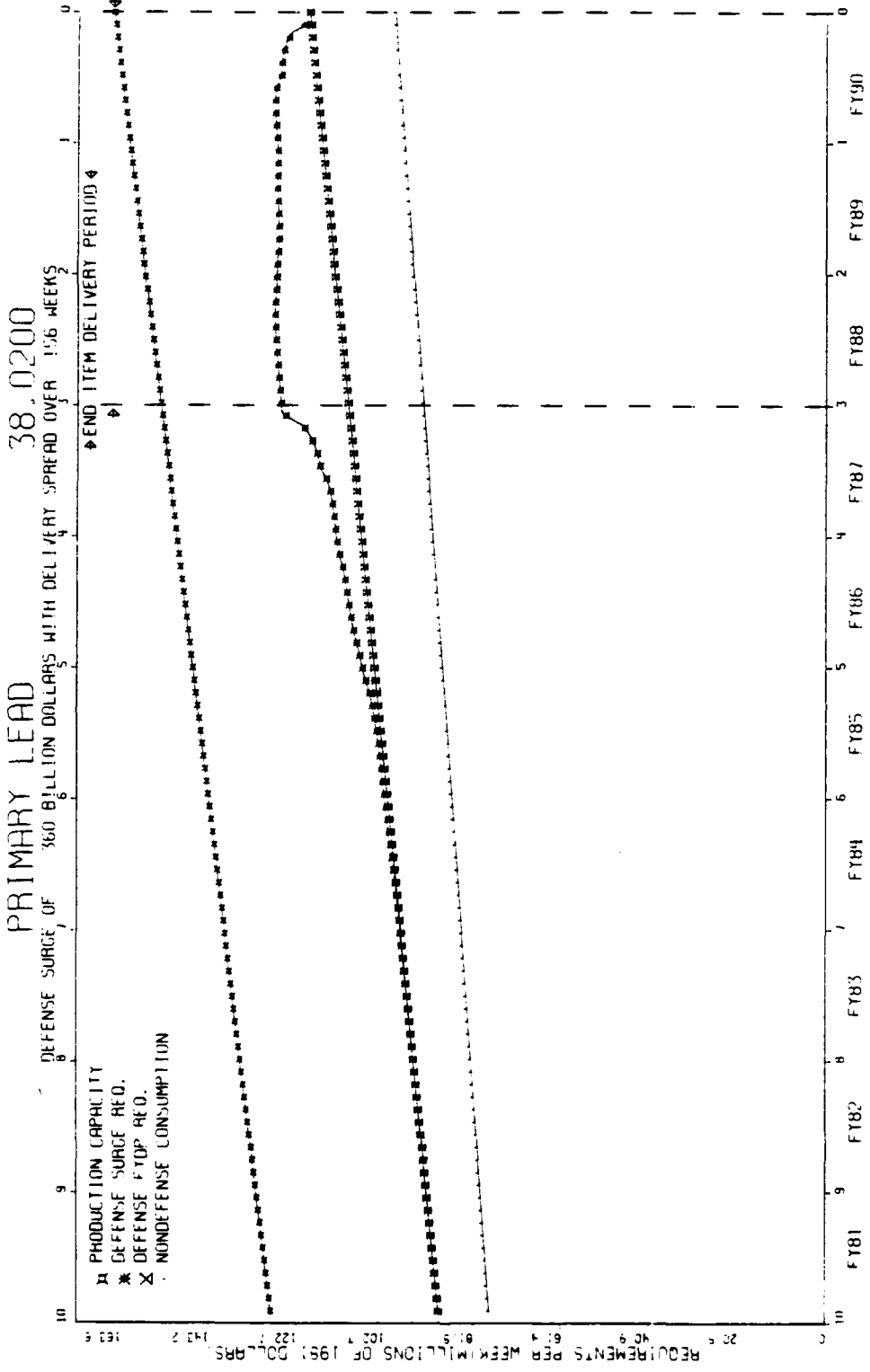




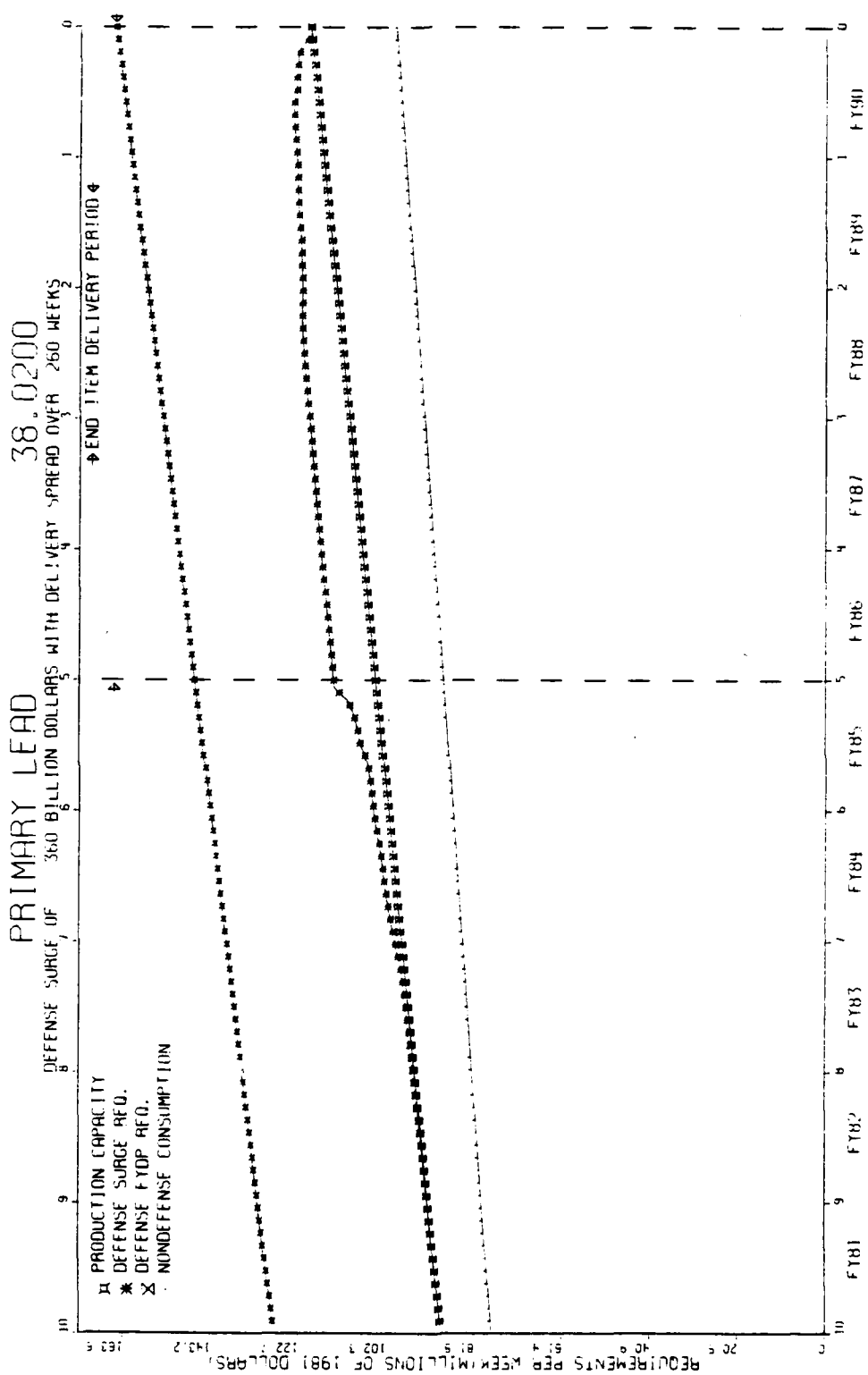
C-63

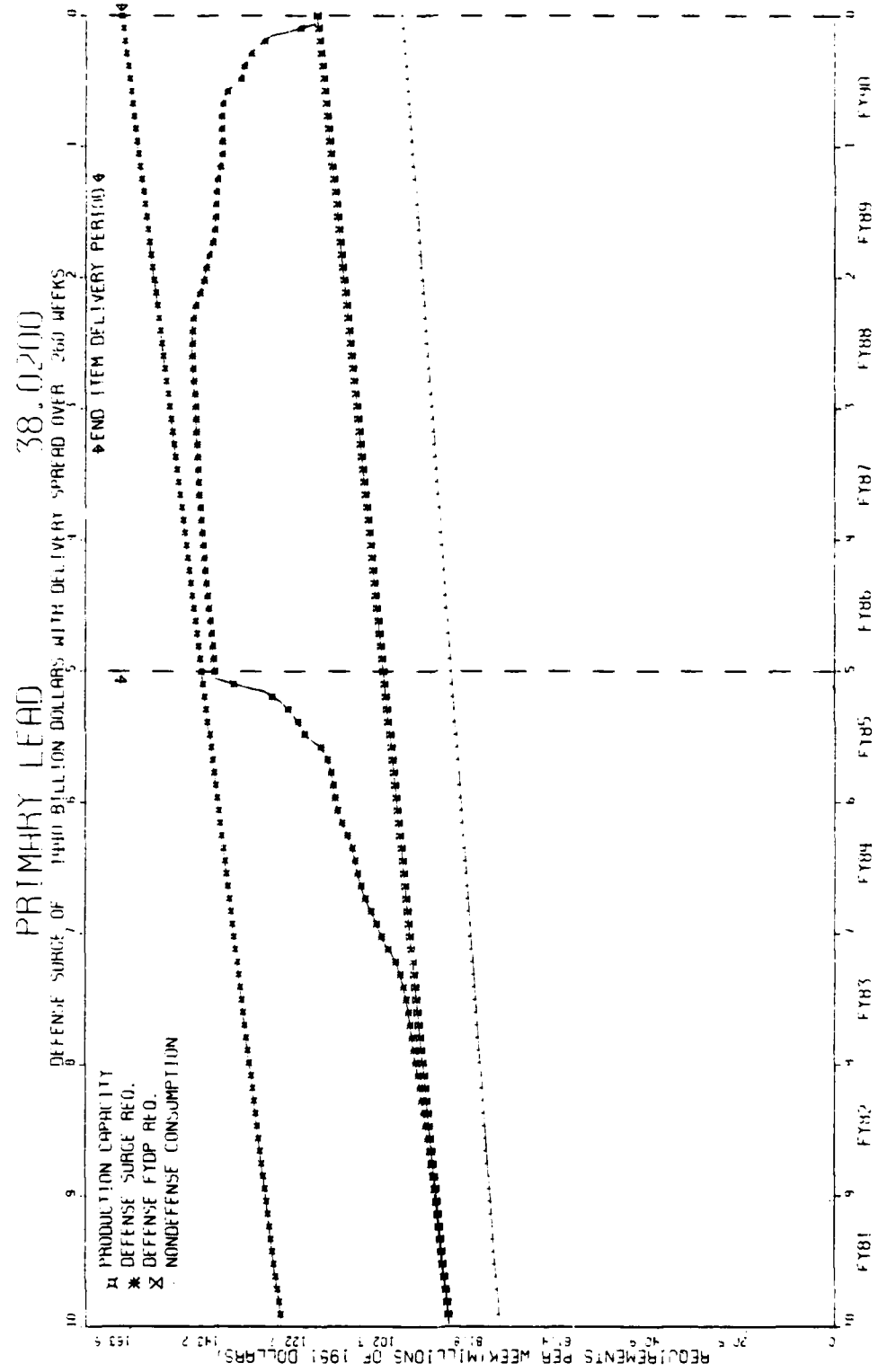


C-64

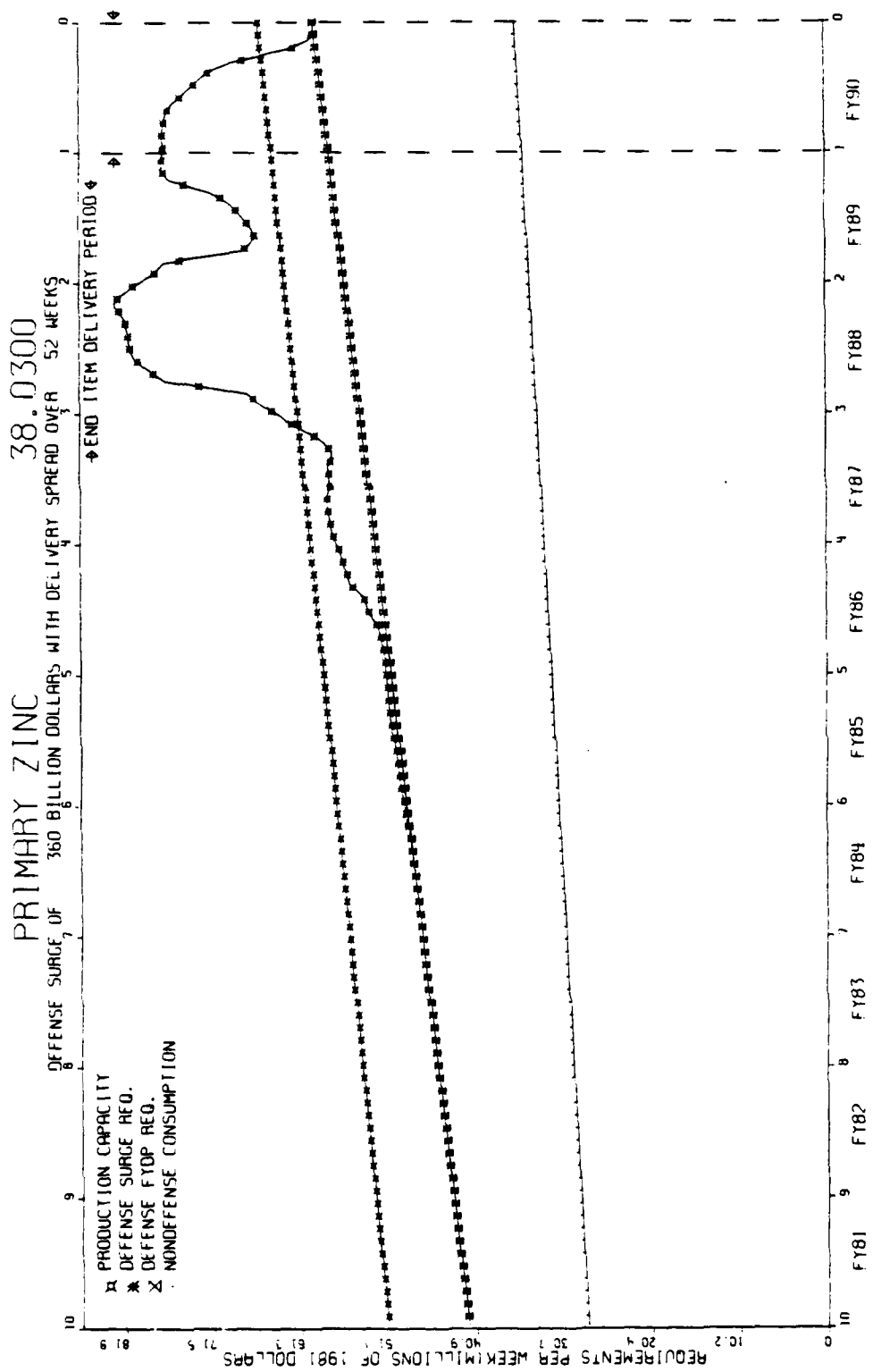


C-65

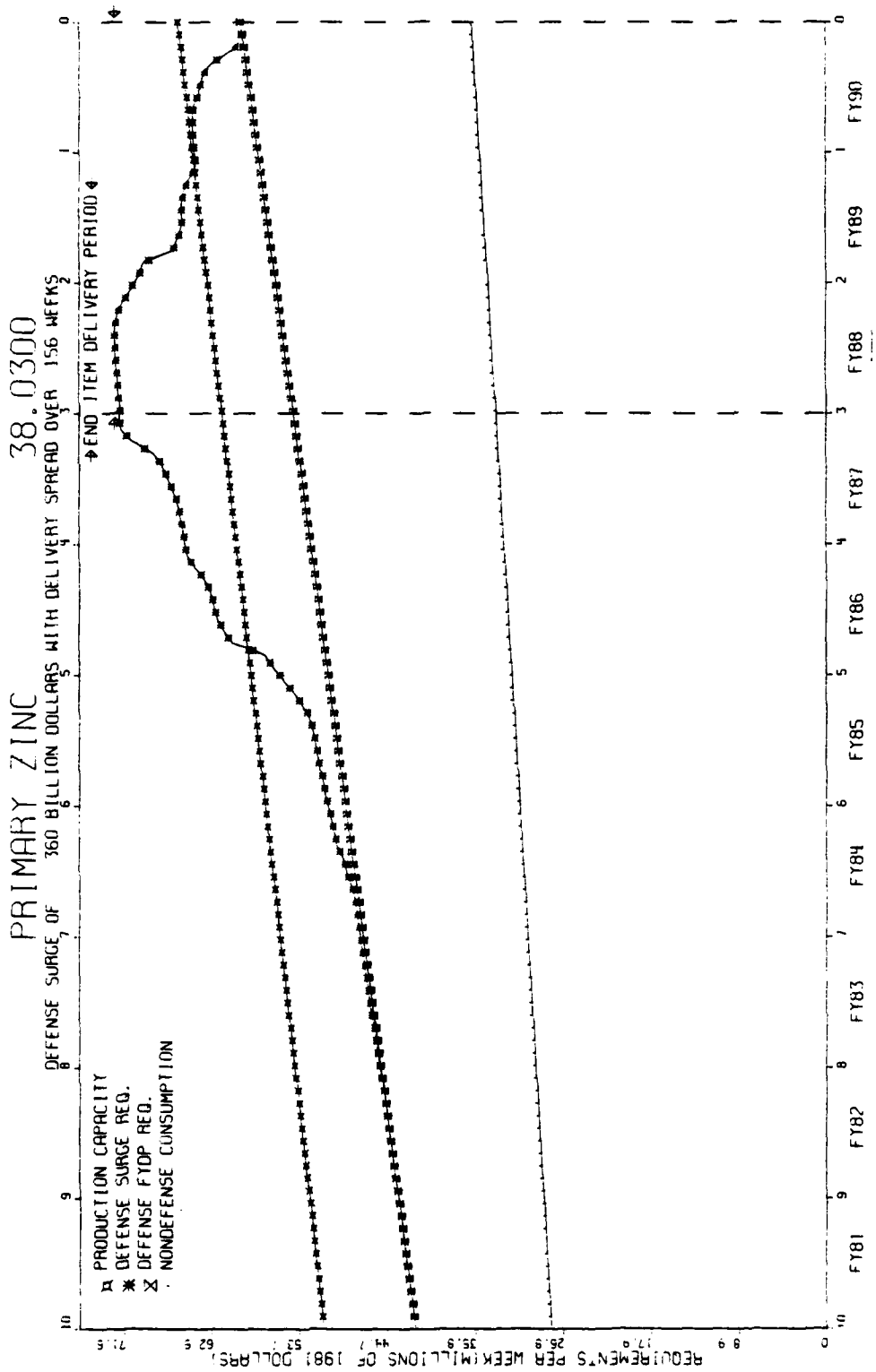


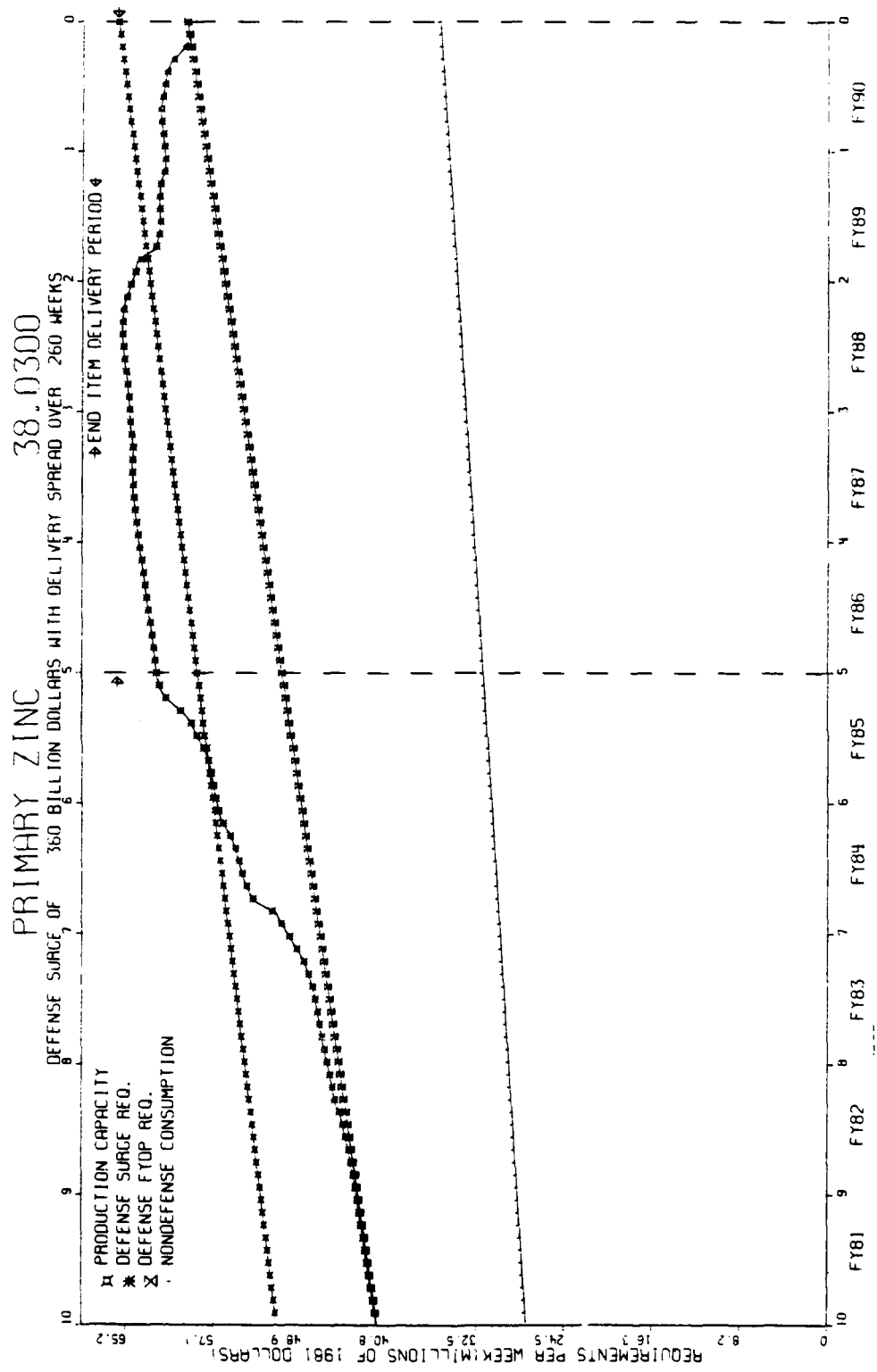


C-67

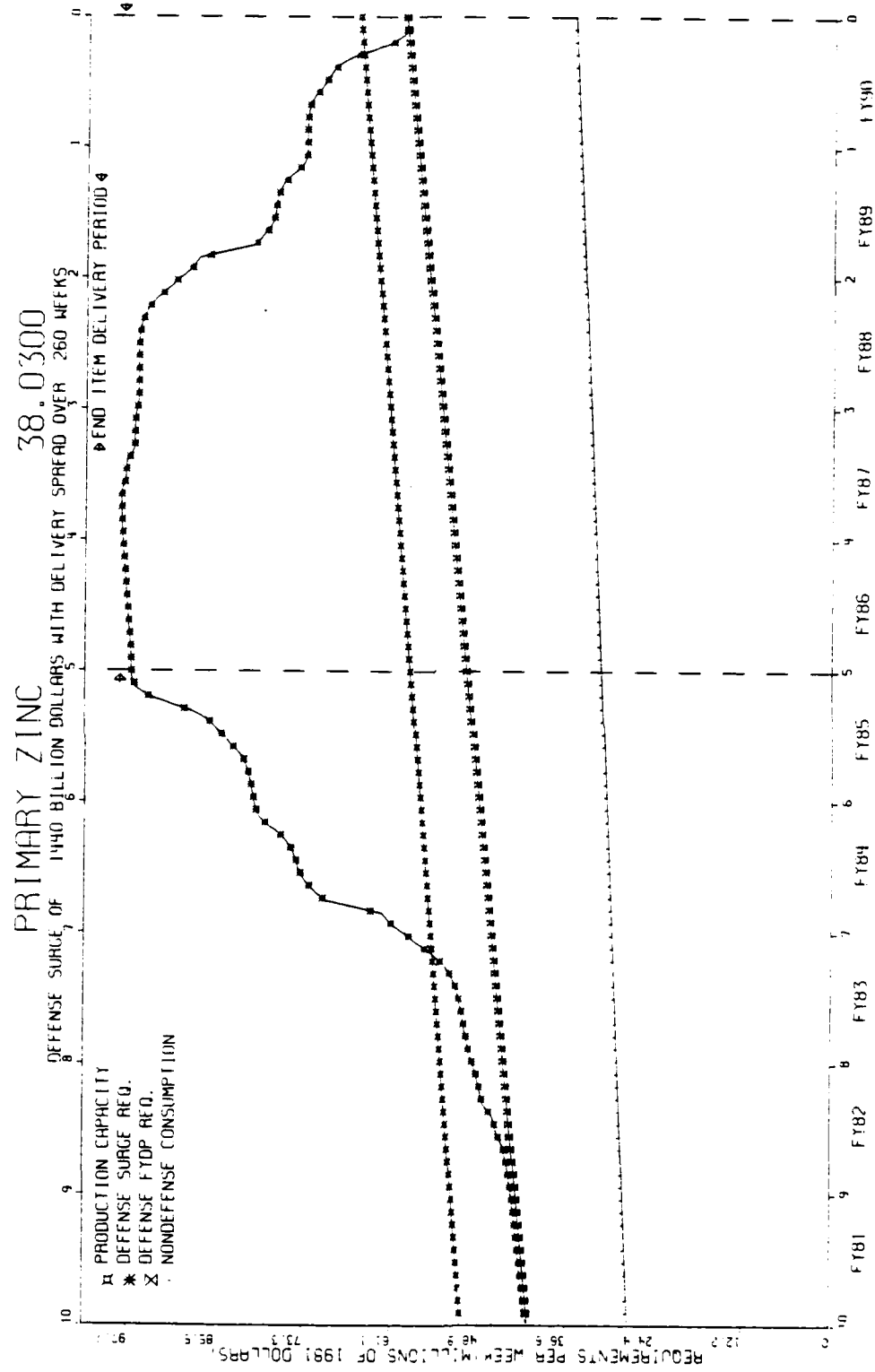


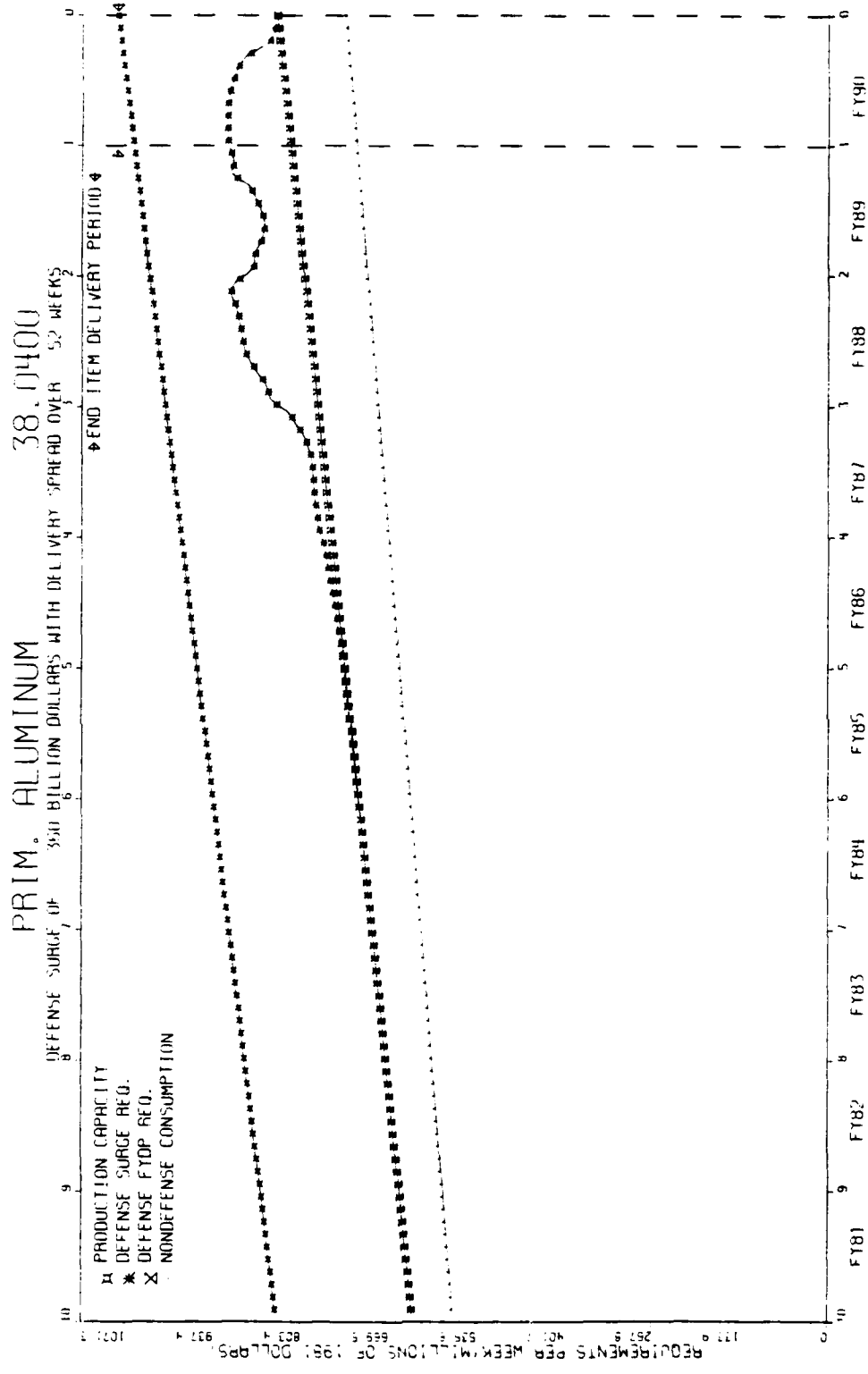
C-60



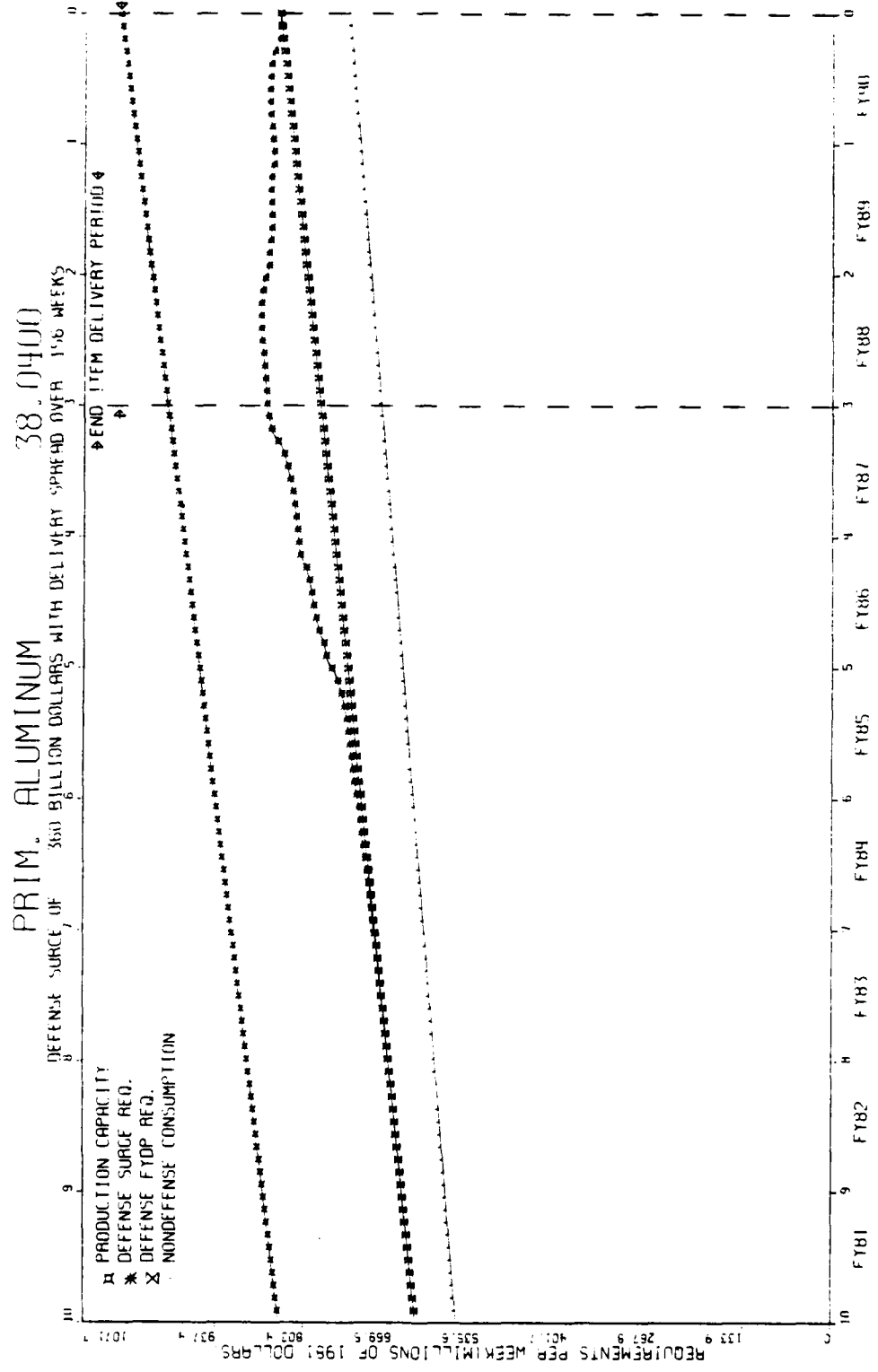


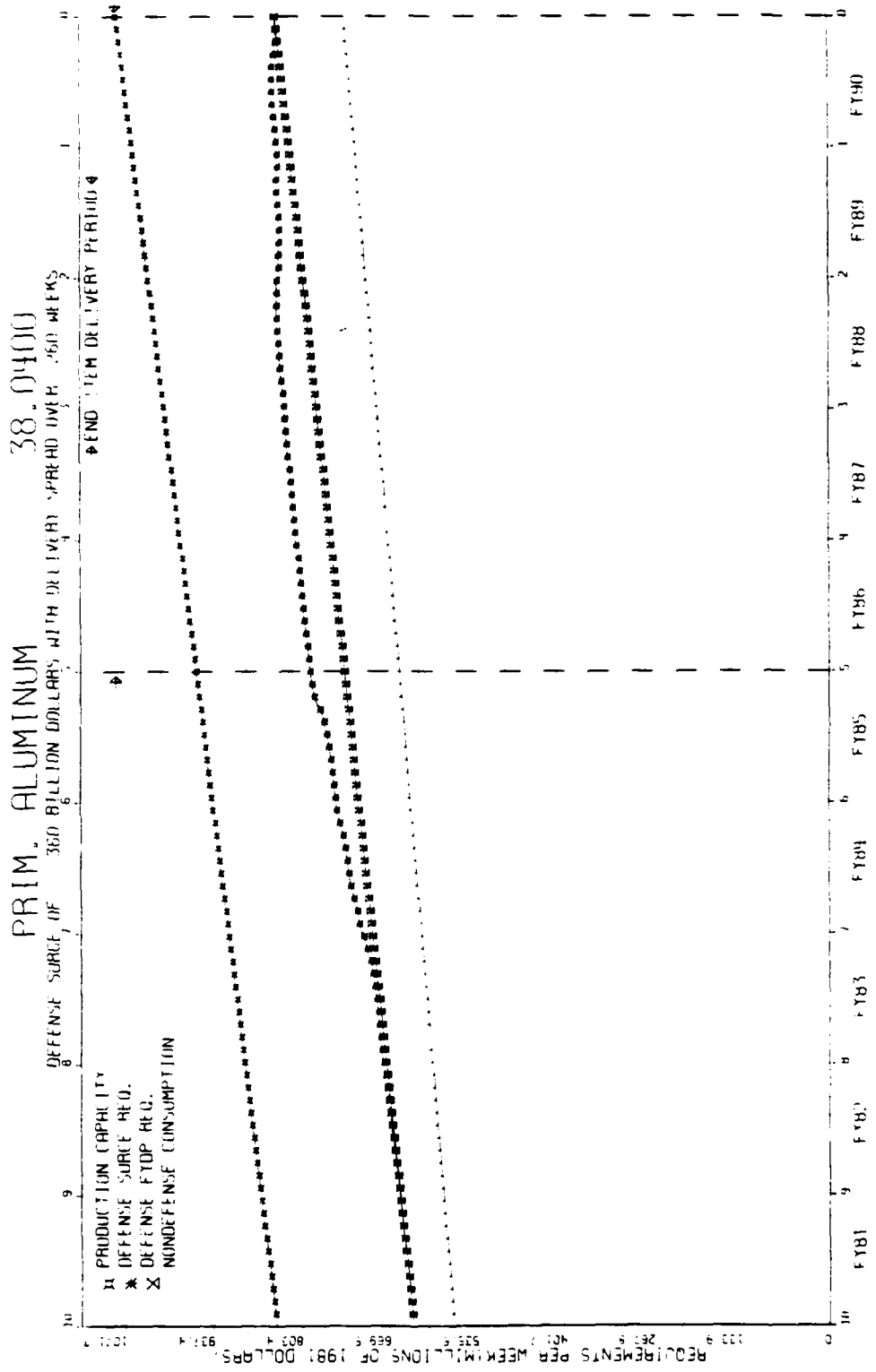
C-70

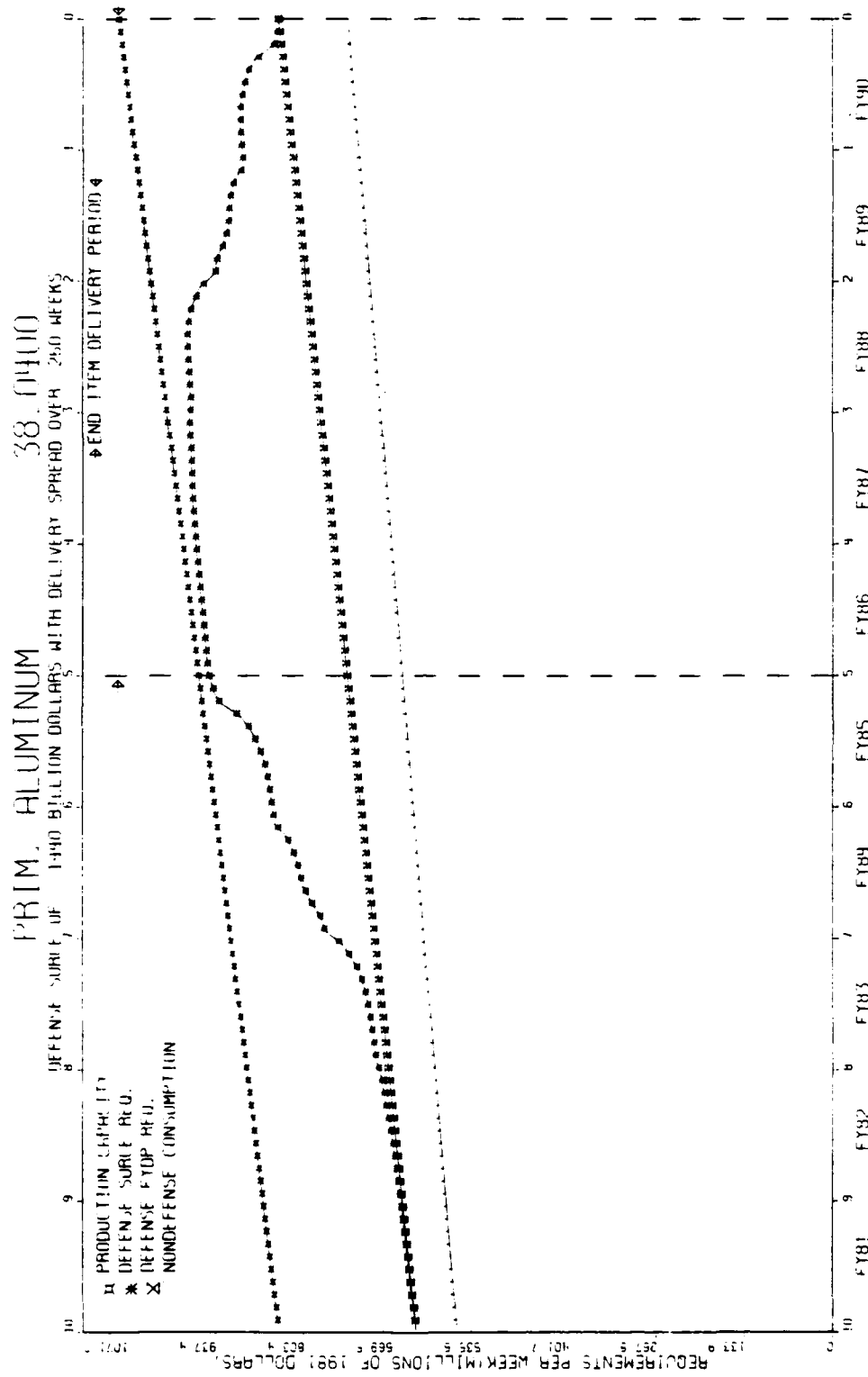




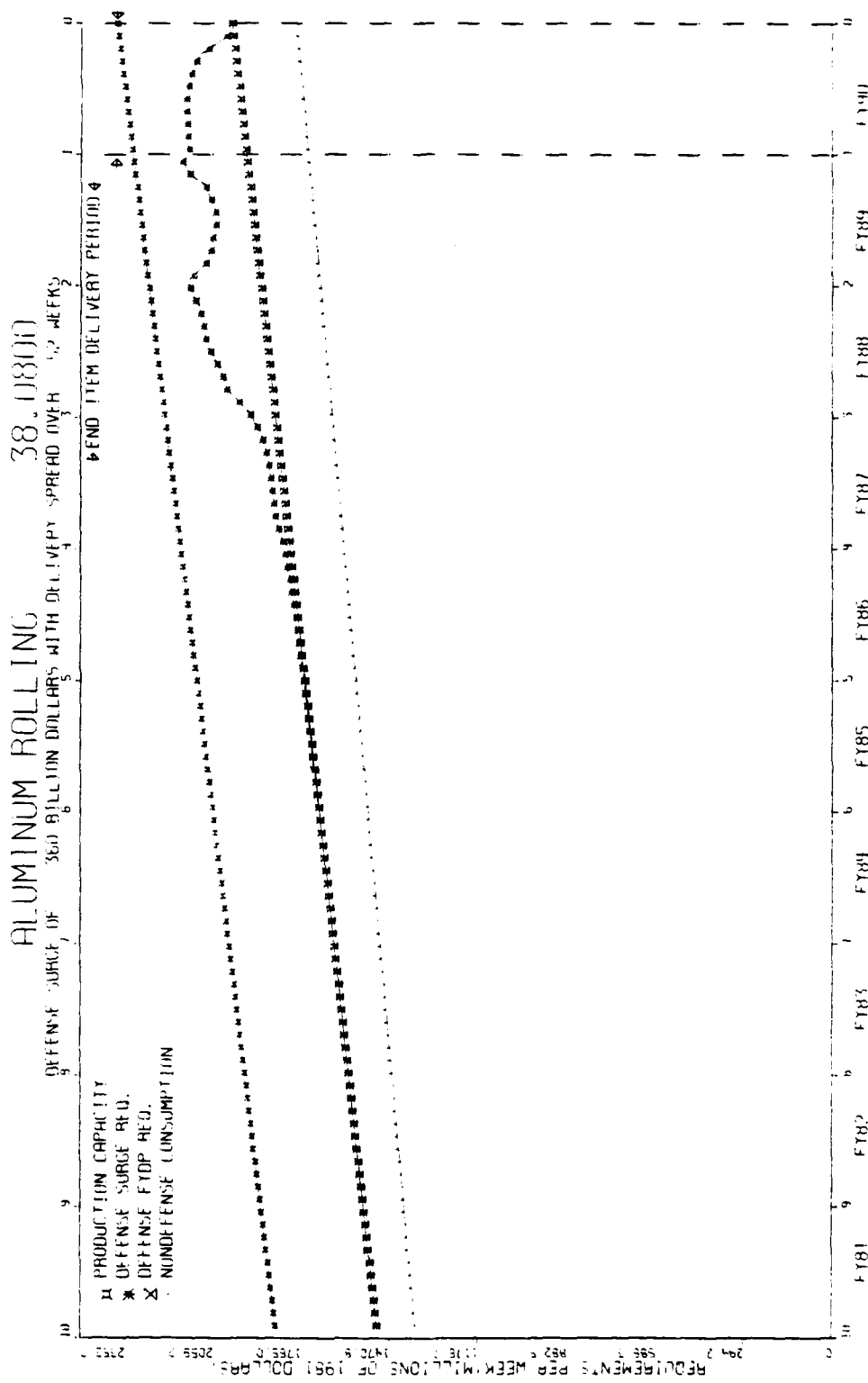
C-72





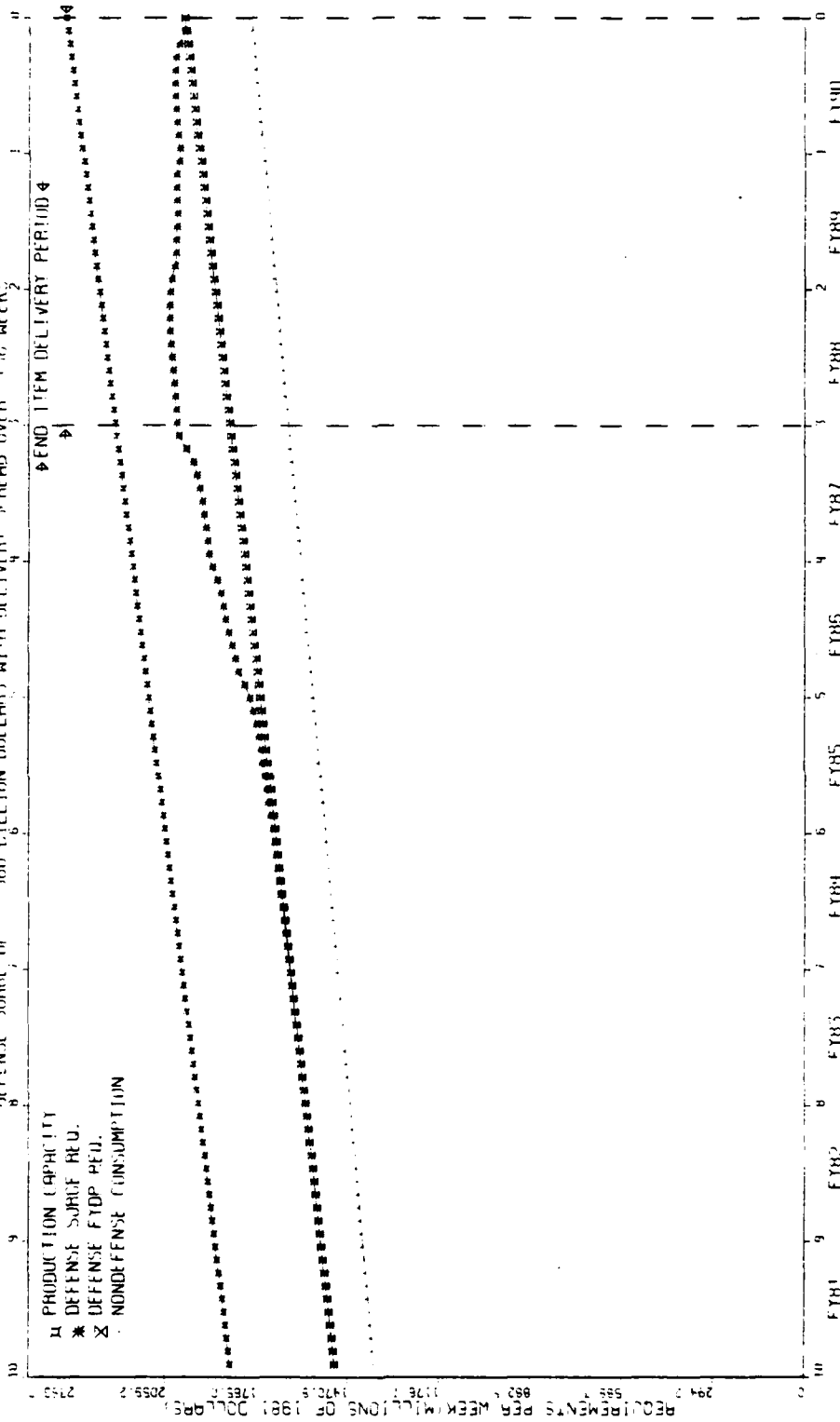


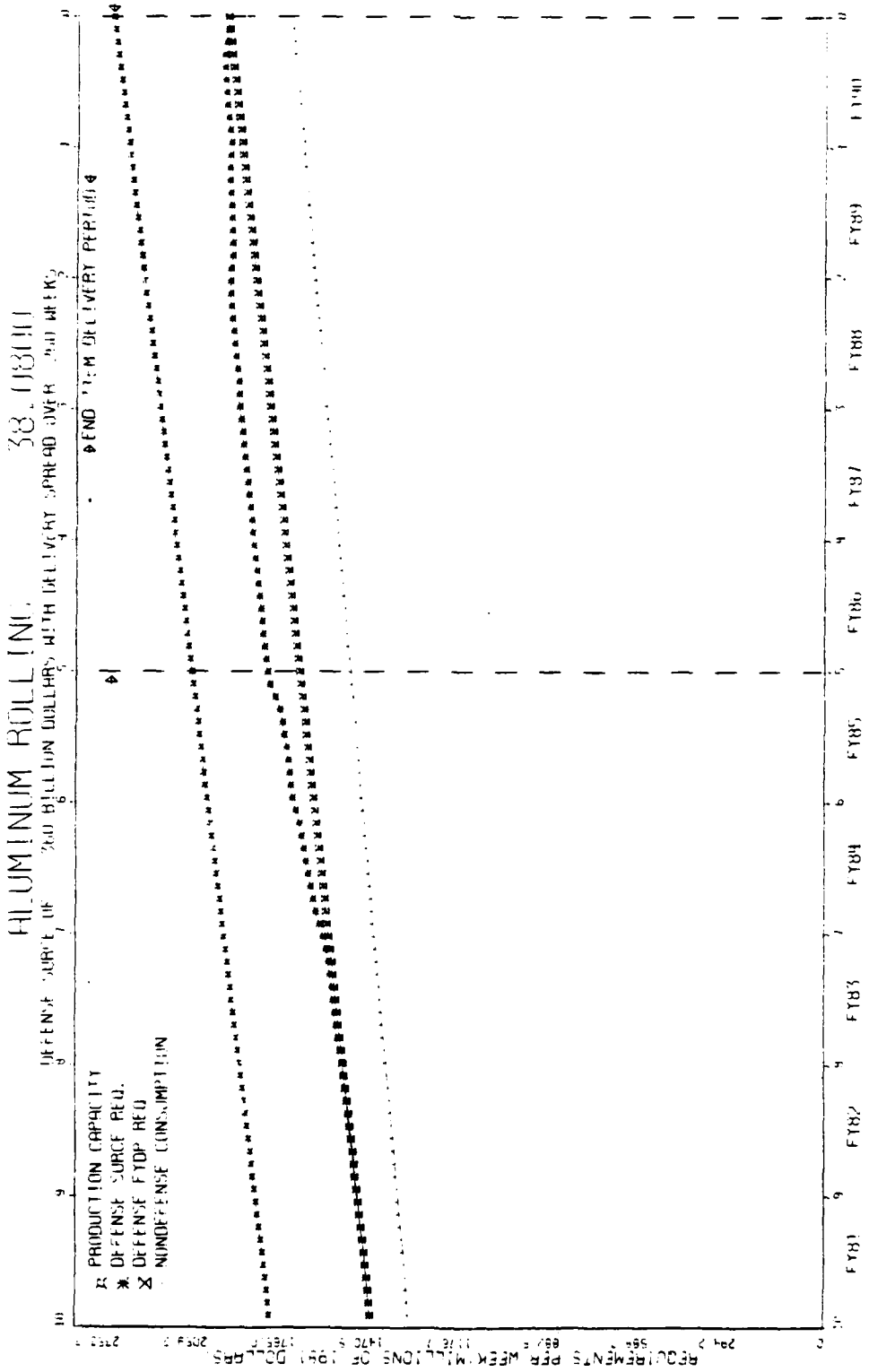
C-75



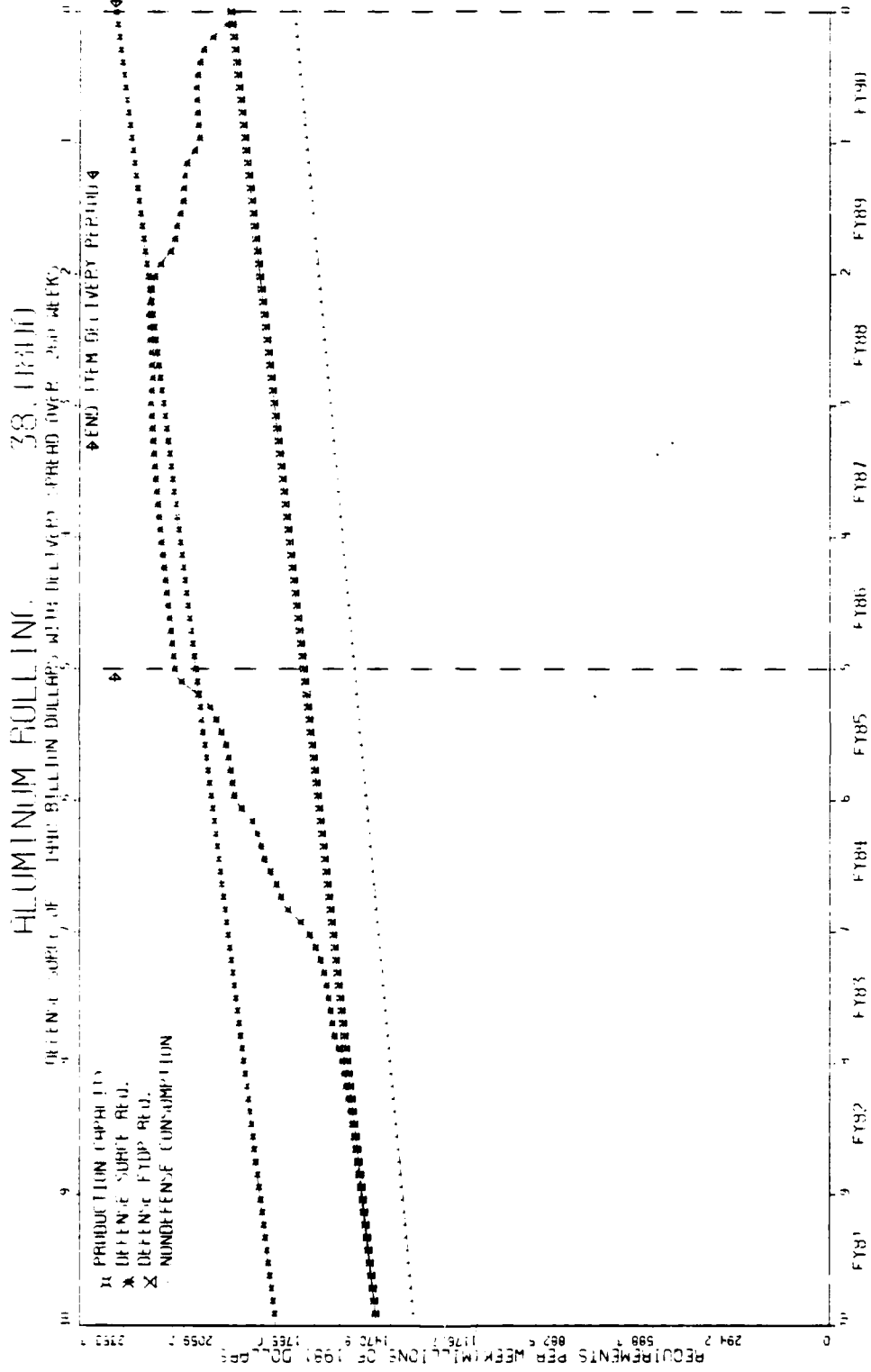
ALUMINUM ROLLING

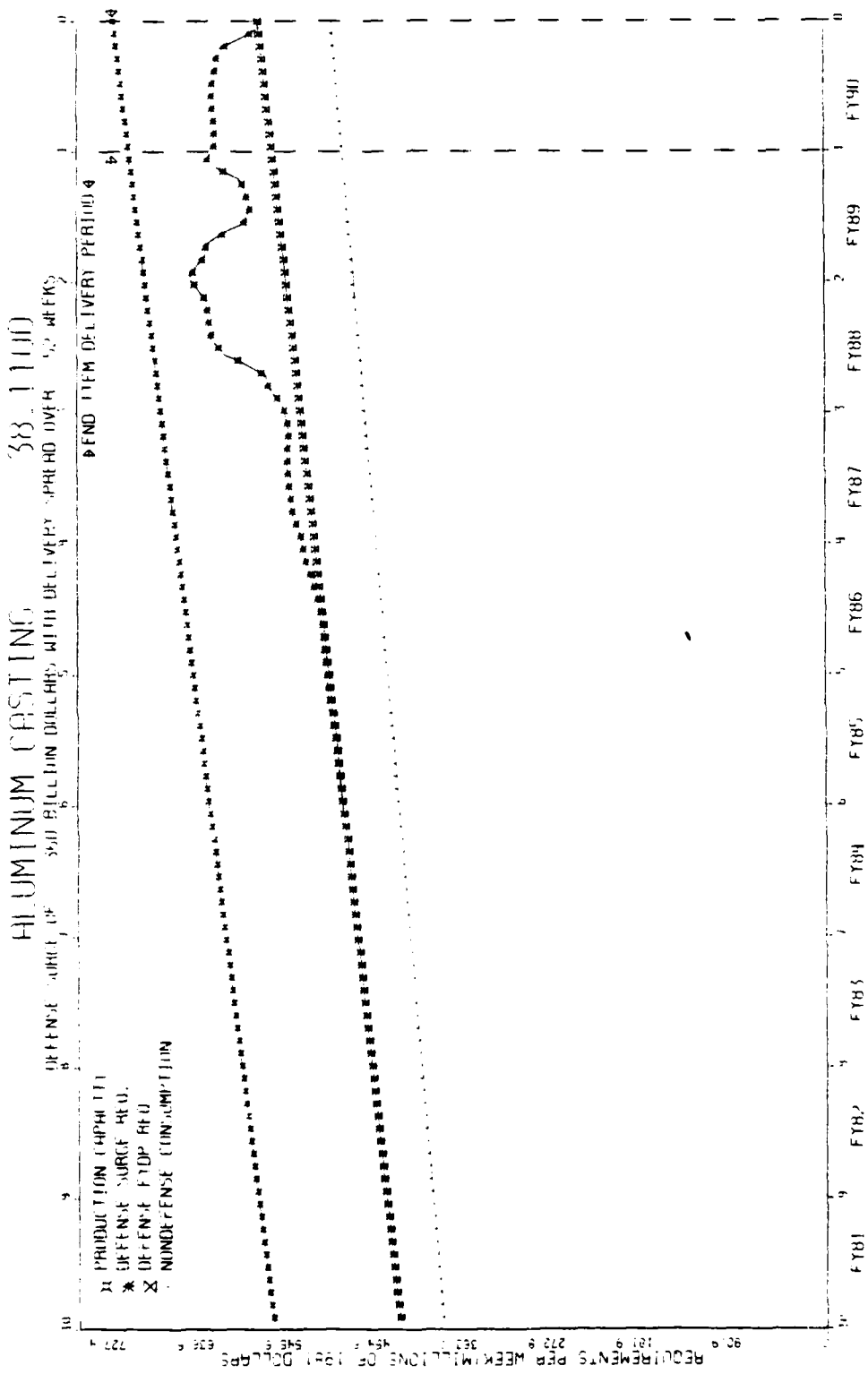
DEFENSE SURGE OF 460 MILLION DOLLARS WITH DELIVERY SPREAD OVER 100 WEEKS

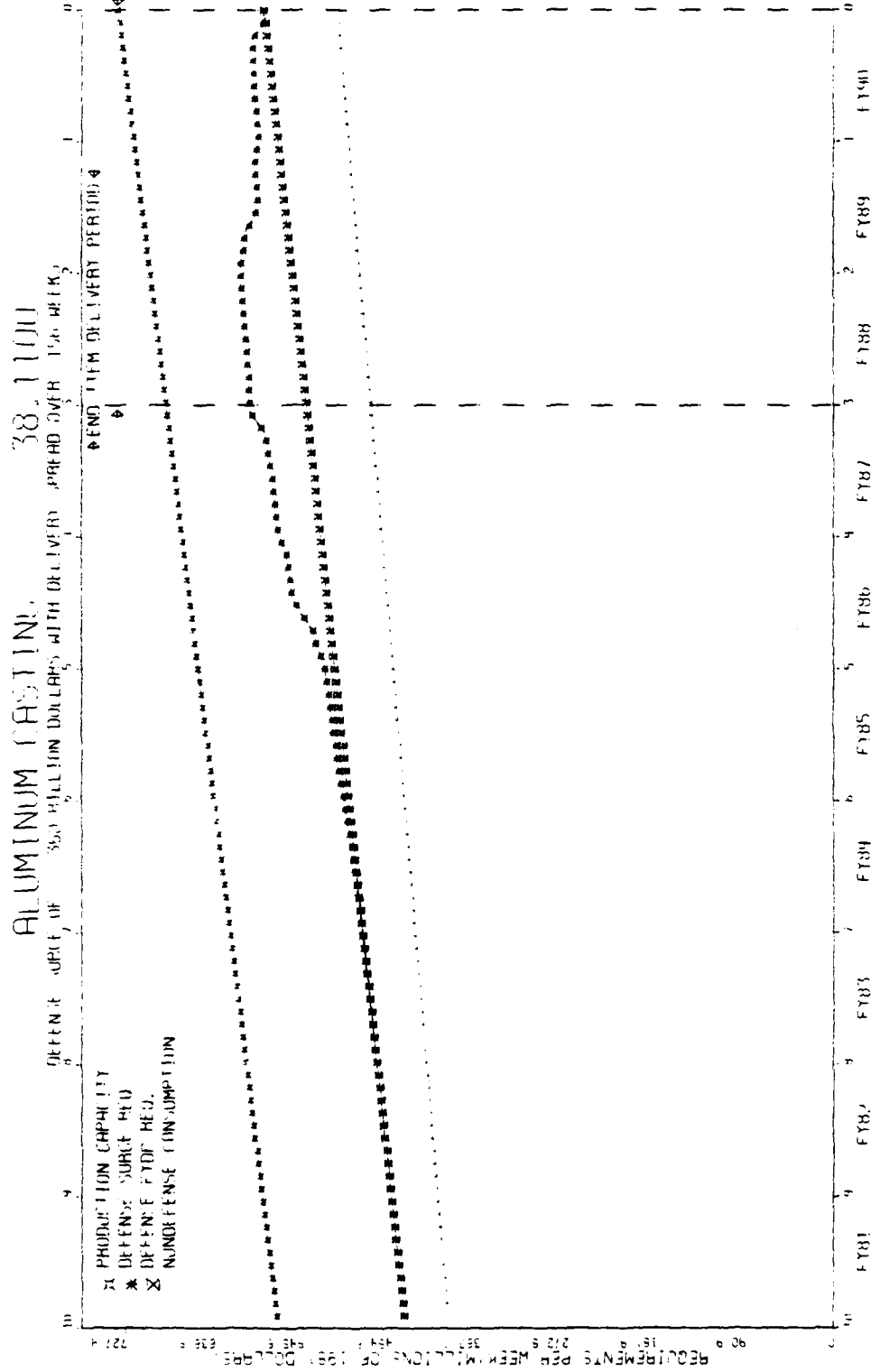




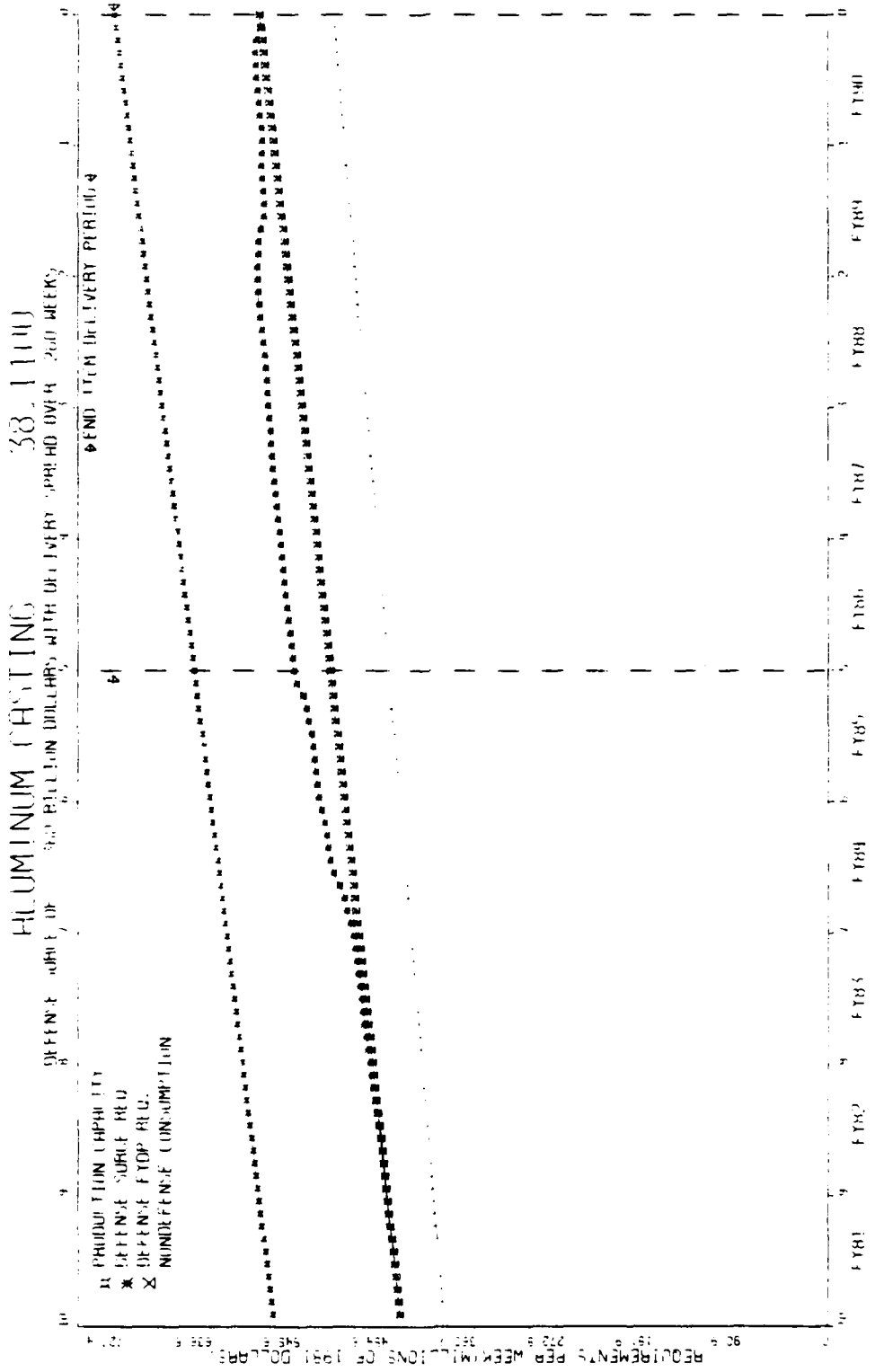
C-78

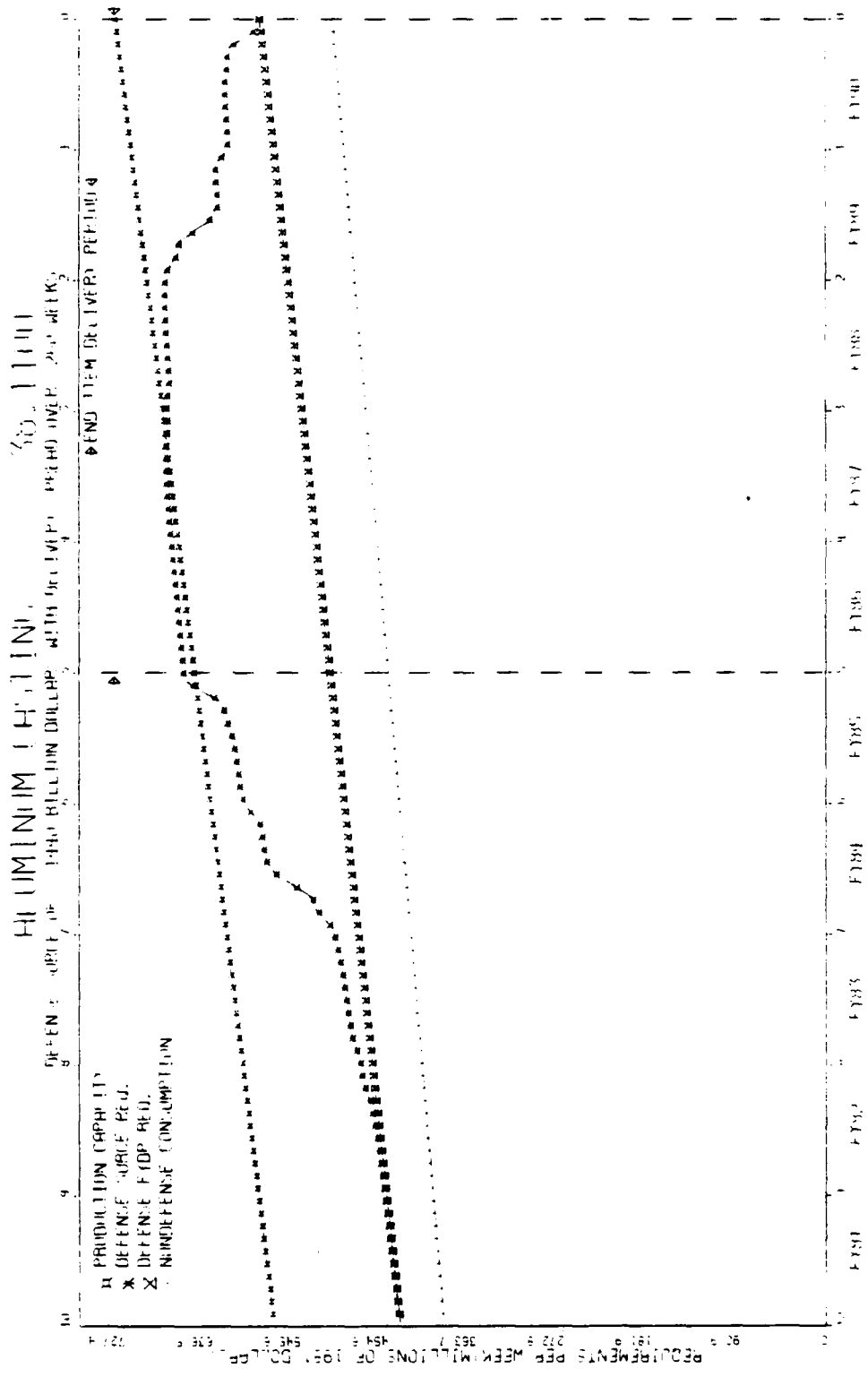


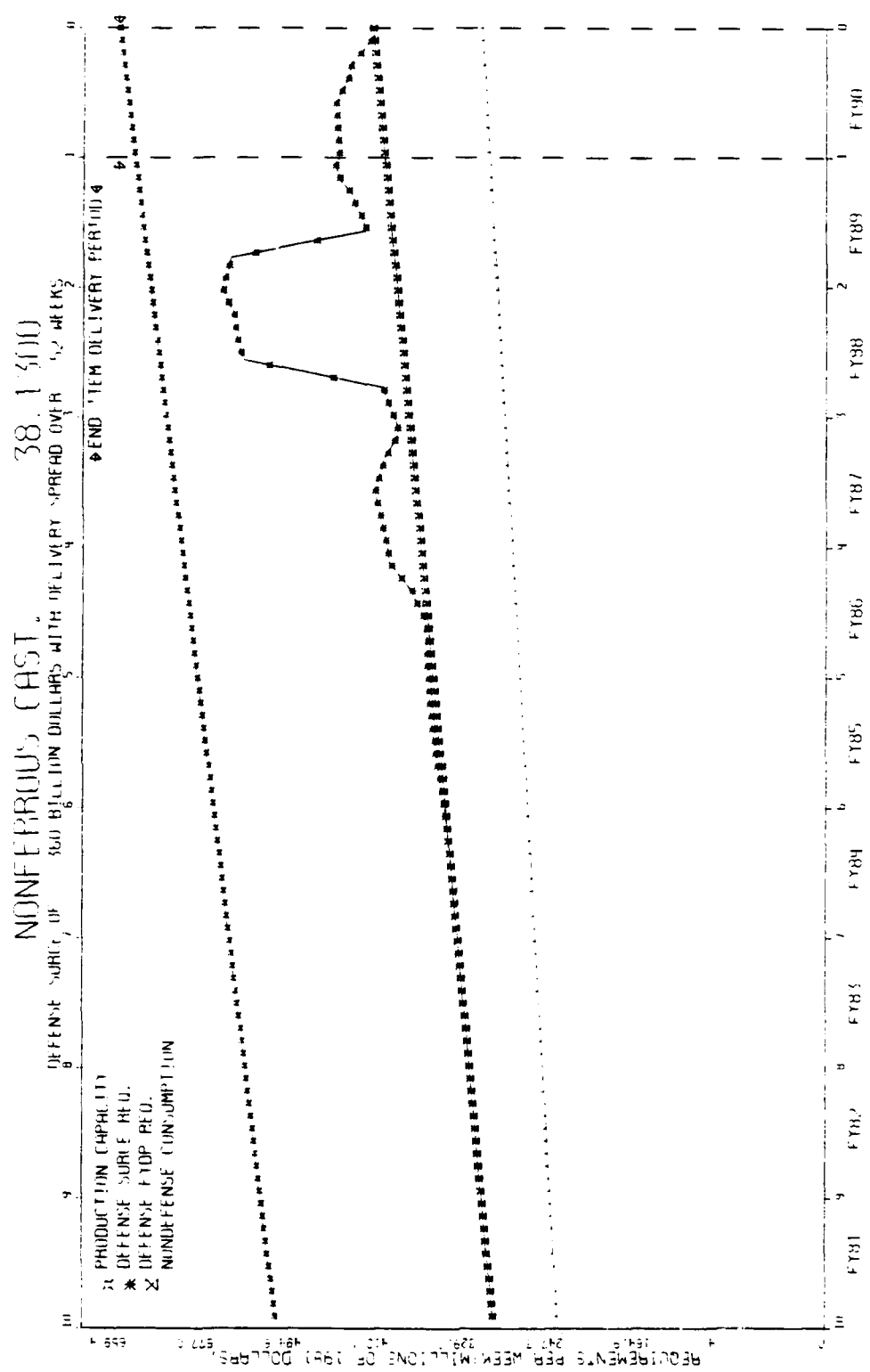




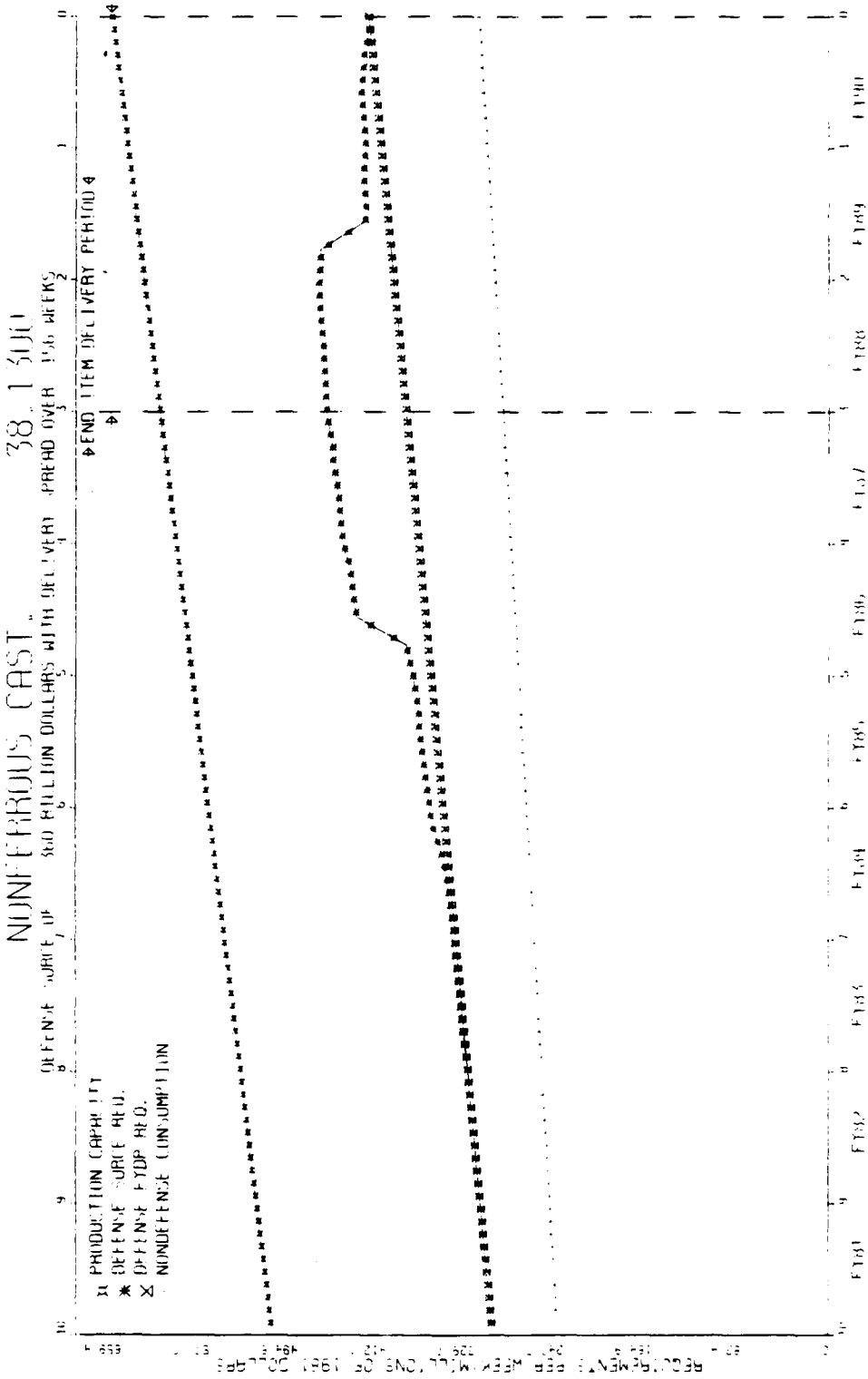
C-81

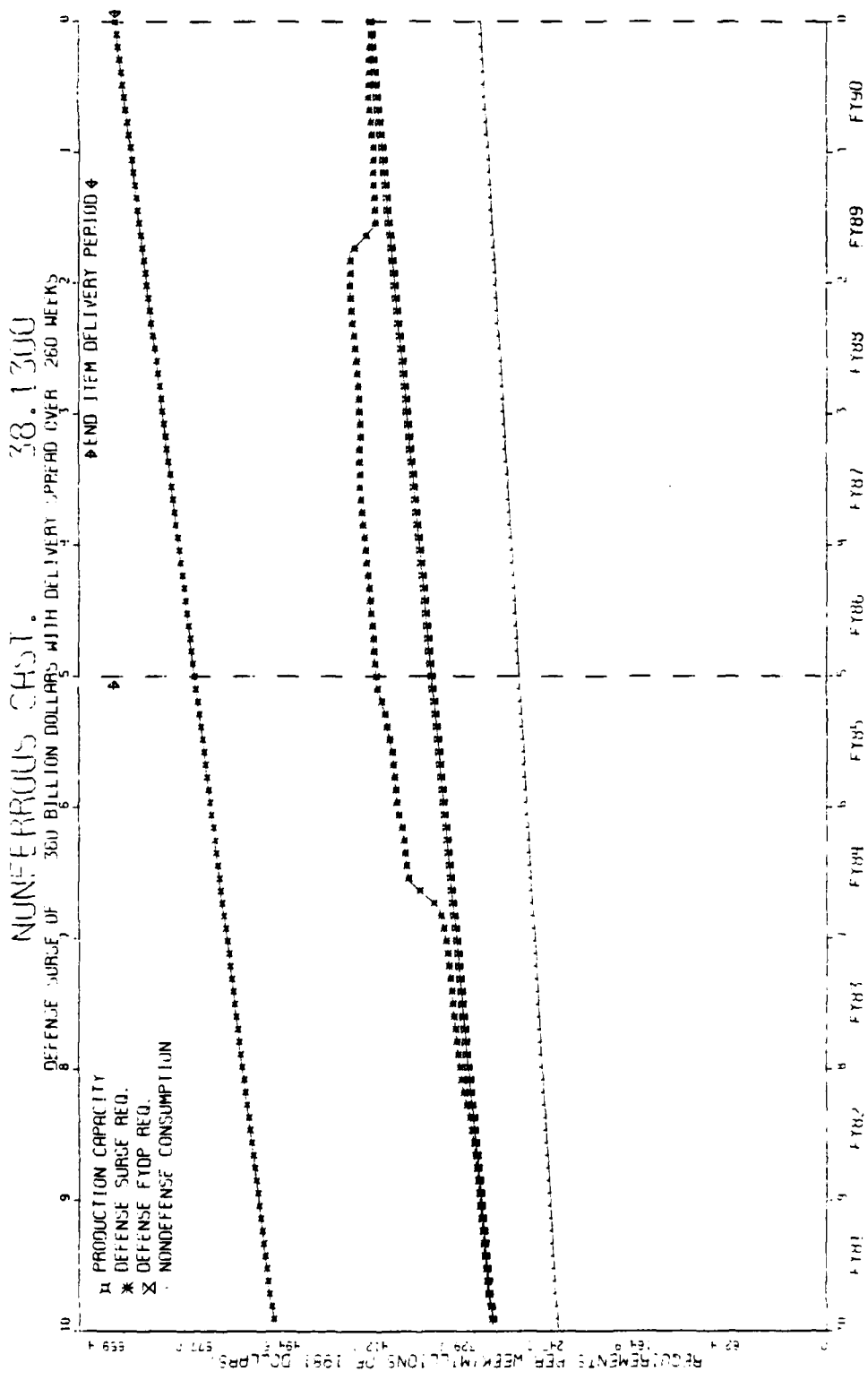


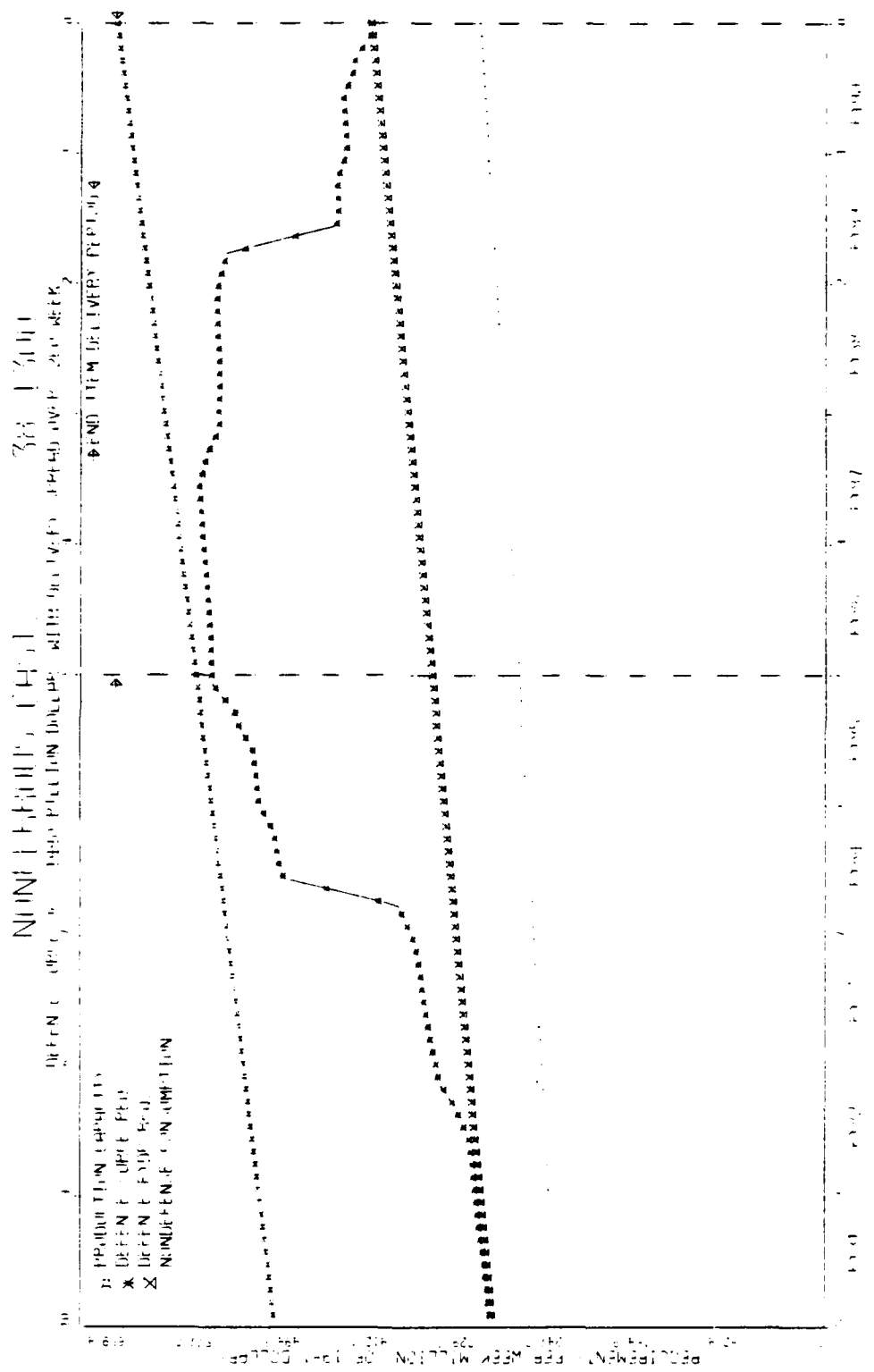


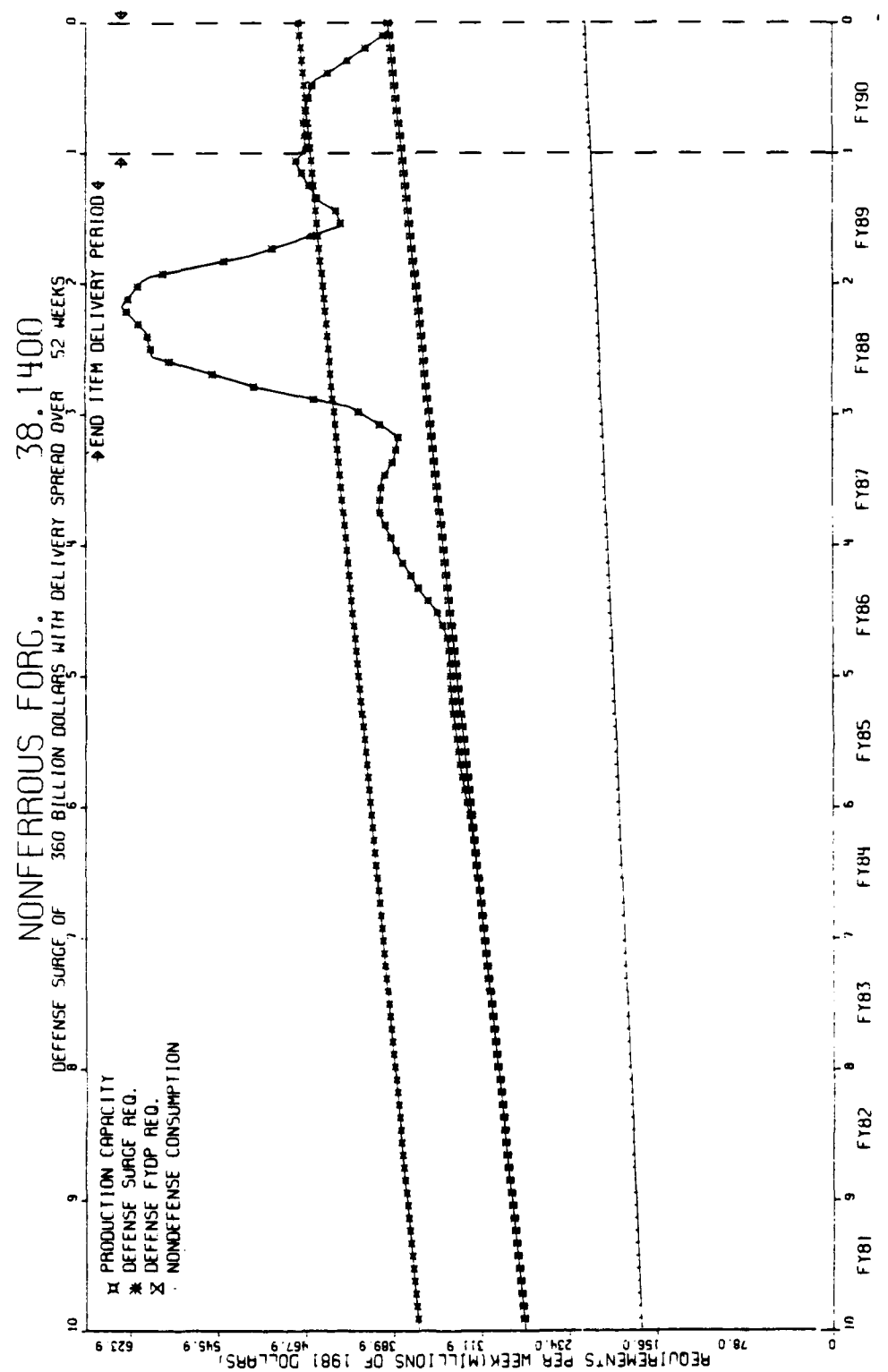


4-8

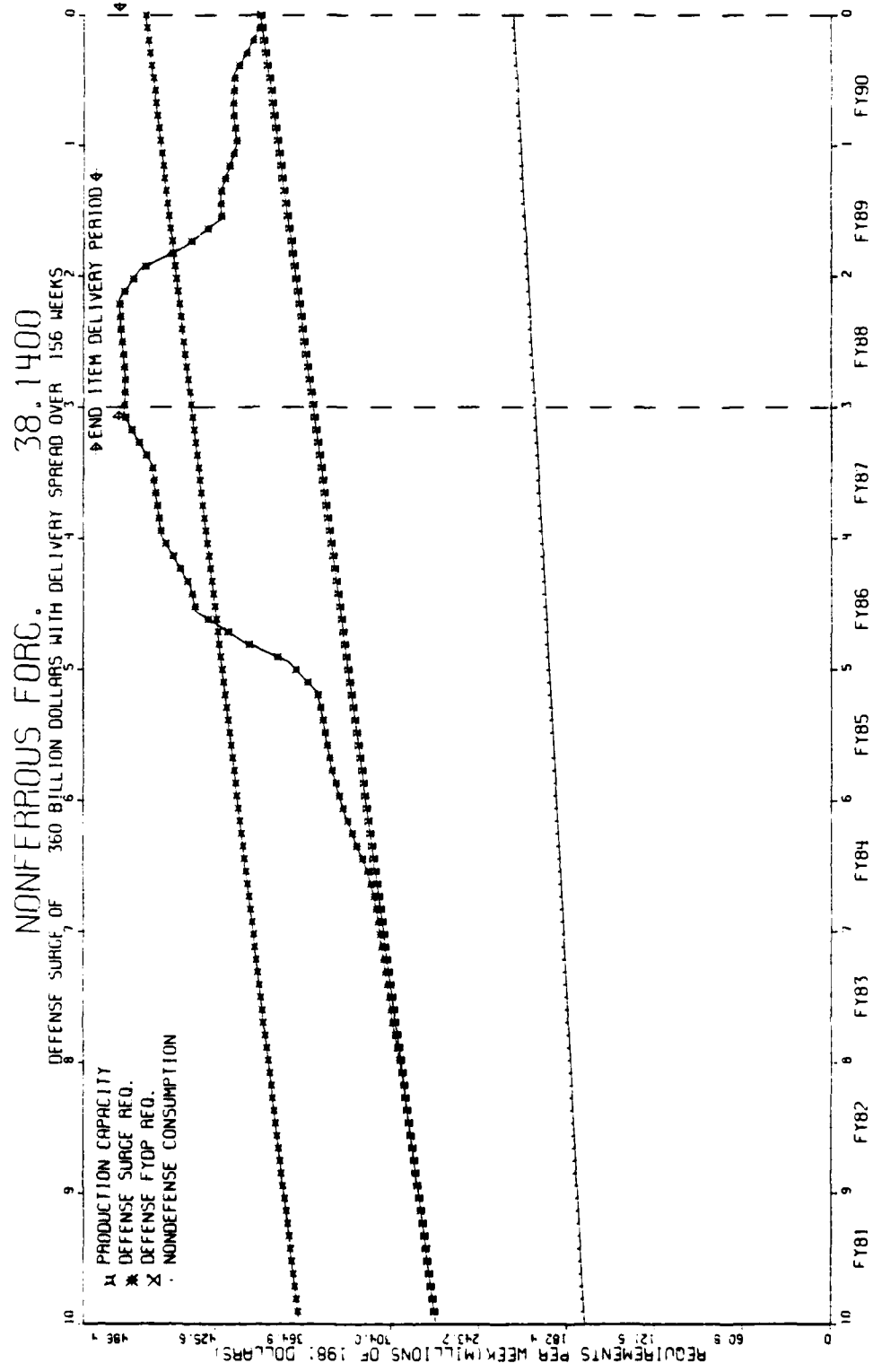


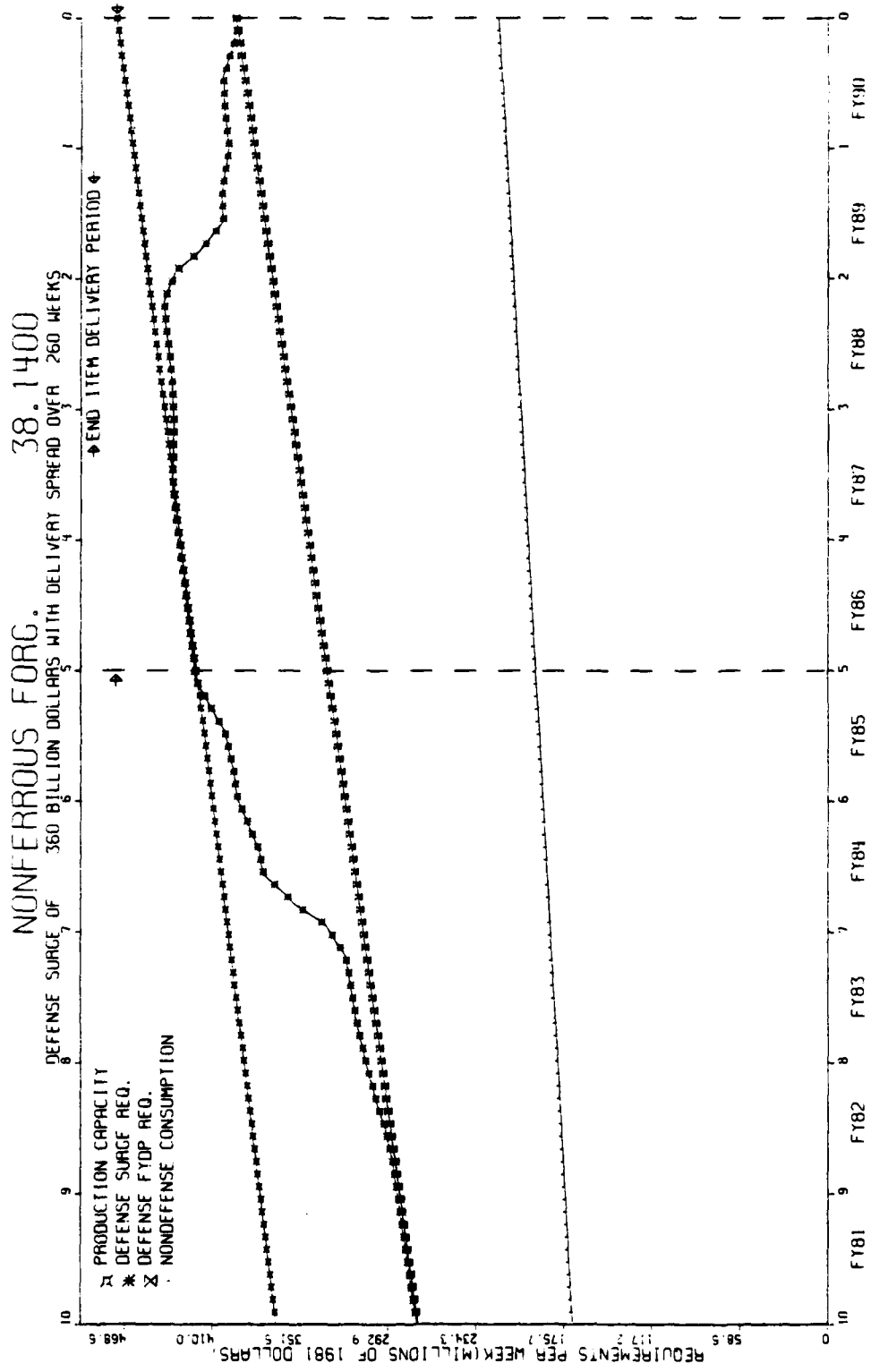




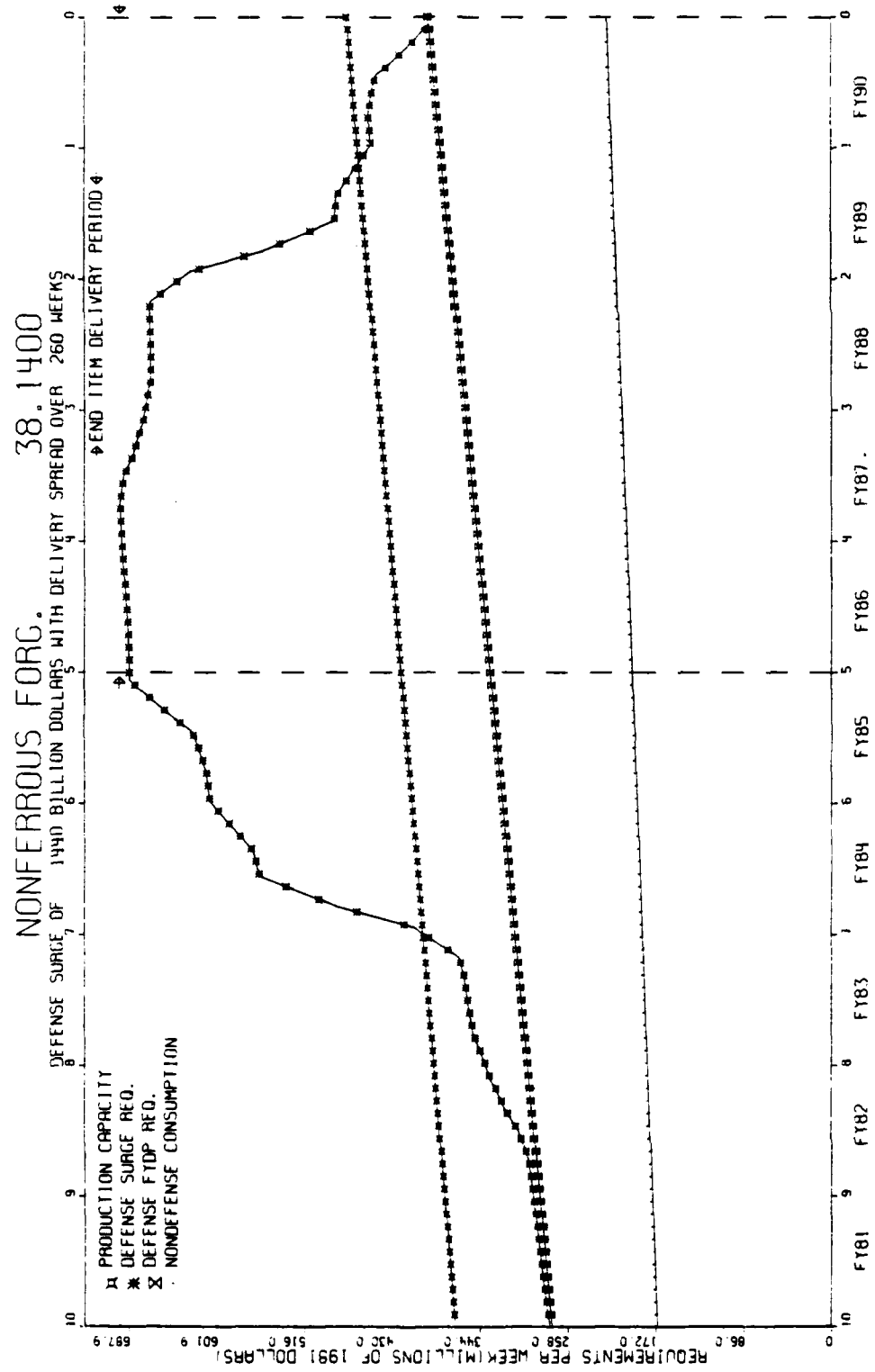


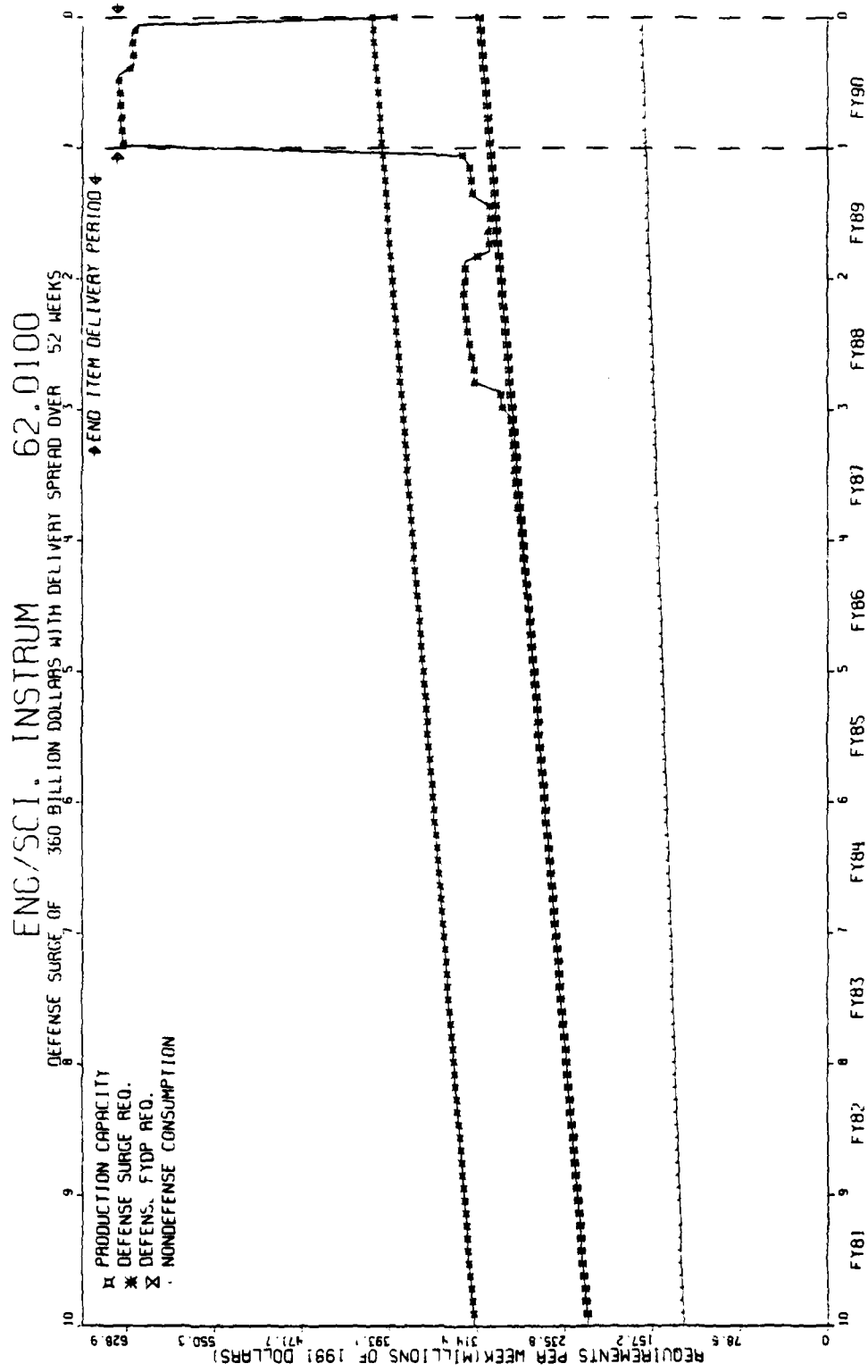
C-88



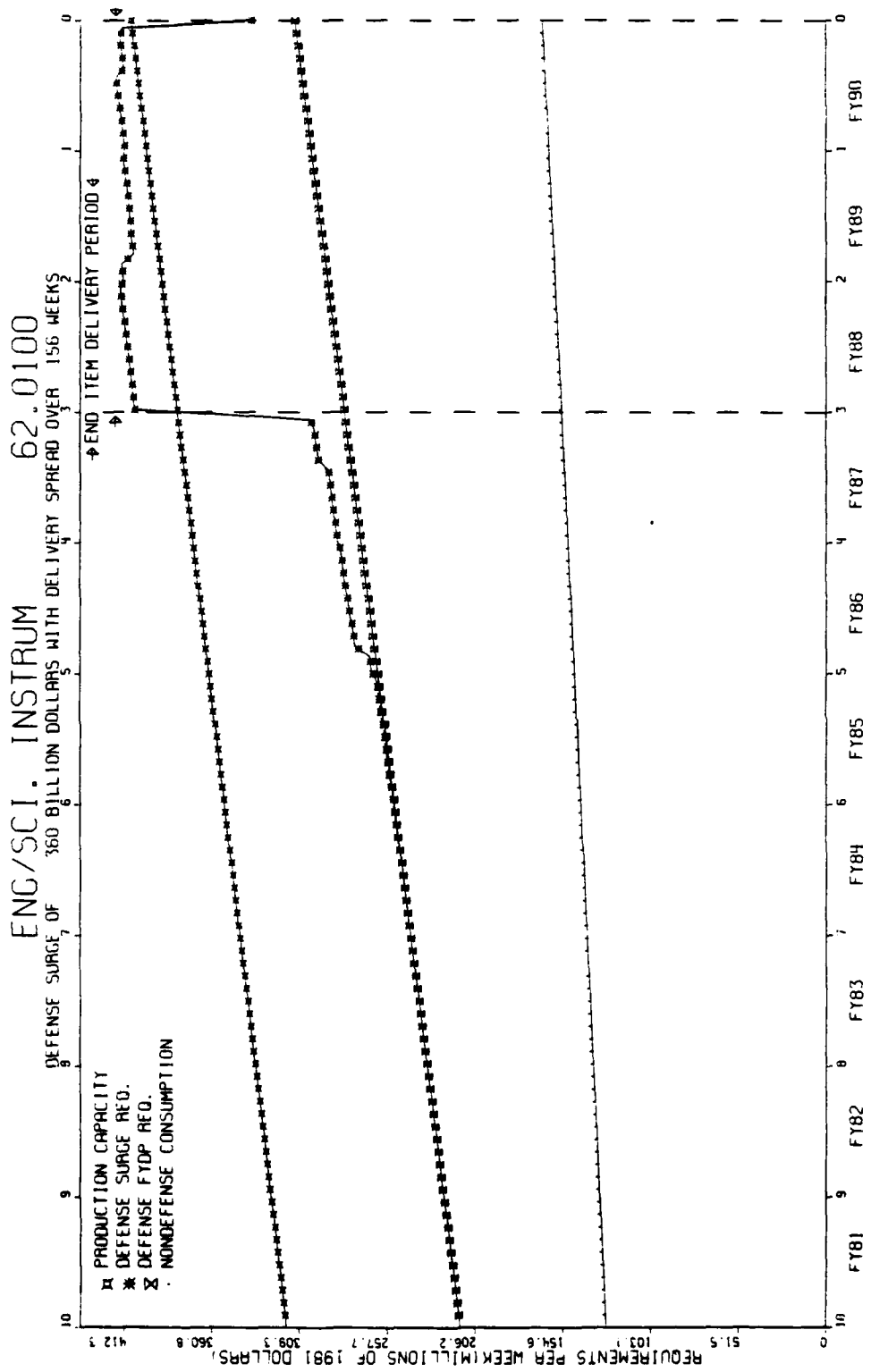


Q-10

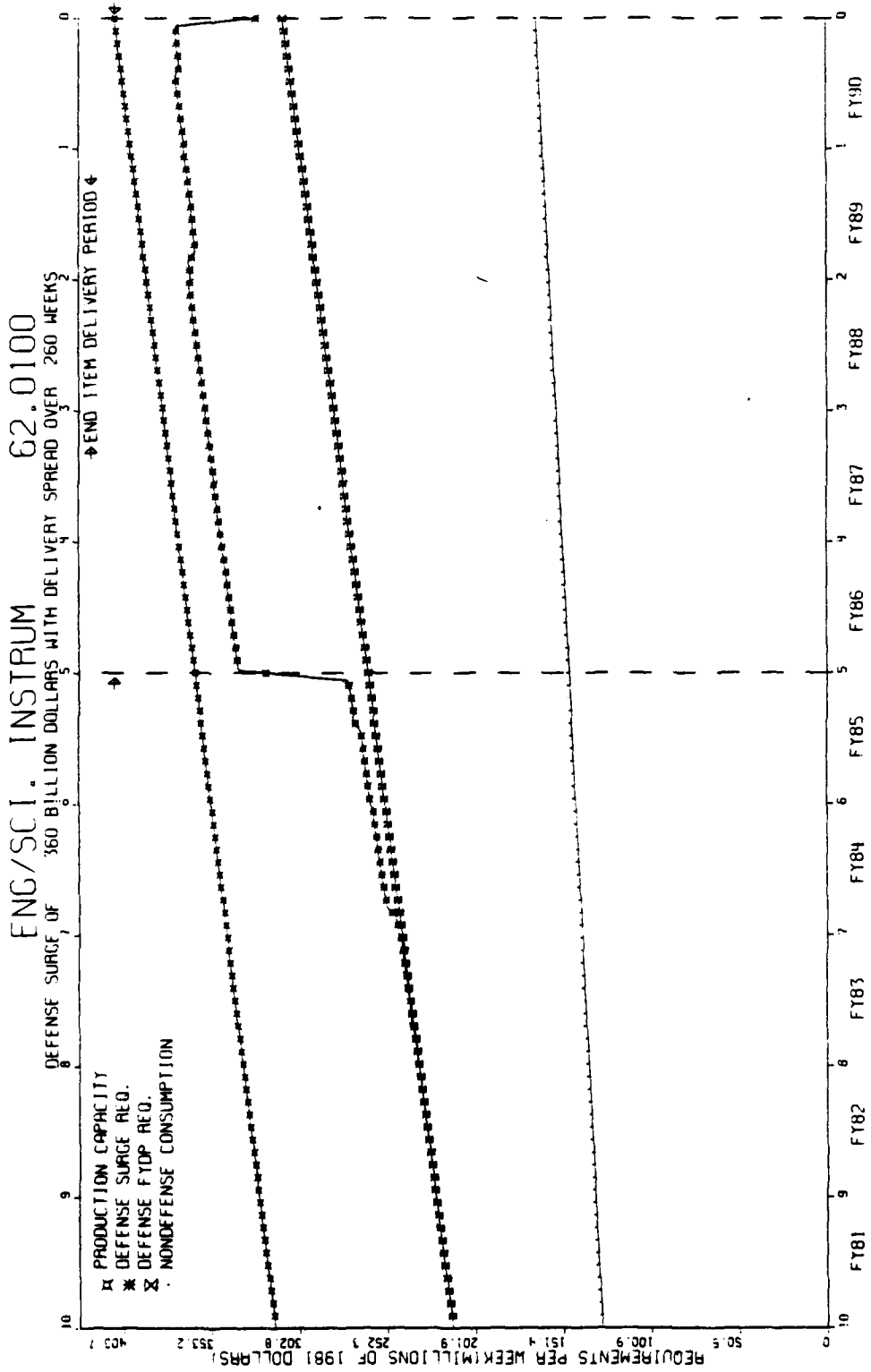




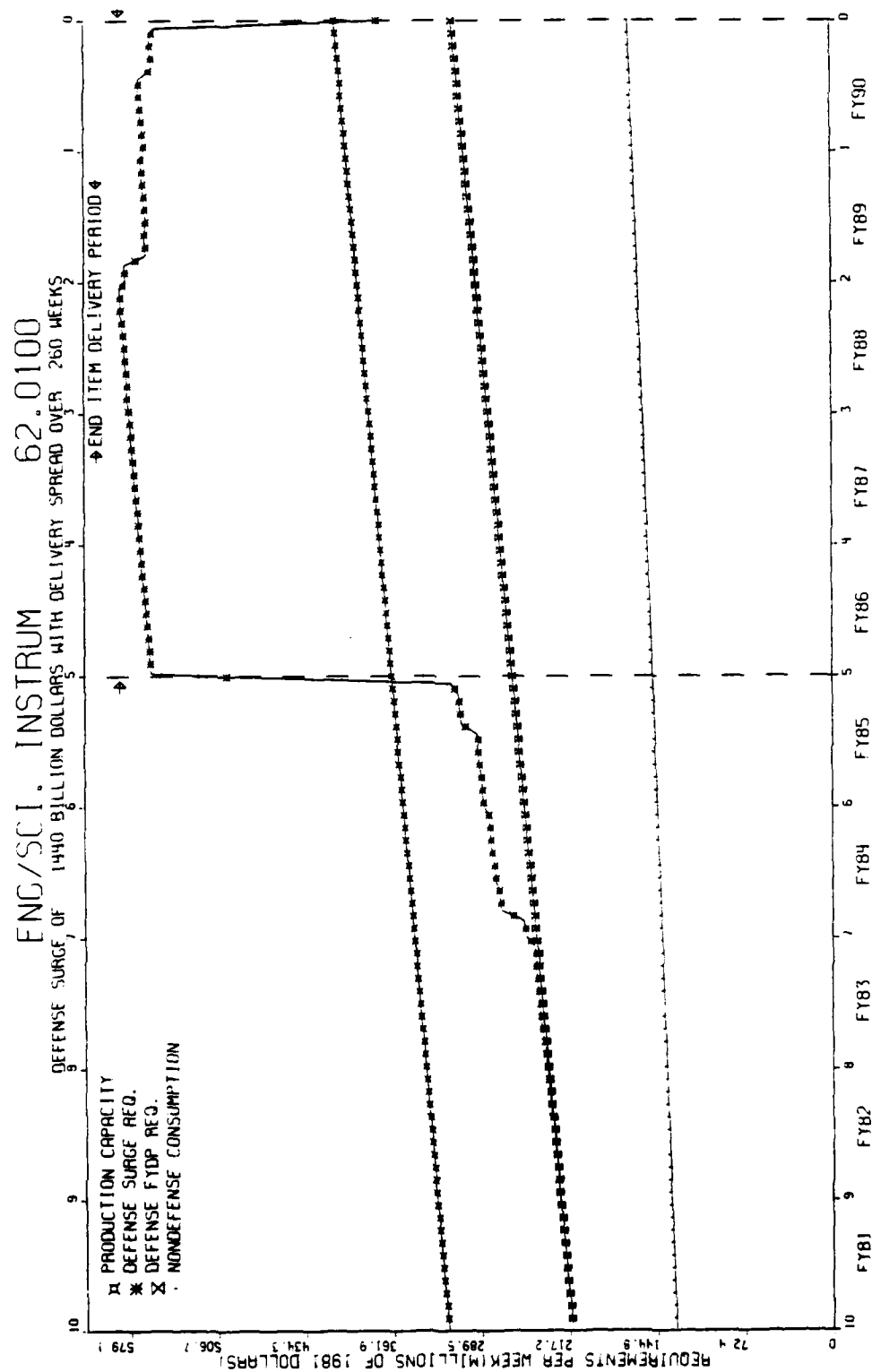
C-92



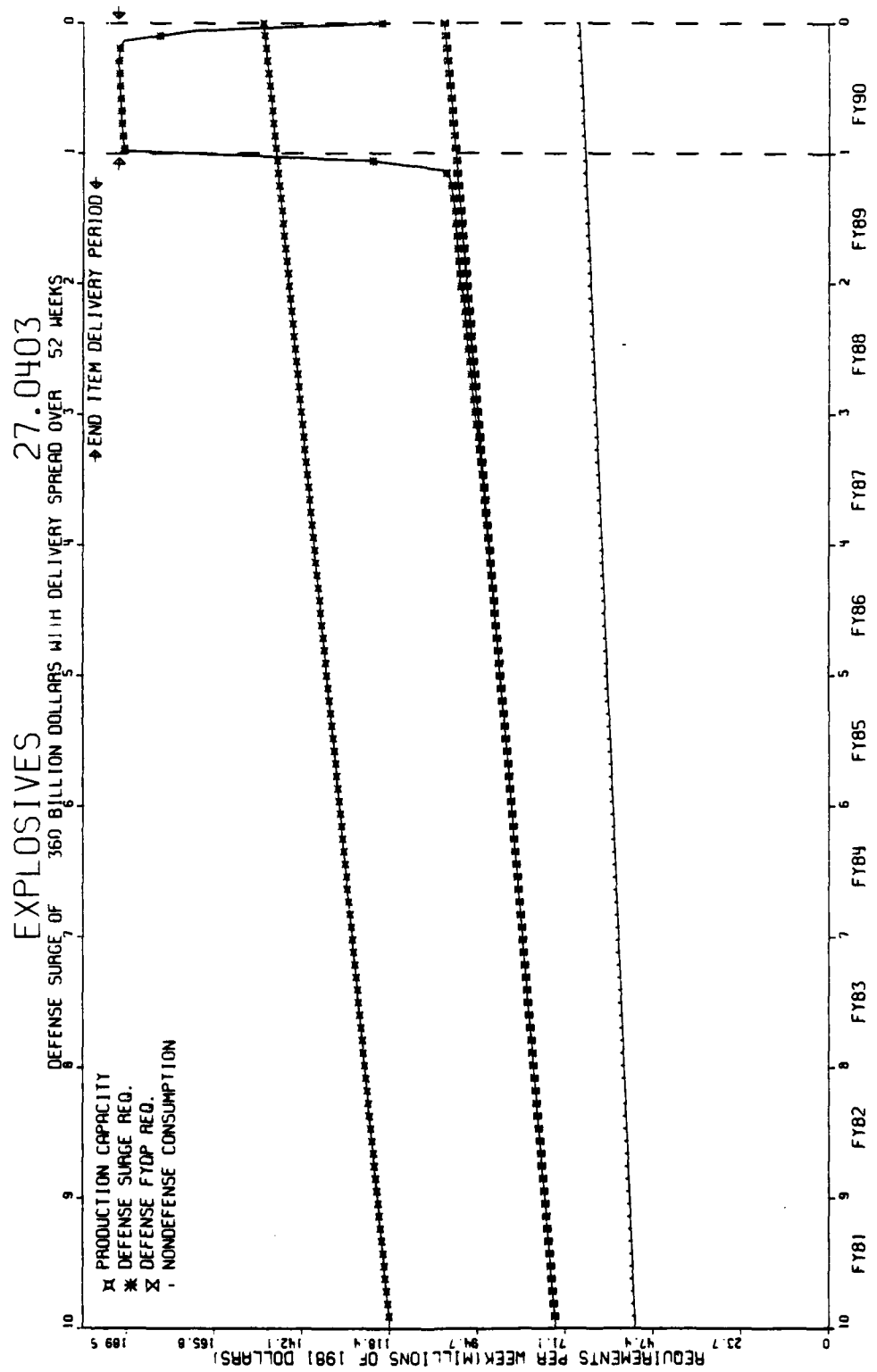
C-93



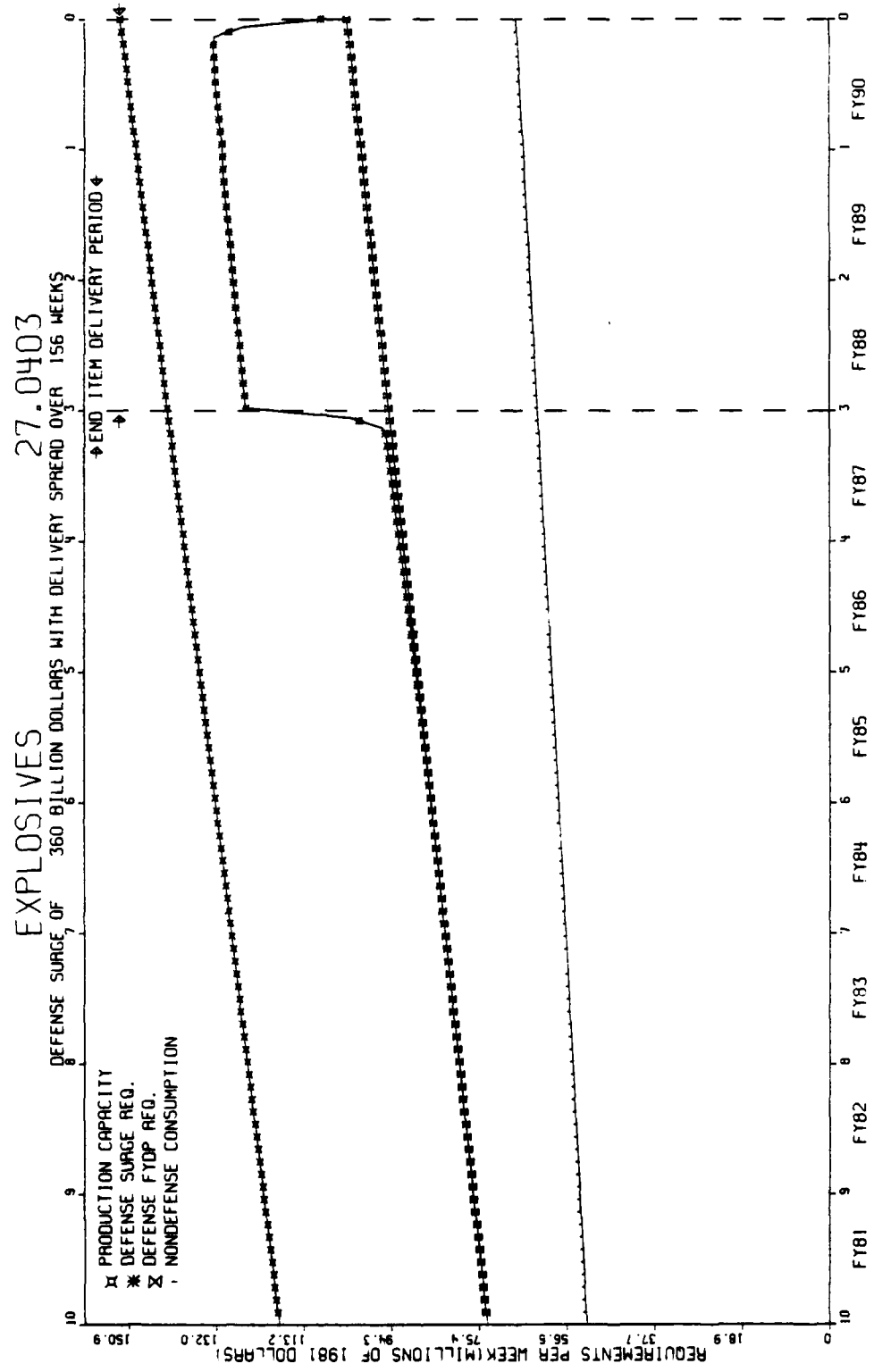
C-94



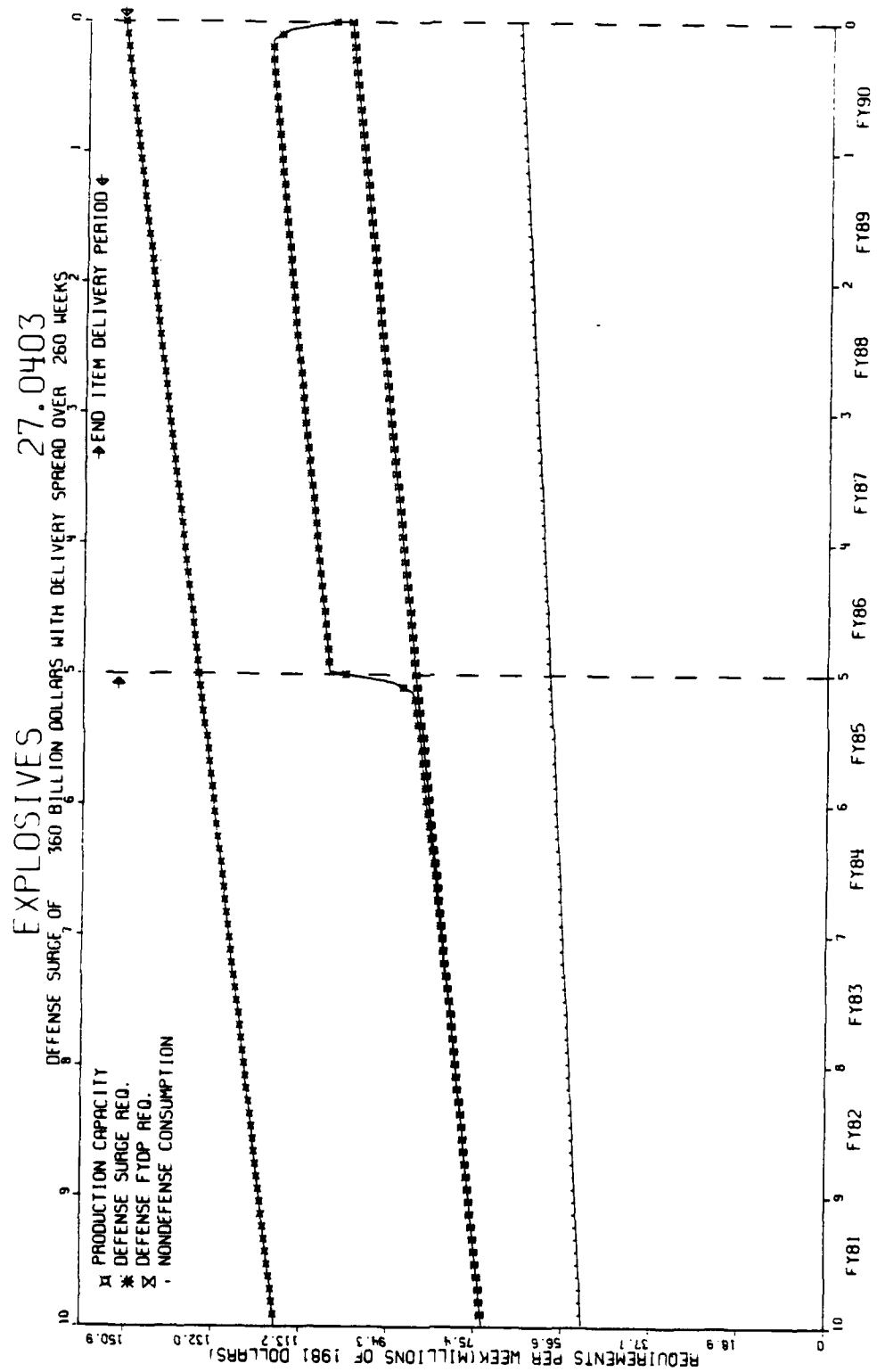
C-95



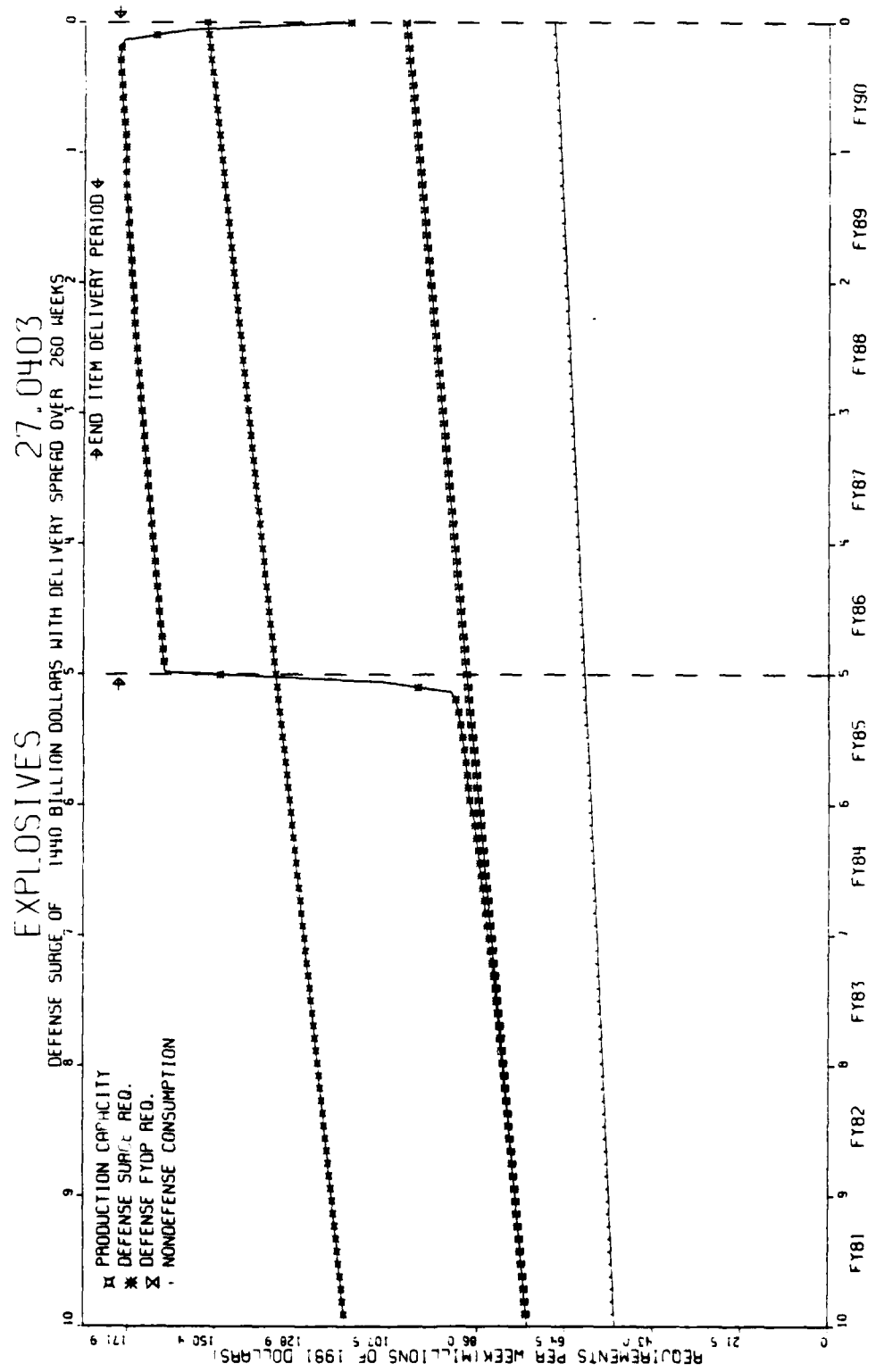
C-96



C-97



C-98



C-6-C

DISTRIBUTION

IDA PAPER P-1632

Volume II -- Appendices

A METHOD FOR CALCULATING INDUSTRIAL MOBILIZATION
REQUIREMENTS WHICH INCORPORATES PRODUCTION PROCESS TIMES

Copies

DEPARTMENT OF DEFENSE

Office Under Secretary of Defense for
Research and Engineering
Room 3D139, The Pentagon
Washington, DC 20301

ATTN: Office of the Deputy Under Secretary of
Defense (Acquisition Management)

FOR: Mr. Richard Donnelly
Mr. John E. DuBreuil
Col Edward Karl

1
5
1

Assistant Secretary of Defense
Manpower, Reserve Affairs and Logistics
Room 3D813, The Pentagon
Washington, DC 20301

ATTN: Dr. Dale Tahtinen

1

Defense Advanced Research Projects Agency
Document Control Point, Room 651
1400 Wilson Boulevard
Arlington, VA 22209

ATTN: Mr. John Meson
Technical Library

1
1

Defense Technical Information Center
Cameron Station
Alexandria, VA 22314

12

Dist-1

NON-PROFIT MAKING ORGANIZATIONS

Institute for Defense Analyses
1801 N. Beauregard Street
Alexandria, VA 22311

12

ATTN: Dr. R. William Thomas 1
Miss Eileen Doherty 1
Technical Information Services 10

Dist-2

