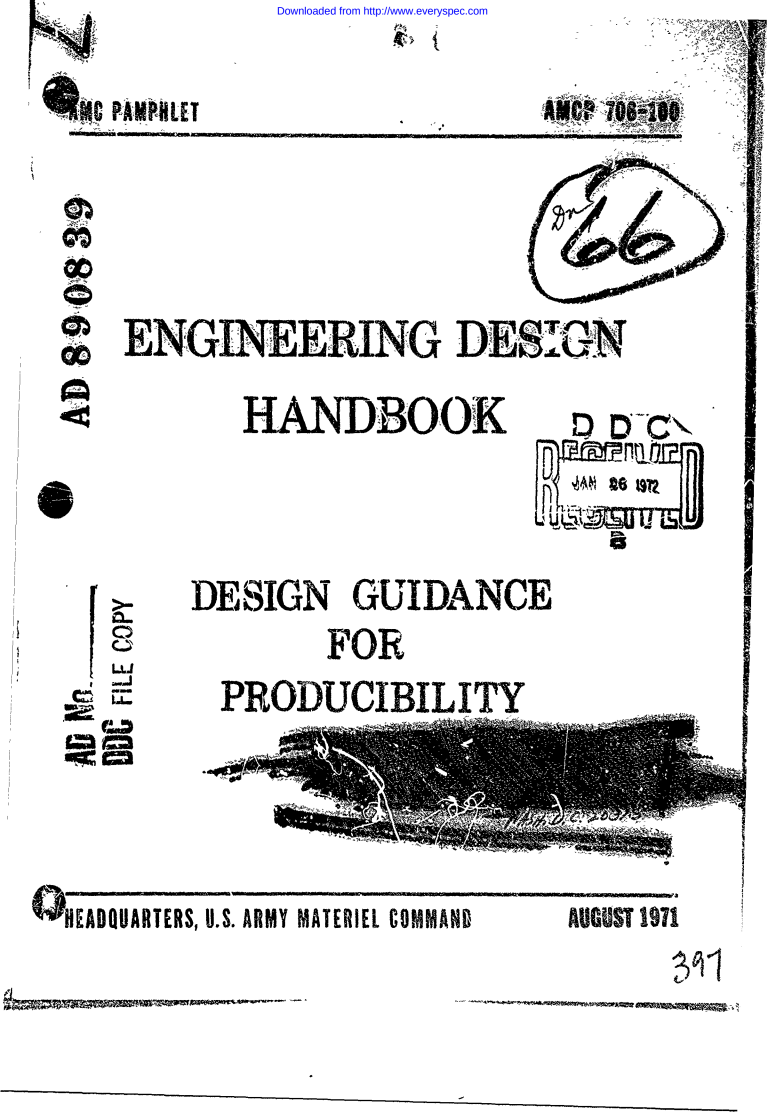
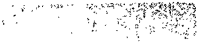
UNCLASSIFIED

AD NUMBER
AD890839
NEW LIMITATION CHANGE
TO Approved for public release, distribution unlimited
<pre>FROM Distribution authorized to U.S. Gov't. agencies only; Administrative/Operational Use; 31 AUG 1971. Other requests shall be referred to Army Materiel Command, Alexandria, VA.</pre>
AUTHORITY
USAMC ltr, 14 Jan 1972

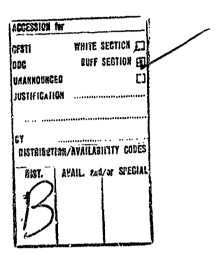
THIS PAGE IS UNCLASSIFIED







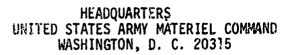




٠.

1

and the second



AMC PAMPHLET No. 706-100

31 August 6826

ENGINEERING DESIGN HANDBOOK DESIGN GUIDANCE FOR PRODUCIBILITY

Paragraph

A. A.

ALC: NO

. . .

i sge

I

「「「「「「「「」」」」

LIST OF ILLUSTRATIONS is	
LIST OF TABLES	
FOREWORD x	
PREFACE x	TA UT

PART ONE: THE ARMY DESIGN ENVIRONMENT

CHAPTER 1

BASIC CONCEPTS AND CONSIDERATIONS

1-1	INTRODUCTION
1-2	DEFINITION OF PRODUCIBILITY
1-3	PRODUCIBILITY IN DESIGN DEVELOPMENT
1-3.1	Concept Formulation Phase 1-4
1-3.2	Definition Phase
1-3.3	Development and Production Phase 1-4
1-4	IDENTIFYING PRODUCIBILITY OBJECTIVES
	PEFERENCES 1-8

CHAPTER 2

DESIGN EVOLUTION

2-1		2-1
2-2	PRODUCIBILITY AND THE SYSTEM DESCRIPTION	
2-2.1	Scope	
2-2.2	Applicable Documents	2-1
2-2.3	Requirements	2-1
2-2.3.1	Performance	
2-2.3.2	Physical Characteristics	
2-2.3.3	Supply and Maintenance	
2-2.3.4	Personnel and Training	
2-2.3.5	System Definition	2.7
2-2.3.6	Requirements for Primary Functional Areas	2.7
2-2.3.7	System Design and Construction Standards	
2-2.3.8	Value Engineering	້າມ
2-2.3.9	Publications	<u>7.8</u>
2-2.4	Test and Evaluation Requirements	2.9
2-2.5	Preparation for Delivery	
2-2.6	Notes	
2-2.7	Appendix	
2-2.8	Objectives and Constraints	
2-2.9		
2.3	Evaluating the System Description	2-9 2 1 2
2.4	DEVELOPMENT DESCRIPTION	
		2-12
2-4.1	Product Specification	
24.2		2-13
2-4.3		2-13
2-4.4	Drawings	2-13
2-4.5	Quality A surance Data	2 13
2-4.6	Government Standards and Specifications	2-21
2-4.7	Industry Standards and Specifications	2-21
2.4.8		2-21
2-5		2-21

AMCP 706-100

TABLE OF CONTENTS (cont)

Paragraph

٠,٠

4-5

2 5.1	Engineering Change Proposals (ECP's)	2-21
2.5.2	Class of Revision	
2-5.3	Notice of Revision (NOR) and Engineering Revision Notice (ERN)	
2-6	THE TDP AND THE PRODUCTION ENVIRONMENT	
2-6.1	Goals of TDP Preparation	
2-6.2	TDP Drawings and Production	2-27
2-6.3	Some Problems of Communication	2-27
26.4	Conclusion	
	REFERENCES	2-28

CHAPTER 3

THE SYSTEMATIC APPROACH TO DESIGN

3-1	WHY BE SYSTEMATIC?	
3-2	THE ITERATIVE PROCESS 3-1	
3-3	THE SYSTEMATIC APPROACH 36	ś
3-4	APPLICATION TO THE DESIGN FUNCTION	
3-4.1	Evaluation	1
3-4.2	The Analysis	1
3-4.3	Refinement	
	REFERENCES	

CHAPTER 4

PLANNING FOR PRODUCIBILITY

4-1	THE NEED FOR PLANNING	41
4-2	PERSPECTIVE	41
4 2.1	Getting the Perspective	41
<i>t</i> -2.1,1	Reliability	
4-2.1.2	Maintaina ⁺⁻¹ lity	
4-2.1.3	Safety	
4-2.1.4	Kuman Factors Engineering	
4-2.1.5	Life Support	
4-2.1.6	Value Engineering	
4-2.1.7	Stendardization	
4-2.1.8	Configuration Mausgement	
4-2.1.9	Interface Management	
4-2.1.10	Logistic Management	
4-2.1.11	Quality Assurance	
4.2.2	The Role of Quality Assurance	
4-2.3	Engineering Design and Mockup Reviews	
43	CHECKLISTS	
	REFERENCES	

CHAPTER 5

COMMON DEFICIENCIES IN DESIGN

5-1	THE NATURE OF THE PROBLEM
5-2	CAUSES OF DEPICIENCIES
5-3	ERRORS OF COMMISSION AND OMISSION 5-1
5-3.1	Excessive Complexity 5-1
5-3.2	Production Restrictiveness
5-3.3	Conflicting Direction 5-2

H

AMCF 703-100

Page

TABLE OF CONTENTS (cont)

Paragraph	Pa	n	TT 8	nh
-----------	----	---	------	----

3

1

and Barriell store		
5-3.4	Darn Fool (DF) Error	5-2
5-3.5	Inadequate Planning	5-2
	Inadequate Specification and Insufficient Detail	

CHAPTER 6

SPECIFICATIONS AND STANDARDS

6-1	"MILSPECS" PRO AND CON
6-1.1	Technology
6-1.2	Economics 6-1
6-1.3	Communit Ations
6-2	APPLICATION OF STANDARDS AND SPECIFICATION TREES
6-2.1	Top Level Requirements Specifications 6-7
6-2.2	Component
6-2.3	Contract Ead Item (CEI)
5-2.4	Critical Component
6-2.5	Specification Control Log
6-2.5	Design Specification
6-2.7	Updating the Specification Tree
6-3	A MATERIAL SPECIFICATION SYSTEM UTILIZED IN INDUSTRY
	REFERENCES

CHAPTER 7

VALUE ENGINEERING TECHNIQUES

7-1	WHAT IS VALUE ENGINEERING? 7-	1
7-2	APPLICATIONS	1
7-3	FRINGE EFFECTS	10
7-4	CHECKLISTS	10
7-5	WORKSHEETS	10
	REPERENCES	11

CHAPTER 8

SELECTION OF MATERIALS AND PROCESSES

8-1	INTRODUCTION
8-2	SELECTION CRITERIA
8-3	COST-EFFECTIVENESS
8-4	SPLECTION APPROACH 8-4
8-3	FUTURE POTENTIALS
8-6	ROLE OF DECISION PHILOSOPHY
8-7	THE DECISION PROCESS
	REFERENCES

PART TWO: THE PRODUCTION ENVIRONMENT

CHAPTER 9

MATERIALS

9-1	GENERAL
9-2	PURPOSE
9-3	MATERIAL SELECTION FACTORS
\$-4	MATERIAL PRODUCTBILITY OBJECTIVES
9 -5	AVAILABILITY

AMCP 705-100

Ê

2

TABLE OF CONTENTS (cont)

Downloaded from http://www.everyspec.com

Paragraph

A43.555.54

www.ware

ł

9-5.i	Critical Materials
9-5.2	Standard Mill Products
9-5.3	Metal Shapes
9-5.4	Preplated, Precoated, and Clad Materials
9-6	POWDER METALLURGY
9-7	PLASTICS
9.8	COSTS
).9	ACCIDENT HAZARDS
9-10	INSPECTION
9-10.1	Magnetic Particle Testing
-10-2	Radiography
9-10.3	Ultrasonic Testing
9-10.4	Penetrants
9-11	CANDIDATE MATERIALS
	REFERENCES

CHAPTER 10

FABRICATION PROCESSES

10-1	GENERAL	
10-2	PRIMARY FABRICATION PROCESSES 10-1	
10-2.1	Casting	
10-2.2	Forging 10-1	
10-2.3	Extrusion	
10-3	SECONDARY FABRICATION PROCESSES	
10-3.1	Material Removal 10-8	
10-3.1.1	Machinability	
10-3.1.2	Conventional Mechanical Machining Processes 10-9	
10-3.1.2.1	Boring Operations 10-9	
10-3.1.2.2	Broaching Operations 10-9	
10-3.1.2.3	Drilling Operations 10-1	-
10-3.1.2.4	Generating or Gear Shaper Operations 10-1	2
10-3.1.2.5	Hobbing Overations 10-1	_
10-3.1.2.6	Milling Operations	3
10-3.1.2.7	Planing Operations 10-1	3
10-3.1.2.8	Reaming Operations	3
10-3.1.2 9	Shaping Operations 10-1	3
10-3.1.2.10	Slotting Operations 10-1	3
10-3.1.2.11	Trepanning Operations	3
10-3.1.2.12	Turning Operations 10-1	4
10-3.1.2.13	Other Machining Processes 10-1	4
10-3.1.3	Grinding	4
10-3 1.3.1	Cylindrical Grinding 10-1	4
10-3.1.3.2	Centerless Grinding	4
10-3.1.3.3	Surface Grinding	9
10-3.1.3.4	Abrasive Belt Grinding	9
10-3.1.3.5	Other Grinding Methods 10 1	9
10-3.2	Cutting	9
10-3.2.1	Fizme Cutting	9
10-3.2.2	Sawing	9
10-3.2.2.1	Band Sawing	9
10-3.2.2.2	Friction Banz Sawing	1

İ٧

1

Page

TABLE OF CONTENTS (cont)

Paragraph

10-3.3	Finishing
10-3,3.1	Honing Operations
0-3.3.2	Lapping Operations
0-3.3.3	Superfinishing
0-3.3.4	Electrochemical Honing (ECH)
0-3.3.5	Rotofinishing

CHAPTER 11

HEAT TREATING AND CLEANING PROCESSES

[]-1	HEAT TREATING 11-1
11-2	MATERIAL SELECTION AND DESIGN FOR HEAT TREATMENT
11-3	HARDENING
11-3.1	Quenching and Tempering 11-1
11-3.2	Martempering
11-3.3	Austempering
11-3.4	Maraging
11-4	ANNEALING
11-4.1	Full Annealing
11-4.2	Isothermal Annealing 11-5
11-4.3	Spheroid ¹⁻ ing
11-4.4	Process Annealing 11-5
11-4.5	Stress Relieving 11-5
11-5	NORMALIZING
11-6	INDUCTION HEAT TREATING 11-5
11-7	SURFACE HARDENING METHODS 11-6
11-8	CLEANING
11-8.1	Selection of a Cleaning Process
11-8.2	Soil Types
11-8.3	Subsequent Operations 11.7
11-8.3.1	Phosphating
11-8.3.2	Painting
11-8.3.3	Electroplating
11-8.3.4	Bonding
11-8.3.5	In-process Cleaning
11-9	CLEANING METHODS
11-9.1	Mechanical Cleaning Methods
11-9.1.1	Grinding
11.9.1.2	Brushing
11-9.1.3	Abrasive Blasting
11-9.1.4	Steam or Flame Jet Cleaning
11-9.1.5	Tumbling
11.9.2	Electrochemical Cleaning Methods
11-9.2.1	Electropolishing
11-9.2.2	Electrolytic Alkalin: Cleaning 11-10
11-9.2.3	Electrolytic Pickling
11-9 3	Chemical Cleaning Methods
11-9 3.1	Solvent Cleaning
11-9.3.2	Emulsion Cleaning 11-11
11-9.3.3	Alkaline Cleaning 11-11
11-9.3.4	Acid Cleaning
11-9.3.5	Pickling

AMCP 703-100

TABLE OF CONTENTS (cont)

Paragraph

24

Sal series

. . A Lawrence in the rest of the rest of the second to the second to the second of the rest of the second of the

1

1

11-9.3.6 Descaling 11-12 11-9.3.7 Paint Stripping or Removing 11-12

CHAPTER 12

JOINING METHODS

12-1	GENERAL
12-2	MECHANICAL FASTENING 12-1
12-3	METALLURCICAL JOINING
12-3.1	Welding
12-3.1.1	Arc Welding
12-3.1.1.1	Coated Electrode Arc Welding
12-3.1.1.2	Inert Gas Metal Arc Consumable Electrode Welding
12-3.1.1.3	Inert Gas Tungsten Arc Welding
12-3.1.1.4	Submerged Arc Welding
12-3.1.1.5	Atomic Hydrogen Welding 12-5
12-3.1.1.6	Plasma Arc Welding
12-3.1.2	Resistance Welding
12-3.1.3	Gas Welding 12-6
12-3.1.4	Thermit Welding
12-3.1.5	Electron Beam Welding 12-6
12-3.1.6	Ultrasonic Welding
12-3.1.7	Summary
12-3.2	Soldering
12-3.3	Solid-state Bonding
12-3.3.1	Roll Bonding
12-3.3.2	Friction Bonding
12-3.3.3	Extrusion Bonding
12-3.3.4	Extrusion Bonding
12-3.3.5	Explosive Bonding
12-3.3.5	Hot Press, isostatic Pressure, and Vacuum Furnace Building
12-3.4.1	Brazing 12-8 Torch Brazing 12-9
12-3.4.1	
12-3.4.3	Furnace Brazing 12-9 Flow Brazing 12-10
12-3.4.4	Ultrasonic Brazing 12-10
12-3.4.5	Ultrasonic Brazing 12-10 Block Brazing 12-10
12-3.4.6	CHEMICAL JOINING
12-3.4.0	
12-3.4.7	Adhesives
12-3.4.0	Natural Adhesive
	Laduction Brazing
12-4.1	Dip Brazing
12-4.1.1	Resistance Brazing 12-10
	Thermoplastic Adhesives
12-4.1.3	Thermosetting Adhesives
12-4.1.4	Elastomeric Adhesives 12-11

CHAPTER 13

COATING MATERIALS AND METHODS

13-1	GENERAL.		. 13-1
13-2	NATURE OF CORROSION		. 13-1
13-2.1		, , , ,	

٧İ

Page

ちょうちょう いちろう ちょうちょう

)

25

... Nia. 14

TABLE OF CONTENTS (cont)

Downloaded from http://www.everyspec.com

)

STREET, STR

Paragraph		Page
13-2.2	Protection Against Corrosion	13-2
13-3	STUDYING THE CORROSION PROBLEM	13-2
13-4	COATING METHODS AND MATERIALS	13-3
13-4.1	Metallurgical Coatings	13-3
13-4.1.1	Flame-sprayed Coatings	
13-4.1.2	Weld Deposition Coatings	13-5
13-4.1.3	Diffusion Coatings	13-5
13-4.1.4	Hot Dipped Metal Coatings	13-5
13-4.2	Electrochemicsi Coatings	
13-4.2.1	Electroplating	13-5
13-4.2.2	Anodizing	13-1
13-4.2.3	Hard Anodizing	
13-4.3	Chemical Coatings	
13-4.3.1	Phosphate Coatings	
13-4.3.2	Chromate Coatings	
13-4.4	Mechanical Coating	
13-4.4.1	Elastomer Coating	
13-4.4.2	Vitreous Enamel Coatings	
13-4.4.3		
13-4.4.3	Paint, Varnish, Lacquer, and Related Coatings PART THREE: INFORMATION SOURCES	•

APPENDIX A

THE TECHNICAL INFORMATION ENVIRONMENT

A-1	INTRODUCTION	A-1
4-2	SEARCHING THE LITERATURE	A-1
A-2.1	Information Search Problems	
4-2.2	Information Roadmapping	
4-2.3	Developing an Information Roadmap	A-2
A-2.3.1	Selection of Terms	A-2
4-2.3.2	Ranking by Degree of Relationship	
A-3	SOURCES OF TECHNICAL INFORMATION AND DATA	A-3
A-3.1	Technical Books	A-3
A-3.2	Journals and Periodicals	A-3
A-3.3	Documentation and Information Analysis Centers	
4-3.4	Abstracting and Indexing Services	
A-3.5	Scientific and Technical Organizations	
4-3.6	Trade, Business, and Commercial Organizations	
	REFERENCES	

APPENDIX B THE DESIGN ENVIRONMENT

B-1	INTRODUCTION B	-1
B-2	Design Environment Generic Trees B	-1
B-3	BIBLIOGRAPHY B	-1
B-3.1	System Description B	-1
B-3 1,1	Scope	
B-3.1.2	Applicable Documents	-5
B-3.1.3	Requirements B	-6
B-3.1.3,1	Reliability B	.7
11-3.1.3.2	Mainteinability B	-3
B-3.1.3.3	Human Performance	- 8

AMCP 706-100

TABLE OF CONTENTS (cont)

Paragraph

Page

1

B-3.1.3.4	Safety	R-9
B-3.1.3.5		8-10
B-3.1.3.6		B-11
B-3.1.3.7		B-11
B-3.1.3.8		8-11
B-3.1.3.9		B-11
B-3.1.3.10		B-11
B-3.1.3.11	Period and Conditions of Storage	B-12
B-3.1.3.12		8-12
B-3.1.3.13	System Design and Construction Standards-Design Engineering Areas	B-12
B-3.1.4	Value Engineering	8-13
B-3.1.5	Test and Evaluation	B-13
B-3.1.6	Preparation for Delivery	3-14

APPENDIX C

THE PRODUCTION ENVIRONMENT

C-1 INTRODUCTION	· · · · · · · · · · · · · · · · · · ·
C-2 PRODUCTION ENVIRONMENT	GENERIC TREES
C-3 BIBLIOGRAPHY	C-1
C-3.1 Materials	
	C-1
C-3.1.2 Ceramics	C-2
	C-2
	C-2
C-3.1.6 Glass, Carbon, and Mica	C-2
	ary C-2
C-3.2.1 Fabrication, Primary	C-3
C-3.2.2 Fabrication, Secondary	C-3
C-3.3 Physical Metallurgy	Č.4
C-3.4 Cleaning	C-4
C-3.5 Joining	C-4
C-3.6 Coating	

APPENDIX D

THE LOGISTIC ENVIRONMENT

D-1	INTRODUCTION	D-1
D-2	FUNCTION OF DEFENSE LOGISTICS	
	STUDIES INFORMATION EXCHANGE (DLSIL)	D-1
D-2.1	How to Requisition Documents Listed in a DLSIE Bibliography	D-1
9-2.2	Logistic Bibliography	D-2
	INDEX	

9. 19.

È

「出来るかろう」「アリアになっていいろう

AMCP 708-100

なるのないないないないないないでものですというよう

1111

ŝ.

LIST OF ILLUSTRATIONS

Figure No.	Title	Page
1-1	Life Cycle Spectrum	1-2
1-2	Life Cycle Baselines	1-3
1-3	Specification Tree for Typical System	1-3
14	Design Quality Diagram	1-5
1-5	Design Difficulty Diagram	1-6
2-1	Influence of Requirements on Producibility	2-2
2-2	Performance Objectives, Design Contraints, Test and Evaluation Requirements in the System Description	2-3
2-3	Typical Functional Breakdown Factors	2-4
24	Technical Data Package Usage	2-5
2-5	Technical Data Package (TDP) Document Interrelationship	2-6
2-6	Data List Cover Sheet and Data List Continuation Sheet	2-14
2.7	Data List Continuation Sheets	2-15
2-8	Inseparable Assembly Drawings	1-16
2-0	Parts List Cover Sheet and Farts List Continuation Sheet	2 17
2-10	Principal Assembly Drawings	2-18
2-11	Monodetail Drawing and Specification Figure Drawing	2-19
2-12	Supplementary Quality Assurance Provisions	2-20
2-13	Possible Results of Failing to Provide Positioning Tolerance (Provide Datum Points)	2-22
2-14	Application of Geometric and Linear Controls	2-23
2-15	Drawing Without Positioning Controls	2 24
2-:6	Fossible Results of Failing to Provide Positioning Controls	2.25
2 17	Illustration of Proper Positioning Controls	2-26
		i.,

l

• 1 N

)

۰,

ţ

AMCP 705-100

17 **1** 1

ī. .,

. 4<u>1</u>

ن مرد ما م

с 1 1

1

:

LIST OF ILLUSTRATIONS (cont)

Figure No.	Title	Page
3-1	The Iterative Process	3-2
3-2	Basic Iterative Process	3-3
3-3	The Design Process	3-5
4-1	Elements of a Quality Assurance Program	4-2
4-2 .	Effect of Test Status on Program	4-3
4-3	Design Review Functional Flow	4-7
6-1	Relative Reliability and Quality Index	6-2
6-2	Sample Specification Tree for Standards	6-6
7-1	Value Engineering Job Plan Chart	7-2
7-2	Value Engineering Fringe Effect Study Results	7-3
7-3	Results of Value Engineering	7-4
7-4	Value Enginering Project Checklist	7-5
7-5	Value Engineering Identification Worksheet	7-8
7-6	Value Engineering Cost Analysis Worksheet	7-9
7.7	Value Engineering Function, Worth, and Cost Evaluation Worksheet	7-12
7-8	Value Engineering Creative Thinking Worksheet	7-13
7-9	Value Engineering Characteristic and Functional Comparison Worksheet	7-14
7-10	Value Engineering Idea Evaluation Worksheet	7-15
7-11	Value Engineering Cost Compari on Workshect	7-16
7-12	Value Engineering Recommendation Worksheet	7-17
8-l	Cost/Time Analysis for Typical Cold Roll Forming Operation	8-3
8-2	Cost/Time Curve for Candidate Selection	8-4
8-3	Judgment Relevance Rating Diagram	8-9
9-1	Typical Yield Strengths for Powder Metallurgy Parts	9-34

ì

1

1

Амср 708-109

「ちちとうちょうちょう」

1.0.

LIST OF ILLUSTRATIONS (cont)

Figure No.	Title	Page
9-2	Price Ranges for Steel and Steel Alloys	9-35
9-3	Price Ranges for Selected Metals	9-36
9-4	Basic Cost of Thermosetting Materials in Terms of Volumetric Cost	9-36
9-5	Basic Cost of Thermoplastics in Terms of Volumetric Cost	9 •37
9-6	Cost of Metal Powders	9-38
10-1	Forging Temperature Ranges for Various Materials	10-3
10-2	Contour Rolling	10-4
10-3	Components in Electrohydraulic Metalworking	10-4
10-4	Schematic Diagram of the Explosive Forming Process	10-7
10-5	Impact Extrusion	10-8
10-6	Basic Machine Tool Motions fo. Removing Material	10-8
10-7	Comparison of Machinability Index Ratings for Some Selected Alloys	10-10
10-8	Total Cost Per Piece is the Sum of Tool Cost, Machining Cost, and Nonproductive Cost	10-11
10-9	Machining Costs and Surface Finishes	10-22
11-1	Isothermal Transformation Diagram (for AMS 6434 Steel)	11-3
11-2	Comparative Jominy Hardenability of Shallow Hardened SAE 1040 Steel and Deep Hardened AMS 6428 Steel	11-4
11-3	Soil Types Normally Generated by Production Operations	11-7
12-1	Schematic Diagram of Equipment for Iner: Gas Metal Arc Consumable Electrode Welding	12-2
12-2	Schematic Diagram of Equipment for Inert Gas Tungsten Arc Welding	12-5
12-3	Schematic Diagram of a Plasma Arc Gun	12-6
12-4	Schematic Diagram of Typical Electron Beam Gun	12-6
A-1	Illustrations of DOD Thesaurus of Engineering and Scientific Terms	A 23
۸-2	Term Relationship Grid	A-24
		׳

t

AMEP 705-100

13

1. Sugar

• •.-

.

.

the state of the second st

-

LIST OF ILLUSTRATIONS (cont)

Figure No.	Title	Pege
A-3	Basic Categories of Published Technical Information and Associated Guides to Use	A-25
A-4	Summary of Library of Congress and Dewey Decimal Classification Systems	A-26
B- 1	Development Environment Generic Trees	B-2
B-2	System Description Tree	B- 3
B- 3	Program Plan	B-15
B-4	Mechanical Properties	B-17
B-5	Physical Properties	B-18
B-6	Chemical, Corrosive, and Thermodynamic Propertics	B-19
C-1	Production Environment Generic Trees	C-6
C-2	Ferrous Metals	C•7
C-3	Nonferrous Metals	C-8
C4	Ceramics	C-10
C-5	Plastics	C-11
(6	Elastomers	C-12
C-7	Organic Materiais	C-13
C-8	Glass, Carbon, and Mica	C-14
C-9	Primary Fabrication	C-15
C-10	Secondary Fabrication	C-17
C-11	Physical Metallurgy	C-19
C-12	Cleaning	C-22
C-13	Joining	C-23
C-14	Coating	C-24
D-1	Logistic Generic Tree	D-3

xli

÷

.,

4

)

1

ŝ

Acres 2.

LIST OF TABLES

Table No.	Title	Page
2-1	Typical System Description Evaluation Factors	2-10
2-2	Comparison of System and Development Descriptions	2-11
5-1	Common Design Problems	5-4
8-1	Typical Formulas Based on Cost for Performance	8-2
8-2	Comparison of Short- and Long-range Planning	8-7
8-3	Checklist of 50 Familiar Roadblock Quotations	8-8
9-1	Strategic Materials	9-3
9-2	Thickness, Size Range, and Availability of Various 'Standard Ferrous Mill Forms	9-18
9-3	Thickness, Size Range, and Availability of Various Aluminum Alloys	9-21
9-4	Thickness, Size Range, and Availability of Standard Copper and Copper Alloy Mill Forms	9-22
9-5	Availability, Thickness, and Size Range of Mill Forms of Magnesium Alloys	9-23
9-6	Availability, Thickness, and Size Range of Molybdenum and Molybdenum Base Alloys	9-23
9.7	Thickness, Size Range, and Availability of Titaniura and Titanium Alloys	9-24
9-8	Thickness, Size Range, and Availability of Various Nickel Alloy Mill Forms	9-25
9-9	Commercially Available Mill Forms of Tin and Tin Alloys	9-26
9-10	Commercially Available Mill Forms of Tantalum, Tungsten, and Molybdenum Alloys	3 •26
9-11	Commercially Available Mill Forms of Precious Metals	9-26
12	Commercially Available Mill Forms of Cobalt and Cobalt Alloys	9-26
9-13	Typical Applications for Preplated or Precoated Materials	9-27
9-14	Typical Forms and Applications of Clad Metals (Aluminum, Copper, and Copper Alloys)	9-28
9-15	Typical Forms and Applications of Clad Metals (Steel, Precious Metals, and Others)	9-29
9-16	Prepainted Metals and Typical Applications	9-30

xili

÷.

A ALL SALANDER SALANDER SALANDER SALANDER SALANDER SALANDER SALANDER SALANDER SALANDER SALANDER SALANDER SALAND

AMCP 705-100

....

3

 \bigcirc

, J

.

LIST OF TABLES (cont)

Table No.	Title	Page
9-17	Some Metal Compositions Used in Producing Powdered Metallurgy Parts	9-31
9-18	PMPA 'refix Codes	9-31
9-19	PMPA Composition Codes	§ ∙3 2
9-20	PMPA Suffix Letter Codes	9-32
9-21	Plastic Materials, Forms Generally Available, and Principal Uses	9-33
9-22	Basic Causes of Safety Hazards	9-39
9-23	Random Listing of Some Candidate Materials	9-51
9-24	Common Design Problems	9-78
9-25	Common Production. Problems	9-80
10-1	Analysis of Manufacturing Processes	10-2a
10-2	Characteristics of High-velocity Metalworking Processes	10-5
10-3	Machining Operations and Standard Machine Tools	10-9
10-4	Machining Process Characteristics	10-15
10.5	Grinding Process Characteristics	10-20
10-6	Nonmating Surfaces	10-21
10-7	Mating or Contact Surfaces-Stationary	16-23
10-8	Mating or Bearing SurfacesSliding	10-24
10-9	Mating or Bearing Surfaces-Rotating	10.25
10-10	Interference Fits	10-26
10-11	Inherent Surface Roughness and Practical Tolerances of Various Production Methods	10-26
10-12	Common Design Problems	10-29
10-13	Common Production Problems	10-33
· 1-1	Quenching Materials and Their Uses	11-2
11-2	Cleaning Mothods Suitable for In-process Inspection Operations	11-7

∷i¥

\$

;

.

LIST OF TABLES (cont)

Table No.	Title	Pege
11-3	Cleaning Methods in Preparation for Plating	11-8
11-4	Cleaning Methods in Preparation for Phosphating	11-8
11-5	Cleaning Methods in Preparation for Painting and Bonding	11-9
11-6	Common Design Problems	11-13
11-7	Common Production Problems	11-14
12-1	Basic Welding Processes	12-3
12-2	Recommended welding Processes	12-4
12-3	Metals and Alloys Successfully Joined by Ultrasonic Welding or in Which Welding Feasibility Has Been Demonstrated	127
12-4	Common Design Problems	12-12
12-5	Common Production Problems	12-13
13-1	Metals That Can Be Flame-sprayed and Principal Applications	13-4
13-2	Kard Faring Materials Used for Weld Deposition	13-5
15-3	Diffusion Coating Processes	13-6
13-4	Hot Dip Coatings	13-7
13-5	Electroplated Coatings, Characteristics, and Applications	13-8
'3-6	Applicat. Ins for Hard Anudizing	13-10
137	Sent The set of Managements Cathles	10-12
13-8	A Common Design Problem	13-13
13-9	Common Production Problems	13-14
D-i	How to Interp.et DLSIE Bibliographic Data	D-4
D-2	Additional Logistic Terms	D-5

?. /

*****--

;

<u>,</u>)

ļ

a comparison of the state of the

AMCP 703-100

FOREWORD

As one of the handbooks in the Army Engineering Design Handbook Series, this Design Guidance for P ducibility was prepared in accordance with the goals of the Series. In general, the Army Engineering Design Handbooks contain basic information and fundamental data essential in the design awd development of Army materiel and systems. They are authoritative references for practical and quantitative facts helpful in the design and development of maturiel meeting the tactical and technical needs of the Army. They incorporate sound and proven principles of design; at the same time they direct attention to the consideration of production, maintainability, human factors, and related problems during the design and development stages. The handbooks contain much information which is not available in open literature; they are revised periodically to ensure that their contents reflect the latest technologies.

One of the prime objectives of this handbook on producibility is to reemphasize the fact that the design agency developing a commodity has a distinct influence on subsequent production and logistics.

It is also intended to provide guidance to the individual designer through which we may recognize, at the earliest practical point in the design effort, those problems of production and support which, if eliminated from the design, will further the objective of creating a design which can be manufactured using readily available materials, in the shortest possible time, at the lowes. cost, by the largest possible segment of the industrial base. It therefore provides a collection of pertinent information to aid in designing for ease of production, including the maintenance of required levels of quality.

quality. The user should recognize, however, that the handbook offers only guidance. Its content is general. It is intended to lead the designer to answers to his specific problems, but not to provide them. For treatment of specific problems refer to the appropriate handbook in the Engineering Design Handbook Series, or to one of the several sources of information listed in the appendices.

This handbook was developed by the John I. Thompson & Company, Washington, D. C., under the general direction of E. F. Deady, Vice President Engineering. Project Manager and principal author was P. H. Bailey. Other contributors included W. Duggan, Lt. Col USA (Ret); E. K. Gratehouse, and D. D. Peterson. Prime contractor to the U.S. Army for this and other handbooks in the Series is the Engineering Handbook Office of Duke University.

The Handbooks are readily available to all elements of AMC including persons 1 and contractors having a need and/or requirement. The Army Materiel Command policy is to release these Engineering Design Handbooks to other DOD activities and their contractors, and other Government agencies in accordance with current Army Regulation 70-31, dated 9 September 1966. Procedures for acquiring these Handbook s foilow:

a. Activities within AMC and other DOD agencies should direct their requests on an official form to:

Commanding Officer Letterkenny Army Depot ATTN: AMXLE-ATD Chan,bersburg, Pennsylvania 17201

an article day the home with

b. Contractors who have Department of Defense contracts should asbmit their requests through their contracting officer with proper justification, to the address indicated in paragraph a.

c. Government agencies other than DOD having need for the Handbooks may submit their requests directly to the Letterkenny Army Depot, as indicated in paragraph a, or to:

> Commanding General U.S. Army Materiel Command ATTN: AMCAM-ABS Washington, D.C. 20315

d. Industries not having Government contracts (this includes Universities) must forward their requests to:

Commanding General U.S. Army Materiel Command ATTN: AMCRD-TV Washington, D.C. 20315

e. All foreign requests must be submitted through the Washington, D. C. Embassy to:

Are at 1

į

Assistant Chief of Staff for Intelligence ATTN: Foreign Liaison Office Department of the Army Washington, D.C. 20310

All requests, other than those originating within the DOD, must be accompanied by a valid justification.

Comments and suggestions on this handbook are welcome and should be addressed to army Kescarch Office-Durham, Box CM, Duke Station, Durham, North Carolina 2/706. AND THE ADDRESS AND THE ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AD

Downloaded from http://www.everyspec.com

PREFACE

In the past, periods of relatively rapid advancement in military hardware have alternated with usually longer periods of relative inactivity, during which time an arsenal inventory has been maintained containing weapons which were largely obsolescent at the time they were needed. For example, little radical change in the military inventory took place between the end of World War I and the beginning of World War II. That change which did occur resulted more from the ability of an advancing commercial technology to offer and supply more effective and sophisticated weaponry than from the demands of the military in the interests of national defense. Indeed, much mothballed inventory from the 1914-18 war, and even earlier eras, was pressed into service in the earlier stages of the 1939-45 conflict.

This was the era in which industry speculated on a new weapon; designed, built, and demonstrated it; and hoped that it would sufficiently impress the intended military customer to initiate procurement.

Under these circumstances, the problems of producibility were almost nonexistent. The term itself was virtually unknown—having found its way into the dictionary only as recently as the mid-1960's. The design was intended to employ the materials of commercial production, the facilities at hand, and the skills which were inherent in everyday operations.

Producibility problems in the form in which they exist today made their appearance in substantial volume with the industrial mobilization occasioned by World War II. Shortages rapidly accumulated in materials, facilities, equipment, and skills. The extension of the production base met repeated delays through the necessity to reengineer one company's design to permit its production by another. Troops placed faith in a weapon if it was produced by company A and shunned it if it was a product of company B. Even more critical was the fact that the parts made by B would not fit into the weapon made by A. Skyrocketing costs attended and were part of the overall problem.

World War II also saw the beginnings of what is now referred to as the "technological explosion"—a rather poor description of the ever increasing rate of development of new basic scientific knowledge, new materials, processes, and products. A large part of today's military arsenal consists of weapons, systems, and equipment which, 20 years ago, would have been beyond technological capabilities of construction even in prototype form. These exist side by side in an inventory which contains devices which are little changed from those of the World War II or the Korean Conflict.

Undoubtedly, to the military designer, the biggest change has been in the radical and continual expansion of types of material from which he may create his design. If a suitable material does not appear to be available and all of the physical, mechanical, metallurgical, chemica., and thermodynamic needs of the product cannot be met, a suitable compound or alloy can frequently be computer-designed in a matter of hours. The months or years of development trial and error can thus be avoided.

On the surface, it may appear that the task of the designer has been considerably simplified. In fact the situation is exactly the opposite. Technological advancement permits the development of vastly more complex and destructive weaponry, while the rate of advancement causes its obsolescence at a hitherto unknown rate.

While stockpiling is inherently necessary to the maintenance of a bound military posture, costs and rate of obsolescence prohibit maintenance of inventories beyond those necessary for immediate response to aggression or for the sustenance of the most

xvIII

AMCP 703-100

limited conflict. While basic strategy demands the operational readiness of such immediate retaliatory power that a potential aggressor is dissueded, the second line of defense relies heavily upon the rapid mobilization of industry and its conversion to production for the military arsenal.

Thus two states of production exist—that which contributes to national preparedness and that which responds to a state of national emergency.

The requirements of producibility are constituent elements of both states. They are not, however, necessarily identical in both situations: nor are they fixed constants. As technology continues to advance, as new materials become available, as old materials change in availability, and as both vary in potential availability in national emergencies, the materials influence on producibility changes. The same state exists with all attendant processes through which the raw material is converted to finished product. Producibility is thus a rather nebulous and everchanging goal which may seldom be fully achieved in a design and which must be frequently reviewed if it is to be retained. The ideally producible design could be made by anybody out of anything at any time—a production engineer's dream. Its antithesis—the production engineer's nightmare of unsatisfactory materials and processes, and inadequate skills—is, however, usually entirely avoidable. Thus negative avoidance is one sure means of positive accomplishment.

While checklist approaches can be developed to spot check the producibility features of a specific design, the development of sound design practices which promote producibility objectives can only be the product of an individual's knowledge, experience, and continual efforts to keep abreast of development in his own field or investigate those in fields in which he is only infrequently involved. To this end the handbook is divided into three parts:

Part One, The Army Design Environment

Part Two, The Production Environment

Part Three, Information Sources

The second second and the state and the second se

Whether the designer is a part of a military or an industrial organization, in contributing to the development of an item of Army weaponry, he is operating within a clearly identified and closely controlled framework (the design environment) with which he must be thoroughly familiar and with which he must comply if all of the design objectives, not just that of producibility, are to be achieved. This framework is largely administrative in nature and gives the appearance of preventing the designer from giving full vent to his inventive genius. To some extent this is true. Once the designer is aware of the specific objectives, demands, and restrictions of this system and of the selective and decision processes which he may use within it, he is in a position to make an effective contribution. These factors are the subject of Part One, The Army Design Environment.

A clear distinction must be made between producibility and production engineering. Any design, upon being committed to production, involves some degree of production engineering, the development of production plans, schedules, sequences, and tools with which to manufacture the item in the simplest, most economical, and timely manner with the nighest degree of repeatability and the lowest level of scrap and rework. No two plants manufacturing the same item will use the same production engineering package (unless the plants themselves are identical twins). The introduction of productbility concepts into the design will usually greatly simplify the production engineering task by the avoidance of frequently encountered manufacturing problems. This avoidance, in turn, will broaden the production base which is capable of contributing to the manufacturing program. However, productibility considerations also involve factors such as materials availability, parts standardization, and other considerations which are not essentially features of production engineering

rłx

The designer does not normally accomplete the production engineering task. However, if he "thinks production" he will advance the cause of producibility. Part Two, The Production Environment, is designed to provide basic assistance toward this end by reviewing both the readily available as well as the currently unavailable. Since this handbook is not directed toward any specific class of contanodity, the designer will find it convenient to supplement this part with information peculiar to his specific interests.

With the almost daily changes in the status of practical technology (and the even faster change of feasible technology), the design engineer is hard put to stay abreast of current status, even within his own discipline. It has been realistically estimated that by 1970 he will have to spend 16 out of every 40 working hours in doing so.

The accumulation, digesting, and dissemination of technical information is an increasingly burdensome problem which has given rise to a repid increase in the numbers and types of organizations established explicitly, or secondarily, for this purpose. The potential user is faced with two immediate problems. First, he is frequently unaware of the existence of an information source or of its scope of operation. Second, since virtually none of these sources are completely random access, his inquiry must be phrased so as to clearly define the information which he is seeking. Part Three, Information Sources, is designed to assist him in both functions. It provides extensive references to bibliography, data sources, indexing, abstracting and other information sources, broadly categorized by technical subjects which they over.

Also included, in Appendixes B, C, and D, is a comprehensive series of "generic trees" which provide a graphical presentation of structured thesaurus relationships in most technical areas of interest to the designer. Many data indexing systems are structured on a similar basis. By locating a term descriptor in which he is interested in one of these trees, the user may identify narrower terms which better define his interests and thus prevent an avalanche of superfluous information, or a broader term through which information may be sought if previous efforts have been ansuccessful. The trees are also useful as design effort stimulants since they aid in the creation of a perspective and may automatically suggest alternate approaches.

Indexing terms in the handbook index (with the exception of the few terms identified by an * in front of the entry, which are drawn from the Army materiel life cycle system) are all contained within these trees. Thus the complete text of the handbook is geared to the appendices and to a method for securing additional information on virtually any technical subject of interest.

1. 1. 1. 1. Martin Martin State State and Antonia State and the second state and the state of the state and the

THE REAL PROPERTY IN A REAL PROPERTY.

AMCP 708-100

ころうちょう していたい していない していていてい

PART ONE THE ARMY DESIGN ENVIRONMENT

CHAPTER 1

BASIC CONCEPTS AND CONSIDERATIONS

1-1 INTRODUCTION

To contribute to the development of a new item of military hardware, the design engineer must operate within a controlled environment and conform to a set of prescribed standards. This environment is determined by the life cycle of the product, which consists of the concept, definition, development, production, operational, and disposal phases, as shown in Fig. 1-1. The prescribed standards applicable to each phase of the Army Life Cycle^{*} provide the designer with descriptions of the various required characteristics of the product.

During each stage of development, an organized and systematic pattern of events must take place if a design is to fully meet all of its objectives. Implicit in these objectives is the requirement that a design achieve the highest possible degree of producibility. However, producibility goals are tareny defined in documents describing the end item, such as the Qualitative Materiel Development Objective (QMDO), the Qualitative Materiel Requirement (QMR), or the Small Development Objective (SDO).²

Since the design effort has often been conducted to satisfy a description which includes no reference to producibility, the design engineer may easily neglect it as an element of his responsibility or overlook its effects on the total design. This handbook is intended to assist the designer in recognizing producibility implications and to provide guidance in designing to maximize its benefits

1-2 DEFINITION OF PRODUCIBILITY

For the purposes of this handbook, producibility is defined as the inherent elements of a design by which

an object, while meeting all of its performance objectives within the design constraints, may be produced in the shortest total time, at the lowest cost, with the most readily available materials, using the most advantageous processes and assembly methods.

By definition, then, the performance objectives must not be compromised or adversely affected by factors introduced to maximize producibility. The design which meets the performance objectives and yet can be produced in the simplest and most economical manner will have the maximum practical producibility Producibility is, in reality, cost effectiveness practiced by the design engineer during the concept, definition, development, and production phases of the life cycle.

It may be argued that producibility is the same as value engineering. However, while value engineering studies most certainly contribute to the producibility of an end item, they constitute only one aspect of producibility. Value engineering studies and trade-off analyses normally are conducted when various approaches to fabrication and inspection are known to exist, but deer sions concerning the most favorable and appropriate approaches cannot be made without detailed investigaof the objectives tion and evaluation. In contr of producibility can be met b. n engineer withof the use of formal out the need for exhaustive anaivalue engineering techniques

1-3 PRODUCIBILITY IN DESIGN DEVELOPMENT

This handbook assists the design engine a in recognizing the design areas where producibility can be improved. Relatively little space is devoted to the creative aspects of the design process itself. It is not intended, however, to minimize the role of creativity, a fundamental ingredient of the design process. Rather, the

1-1

ĭ

^{*}Superscript numbers refer to the References at the end of each chapter

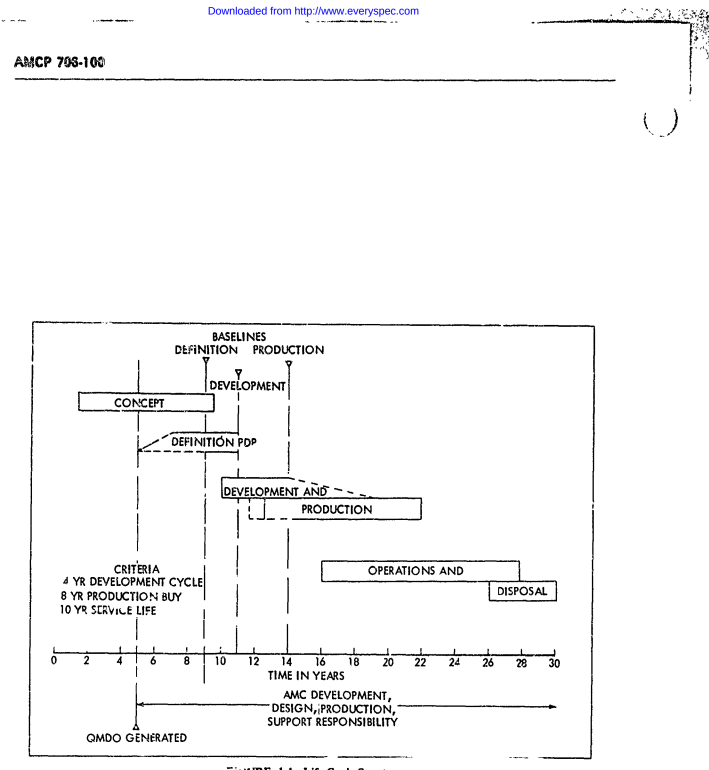


FIGURE 1-1. Life Cycle Spectrum

1.2

Ś

ストックションで、ちょうでは、あっていますというないないできるというではないできょうではないできょうないますがあっていますがあっていますがないというないないできょうないというないないできょうないのではない

A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A

5

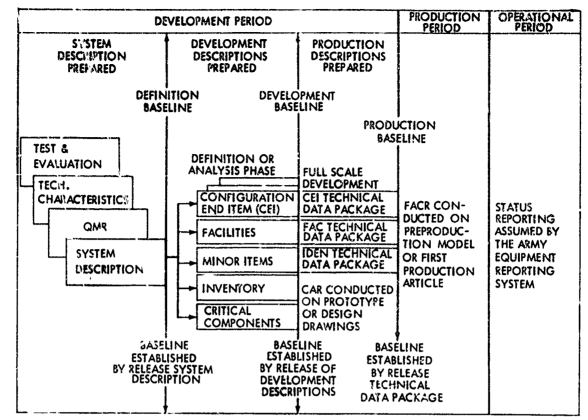
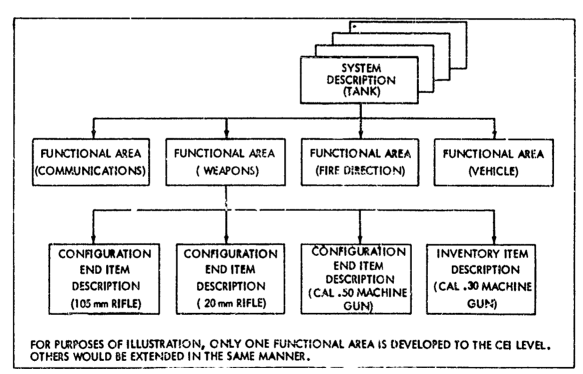


FIGURE 1-2. Life Cycle Baselines





1-3

AN::CP 703-100

intention is to provide guidelines in developing the most producible design attainable that is still cor_{sp} at ble with all of the prescribed performance objectives.

1-3.1 CONCEPT FORMULATION PHASE

Concern for producibility must be exercised at the start of the concept formulation phase and must influence the entire design effort. Inherent limitations to producibility must be recognized at each stage in the development and production process. For examp'e, during the concept phase, broad producibility considerations might be choosing materials and processes for major elements. Later considerations and problems are likely to involve specific steps in fabrication and specific features of each element of the product. The engineering efforts expended during the concept and definition phases should be directed to effective and suitable documentation of requirements and accommendations for use in the development phase, e.g., a system description.

Some general decision rules which lead to good de signs with intrinsic producibility can be identified. Among these are "simplicity" and "standardization" in design components and manufacturing processes. However, all demands upon the system—such as reliability, maintainability, safety, producibility, etc.—heavily interact with each other, creating the need for trade-offs. These can only be considered in light of all their possible ramifications, and with recognition that the means to producibility cannot permit performance degradation below that level established by the design requirements.

The technical research projects initiated by the QMDO plan are directed largely toward filling technological gaps or deficiencies, to evolving potential concepts, and to identifying and evaluating the risk of failure to attain operational status. The results of this effort mark the end of the concept phase and the commencement of the definition phase.

1-3.2 DEFINITION PHASE

Work during this phase consists entirely of exploration and preliminary development. Preliminary engineering and contract and management planning are accomplished to ensure management decisions are made on a testal system/total cost basis, including both realistic cost and schedule estimates, as well as achievable performance specifications. The definition phase affords the developer an opportunity to perform tradeoff enalyses, cost-effectiveness studies, and system analyses, to establish improvement coefficients, to ensure that the necessary building blocks and components are available; and to select the best technical approach. A principal objective of this phase is to establish total feasibility, including system effectiveness, personnel implications, operational concepts, and logistic support requirements.

3

A System Development Plan (SDP) is prepared and this, together with the QMR, is submitted to the Department of the Army (DA) for program approval. DA approval results in initiation of the development project. Active consideration must be given throughout this series of events to the basic elements of producibil ity.

Initiation of the development project represents the establishment of the first configuration baseline, the Definition Baseline (Fig. 1-2), consisting of the QMR's, the Technical Characteristics (TC's) and the Test and Evaluation Requirements (TAER's). This combined documentation forms the System Description. The Definition Baseline also represents the point of transition between investigatory research and development and design engineering. It is at this point in the life cycle that the efforts of the design engineer are introduced and emphasized.

In the case of a major system, a formal contract definition phase may follow. This consists of the initial design work, with any associated developmental hardware fabrication and testing, performed to expand the system description into a complete series of development descriptions for equipment items or major components, minor items, critical components, facilities, and inventory items. This phase does not result in a detailed design, but establishes the detailed parameters and descriptions from which detailed design engineering can proceed.

1-3.3 DEVELOPMENT AND PRODUCTION PHASE

The definition phase culminates in the establishment of the second baseline, the Development Baseline at which point a family of basic descriptions, or specifications, has been developed. Fig 1-2 shows a simplified specification tree of these for a typical system Less complex systems may not require this step, and, since the design considerations for producibility during the development phase are virtually identical with those of the previous step, the first and second baselines may therefore be considered as one.

\mathbb{D}

1

褏

1-4 IDENTIFYING PRODUCIBILITY OBJECTIVES

Regardless of the degree of complexity of a system or item, the objective is to create a design which will satisfy all the specified functional and physical objectives and yet be producible.

The definition of producibility given in par. 1-2 may represent this as an easily achieved objective. However, several influences (which the system description will assist in defining) complicate recognition of the specific producibility objectives. These are:

- (1) To maximize:
 - (a) Simplicity of design
 - (b) Standardization of materials and components
 - (c) Potential industrial production capability
 - (d) Confirmation of design adequacy prior to production
 - (e) Process repeatability
 - (f) Product inspectability
 - (g) Industrial safety in production
 - (h) Competitive procurement

- (2) To minimize:
 - (a) Procurement lead time
 - (b) Use of critical (strategic) materials
 - (c) Special production tooling
 - (d) Special test systems
 - (e) Use of critical processes
 - (f) Skill levels of production personnel
 - (g) Unit costs
 - (h) Design changes in production
 - (i) Use of limited availability items and processes
 - (j) Use of proprietary items without production right releases

Since these "maximize" and "minimize" objectives are not constant, they cannot be properly evaluated and pursued without answers to the following questions:

(1) Is the design for an experimental or production model only, or should the design actively consider production quantities?

(2) If production quantities are to be considered, what is the probable lot size, and what is the relationship of this lot size to potential requirements in a state of mobilization?

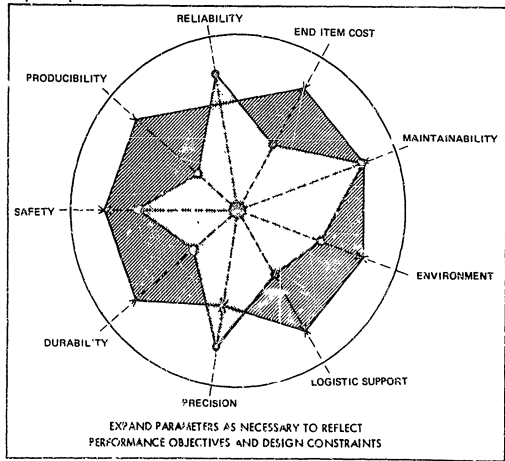


FIGURE 1-4. Design Quality Diegram.

1.5

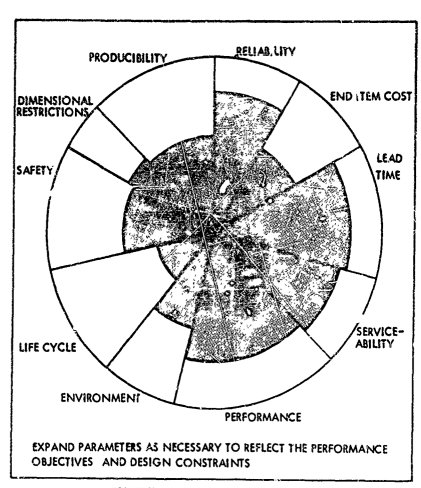


FIGURE 1-5. Design Difficulty Diagram

Since any design represents a compromise between the various requirements placed upon it, the design effort is buffeted by conflicting values placed upon various attributes of the design From conception to obsolescence, these attributes undergo time-based changes Thus, in the early stages of the design process, time is often described as of the essence, and there is a push to meet the schedules. In the middle history of a project, more emphasis may be placed upon producibility and value, while near the end of the line, when an item is about to be phased out, concern will often be expressed over excessive spare parts costs.

An attempt to ensure that all relevant factors are adequately considered when initiating a new design and to indicate the way in which their relative values interact has led to the development of the Design Quality Diagram, Fig. 1-4

Terms describing attributes of the design of major importance are placed at various points around the circumference of the circle Radiating lines leading out to each of these terms provide scales for marking in a point that represents the value assigned to each of the design attributes. The center of the circle represents a minimum value on each scale and the circle represents the maximum, which might be called "the highest possible degree of importance, overshadowing everything else". State of the second sec

The design description will usually provide the direction a product design should take to meet all object es--except producibility. The producibility objectives list must be reviewed in terms of the design description, in conjunction with information on mtended lot size, in order to properly evaluate and in troduce this factor into the design quality diagram. All other requirements should be directly associated with the performance objectives and design constraints of the System Description (see Chapter 3). When agreement is reached, the diagrammer can fill in relative values on an arbitrary scale, such as 0 to 100, and draw connecting lines from point to point, so as to enclose an area. The size of the diagram represents money to be

1-6

NATT COMPANY STATISTICS

spent on the design, where the money wi by one facet of the highly qualified pe resultant higher cost

۰.

spent on the design, and the shape of the area indicates where the money will go. It more attention is required by one facet of the design, more man-hours or more highly qualified personnel with be required—with resultant higher costs.

Two diagrams are superimposed in the same set of coordinates in Fig. 1-4. The star-shaped, or more deeply indented, diggram may represent a special equipment, intender, to do a precise job for one year, with no repeat r oduction. The p (radius) values associated with the various design attributes indicate the opinion of the planning team on factors that are important in such a design. The more nearly rectangular, larger diagram represents the design for a standard equipment which will be used for every conceivable purpose within its range, and which will be in production for several years. The envelope extends beyond that of the special equipment in several areas to improve the general acceptance of the design and falls below it in only a few points. The net result is a design that would be called balanced if the meaning of the word is restricted to "meeting each of the requirements about as well as it needs to". (This does not imply that there is anything wrong with the special machine design, which has less generalized design objective ()

The area of the diagram represents money, and the total area available is the amount budgeted for the expense of the work. Within the limit thus established, the relative p values may be juggled in and out as discussion progresses, always bearing in mind that an increase in one will necessitate a reduction in another, to avoid cost overruns. This is referred to as the "mobility" of the diagram, the term being limited to adjustments made within the limits of the originally established area. Other adjustments possible within the diagram are those of inflation or deflation. Inflation occurs if it is decided that the job warrants more funding to strengthen it in certain areas without sacrificing in others. The operation is performed by pumping dollars into the area to expand it. Deflation is simply the opposite operation--deciding the job is goldplated, opening the valve, and letting the dollars drain out

Most of the discussion about the diagram ex post facto will concern the phenomenon of mobility, which permits changes in the appearance of the job as it progresses. Mobility will occur with relative case in the early stages of product development, but the closer the delivery date and the more bardware commitments made, the stiffer the diagram becomes, until at last it has totally congealed. The stiffeneogy rate is variable as a function of the flexibility of the - ganization. Generally, large and over-organized engineering departments will see their diagrams congert ratios, tapidly. Since suffering is largely an inbuilt characteristic, it is not referred to as one of the permissible adjustments. It is mersioned only as one of the deterrents to unlimited mobility.

'a order to represent distribution of dollars among the various attributes more accurately, a modified form of the diagram. Fig. 1-5, is suggested. In this style of diagram, the p values indicate the relative importance of the items as before, but the θ (central angle) values represent the relative difficulty of achieving "unit degree" of improvement. For this method, instead of a point along one of the radii, a sector is filled in between two lines, bounded on the outside edge by an arc whose radius indicates the ρ value. The θ value is indicated by the angular width of the sector. Thus it is apparent that unit improvement in a wide sector will require that more area be filled in. This diagram shows graphically how dollars can be expended rapidly in a wide sector without much improvement. Also, as each sector grows in the p direction, the domars per p increase. This shows the relative slowing in improvement as the ultimate is approached. If "utimate" were taken to mean "perfection", this representation would not be valid, because p values would have to be asymptotic to the ultimate circle. No pretense is made that ultimate means perfection; it merely means that this particular attribute receives top priority, regardless of resultant lopsidedness of the picture.

The diagram in Fig. 1-5 represents only the special equipment in Fig. 1-4 and some of the attributes have been rearranged around the circle to exaggerate the lopsidedness. It becomes immediately apparent that the dⁱ , ranner can make this exaggeration look good or

I discording to how he arranges the different items. I his manipulation can be partially avoided by adopting a standard distribution of the attributes around a circle, unless there is some unusual condition. Hence, the standard diagram can be made with traditionally important attributes alternated with traditionally less important ones around the circle, so that for the "normal" or "usual" job the first sketch, at least, appears to be in static balance. Then, any unusual condition will give an indication of unbalance and will receive more attention than would be the case where random distribution of the items makes all jobs look lopsided.

A major convenience would result by assigning some sort of scales to the ρ values if quantitative comparisons could be made from one job to another. The difficulty arises from the change in scale implied in the situation of Fig. 1-4 where the actual dollars of the standard design might be ion times as many as for the special machine, but its diagram is only about twice as large. Crossetisty the two diagrams are not drawn to the same

1-7

scale. The user is thrown back on the generalization that ρ indicates relative values only, which was the original intent. However, there is nothing to prevent drawing the ultimate circles of various sizes to indicate the actual financial range being considered for each job.

REFERENCES

Construction of the second of

1

AR 70-37, Configuration Management, Suppl. 1.

. 2. ...

š.

Star Street

CHAPTER 2

DESIGN EVOLUTION

2-1 ROLE OF CONFIGURATION MAMAGEMENT

The progression from QMR to production is essentially one guided by configuration management which is a formalized system for documenting established military requirements for material. Its purpose is to protect the integrity of the established configuration by a prescribed control method utilizing reference points (or "baselines"). These baselines are defined by documentation:

(a) Definition Baseline---the system description

(b) Development Baseline—the development description

(c) Production Baseline—the production description (also called Technical Data Package (TDP))

Configuration management is a required AMC management discipline. This chapter discusses those facets which are of most concern to producibility AR 70-37¹ provides greater detail regarding the formal process of configuration management and delineates the contents and format of both the system and develop ment description.

2-2 PRODUCIBILITY AND THE SYSTEM DESCRIPTION

The degree to which producibility is achievable is largely influenced by the system description. A breakout of its components is illustrated in Appendix B, Fig. B-2.

This paragraph discusses some of the interrelationships and factors which must be considered by the designer. The $m' \approx 31$ is presented in a sequence comcident with that the six sections of the system description.

2-2.1 SCOPE

The scope section of the system description provides a broad descriptive discussion of the system. It explains, in general terms, what the designer is to create and establishes the framework within which producibility aspects can be considered. The scope section further serves ω an introduction to the "Requirements" section of the system description in which the major producibility influences are found.

2-2.2 APPLICABLE DOCUMENTS

The applicable documents section of the system description is an index of the specifications, standards, drawings, bulletins, manuals, etc., referenced in Sections 3 through 5 of the system description and thus incorporated by reference. Some specifications and standards references may be program administrative requirements, however, the information they contain forms a useful guide. This section is an early indication of the producibility requirements and the potential problems.

The applicable documents section also lists any requirements for the selection of MIL-STD materials and par's, specific processes, or special components (particular processes or "building block" components which may have been experimentally developed during the concept stage). This provides an excellent overview of the fixed design and fabrication requirements and constraints, and may be used to review the producibility limitations placed on the design.

2-2.3 REQUIREMENTS

The majority of producibility variables introduced by the system description are found in its requirements

2.1

section. The relative influence of each type of information upon producibility can be roughly tabulated as shown in Fig. 2-1. The requirements of the system are detailed within the requirements section, under nine principal headings. These are discussed in the paragraphs which follow.

2-2.3.1 Performance

The performance statements in the system description provide a detailed description of the intended performance of the system. They will generally include the following:

- (a) Performance Characteristics
 - (1) Operational
 - (2) Employment
 - (3) Deployment
- (b) Operability

- (1) Reliability
- (2) Maintainability
- (3) Useful Life
- (4) Natural Environment
- (5) Transportability

- (6) Human Performance
- (7) Safety
- (8) Dangerous Materials and Components

Sanda and and and

- (9) Noise and Vibration
- (10) Life Support

In the performance statements the designer is told what the system must accomplish. These statements are the performance objectives for the system. Subsequent statements in the requirements section describe the physical, functional, and support framework for the system. These subsequent statements are substantially constraints placed on the design. The relationships between the performance objectives and the constraints establish the potential standards of producibility for the design. If the statements giving constraints rigidly specify the system, subsystem, component, materials, and manufacturing or production processes, the producibility level of the design is largely predetermined (even though it may not have been a primary consideration in establishing the specification). As the degree of latitude expressed in the constraint statements increases, the producibility potential of the system becomes greater and the direct influence of the design engineer upon eventual producibility also increases proportionally.

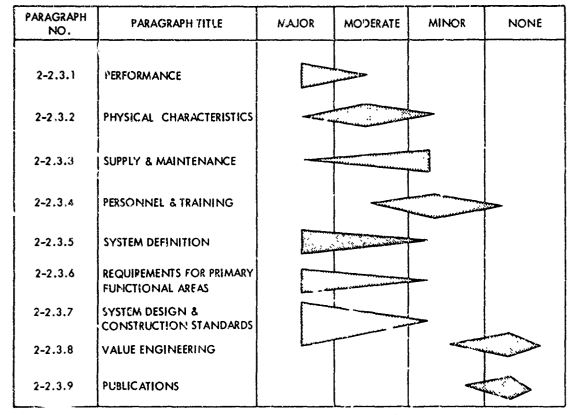


FIGURE 2-1. Influence of Requirements on Producioility

2-2

SYSTEM. DESCRIPTION

de la C

PERFORMANCE OUJECTIVES

Ċć

10

PRIMARY FUNCTIONAL

X

Ġ

άŝ

2

PERFORMANCE

2FOLMAN ..

1

OPERABLITY

Lalichility

راهجنا

Useful Ille Natural genin

> 1 m 12

ربالخ

Salety 5.

757

GENERAL DESIGN 1 AD CONSTRUCTION EEQUIPER/NTS

ś

0

on of specifica

Noise and vibratio

Life supp

PRISONNEL

0

AMEP/103-105

-

1-10-

EVALUATI

d and the

AND TRAINING

న్యా

SYSTEM DESIGN AND

ģ

Ŷ

6

ń

COST DEST rest and evaluation

ENGINEERING /SERVICE TES

RELIABILITY TESTING ACCEPTANCE TEST

NOT REPRODUCIBLE

SYSTEM DEFINITION

List of

\$2

ð

Civil

Nuclea

DESIGN ENGINERING AREAS

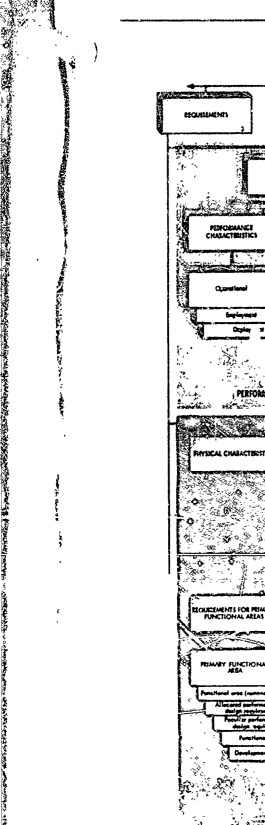
Electrical

Marker cel . : 8

έġ

Ö

RAD ACCEPTANCE TEST ENGINEERING CESION TEST PLAN



いたれていたがく

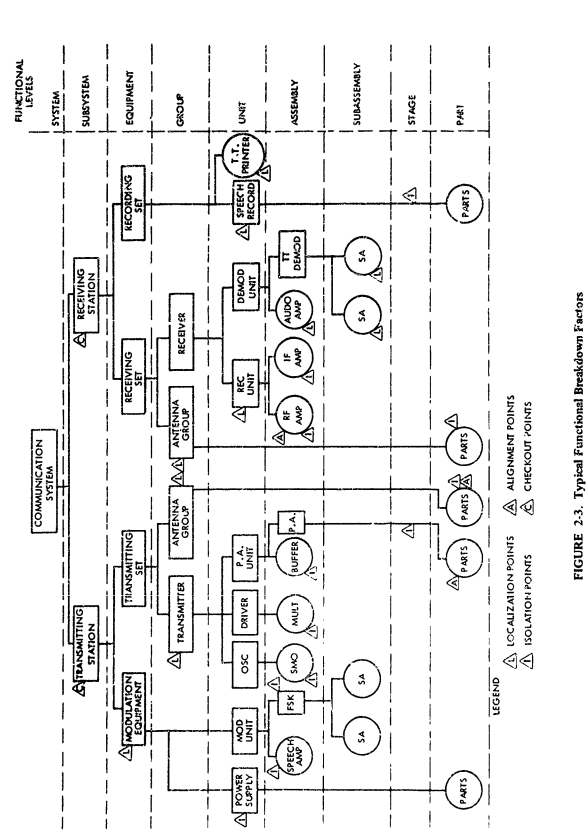
シュンシューシューション

Ū

Q

UESIGN CONSTRAINTS Ģ 1.2 1 IGURE 2-2. Performance Objectives, Design Constraints, Test and Evuluation Requirements in the System Description

2-3



and the second and a second of the

, ? .

2-4

Downloaded from http://www.everyspec.com

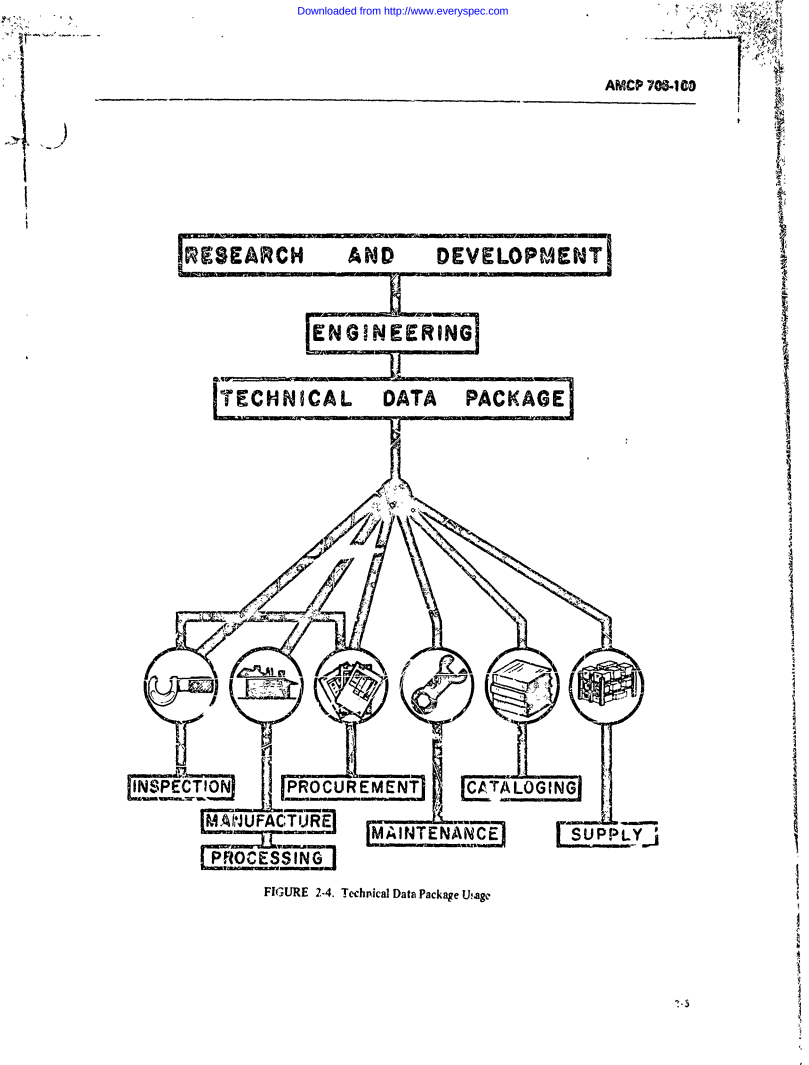
alscp 788-105

and the second with the second s

No. 1

in the second se

ļ



24]

1

"Harden ton" were

. . . .

, 1

.,

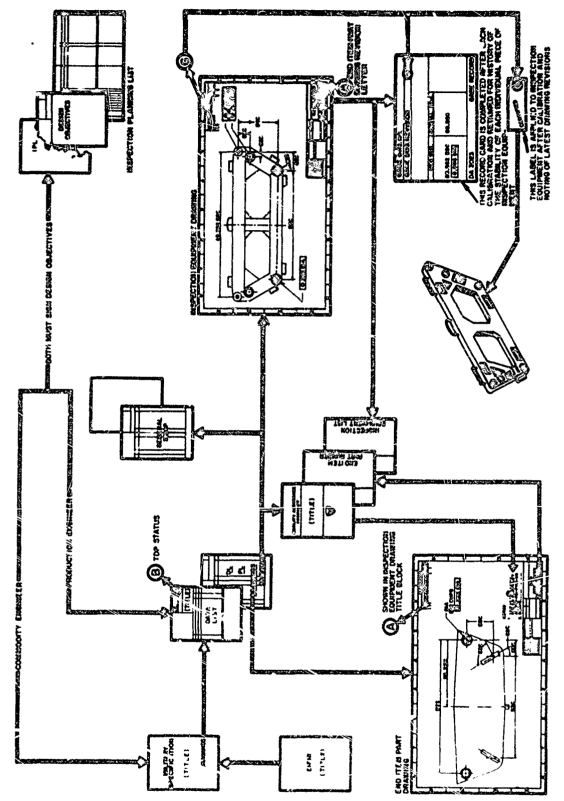


FIGURE 2-5. Technical Datr Package (TDP) Document Interrelationship

0

Service and the service of the servi

;

2-2.3.2 Physical Characteristics

The statement of physical characteristics for the system reflects the first constraints placed upon the designer. These statements generally include:

(a) Required physical limitations of the proposed system

- (1) Dimensions
- (2) Weight
- (3) Major assemblies
- (b) Requirements for operator station layout
- (c) Intended means of transport
- (d) Degree of ruggedness required
 - (1) Storage
 - (2) Transportation
 - (3) Use
- (e) Potential effects of explosives
- (f) Hazards

ŧ

- (1) Biological
- (2) Mechanica!
- (3) Radiation
- (4) Other

These statements will place some constraints upon producibility. (The system might, for example, be more simply designed and more cheaply and easily fabricated if the weight limitations could be increased by 5%.) At the same time, the requirements which they impose furnish additional producibility objectives since they describe physical characteristics toward which considerations of producibility can be directed.

2-2.3.3 Supply and Maintenance

The influence of supply and maintenance statements in the system description upon producibility is highly variable. They are meant to identify the potential impact of the proposed commodity on the supply system and, conversely, the considerations which the supply system imposes upon the design and use of the commodity or item. In addition, basic maintenance policy, such as use of multipurpose test equipment and modular replacement approaches, may be stipulated.

The supply and maintenance statements must be reviewed in conjunction with the maintainability objectives given as part of the performance objectives to fully determine their combined influence upon design. Their principal combined influence is in the form of a constraint upon design and, as a result, upon producibility In general, the supply and maintenance statements are the dominant consideration $fr \rightarrow a$ producibility viewpoint since they directly dictate the design approach The objectives of producibility and those of supply and maintenance are not necessarily compatible, except to the extent that they both ideally aim at cost reduction. Producibility should aid in reducing the cost of acquisition but must avoid increasing the cost of ownership which is usually many times greater.

2-2.3.4 Personnel and Training

The human factor implications that the designer must consider are given as the personnel and training requirements for the system. These are stated as requirements for operational and maintenance personnel: personnel prerequisites, special personnel features (such as an unusually arduous environmental exposure), and necessary training equipment and objectives. Such requirements may place constraints on producibility. They must be judged in this appraisal in conjunction with the human performance objectives given for the system.

2-2.3.5 System Definition

The system definition statements are directed to describing the proposed system from a functional standpoint. They include a general system identification, to the degree that it has been defined during the conceptual stage, system level functional schematics, and a list of all development descriptions. A list of major components may be included in the development description or may be added at some point during the development phase (in which case it becomes a function of the designer to develop and identify them).

The system definition statements provide a iditional producibility constraints. Particularly significant is the listing of Government-Furnished Property (GFF) to be supplied for incorporation into the system. Compatible interfaces for the GFP must be assured. This dictates specific features in the system.

2-2.3.6 Requirements for Primary Functional Areas

Requirement statements given for primary functional areas are concerned with providing further refinement of the functional description given in the system definition statements. The statements are directed to providing a more detailed description of the requiments for each primary functional area. The determ nation of primary functional areas is stated as being "basic to properly limiting specified systems requirements and to fixing responsibilities for engineering tasks".

Each primary functional area statement is a key con straint upon design, but does not necessarily exert a proportionate influence on producibility. This is because they are functional in character imposing requirements on what the primary area is to perform without imposing limitation or restriction on how it is to be accomplished. This permits the designer to properly exploit trade-off considerations, including producibility, without doing violence to the basic performance intent.

2-2.3.7 System Design and Construction Standards

The design and construction standards applicable to the system are often listed in chart or table form. These statements more directly influence and constrain the producibility aspects of designing than any others given in the system description. They will normally include statement of, or reference to:

- (1) General design and construction requirements
- (2) Selection of specifications and standards
- (3) Materials, parts, and processes
- (4) Standard, commercial, and qualified parts
- (5) Moisture and fungus resistance
- (6) Corrosion of metal parts
- (7) Interchangeability and replaceability
- (8) Workmanship
- (9) Electromagnetic interference
- (10) Identification and marking
- (11) Period and conditions of storage
- (12) Design engineering areas

Each of these requirements identifies applicable documents, or sets of documents, with which the design must comply. There is only limited leeway for deviation from these standards which thus become the guidelines for design and producibility in the areas to which they apply.

Statements giving the system design and construction standards provide the designer with a valuable tool for evaluating potential versatility in applying producibility techniques to the design at all levels of the system. Since the discussion under "Design Engineering Areas" identifies specific requirements by design discipline (electrical, hydraulic, pneumatic, mechan al, civil, nuclear, etc.) it provides to the designer a clear picture of the required engineering and technological policy which must be followed.

A detailed analysis of the influence of the design and construction standards upon each primary functional area is prerequisite to proceeding with the design. Some of the primary influences exerted by the system description and approaches for their recognition and evaluation are discussed in par. 2-3.

2-2.3.3 Value Engineering

Statements relevant to the value engineering policy to be observed in the system design are given in the system description. Value engineering is a formal program intended to reduce cost; in this respect, it serves a basic objective of productibility. The goal of cost avoidance must exist whether or not a value engineering program is formally prescribed. This reasoning dictates that it be shown (in Fig. 2-1) as having no significant influence on producibility.

2-2.3.9 Publications

The requirements for technical manuals, etc., to support the equipment are given in the system description generally by reference to governing style guides and specifications. While shese statements have marginal significance from a hardware producibility viewpoint, they are an integral part of the system and accordingly invoke producibility considerations in their own right

2-2.4 TEST AND EVALUATION REQUIREMENTS

The R & D Acceptance Tests, Engineering Design Test Plans, Engineering Service Tests, Reliability Testing, and Final Acceptance Tests applicable to the system are given in the test and evaluation requirements section of the system description. Here the minimum test requirements for the total test plan are stipulated The test and evaluation requirements are intended to verify, at each step in the program, that the producmeets all of the specified performance requirements and constraints.

Failure to set up proper testing and evaluation proce dures at an early stage in the development can result in a loss of producibility

2-2.5 PREPARATION FOR DELIVERY

Specific instructions for delivery of the system, to the degree that they may differ from the normal procedure for the particular type of system or equipment involved, or the requirements for adherence to standard practice are given in the preparation for delivery section of the system description. In some instances, the deviations from the norm may be sufficient to influence design. To this degree, the requirements may contain producibility implications and impose additional constraints.

2-2.6 NOTES

See. 5.

The notes section of the system description is not binding upon design development and does not modify performance characteristics. It furnishes any material which may provide useful background information for the development of the design. it should be reviewed as an aid to producibility since it may contain references to previous studies concerning the suitability of materials or processes, or to design trade-off studies which can serve as a guide to improved design and producibility.

2-2.7 APPENDIX

In the case of highly complex systems, some material pertinent to and forming part of previous sections of the system description may be placed in an appendix. This material must be reviewed in the context of the particular requirements area to which it relates in order to determine its total impact upon the design and producibility.

2-2.8 OBJECTIVES AND CONSTRAINTS

The system description details the intended performance of the system, together with its physical and functional characteristics down to the primary functional level.

In the performance section, the requirements may be classified into two types of influence on design Performance Objectives and Design Constraints Fig. 2-2 shows into which type each of the sections and subsections of a system description falls

The performance objectives define the system or product to be designed. The design constraints establish ground rules and a framework within which the designer must work. The formal system of configuration management provides controls which ensure that the performance objectives and design constraints are met. Further conircls and checks are provided by the quality assurance program.

The designer must work toward a goal of achieving total system effectiveness. To accomplish this, he must create a design which:

(1) Meets the performance objectives

(2) Complies with the design constraints

(3) Achieves the highest practical level of

producibility

Downloaded from http://www.everyspec.com

(4) Achieves lowest cost of acquisition and ownership

Developing a design which exhibits conformance to the first two goals inherent in system effectiveness is, in itself, a monumental task. However, systems have been developed which do meet both broad classes of criteria, but which could not be produced. As a result, a totally useless project was pursued.

2-2.9 EVALUATING THE SYSTEM DESCRIPTION

All elements of the system description are interactive. Modification of any one element of the description almost inevitably affects others. Their combined influence on producibility is equally interactive. Whether viewed from a total system standpoint or from that of individual primary functional areas, the composite requirements set the limits of producibility.

Prior to start of the design effort, a thorough evaluation of the system description must be made to determine potential problems and complexities in developing the design. This review, while primarily directed toward an evaluation of the design requirements, serves as an indicator of the degree to which producibility aspects may be actively considered in the design. Design problems may vary significantly from one primary functional area to another, as may the influence of the design constraints. As a result, separate evaluations must be conducted in each area

The manner in which the review is conducted may differ by commodity class and by individual system. Thus, no standard check sheet is suitable to all applications. Table 2-1 illustrates a fairly typical series of top ics against which so evaluate the potential difficulty of a design task. Such an evaluation not only indicates the overall magnitude of the design task but also reveals individual design problems which may present difficulties.

AMCP 705-100

大大学がないたちでもではいたないですると

PARAGRA PH NUMBER≎	PERFORMANCE OBJECTIVE	SIMPLEST DESIGN CONDITION	MOST DIFFICULT DESIGN CONDITION
3.1.2.4	Natural environ- ment	Controlled artificial environment	Wide range, uncontrolled natural environment
3.1.2.5	Transportability	None	Maximum versatility
3.1.2.6	Human perfor- mance	Low system com plexity with high m. digence and training level	High system complexity with low intelligence and training level
3.1.2.7	Safety	Unattended, remotely located	Highly flammable, toxic, or otherwise dangerous to life or property
3.1.2.8	Dangerous materials and components	No use of liquid or solid propellants, of nuclear com- ponents, of explosive ordnance, of toxic, corrosive. or radioactive materials	Wide use of liquid or solid propellants, of nuclear components, of explosive ordnance, of toxic, corrosive, or radioactive materials
3.1.2.9	Noise and vibration	Minimal noise; minimal vibration	Noise exceeding human tolerance; vibration exceeding normal structural stress capabilities
3.1.2.10	Life support	No requirement	Requirement for health factors, for control of atmosphere, for personal sustenance

TABLE 2-1. TYPICAL SYSTEM DESCRIPTION EVALUATION FACTORS

*Subparagraphs of paragraph 3.1.2, Operability, which are required in all systems descriptions. Description of the contents and numbering of paragraphs in a system description is found in AR 70-37¹. See also Fig. 2-2.

3.

1

いいたいのとうちょう ちょうちょう

AMCP 708-109

COMMON SECTIONS	System Description	DEVELOPMENT DECCRIPTION
3. Regainements 3.1 Performance		
	3.1.1 Performance Characteristics 3.1.2.1 Operational 3.1.1.1.1 Employment 3.1.1.1.2	3.1.1 Functional Characteristics 3.1.1.1 Primary Performance Characteristics
3.1.2 Operability 3.1.2.1 Reliability	3.1.2.2 Maintainability	3.1.1.2 Secondary Performance Characteristic: 3.1.2.2 Maintenace Requirements 3.1.2.2.1 Maintainability 3.1.2.2.2 Maintenace and Repair Cycles 3.1.2.2.3 Service and Access
3.1.2.3 Useful Life 3.1.2.5 Transportability 3.1.2.6 Human Performance 3.1.2.7 Safety	3.1.2.4 Natural Environment	3.1.2.4 Environmental
NOTE: At this point, the nu- merical sequence of the tables of contents for these two documents becomes not-	3.1.2.8 Dangerous Materials and Components 3.1.2.9 Noise and Vibration 3.1.2.10 Life Support	3.1.2.7.1 Personnel Safety 3.1.2.7.2 Equipment Safety
edly inconsistent with re- spect to each other; hox- ever, comparison between the two still is possible	3.2 Physical Characteristics 3.5 System Definition (breakdown follows) 3.6 Requirement for Primary Functional Areas	3.2 CEI Definition 3.2.1 Interface Requirements 3.2.1.1 Schematic Arrangement 3.2.1.2 Detailed Interface Definition 3.3.2 Component Identification
NOTE	(breakdown follows)	3.2.2.1 Government Furnished Property List 3.2.2.2 Engineering Critical Components List 3.2.2.3 Logictics Critical Components List
	3.7 System Design and Construction Standards 3.7.1 General Design and Con-	3.3 Design and Construction 3.3 1 General Design Features
3.7.1.1 - 3.3.2 Selection of Specifications and Standards 3.7.1.2 - 3.3.3. Materials, Parts, and Processes	struction Requirements	
3.7.1.4 - 3.3.5 Mcisture and Fungus Resistance	3.7.1.3 Standard, Commercial and Qualified Parts	3.3.4 Standard and Commercial Parts
 1.1.5 - 3.3.6 Corrosion of Metal Parts 7.1.6 - 3.3.7 Interchangeabil- ity and Replaceability 7.1.7 - 3.3.8 Workmanship 7.1.8 - 3.3.9 Electromagnetic Interference 		
.7.1.9 - S.S. 10 Identification and Merking	3.7.1.10 Period and Conditions of	3.3.11 Storage
	Storsge 3.7.2 Design Engineering Areas (breakdown of areas)	3.3.12 Advanced Production Engineering
	5.4 Personnel and Training (de- tailed breakdown follows) 3.0 Publications	3.4 Technical Manuals and POMMS
and a second second second second second second second second second second second second second second second	3.8 Value Engineering	

TABLE 2-2. COMPARISON OF SYSTEM AND DEVELOPMENT DESCRIPTIONS

ANE 765-100

To derive the fullest benefit, the review is normally conducted in two stages. In the first step, the performance objectives given in the system description are individually reviewed and scored for design difficulty without consideration of the constraints contained in subsequent sections of the description. This furnishes the basic analysis. It is then rescored by reviewing the constraints contained in the requirements section of the system description. This yields a measure of the degree to which the constraints influence the design. This evaluation also serves to demonstrate the primary functional areas in which producibility characteristics of the design can be actively pursued and those in which the difficulty of achieving the performance objectives within the constraints will dictate the consideration of trade-offs of producibility factors.

The arbitrary nature of such an evaluation must be recognized. It is primarily an expression of opinion, ideally an opinion based on applicable experience. The value of the survey can be improved by conducting and comparing two or more independent analyses. It also can be given a measure of authenticity by using an existing similar system as a reference against which each factor of the requirements can be evaluated for its degree of simplicity or difficulty. Such an analysis is an essential prerequisite to the systematic approach to designing, discussed in Chapter 3, and recommended as an effective procedure through which producibility may be realized.

2-3 DEVELOPMENT DESCRIPTION

Where the system description sets forth the performance requirements, the available design criteria, and the test and evaluation requirements at the system and major component level, the development description provides an expansion of this information in terms of the system elements. It is a more detailed presentation, its release marking the development baseline of the life cycle. The objectives of performance, design, test, and evaluation of the components of a system should combine to equal the objectives of the total system.

The effort leading to the preparation of the development descriptions, as well as the accomy 'ishment of the eventual design, is a responsibility of the design engineer. Starting with the information contained in the system description, the designer must generate the required detailed descriptions in a manner which will indicate just what is entailed in achieving the design—an interpretation of the system description designed to yield the eventual design. Thus it is clear that the development description is an important function of the design effort. It details the individual items of the system. Fig. 2-3 indicates the type of break down which might be developed for a typical communications subsystem of the total system down to the parts level. and an and a second a state of the second and

There are five basic types of development description prescribed for detailing the major system components categories:

(1) An Equipment Development Description is prepared for items of equipment or major components to the lowest level at which logistic (hardware and software) support of the item is specifically considered.

(2) A Minor Item Development Description is prepared for simple items of issue, \dots port items or components, e.g., items having very tew or n spair parts, a low dollar value, or to which few, if any, changes are expected. The information requirements of this development description are basically the same as those for the equipment development description, as is the degree of detail. A minor item is usually considered a Contract End Item (CEI).

(3) A Critical Component Development Description is required for components which are considered to be functionally critical, logistically critical, or which are company standard components requiring repair parts.

(4) A Facility Development Description is prepared for facilities forming a part of a system, in a manner ensuring interface with the equipment it supports. It has the same significance as the equipment development description.

(5) An Inventory Item Development Description is the instrument used to specify existing inventory items necessary to support or to be installed in a system or equipment

The first three listed descriptions are of principal interest to the designer. The comparison shown in Table 2-2 illustrates the parallelism existing between the system description and the development description. The paragraph numbers given in Table 2-2 refer to the numbering system actually used in the system and development description.

2-4 TECHNICAL DATA PACKAGE

The system description and the development description represent intermediate steps which serve as the basis for the development of the Technical Data Package (TDP). The FDP then becomes the vehicle used by the Army to convey its equipment manufacturing requirements to industry. The importance of the systematic approach to TDP preparation is in creating

and and the second and and the second states and the second states and the second second states and and the second s

a logical progression of effort leading to precisely detailed requirements for every element of a required product.

The TDP documentation contains all design disclosure data, specifications, quality assurance provisions, and acceptance criteria required for development, production, and acceptance of the item. It provides the Government with an equitable basis for competitive bidding; and it provides industry with the official documentation needed for bidding, make or buy decisions, estimating, vendor item purchasing, specialty house procurement, and production engineering. It is the basis of Government acceptance or rejection.

The uses of the TDP are illustrated by Fig. 2-4. The contents include product specification, data list, parts list, drawings, quality assurance data, Government standards and specifications, industry standards and specifications, and end item final inspection requirements. The incurrelationship among the contents of the TDP is illustrated by Fig. 2-5.

2-4.1 PRODUCT SPECIFICATION

The product specification is the basic document of the TDP; it contains general design criteria, performance requisites, and inspection procedures not covered by the drawings.

2-4.2 DATA LIST

The Data List (DL) is an inventory of the total content of the TDP (including those incorporated by reference) and a record of revision status. All specifications and standards (whether military, federal, or industrial) and all standard hardware items are identified. Figs. 2-6 and 2-7 are examples of the DL and the information which it contains.

2-4.3 PARTS LIST

The Parts List (PL) is indentured starting at the top part (the complete system) and gives the total physical content of the end item. A separate PL is prepared for each assembly which does not contain a List of Material (I.M) on the drawing depicting it. The LM appears in the drawing only when the item is an inseparable assembly or a detailed drawing. Fig. 2-8 is an example of such a drawing. The PL is associate. with its assembly drawing by use of the same number. The assembly drawing lacks definitive specifications, item quantities, and connecting hardware information. Therefore, the PL serves to complete the data in a manageable and convenient format. Fig. 2-9 is an example of a PL.

2-4.4 DRAWINGS

Downloaded from http://www.everyspec.com

Drawings are the heart of the TDP since they alone can control and completely delineate shape, form, fit, function, and interchangeability requirements for full competitive procurement. Military design drawings are prepared in accordance with MIL-D-1000, Drawings, Engineering, and Associated Lists. This is a mandatory specification, derived from MIL-STD-100, Engineering Drawing Practices, which is a document gathering together al. the old "how-to-do" standards under one cover. MIL-D-1000 covers format, types of drawings and associated lists, and drafting requirements.

All or part of the TDP received by the industrial user, bidder, or manufacturer may be in the form of 35-mm microfilm aperture cards, as prescribed by MIL-STD-804⁴. This format reduces the storage and shipping bulk of the TDP (or portion thereof) by about 95%. The use of aperture cards enables the user to reproduce as many copies as he may require.

TDP drawings are engineering, not production, drawings. DOD Instruction 5010.12' states that "End product documentation is defined as a design disclosure package which is sufficient to permit a competent manufacturer to reproduce an item without recourse to the original design activity". An engineering drawing applicable to a part, when supplemented by the referenced specifications and standards, should include all dimensions, tolerances, notes, and other data necessary to fully describe the characteristics of the part after all manufacturing has been completed. Examples of drawings are presented in Figs. 2-8, 2-10, and 2-11

2-4.5 QUALITY ASSURANCE DATA

The quality assurance data included in the TDP consists of the Supplementary Quality Assurance Provisions (SQAP), the inspection equipment drawings, and the appropriate quality assurance pamphlets SQAP's cannot contain elements not cross-referenced to the applicable design requirements on the parent document. The SQAP is an inspection instrument providing quality assurance check points (Fig. 2-12)

Certain end items requiring closely toleranced and geometrically controlled machined surfaces are ac-

2.13

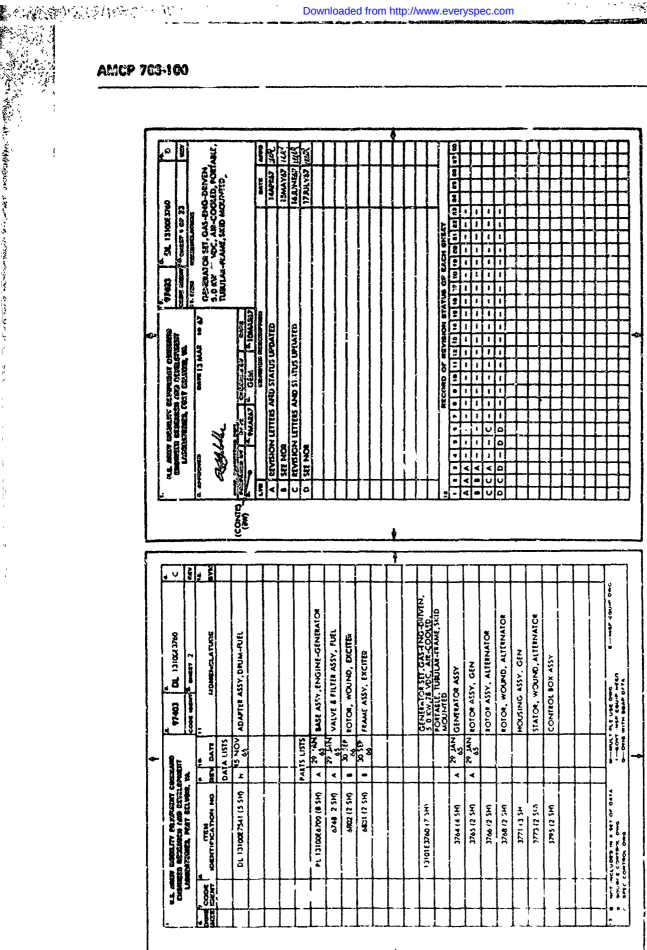


FIGURE 2-6. Data List! Cover Sheet and Data List Continuation Sheet

and the second se

.

,

[3			٠										Τ	I	•	Τ											l
	97403 DL 1310053740	e anount ¹⁴ outsity 21		ACAL STACLA TURY	INDUSTRY STANDARDS AND SPECIFICATIONS	NSTRUTE		CATEON STL. SEMIFINISHED FOR FORGING: HOT ROUED AND COLD	FINISHED BARS HOT SOLLED	tars	CARDON STL MJ TES, STRUCTRAL	SELENCES FLAND FLOOR FLOOR FLOOR	CARSON STL SHEETS	STAINLESS FARD HEAT RESISTING STL				AMERICAN SOCIETY FOR TESTING AND MATERIALS		511, SAD5	STL GAPS AND SHAFTING	ZINC CONTINUE	GRAY RON CASTNES	Stil Section cassi	stit settits	ZHEC COATING	STL SARTIS	DUCTRE RON CASTINGS		
ŀ	<u>.</u>	3	:		S AND SPE	 AMERICAN ISON AND STEEL INSTITUTE		30	23	1	N.	N. N. N. N. N. N. N. N. N. N. N. N. N. N	8	215				UNITER OF	-	u u	241	#2	3	241	15	¥.2	21	8		_
	CONTRACT	26 AV	m	LUC DUL	ANDARD	 NOSI 1					۲ ۱		-	Ļ				8↓ ≿↓	_	-								-		
	LA MARY MONLIY ENSINYLET CANDARD CHEMMAN	CATCHER NOT CAN	TEN	CHURCATION NO	IS WILSHOW!	AMERICAN		STL PRODUCTS ALMAUAL			STL PRUDUCTS MANUAL		STL PRODUCTS MANUAL	SIL PROFUCTS MANUAL				AMERCAN SCC		ASIN A 100	800 V	A 153	o5, ₹	8422 V	947 V	₽ <	A 45	A 536	HOT INCLUEND IN A CUY OF CANT BOURCE CONTING, ONG ONTE CONTING, ONG	
	ALL AND	3	CODE					ſ									, 	1												
				U				Γ		Γ								Ĩ											• • ù =	
[1.5	<u></u>	d 	 ·									+			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.		749 741 - 14									
[- -	0	1								 		U			4	v		~~~~					0	۔ اد	0	0	U	U	2]
	3 DL 1310063760	Xerra Buncer 3	2	NOMENCLATURE BYE	TVF CEN: ER	HIFTING CONTROL						ET MUFFLER			•					ASSY , ENGINE-GENERATOR	GEN-BASE	-	: 1	VAL LUG, INS	ET, MTG, RECEPTACL, FUEL	ATTENY, POS			r i use cons are cours actors by eactors	
	47403 DL 1310063760	CODE IDENT B BHEET 3	11	NOMENCLATURE BYE	& TOMOTIVE CENIER	SHIFTING CONTROL				MINGS		NOV GASKET MUFFLE			•	LATCH ASTY				BASE ASSY , ENGINE -GENERATOR	skib, GEN-BASE	WOUNT RESILIENT	CONNECTOR RECENTACLE F	TERMINAL LUG, INS	BAACKET, WTG, PECEPTACL, FER	CABLE, BATTERY, POS	DEALMAL NOARD	CLAUP BATTERY, POS		
	47403 DL 1310063760	CODE IDENT B BHEET 3	11	NOMENCLATURE BYE	ANK AL TOMOTIVE CEN.ER	WILLING CONTROL				DRAWINGS		GASKET MUFFLEE			•					BASE ASSY , ENGINE-GENERATOR	GEN-BASE	WOUNT RESILIENT	CONNECTOR RECENTACLE F	VAL LUG, INS	BIACKET, WTG, PECEPTACL, FER SLAVE	CABLE, BATTERY, POS		CLAUP BATTERY, POS	1,114 1,032,044 1,114 1,032,044 144 1,032,045 141 144 1,040 142	
	47403 DL 1310063760	CODE IDENT B BHEET 3	21	NOMENCLATURE BYE	US ARMY TANK AL TOMOTIVE CEN.ER	PL 10005417 12 SH) SHIFTING CONTROL				DRAWINGS		IS NOV GASKET MUFFLE				2% JAN LATCH AS'Y				Z JAN BASE ASSY . ENGINE -GENERATOR	P JAN SKID, GEN-BASE	DO SEP WOUNT RESILIENT	P JAN CONNECTOR RECERTACIE F :	P JAN TERMINAL LUG, INS	20 JAN BRACKET, MTG, PECEPTACL, FER	30 SEP CABLE, BATTERY, POS	PO JAN TERMINAL NOARD	TO JAN CLAUP BATTERY, POS		
	3 DL 1310063760	CODE IDENT B BHEET 3		PEV DATE NOMENCLATURE BYS	US ARMY TANK AL TOMOTIVE CEN ER	SHIFTI				DAMINGS		E IS NOV GASKET MUFFLER				D 20 JAN LATCH ASTY				A 2 JAN BASE ASSY ENGINE-GENERATOR	A 20 JAN SKID. GEN-BASE	B 20 SEP WOUNT RESULENT	A 20 JAN CONNECTOR RECEPTACIE F :	A 29 JAN TERMINAL LUG, INS	A 20 JAN BPACKEE, MEG. PECEPTACE, FER	1 30 SEP CARLE, BATTERY, POS	A PS IAN TEIMINAL AJATO	A POLAN CLANE BATTERY, POS	0.1.1	

.

÷ 1.

י. האינ

چې د چې په دې

()

1

AMCP 703-100

ประเทศ พ.ศ. 1964 กระสงที่ 1974 กระสงครั้ง กระสงครั้งสามาณีสายสายสินสาวที่สามที่ 1985 สามาร์สามาร์

;

لاللا اللايا الالالا الالا الالم المستحملة والمقاطعة والمعالم مستحما المداري

ł.

· · · · · · · · ·

2

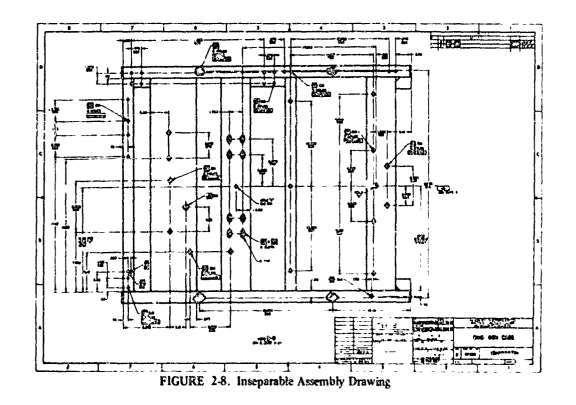
Construction of the second

1. 1. N. 1. 1.

ž

2

8 . ļ -Ð time.) E E A 10.00 Social. 101 Ł **A a**... 12.2 22 6-1-1 -----1340068704



2 15

AMCP 706-100

The second second

「「「「「「」」」」」」」

THE REAL PROPERTY OF STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, ST

						_		· · ·						in C			_														_	
		U.	~ X 1	17 1062 1211 061	LARC	ie ali	19 QC	100	874	ЮЛ	6				Ĭ	~			w	247	μ	974	03 DEN		PL		_	_			_	Ľ
				O I ATO					L, WI	-							-	1.9		867				÷	844 844		100			UNE		-
F	MELT ASSESSELY 7 USED ON					-[**				A72	13	MA	1	17										2IVI						
						agtel						K.					5.0 KW, 28 VDC, AR-C TUBULAR-FRAME, SKID					00 MO	UN), PC IED	XT/	431						
LVD	_	(.			-					1 ^{ee}	64	7 61		•	<u>.</u>	C.C.P.							~		710					CATE		~
A					T	-	1 67	-	-	-	+					_											-					
					ۇ		¥ 4							_																		
H	C FIND NO. 49 DELETED				₽	NI.	¥ &	4-			_										-		_									
Н			1-2 ¥		-	~				┢╌			╋	-	-	┢─												-				
						_				t:			1																			_
\vdash										┝		-	╇			┢				,								_			_	F
										┢			+	-	-	<u>†</u> –											_	-			-{	-
										L			1																			
								iic.	200			EVH	210							441								-				Ĺ
,	:		ŦŦ		1.4	14	-	4		-	Ŧ	Ē	-		•	Ū.	Þ	न्	р	Ŧ	T	11	•	•	•	-	• •	ē	-		-	Ŀ
BE-	-72		#		#	##	=	LT.	Ħ		t	Ħ	+	H	LT.	廿			Ħ	+	\pm	Ħ		Ħ	\pm	Ħ	1	Ħ	\pm	Ħ	\pm	H
		ΓŤŤ	##	<u>++</u> +	##	#			Ħ		t	H	+	Н	┝╌┟╌	H		\pm	Н		\pm	H	t	H	\pm	H	\pm	H	\pm	H		
	\pm	╞┼╂╉	#	╞╂╂	\ddagger	╢			L	土	t	Н		Н		H	Н	\pm	H	\pm	\pm	Н	\pm	Н	\pm		+	H	Ŧ	R	\mathbf{H}	
H-I	_	++1	++		11	. 1	11		1		L	LL	- F			1-1-	T		П	Т	Г	Π	L	Π	Т	Π	Т	ГΤ	Т	ТΓ	П	
		ш	┶┻		П	ŕŕ			E		L	П	+	H	┢╋	H	Ħ	-1-	П		T	П	- <u>1</u> -	П	T		-	+ł	-	trŕ	1	F
		┡╍ ┥┝┥	#	┟┼┦	╂╂	Ĥ		+	F	+	+	H	+					Ŧ	F		F	P	ŧ		Ŧ	H	Ŧ	H		Ŧİ		
				U.S. AN ENG:																		740				131		3760				
				ENG: L		R163	ARC	H AS	10 f	1931 1931	1.94	MARINA.										740	_			1		567				
		CODS		ENCS L	HEE/:	R163 TOM TOM	ARC: 28, 1	H A3	2	1931 1931	1.00	YA.	HT							n 0	00	CRII	-	¥ 				587	2			
2000 NO				ENC: L/ IQ. ID4	1/AR	TORI TORI TORI	ARCI 28, 1 R S NO	H A3	2	1925 1921		MAREN PAR	T	OF.	567,	ENC:	उन	NG	-01	n 0 1VE		C.R.13	TK	* **	7051	.,,	9000	587	2			
2 W/O			2340 817.8	ENCI L/ IQ. IDI	10728 50728 7:491	TORI TORI TORI TORI	ARCI 28, 1 0 NG	H A3	2	1925 1921			RAT OLE	OR D,	SET, POR	GA	s-t	NG	0	n o IVE X-f	100	C.R.13	TK	* **	7051	.,,	9000	587	2			
			E A G Brite D	ENC: L/ IQ. ID4	5028 5028 51115 31000	10/41 10/41 10/41 10/41	ARC: 28, 1 28, 1 0	H A3	2	1925 1921			AT OLE	D,	SET, POR GRA	GA		W,	20	N D			TK	* **	7051	.,,	9000	587	2			
2 W/O			CAG BIZE D D	ENCI LJ IQ. IQI IQI I	1/4 P/1 5/0/24 5/4 P/1 5/100P 3100P	5760 376	ARC: 28, 1 28, 1 3 3	H A3		1925 1921	G W C	TRO RECTANT	RAT OLE IG I		SET, POR GRA DIAG	GA TABL M, S GRAN	13-F 16, 1 14, 1 10, 1	NG 103	-DI 28 (W,	N 3		CRII	THE SKI	* 78 D A	Vo	NT I	••••	587	2			
1			Cove Brite D D D D	10.13	1001 10014 10014 1001 1001 1001 1001 10	ELC: TORN TORN 376 376 376	ARC: 28, 1 7 7 7 7 7 7 7 7 7 7	H A3		1 6			EAT OLE IG (MAT		SET. POR GRA DIAG	GA TABL M, S GRAA CTIC UNIV	13-E 14, 19 200, 19 10	W,	28 (W, ERA	N 3	N, S RAJ C VD IG VPE	CRII	THE SKI	* 78 D A	Vo	NT I	••••	587	2			
) 2 3			D D D		1/4 P/ 1/4 P/	BBC5 TORI TORI 5760 376 376 377 377	ARC, 1 28, 1 7 7 7 7 7 7 7 7	H A3		1 6 1			RAY OLE IG (MAT T(, 123	OR D_ IC I	SET POR GRA DIAC ITAU ND-I X	GA TABL M, S GRAA CTIC UNIV 187 KCAT	13-F 14, 1 0 N, 1 0 N, 1 10	W, W, 01	28 (W, ERA	VD , 20 (1) E (1) E (1) E	NAN C VD IG T	CRII		70 M	Vo	NT I	••••	587	2			
) 2 3 4			Cove Brite D D D D		1001 10014 10014 1001 1001 1001 1001 10	BBC5 TORI TORI 5760 376 376 377 377	ARC, 1 28, 1 7 7 7 7 7 7 7 7	H A3		1 4 4			HT EAT OLE IG C MAT TC, 125 TE, 1 TW, 2-9	DIA	SET, POR GRA DIAG STAU	GA TABL M, S GRAM CTIC UNIV 187 KCAT	NA SA	NG (USK W, 01 01 0, 0 0, 0 0, 0 0, 0 0, 0	ERA RIV	N 3 IVE 28-F VD , 28 SIK E T I SEI	NAN C VD IG T S,			71 71 0 A		-14,	••••	587	2			
1 2 3 4 3			Cove Brite D D D D		44222 530744 530744 31000 31000 31000 45 232 31000	8263 TORI 376 376 376 376 376 376 377 378	SARCI 28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 4 1			HT EAT OLE MAT TC, 123 TE, 12 TE, 123 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE		SET, POR GRA DIAC STAU	GAA M, S GRAA CTIC UNIV IE7 ICAT		NG 105			INT INT INT INT INT INT INT INT INT INT			4 78 D A 78 78 78 78 78 78 78 78 78 78 78		-14,	••••	587	2			
) 2 3 4 5			Cove Brite D D D D		ALEY: 1 50974 510974 51197 3100F 3100F 3100F 45 23 3100F 45 23 3100F	8263 TORI 5760 376 376 377 377 377 378	FARC: 28, 1 28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 1 1 1		Rotatets is to say	HT EAT OLE MAT TC, 123 TE, 12 TE, 123 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE, 12 TE,		SET, POR GRA DIAC STAU	GAA M, S GRAA CTIC UNIV IE7 ICAT		NG 105			INT AND AND AND AND AND AND AND AND AND AND			4 78 D A 78 78 78 78 78 78 78 78 78 78 78		-14,	••••	587	2			
) 2 3 4 3 6 7			Cove Brite D D D D		ALEYS 500 AA 51 A ST 51 T A 51 A ST 51	RBCS TORA 5760 376 376 376 376 376 378 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 379 378 378 378 378 378 378 378 378 378 378	ARC: 28, 1 28, 1 28, 1 2 3 3 3 3 3 3 44	H A3		1 1 4 1 4		Rectant at a tag way way	HT EAT OLE IG I MAT IL, IZS ITE I EW, 2-92 NON EW, 2-92 NON EW, 2-92 NON		STA GRA DIAG	GA TABL M, S JRAM CTIC UNIT IE7 ICAT					NAAC VO IG YPE	TRACE		* 78 D A		-14,	••••	587	2			
) 2 3 4 3 6 7 8	r r			ENGINE EL	ALEYS 5007A 51007 51107 31007 31	5760 376 376 376 376 376 376 376 376 376 377 378 378 379	FARCIER, 1 28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 6 1 1 4 4			HT EAT OLE IG I AAT TC, 123 ITC, 123 ITC, IC	OF IN ICT IN ILIA DEP DOCOUL, O	STA GRA DIAG	GA TABH M, S JRAM CTIC UNIV IE7 ICAT					NAAC VO IG YPE	TRACE		* 78 D A		-14,	••••	587	2			
) 2 3 4 3 4 3 6 7 8 9			Cove Brite D D D D		ALEY: 2074A 20	8163 Torri 5760 376 376 376 377 378 377 378 377 318- 725- 138- 2 467- 338- 2 467-	ARC: 28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 6 1 1 4 4 4			117 124 101 101 101 101 101 101 101 10	DI INITATIONI DE DI DI DI DI DI DI DI DI DI DI DI DI DI	SET, POR GRAADING THE TOTAL STATE	CTIC	SEL C A Z HO D R LOO TH		TOTAL		NAAL C VO IG YPE I ST. TO THE PL.			* 78 D A		-14,	••••	587	2			
3 3 4 3 6 7 8 9 10	r r				ALEY: 1/APY 1/APY 3100F 3100F 3100F 3100F 3100F 3100F 45 24 3100F 45 24 3100F 45 24 3100F 45 24 3100F 45 24 3100F 45 24 3100F 3100F 45 24 3100F 3100F 3100F 3100F 31F	8103 TORI TORI 376 376 376 376 376 376 376 376	FARC 28, 1 28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 6 1 4 4 1			HT EAT OLE IG I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	DI INI INI INI DI DI DI DI DI DI DI DI DI DI DI DI DI	SET POR GRA DIAC DIAC DIAC DIAC DIAC DIAC DIAC DIA	CTIC TABL M, 5 JRAM CTIC UNIT IE7 ICAT IE7 ICAT ICAT EX, C C-SP EX, C C SP EX, C SP EX, r>C SP EX, C SP C			TOTAL		NAAL C VO IG YPE I ST. TO THE PL.			* 78 D A		-14,	••••	587	2			
) 2 3 4 3 4 3 6 7 8 9 10 11	r r				ALEY: 2072A 20	R125- 7 0- 7 0-	ARC: 28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 6 1 1 4 1 1 1 1 1 1 1 1 1			AT AAT IC,			GA TABL M, 5 GRAM CTIC TIC TIC TIC TIC TIC TIC TIC TIC TI		W, 01 OF OF			IN AAA C VO IG VYPE					-14,	••••	587	2			
3 3 4 3 6 7 8 9 10	r r				ALEY: 1/APY 1/APY 3100F 3100F 3100F 3100F 3100F 3100F 45 24 3100F 45 24 3100F 45 24 3100F 45 24 3100F 45 24 3100F 45 24 3100F 3100F 45 24 3100F 3100F 3100F 3100F 31F	RECS TORI TORI 376 376 376 376 377 377 377 318- 377 318- 377 318- 377 318- 377 318- 377 318- 377 318- 377 318- 377 318- 377 377 377 377 377 377	(ARC) (28, 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	H A3		1 1 6 1 4 4 1			AT TE,			CTIC TABL M, 5 JRAM CTIC UNIT IE7 ICAT IE7 ICAT ICAT EX, C C-SP EX, C C SP EX, C C SP EX, C C SP EX, C SP EX, C			DIA 28 WERAN EN PERSON STUDIES		NAAC VOIG VE TO TO TO TO TO TO TO TO TO TO TO TO TO	E 100 CAU TO TO TO TO TO TO TO TO TO TO TO TO TO				-14,	••••	587	2			

FIGURE 2-9 Parts List Cover Silent and Parts List Continuation Sheet

÷.

くしていってい

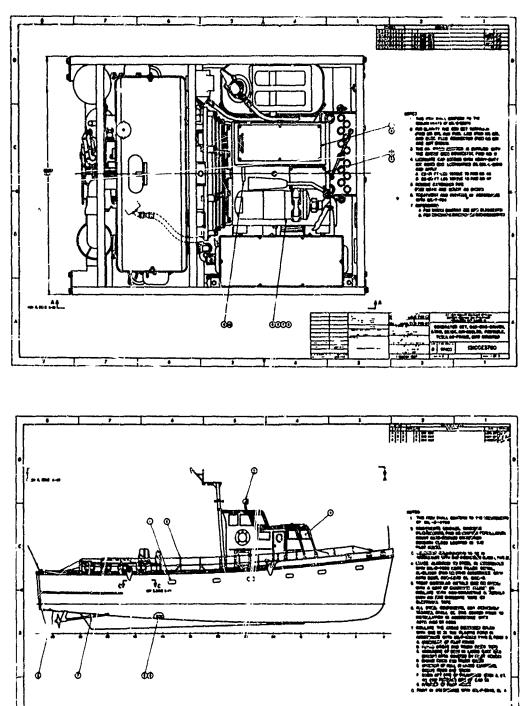
103 A.M.

WARK OF

المريمين

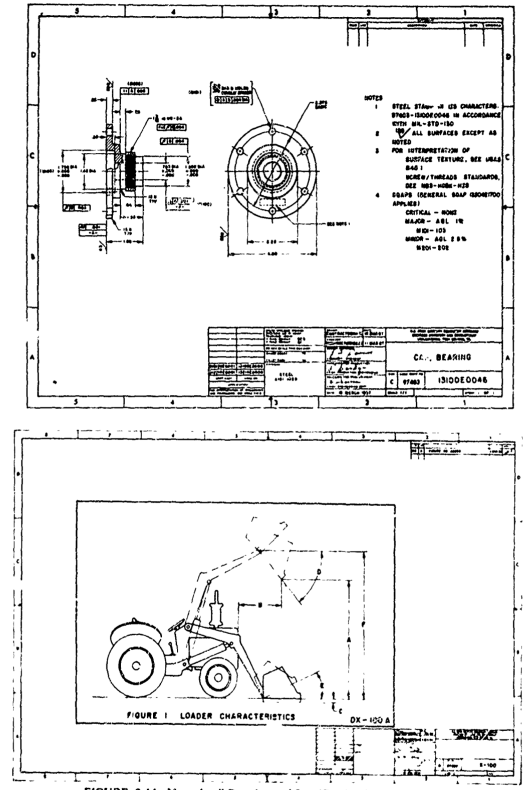
AMCP 706-100

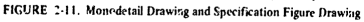
بالمريد المريد المريد المريد المريد المريد



<u>ק</u>	<u> </u>	 1	1	

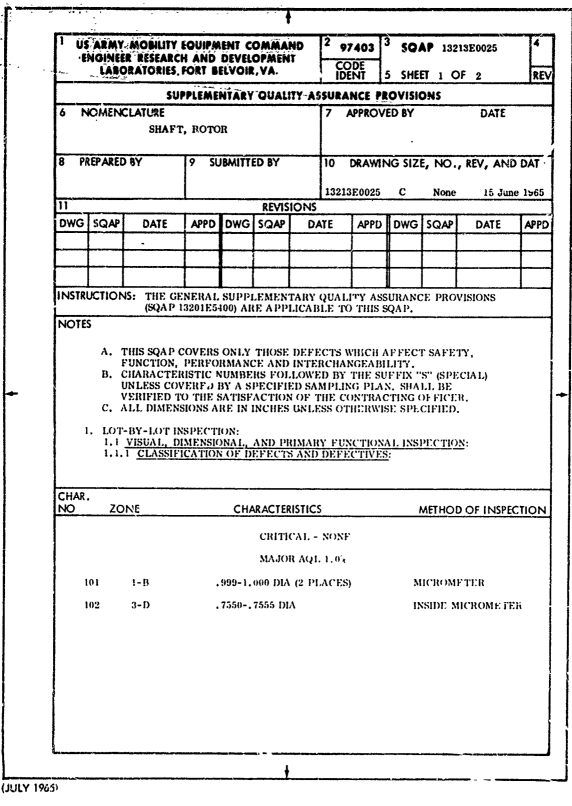
FIGURE 2-10. Principal Assembly Drawings





2.19

. ``





2-20

MCP 706-100

cepted by the Government inspectors after scrutiny in conjunction with use of a Government-supplied gage, an item normally not commercially available. Since it is supplied to the producer, certain limitations and restrictions are enforced. For each Government gage, there is an associated quality assurance pamphlet detailing its operations and maintenance. More often, however, the production contractor is expected to supply his own gages and inspection equipment to meet specified detail or general requirements. Fig. 2-12 is illustrative of the types of documents included in the TDP as quality assurance data.

2-4.6 GOVERNMENT STANDARDS AND SPECIFICATIONS

This TDP section includes the pertinent Military Standards, Air Force-Navy Aeronautical Standards, Military Specifications, Federal Standards and Specifications, and applicable Government handbooks and documents.

2-4.7 INDUSTRY STANDARDS AND SPECIFICATIONS

Appropriate industry standards and specifications, as well as those published by societies, associations, or committees and appropriate to a particular TDP are included in this section.

2-4.8 END ITEM FINAL INSPECTION REQUIREMENTS (EIFIR)

This section of the TDP is a controlling factor in the final Government acceptance of an end item. The EIFIR specifies a record requirement and a chronological sequence listing relative to quality characteristics which must be verified for functional performance and completeness by the producer. Defects and the resultant corrective actions are listed to establish a permanent record of the final inspection of the item. The EIFIR is used in conjunction with the Quality Assurance. Provisions section of the specification, the SQAP's, and any special contract requirements affect ing quality characteristics.

1

2-5 REVISION SYSTEM

If the need for TDP revision develops, it is imperative that care be exercised in so doing. For instance, changes made to any drawing which affects the interchangeability of repair parts for an equipment in the supply system must reflect a change in the affected part number. All revisions made to drawings and/or parts lists necessitate follow-through revisions updrang all drawing lists in which the revised drawing and/or parts lists are mentioned. Fig. 2-5 shows the manner in which one revision to any TDP document affects the revision status of all related documentation.

2-5.1 ENGINEERING CHANGE PROPOSALS (ECP's)

An ECP must be initiated and approved before any changes can be made to any TDP documents. Inasmuch as changes are detrimental to producibility, the designer must strive to avoid them. Many changes are the result of poor or careless initial design.

2-5.2 CLASS OF REVISION

ECP's are categorized as either Class I or Class II, depending on the type of change necessitated by a particular situation. The criteria used to determine Class I and Class II ECP's follow

Class I changes cover alterations in form, fit, or function which involve one or more of the following.

(1) Contract price or fee, contract weight, contract guarantee, contract delivery, contract schedules, Government-furnished inspection equipment, or other contract requirements

- (2) Reliability
- (3) Maintainability
- (4) Safety

(5) Electromagnetic interference to electronic equipment or electromagnetic radiation hazards

- (6) Government-furnished property (GFP)
- (7) Betrofit
- (8) Interchangeability
- (9) Repair part requirements

(20, Support equipment, trainers, and training de-

(11) Operating limits or performance

(12) Interface compatibility

Any engineering change not falling within the criteria for Class I changes is designated as a Class II

2.21

イキュア・カイ マン ちちひちょう ひまうちしょうかいし コリーキッグノーション キャップ ちょうし ちょうしょう しょうしょう しょうちょう ひょうちょう ひょうちょう ひょうちょう ひょうちょう ひょうちょう しょうちょう しょうちょう しょうちょう

ì

;

ŗ

ためのためになったいないないではないできったのできたがないないできたのできたのできたがないのできょうないないがったいないないないないないないないないない、いっていくいいので、ここの

2 6

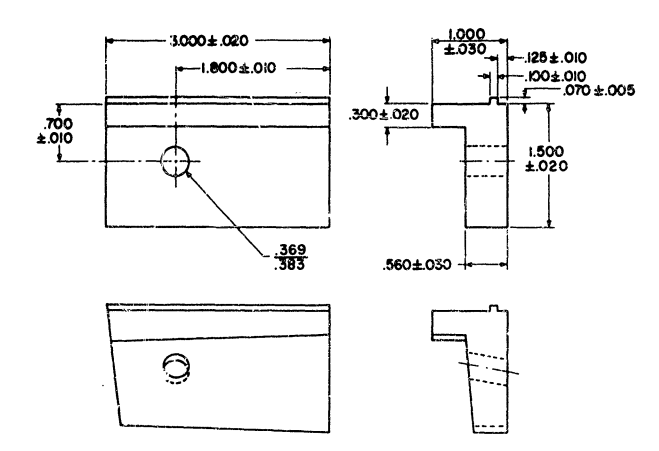


FIGURE 2-13. Possible Results of Failing to Provide Positioning Tolerance (Provide Datum Points)

2.22

AMCP 708-100

LAND TO L

2

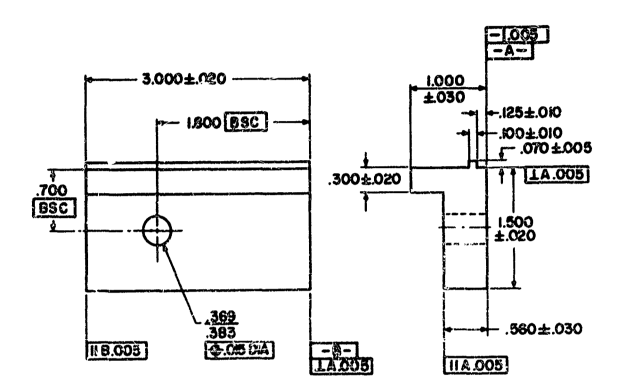
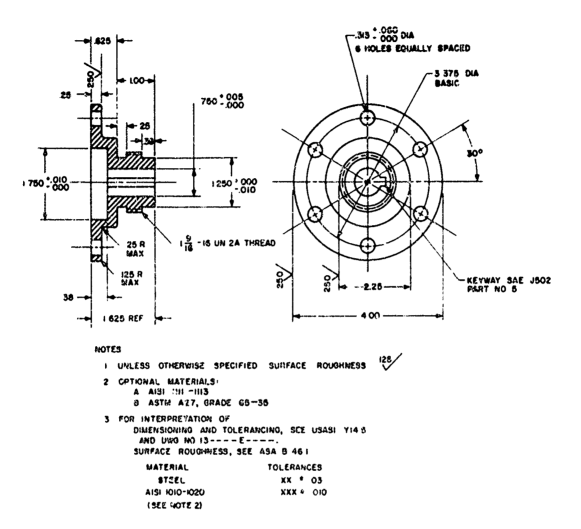


FIGURE 2-14. Application of Geometric and Linear Controls



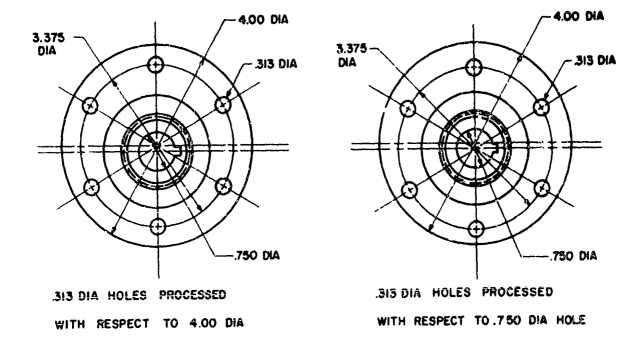
, . , .

, :

FIGURE 2-15 Drawing Without Positioning Controls

Star

.....

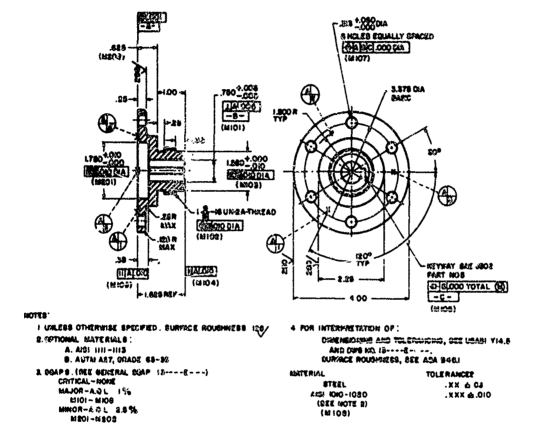


Downloaded from http://www.everyspec.com

j

FIGURE 2-16. Possible Results of Failing to Provide Positioning Controls

AMCP 708-100



<u>....</u>

į

FIGURE 2-17. Illustration of Proper Positioning Controls

change, which is any change to the TDP encompassing correction or documentation maintenance. Such corrections cannot affect form, fit, function, and interchangeability of the end item or its components. Space is provided on DD Form 1692, *Engineering Change Proposal*, to indicate whether the change in Class I or Class II.

)

2-5.3 NOTICE OF REVISION (NOR) AND ENGINEERING REVISION NOTICE (ERN)

The NOR is a multiuse change document that is used to effect changes to the authenticated drawings of a TDP. A NOR is prepared:

(1) To support an ECP for either Class I or Class II changes

(2) To support a producibility study or a production review performed after drawing authentication

(3) To effect the changes to drawings upon approval of the NOR and the ECP

(4) To serve as the official record of all revisions to the drawings.

Under certain predetermined conditions, an Engineering Revision Notice (ERN) supplements a NOR, and may temporarily be made a part of a TDP, but an ERN is never an element of a contract. Normally, its use is limited to that of providing advance warning of an impending change to a TDP. The TDP to be changed would remain the basis for bidding until such time as the formal NOR is issued and incorporated in the contractual document. The ERN indicates by drawing zone location the exact change to be made Thus, it is an aid to the bidder in determining the extent of the change and its effect on planning and estimating

2-6 THE TDP AND THE PRODUCTION ENVIRONMENT

The TDP is the vehicle for communicating requirements for a specific product between Government and industry. Effective competitive procurement needs clear, concise, and unambiguous definition of all Government requirements for the product to be delivered. The TDP contains design disclosure data, specifications, quality assurance provisions, and acceptance criteria necessary for full and complete description, procurement, manufacture, and acceptance

2-6.1 GOALS OF TDP PREPARATION

The objective of the TDP is to provide documentation to industry that is both complete and accurate In addition, the Government expects that the procurement base will be broadened because of the ability of more potential suppliers to bid. This is one objective of producibility.

2-6.2 TDP DRAWINGS AND PRODUCTION

It must be borne in mind that each shop or manufacturer has a set of shop practices for in-house drawings and information dissemination. These are based on internal practices and thus allow for less cumbersome internal operations. However, these practices, though helpful and efficient internally, may be useless or actually harmful and misleading if other organizations try to follow them. Consequently, the military end product drawings which embody any practices peculiar to any manufacturer should identify them as "optional"

2-5.3 SOME PROBLEMS OF COMMUNICATION

If it is realized that the end product drawing is the communication medium among the design engineer, the bidder, the producer, and any other user, it will also be apparent that there must be a universal understanding of the procedures for attaining quality control. This provides interchangeability for repair parts, it is form, fit, function, and interchangeability on a mass-production basis.

MIL-D-1000' permits three forms of drawings, drawings to military standards, drawings with partial military control, and drawings with minimum military control. The intent is to procure a minimum of new data and to use existing commercial data at lower cost. This implies a minimum of Government drawing file maintenance and a minimum of drawing file space. Uncontrolled sizes are a problem, which is somewhat alleviated by the microfilm aperture card system. The preparation of military drawings, therefore, is faced with opposing pressures, i.e., standardization versus the use of existing data (in other words, redraw to standard format), and delineation and controls versus use of available data regardless of format (delineation and controls as long as they are basically adequate)

However, the language of drawings tends sometimes to be incomplete. For example, the iop half of Fig. 2-13 ł

ł

1

Ì

shows a simple application of tolerancing on all dimensions. The lower half shows some of the possible variations that may occur during manufacture. Not all variations possible would occur during any one production run, but any variation could be introduced as a result of the method of manufacture. However, all the variations shown meet the requirements listed in the top half of the drawing.

Fig. 2-14 shows the application of geometric and linear controls. While variation still exists, it is a more controlled and allowable variation. For example, the 3.000 dimension may vary 0.020, but whatever it is, within that limit, the right side of the item is perpendicular to the top within 0.005, and the left side is parallel to the right side within 0.005. Thus, there is an allowable variation of 0.020, permitting machine flexibility, but a control of the resultant surface to within 0.005. The variations are within limits that assure interchangeability, form, fit, and function are not violated.

The possibility of variation in production exists within a single shop as well as between different contractors' shops where production techniques and production line equipment are different. Illustrating this case is Fig. 2-15 showing a fairly complete drawing. All dimensions are toleranced, surface roughness requirements are noted, and materials are specified. The drawing appears complete, but the controls are missing Fig 2-16 shows two production possibilities. If the piece is chucked on the 4.00-in. diameter (left hand view), the six 0.313-in. diameter holes may be concentric with the 4.00-in. diameter, however, the other bores, the diametral bosses, and the keyway may be off center, depending on the process used. If the piece is held in an ex-

panding arbor, everything may be concentric and symmetrical, but the six 0.313-in, diameter holes may be off (as shown in the right hand view).

Fig. 2-17 eliminates all of these possibilities by control. Data are established, geometric requirements are specified, quality assurance is invoked, and all items producid and accepted will meet the form, fit, function, and interchangeability requirements. As a result, the repair parts from any producer will fit.

2-6.4 CONCLUSION

The many related effects inherent in TDP package contents and the degree to which each detail contributes as a procurement tool must be highly respected and thoroughly understood. Only under such deal circumstances can the TD^{*} expect to be fully effective.

REFERENCES

- 1. AR 70-37, Configuration Management, Suppl 1
- MIL-D-1000, Drawings, Engineering. and Associated Lists.
- 3. MIL-STD-100, Engineering Drawing Practices.
- MIL-STD-804, Format and Coding of Tabulating and Aperture Cards for EDMS.
- 5 DOD Instruction 5010.12, Technical Data and Information, Determination of Requirements and Procurement of.

AMCP 706-100

「日言いろうちょういい

CHAPTER 3

THE SYSTEMATIC APPROACH TO DESIGN

3-1 WHY BE SYSTEMATIC?

It has been stated that: "The engineer talks of himself as a professional man and draws analogies to the medical doctor and lawyer, while almost every move of the engineering fraternity is in the opposite direction

"In short, the engineer, who at one time was the educated and elice leader in matching science to society, is fast becoming just a other member of the industrial labor pool.

"The old-line definitions of professionalism all accent high individualism. The engineer should be an independent individual who stands alone in his profsional identity. This is now an unrealistic view br the complexities of today's society require team. There may be room for individual leadership quabut these must be displayed and practiced in a torn i environment. The idea of professionalism needs a sharp revision, a redefinition that accents the best of human endeavor but which is considered in the context of our present, highly integrated society."

The Army designer is operating as a member of a team which is, in turn, part of a bigger team.

The implications of individual actions and their relationship to those of all other team members must be recognized and the systematic approach to design must parallel that used by others in order to achieve a conplete, comparable, and, therefore, producible design.

The systematic approach must be applied to both plans and schedules. A systematic and cyclical flow process is a prerequisite to develop a final design which meets all performance requirements while still exhibiting maximum producibility within the imposed design constraints. The approach is vital, whether it is for design of a simple component or for a complex system. The process must give careful and iterative consideration, review, and analysis to all the requirements and constraints, as well as to the interacting influences of proposed design concepts upon the requirements. Basic to developing a systematic approach is the consideration of producibility objectives (Chapter 1). One design area can have producibility objectives which mesh perfectly with design requirements, while in another area they may conflict. Conflicts can usually be resolved, but the first responsibility is to meet the performance requirements within the design constraints. The more difficult this becomes, the more limited is the application and the realization of producibility.

The systematic approach to design is the effective method of accomplishing the producibility objectives as well as the basic design requirements (including those of relisbility, maintainability, safety, human engineering, and value engineering).

No fixed pattern of activity applicable to all design grams exists. The sequence and nature of events

and be soverned by factors such as system complexity, and to which new processes and techniques are

comployed, the structure of the design organization, program schedule, and other variables. Even with an effective approach, the design effort must remain an iterative process in which all the principal steps shown in Fig. 3-1 must be followed if an optimized design is to be achieved.

As conditions depart from ideal, the increasing consultation among the various specialists contributing to the design is needed. Regardless of the design structure, it is imperative that all of its special aspects be considered simultaneously throughout the entire design cycle. Only with such recurring attention can optimum results be achieved.

3-2 THE ITERATIVE PROCESS

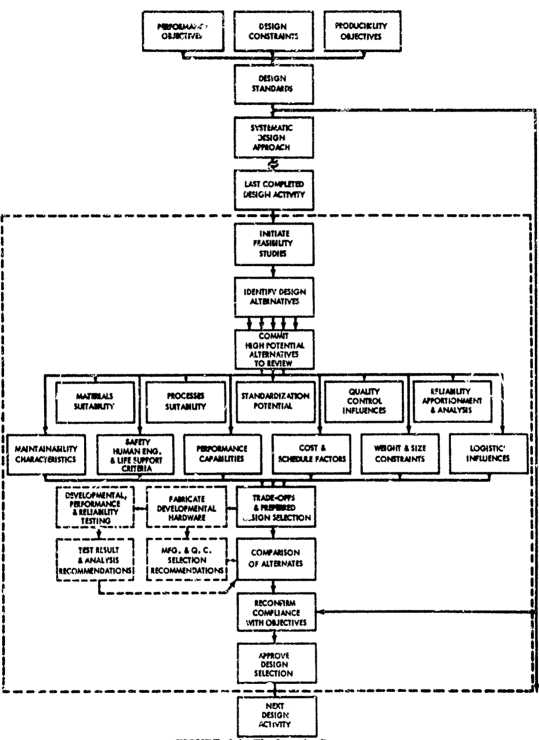
The baselines discussed in Chapter 1 are integral elements of the configuration management aystem. They would be equally essential even if the formal requirements for configuration management did not ex-

AMCP 705-100

Downloaded from http://www.everyspec.com

Salver, C

10



inter and

wie.

÷.,

.

ŝ

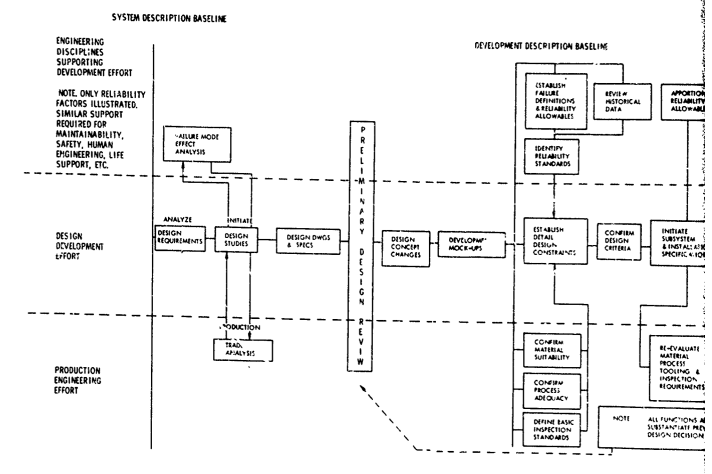
1. . m

يو ينگرونې

-);

FIGURE 3-1. The Iterative Process

3.2



., ., آور (شین ویژر) س × ;-

دي ر

Downloaded from http://www.everyspec.com

12.120.415. WHY WAS

「ないない」「ないない」」、ないの」を見たっていたい

and the second se

h

FIGURE 3-2. Basic Iterative Process

AMCP 705-100

ñ,

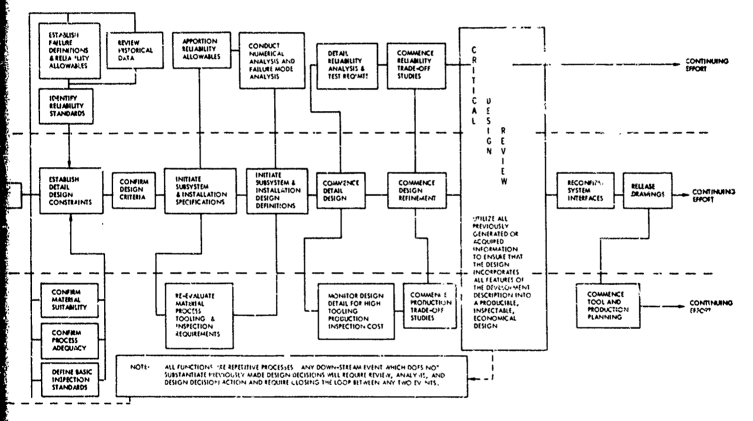
.

ALLE STRAND IN THIS WALLESS THIS PART OF THE PART OF T

Б,

OPMENT DESCRIPTION BASELINE

Č.



Downloaded from http://www.everyspec.com

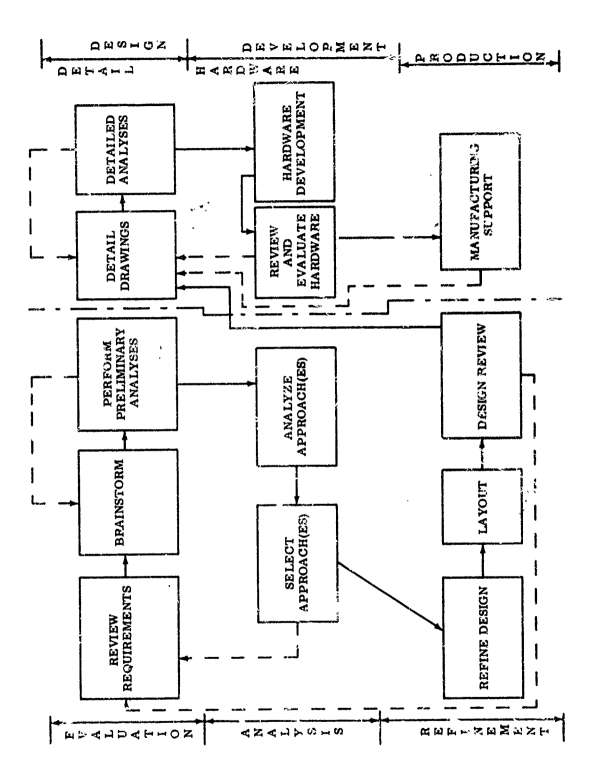
ī.

.,

nic Rerative Process

3-3





Preceding page blank

)

3-5

ANCP 765-100

FIGURE 3-3. The During Process

Downloaded from http://www.everyspec.com

AMES# 7**63-**109

ist. Each baseline represents 2 datum line, or reference point, from which the design effort must progress. The system description (or the QMR or SDR in less complex systems) is the first formally established baseline and the point at which a system design effort begins. Each step in the design effort represents an evaluation through which the system is converted from a re 7 outline to a desailed, producible description. Thus, each step also represents another internal baseline which can be evaluated and measured for conformity to the system description.

All or part of the basic iterative process (Fig. 3-1) must be undertaken at each step of the design effort if all factors are to be properly analyzed and then appropriately influence the design. Certain elements will be unnecessary at specific steps in the systematic approach. However, all appropriate elements must be used to ensure the requirements and constraints are met and that design producibility is guaranteed.

3-3 THE SYSTEMATIC APPROACH

Fig. 3-2 illustrates a partially developed (hypothetical) flow of activities in the design development sequence as well as the necessary interfaces between the basic design function and the supporting ergineering disciplines, such as reliability and production engineering. Each step of the figure requires the application of appropriate elements of the iterative process. Before beginning the general or detailed design effort, a design function flow model should be constructed to ensure that all steps necessary to the design effort are included. This flow chart normally uses the primary design activities as a functional reference. Supporting flow charts must be developed to ensure adequate interfacing of all design "upporting activities.

At this point the basic and interfacing functions to be performed have been defined and must be fitted into a program schedule so ensure adequate interfacing of all design supporting activities (Chapter 4). This includes identifying and scheduling major program milestones, as well as developing completely integrated schedules so that schedule allowables, program slack times, and overall schedule impact ten be properly analyzed and apportioned.

The comprehensive nature of the systematic approach includes schedule planning for supporting engineering disciplines as shown in Fig. 3-2. A PERTITIME network, by which the influence of schedule changes in interfacing activities supporting the design development may be recognized and evaluated, will

prove of value. In more complex systems, it is necessary to furnish independent, but correlated, functional flow and schedule development for each primary functional area of the total system. Without the development of a systematic approach, consisting of a logical sequence of design events and a realistic schedule for their accompulshment, a successful design which meets the total design objectives (including those of producibility) is not likely.

3-4 APPLICATION TO THE DESIGN FUNCTION

It is frequently claimed that the "systematic approach" is too methodical; and that great ideas are more often arrived at by a combination of intuition and a judicious shape eties, than by a systematic and logical development of explicitly formulated premises. Carnot, for example, in his astonishing memoirs' arrived at many correct conclusions, having started with the incorrect caloric theory of heat. Very few product designs, however, result from such flashes of inspiration; they require planning and thought. Un fortunately many modern design attempts are ruined by a combination of faulty intuition and injudicious disregard of niceties.

In assimilating the rationale behind the systematic design process and in using it in the design process, the reader will find his intuition surer, his "disregard of nicesies" more judicious, and his designs characterized by producibility. This discussion presents a method of analyzing the design process, not only from the administrative viewpoint but also as it involves he creativity exhibited in Army designs. By a thorough utilization of the tools presented, design environment can be found where design constraints are limited only to those necessary, performance objectives are couched in terms of the widest possible latitude, and producibility objectives are fully defined.

The design process can be shown in sequential series (Fig. 3-3). This sequence is not a one-pass operation but is, by necessity, a chain of iterative loops. The process may be broken down into six subdivisions:

- (1) Approach
- (2) Analysis
- (3) Refinement
- (4) Detail design
- (5) Hardware development
- (6) Production

Only a systematic approach to the accomplishment σ^{e} each step will ensure that producibility is properly taken into account.

3-6

1

3-4.1 EVALUATION

As can be sets from Sig. 3-3, the first step of the evaluation is a review of the sourcements. The importance of this step cannot be over-suphasized. It has been said that a problem properly defined is virtually solved. While this may be optimistic, the fact remains that an improperly defined problem resists solution.

ownloaded from http://www.everyspec.com

The system description should define the performance objectives, design constraints, and prod. ibility objectives. However, reformance objectives and design constraints often appear to be contradictory, and the producibility objectives are not mentioned. The Army designer must describe an end product that can be made by many companies, at some time in the future. For this reason, it is especially important that the design requirements be complete and that the trade-offs among the three inputs (see Fig. 3-1) be accomplished in order to design a system that can be procured and reprocured through competitive bidding without recourse to the original design agency.

It is essential to review all design requirements for completeness and clarity and to seek clarification from the responsible activity when these qualities are lacking. If this is not feasible, best judgment must be applied to set up parameters that give the designer the greatest number of options.

The second step of evaluation is brainstorning. While this technique is not new, it is only in recent years that it has been formally defined and procedures developed for maximizing its effect. It is an indispensible part of any design process. Four tips for brainstorming are:

(1) Le prolific. Look for many diverse ideas. Do not concentrate on petty design details.

(2) Do not avoid wild ideas. Even if an idea is patently impossible, its statement may trigger a related idea that is entirely feasible.

(3) Explore new concepts. The tendency to repeat old approaches and methods results in design stagnation.

(4) Avoid limiting generalizations. "It is not practical to use die-casting for lots of less than 5000" may have once been true, but recent developments unk own to the designer may have changed the picture.

The golden rule for brainstorming is to be open minded. Design is a creative process and it cannot take place in an atmosphere of needless restrictions, closed mindedness, and reliance on old concepts. The end product of such an atmosphere is imitation, not creation.

)

The third step of evaluation is a preliminary analysis of the concepts genera; ed during brainctorming. Here, producibility rejoins the design criteris to be evaluated for cost-effectiveness and production ease versus the degree of compliance with the requirements defined in the first step. These two criteria cannot be applied independently at this stage. Each must be evaluated for producibility within the framework of performance ebjectives and design constraints. Preliminary analyses must be made to tentatively select components, materials, processes, etc., without locking the design into any tentative selection. This selection merely allows the designer to facilitate its evaluation. In fact, if an approach seems to be confined to only one material, process, etc., it should serve to notify the designer that another approach doing less violence to r aducibility objectives may be a more cost-saving means of achieving the performance objectives.

As shown in Fig. 3-3, this third step is part of an iterative loc p. The approaches are analyzed and either rejected or tentatively accepted. Further brainstorming should consider two possibilities: (1) the feasible approaches may be very few, suggesting that brainstorming may yield more ideas; and (2) the analysis of the approaches may have triggered several new ideas which may prove more feasible. This loop may be travelled a number of times and the user should be alert for signs that the brainstorming is becoming concerned with details rather than the overall concept. If this happens, the value of the feedback process is exhausted, and the effort should proceed to the analysis stage.

3-4.2 THE ANALYSIS

With a number of possibilities in hand, the analysis phase is used to choose the ar broach that shows the greatest promise. The nature of the particular problem may dictate that several approaches be developed in parallel; however, the steps remain the same. This phase requires, as a minimum, the analysis of the following three items:

(1) Function vs cost

(2) Schedule vs cost

(3) Components vs manufacturing capability

Scheduling is very much a producibility factor. An end item that must go into production in six months cannot use a manufacturing technique that will not be available for a year.

In analyzing components vs manufacturing capability, factors such as the following must be considered:

(1) Will the item be manufactured in the United States or overseas?

(2) Will a component be available several years from now, or does the design specification greatly limit future off-the-shelf procurement, thus reducing its costeffectiveness?

(3) Is the component material on the critical lisi?

(4) Are special tools needed?

(5) Are unnecessary functions and costs eliminated? When these analyses have been made and the approaches given a relative cost-effectiveness rating, the approach to be developed can be selected. Relative ratings and the peculiarities of the specific problem, schedule, funds, etc., will determine whether one or more approaches will proceed into the refinement phase.

3-4.3 REFINEMENT

The design approach must evolve into a working functional assemblage of detail parts and must move from the concept to the specific. Sketches of detail parts and areas of design should be roughed out to provide a temporary record. Size, weight, possibility of modular construction, reliability, and maintainability objectives should all be examined to see if further investigation is warranted. A refined analysis of loads, pressure drops, flows, heating rates, deflections, structes, fit, etc., should also be made.

Next, the design bridges the gap between the conceptual and the physical development of the product. It serves to define the result of the myriad analyses, investigations, iterations, and refinements that have gone before. It is the vehicle of communication among the designer and management (to whom the approach must be sold), the drafisman (to whom it must be clearly defined), and the host of other groups (who are responsible for quality control, prototype production, etc.). It is the working paper used to provide prelimirary cost estimates for material, labor, and manufacturing. Sufficient information must be given to provide an understanding of the intent. The responsibility to make ideas clearly understood cannot be overemphasized.

Orderliness of presentation will facilitate the systrnatic review for producibility. Descriptive notes may b to more fully explain processes, materials, functions, alternates, etc. The combined package must comnunicate the reasoning behind this approach, its conformance with objectives and constraints, and its relative cost-effectiveness to the approving agency Layout clarity will greatly influence the acceptance of the design. ALLER AND A REAL

1

REFERENCES

 Reflections on the Motive Power of Heat and on Machines Finted to Develop That Power, from the original French of Nicholas Leonard Sadi Carnot, ed. by R. H. Thurston, New York, J. Wiley & Sons, 1890.

CHAPTER 4

Downloaded from http://www.everyspec.com

PLANNING FOR PRODUCIBILITY

4-1 THE NEED FOR PLANNING

A design can be created which is complete and adequate in all respects—except that there is no way of producing it. It is an unfortunate truism that there is rarely specific evidence of planning for producibility, yet it is applicable to all Army designs.

If its objectives are to be met, they must be quantitatively defined in terms of specific program objectives and must be valid at the system, subsystem, assembly, subassembly, and component level. Once defined, it is unlikely that the objectives will be achieved unless a plan is developed for accomplishment. They are still not likely to be realized unless they are related to all the other activities which they influence and which influence them, and unless sufficient time (schedule) and money (engineering man-hours) are allotted. The producibility plan becomes an added element to the system description, performance objectives, and design constraints to which to apply creative talents. A good starting point is to return to the listing of producibility objectives (maximize and minimize) given it, par. 1-4 and to recognize how much more simple this task becomes to the individual creating the design if the design agency and the manufacturing agency are part of the same organization. However, the Army Jesign engineer is usually located in the least favorable producibility situation, i.e., one in which the design activities and manufacturing activities will be different. To achieve producibility under these circumstances, the objectives must first be defined, and a plan for their accomplishment must be developed.

Since producibility requirements are not identified in the system or development descriptions, it would first appear that there is a complete lack of direction as to objectives. This is not entirely true, AR 70-37¹ may provide some guidance. If par. 3.2, Supply and Maintenance, of the System Description stipulates that the system is intended for off-shore procurement, it is incumbent upon the designer to ascertain that adequate facilities are potentially available to the prospective producers to meet process specification requirements. Pars. 3.7.1.6, Interchangeability and Replaceability, and 3.7.1.7, Workmanship, of the System Description may also provide some guidance. The list of logistics critical components (par. 3.2.2.3 of the Development Description) will identify those items with known long procurement leadtime, high dollar value, or other logistical critical characteristics. This furnishes the start of a list of items to which a high cating should be assigned in the design quality diagrams (see Figs. 1-4 and 1-5) Previous history and experience as well as the frequently available checklists also are useful guides.

4-2 PERSPECTIVE

4-2.1 GETTING THE PERSPECTIVE

Producibility is rarely, if at all, mentioned in work requirements, statements of work, job descriptions, and other documentation. Any references to this term probably conflict in application or definition, and almost certainly have a more narrow interpretation than that which this handbook presents. Just what, then, is producibility, and why does it need consideration, definition, planning, and attention?

First, it is appropriate to review some of the associated design support disciplines to try to determine exactly where they fit into the scheme of things and how they came into existence. These support disciplines all have one common purpose—improvement. They also have one common origin—confusion. This is not basically the fault of the individual engineering support discipline or its practitioners, but rather primarily a lack of cohesion and communication, both between them and the designer and among themselves. To the designer, each of these design support disciplines is a "cult" or a new "-ility", a nuisance which takes up his time and complicates his job.

Producibility is not a new discipline, not a cult, and

not an "-ility"; it is an inherent characteristic of the design. To advance this concept, the existing disciplines must first be explored and evaluated. They must conform to secural disciplinary requirements. These requirement... a? their origins should be briefly considered. They are (any program may omit some a. d. add others):

- (1) Reliability
- (2) Maintainability
- (3) Safety
- (4) Human Engineering
- (5) Life Support
- (6) Value Engineering
- (7) Standardization
- (8) Configuration Management
- (9) Interface Management
- (10) Logistics Management
- (11) Quality Assurance

The first step is consideration of the overall objectives, perspective, and planning.

Oversimplifying is one way to gain perspective. The oversimplified statements may not be entirely accurate, but the perspective which they create frequently will be. Oversimplifying the related disciplines produces the comments which follow.

4-2.1.1 Rollability

wnloaded from http://www.everyspec.com

Reliabency as a discipline was born in the late 1940's from concern that hardware being delivered was not performing as it should for as long as it should. Reliability engineering thus developed as a tool not only of design but of prediction, i.e., "the probability that an item will perform its intended function for a specified interval under 'stated' conditions".

4-2.1.2 Maintainability

Maintainability engineering inherently recognizes that complete reliability all the time is an impossible goal and thus addresses itself to "the probability that an item will be retained in or restored to a specified condition within a given period of time, when the maintenance is performed in accordance with prescribed procedures and resources". Again, here is a predictive "-ility", but one which is concerned with the design from a different standpoint. For example, if a fuel tank has a built-in pump or valve which is subject to failure, does the tank have an access port through which it can be reached and can the pump be repaired (or replaced) readily through the port?

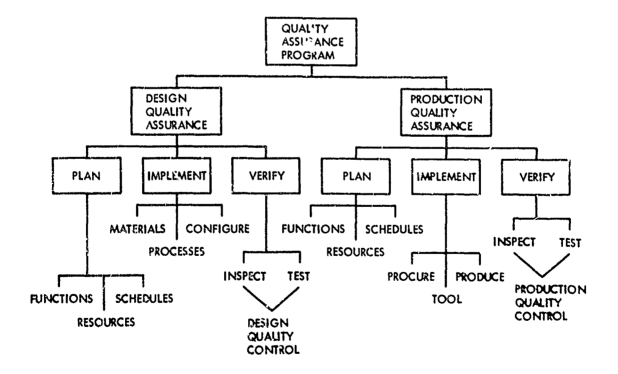


FIGURE 4-1. Elements of a Quality Assurance Program

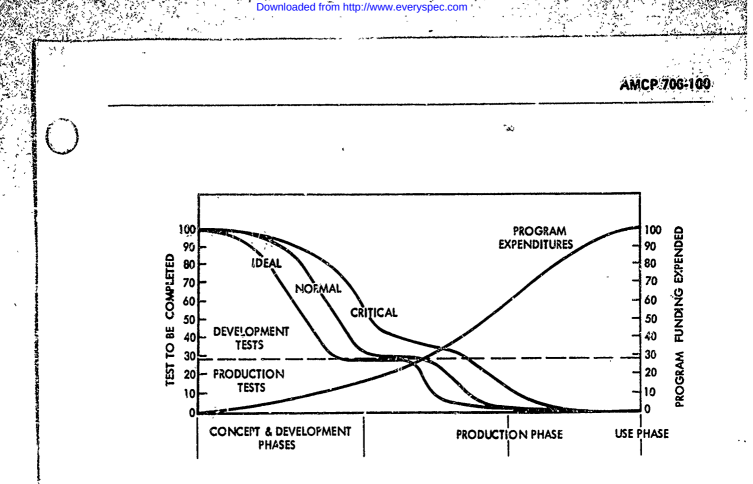


FIGURE 4-2. Effect of Test Status on Program

4-2.1.3 Safety

いたい いいしてき とうちょう いてい こう

Safety engineering is concerned with "the conservation of human life and its effectiveness, and the prevention 'of damage to items, consistent with mission requirements". Thus, it is obvious that reliability, maintainability, and safety engineering are all concerned with failure, but from different standpoints

- (1) Reliability-to prevent failures
- (2) Maintainability-to correct failures
- (3) Safety-to minimize the effects of failures

4-2.1.4 Human Factors Engineering

Human factors engineering applies "a body of scientific facts about human characteristics... to the design of items to achieve effective man-machine integration and utilization". The interest of human factors engineering in failure, and thus in reliability, maintainability, and safety, is readily apparent, particularly that which may be human induced.

4-2.1.5 Life Support

Closely related to human factors engineering is life support engineering in which "scientific knowledge is applied to items which require special attention or provisions for health promotion, biomedical aspects of safety, protection, sustenance, escape, survival, and recovery of personnel". Here, then, considerations have become more specialized, but again are influenced by the preceding factors. In this case harsh or foreign environments which may endanger life could be examined. The objectives of human factors and life support engineering can be added to those previously stated for the first three disciplines as follows:

(1) Human Factors Engineering—to make the item most readily usable

(2) Life Support Engineering—to take all necessary precautions against environment

It now becomes apparent that all the foregoing engineering support disciplines have one common objective: performance effectiveness. It is also evident that they are heavily interactive. They are all small, but significant cogs in the bigger wheel of system performance effectiveness.

AMCP 709-100

A loss of a second second second

and I am to mention of the state of the stat

4-2.1.6 Vetue Engineering

Value engineering must be conducted to achieve results which do not detract from any of the foregoing objectives. As noted in Chapter 7, good value engineering frequently will improve other aspects of the design. It is an element of cost-effectiveness, but is still meshed with the gears in the performance effectiveness wheel.

4-2.1.7 Standardization

Standardization (extensively discussed in Chapter 6) is defined as the "adaptation and use of engineering criteria to:

"(1) Improve operational readiness of the military services by increasing efficiency of design, development, materiel acquisition, and iogistic support.

"(2) Conserve money, manpower, time, facilities, and natural resources.

"(3) Minimize the variety of items, processes, and practices which are associated with the design, development, production, and logistic support of equipment and supplies.

"(4) Enhance interchangeability, reliability, and maintainability of military equipment and supplies."

Standardization is thus both a tool and an objective of all the preceding elements, and is a cog in both the cost and the performance effectiveness wheels.

All these factors mentioned may be viewed as tools for job accomplishment. They are aids to the designer faced with an extremely difficult undertaking.

4-2.1.8 Configuration Management

Configuration management represents the transition from design support activities to management controls. The objectives of Army configuration management are to:

(1) Provide the level of identification, control, and status reporting for systems and equipment necessary to assist management in achieving logistic support, weapon readiness, visibility, and traceability.

(2) Provide managers at all levels with sufficient information for making appropriate and timely decisions during the development, production, and operational periods. (3) Attain maximum economical consistency in configuration management data, forms, and reports within the Army Materiel Command (AMC) and at all interfaces with other Department of Defense elements and industry.

(%) Provide a system for use in the control of project design and engineering that will support optimum competitive procurement and breakout, make contract administration more uniform, increase the effectiveness of standardization and item-entry control, and support project definition.

(5) Assure that a proposed configuration change is timely and includes a thorough consideration of its total impact on cost, operational capability, and support to both hardware and documentation.

(6) Assure the eff ient and timely implementation of all aspects of approved changes.

In fact, unless the configuration is effectively controlled, it is likely that one or all of the other objectives of the system description may be lost. Because of this, application of configuration management to systems or equipment is mandatory "continuous!y during all applicable life cycle periods", and must be applied to all "materials, parts, components, subassemblies, equipments, accessories, and attachments".

4-2.1.9 Interface Management

Interface management is closely related to configuration management and is, in fact, one of its elements. The need for it results from the ever-increasing interdependency of weapon systems and their components. If a configuration management system is complete and stems from the top echelon of the system, interface management, as a part of it, is concerned with the compatibility of form, fit, and function of every item which goes to make up the system. If there is interaction with other systems, then it must concern itself with the compatibility among systems.

4-2.1.10 Logistic Management

Logistic management might be more readily thought of as product support, and includes maintenance sup port planning. It involves the complete spectrum of getting the system into service, keeping it in service, and eventually removing it from service.

4-2.1.11 Quality / sourcace

Quality assurance is "a planned and systematic pattern of all actions necessary to provide adequate confidence that the product will perform satisfactorily in vervice". An obvious inherent element of quality assurance is quality control, which is "a management function whereby control of material is exercised for the purpose of preventing production of defective material". Design, development, and production elements in the preceding disciplines are also part of quality assurance. They are not ipso facto functions of a quality assurance department, nor is such a department even proposed. There must be recognition, however, that an integrated plan and evidence of accomplishment are necessary.

4-2.2 THE ROLE OF QUALITY ASSURANCE

The preceding paragraph defines both quality assurance and quality control. There exists a substantial emount of confusion concerning their nature and role. Despite the stated definitions, disagreement exists among and within the services. This paragraph attempts to remove some of the confusion, thereby enhancing program perspective.

A brief examination of the definitions of "assure" and "ensure" shows that these words are closely related:

Assure	Ensure
To give confidence;	Always implies a
to guarantee	making certain and
•	inevitable; to make sure

"Assurance" is the act of assuring, a state of feeling (not being) certain, and the definition of quality assurance should be viewed in this light.

Quality control may be viewed as quality ensurance—the making certain by means of inspection. In fact this "making certain" is one of the objectives. Since 100% inspection is cost prohibitive, statistically acceptable probability can be determined through the use of sampling plans.

An examination of the definition of quality shows that it is "a characteristic mark or trait of a Duing; quality is the widest of similar terms and implicit any characteristic".

Quality control, therefore, verifies that the required standards of quality have been achieved. A total quality assurance program is illustrated by Fig. 4-1.

Quality control is normally thought of as a function of the production program, but not always as an element of the design and development program. However, since the production contractor has built the article to conform to the TDP and it has been inspected for conformance to drawing, the likelihood of having achieved the prescribed standards of quality are slim unless there has been some form of quality control imposed upon the development of the TDP.

The likelihood of achieving any standard of producibility is even slimmer if its standards have not been defined, planned for, implemented, and verified through inspection and testing. The need for an integrated test program is readily apparent. Any test has as its purpose some element of verification, from the earliest stages of a program (when it may be a feasibility verification) to the production stage (when it may be a conformance verification and is an element of quality control). Under the most favorable circumstances, the pattern of test con metions and result verifications would create roughly the pattern shown in the "ideal" curve (Fig. 4-2). Schedule compression rarely permits this and ... more normal distribution may be as shown. However, if slippages are permitted and the test picture assumes the "critical" curve, the potential impact on producibility becomes virtually unmanageable. There are two possible courses of action:

 (1) Slip the whole program (extend the lead time); or
 (2) Risk the hazard of subsequent test failures which cause extensive rework, increased costs, and schedule delays (perhaps as long as in the first alternative).

4-2.3 ENGINEERING DESIGN AND MOCKUP REVIEWS

Formal design and mockup reviews benefit the design engineer with written comments and recommendations resulting from evaluation by independent design management, engineering, and logistic support representatives. These reviews ensure that fewer engineering changes will be required at a later date and also provide a record for technical control of the progressive stages of design. Uritten comments are solicited for evaluation and incorporation, as appropriate, into the final design solution. Any one of four actions can result from the comments: incorporate, reject, study, or defer. Study items must be followed up periodically until they are resolved. Deferred items must have a date for reuensule ation.

Fig. 4.3 shows the flow for a typical Design Review (DR). Preliminary Design Keviews (PDR's) are conducted formally to ascertain that the proposed design concept set forth by layout drawings and the preliminary design data will satisfy the functional and technical requirements and that interfaces are adequately defined. For practical purposes, the components of a system element may be combined for review as a group of functionally related parts.

4.5

いっちょうちんち きょうちょうちょうけいへいぼうんちちちちち

AMCP 705-100

Mockup reviews are periodically conducted on developmental (engineering) mockups as they reflect additional increments of the detailed design effort. These mockups show mating and operational features of the design and permit evaluation prior to Critical Design Reviews (CDR's).

When the detail design is essentially complete, CDR's are conducted as formal technical reviews in order to determine the acceptability of the detail design for the purpose intended. All necessary actions are systematically recorded by formal minutes of each CDR. Minutes of CDR's provide the documented basis upon which signoffs of engineering releases (or corrections, if required) may be accomplished.

Each participating organization should have specific review responsibilities. Suggested task[®] for engineering, production, quality assurance, and logistic groups follow:

(1) The engineering group should:

- (a) Include requirements for design reviews in engineering work statements and cost estimates.
- (b) Identify items and provision of schedules for reviews at appropriate phases of the design development.
- (c) Transmit preliminary copies of agenda, drawings, and related data to appropriate organizations sufficiently in advance of each review to facilitate their prior evaluation and preliminary comments in preparation for each review.
- (d) Coordinate (or provide) the documentation, drawings, and data incident to each review (including block diagrams, layouts, sketches, and schematics; interface data and drawings; drawings; weight analyses; flip charts; view graphs; appropriate system or item specifications; and failure mode and cifect analyses).
- (c) Develop plans and present the design review. (All reviews should include the system or end item requirements; configuration description, and discussion of the manner employed to ensure that the proposed design meets all of its requirements; installation considerations; system or item interfaces with other systems, GFE (if applicable), and so on.)
- (f) Present criteria on at least the following aspects of the design: anticipated development schedule, reliability, maintainability, system safety, human factors, value engineering, producibility considerations (including costs, special tools, and facilities requirements), trade-off studies, test requirements and plans,

electrical characteristics, (including power input, output, tolerances, and electromagnetic interference).

- (g) Evaluate comments resulting from reviews, and classification of the comments as incorporate, reject, study or defer.
- (h) Initiate configuration changes, as warranted.
- (i) Initiate and/or coordinate followup actions as appropriate for all review comments which require further study or are deferred for further evaluation; upon completion of each item, provide appropriate information to the originator.
- (j) Provide accountability for all comments relating to each critical design review.
- (k) Revise configuration definition documentation when warranted by review proceedings.
- (2) The production engineering groups, if separate from the design engineering groups, should:
 - (a) Provide technical coordinating support (such as manufacturing research data).
 - (b) Review technical data, layouts, drawings, and documentation attendant to reviews.
 - (c) Participate actively in design and mockup reviews, and make recommendations as approprizte.
 - (d) Apply review recommendations to refinement of production planning, procurement planning, and inspection techniques.
 - (e) Resolve problems as they affect production, and coordinate or revise schedules as appropriate.
 - (f) Conduct, when necessary, a review of a supplier's facility.
- (3) The quality assurance group should:
 - (a) Review technical data and documentation.(b) Provide quality assurance data, reports, and
 - analyses.
 (c) Determine constraints, qualification acceptance, and test requirements as they apply to the quality assurance program.
 - (d) Use review recommendations to refine quality, and inspection planning and techniques.
- (4) The logistics group should:
 - (a) Provide logistic data pertinent to each review.
 - (b) Participate in design and mockup . views, and provide recommendations as appropriate.
 - (c) Use recommendations of design and mockup reviews to refine the provisioning program.

ą

It is obvious that design reviews must be neld at the earliest practical stages of development if the recominendations are to be effectively utilized. It is equally

obvious that the first step is to decide whether 100 percent design reviews will be employed or whether some sectors of the design are sufficiently stable and problem-free that they need not be reviewed. In such cases, it is usually wise to take a small sampling of these "easy" jobs and subject them to full review. Frequently, they will not prove as perfect as first believed to be. This may indicate re-evaluation of other "easy" areas.

The design review, then, if it is to serve a useful purpose, requires perspective and planning. Again, it requires recognition of what a design review is, as well as of what it is not. It is a creative step in the design process which permits (and invites) brainstorming as a means of securing problem resolution. It invites the application of combined talents to design problems and is intended to improve the design by creating greater awareness of its potential deficiencies. The design organization must review, evaluate, and incorporate or reject the recommendations which it presents.

4-3 CHECKLISTS

Checklists are of major significance to any program planning. The checklist is simply an accumulation of previous plans, combined with a method for indicating its execution. However, unless the checklists are constantly reviewed and monitored, they can be damaging to the program. Updating to adapt them to an individual program is necessary, even though the majority of the check points and parameters will be unchanged. They ... n be applied informally by the designer, or formally through a drawing-check system, in which case they become part of the control system. The obvious disadvantage of the informal (do-it-yourself) system is that while it affords some improvement over no checking, it is a form of self-control and relies upon the individual's ability to catch his own errors.

The term "checklist" is frequently misinterpreted. In the general fashion in which it is used, the checklist serves one of three functions. It is either directive, advisory, or reporting, as follows: (1) The directive checklist contains a series of instructions which may be repetitively applied by the uper.

(2) The advisory checklist is essentially ε thought promoter, as evidenced by the value engineering checklist illustrated in Chapter 7.

(3) The reporting checklist is intended to serve one purpose-to accept or reject. Do the drawings conform to the standards prescribed, or do they not? If not, why not?

Having distinguished among the three types of checklists, several previously established points may be reiterated:

(1) If objectives are not defined, documented, and planned for, there is little hope of their accomplishment.

(2) If parallel planning is not undertaken, with clearly defined objectives, there will be both duplication and omission.

(3) If time is really of the essence, a little more time might be spent on planning and a little less on implementation.

(4) If controls and checks are not exercised, there will be no evidence and, thus no assurance that the objectives have been met.

(5) Lastly, if checklists are employed, they will create confusion unless they are first properly recognized as directive, advisory or reporting.

It must be emphasized that the objectives of producibility are definable. They can be expressed, and their accomplishment can be planned and measured. The problem can be addressed in generalities, but can be solved only in specifics which must be defined in terms of objectives, plans, and evidence of accomplishment. The last tables in Chapters 5, 9, 10, 11, 12, and 13 present a series of producibility problems pertinent to their individual topics. From these, a series of checklists can be developed.

REFERENCE

i. AR 70-37, Configuration Management, Suppl. 1.

CHAPTER 5

COMMON DEFICIENCIES IN DESIGN

5-1 THE NATURE OF THE PROBLEM

To place this chapter in its proper perspective, a restatement of the objectives of the handbook is in order. It provides guidance for the design of hardware which can be made with the minimum expenditure of time and money, by the largest number of competent suppliers, while retaining the level of quality necessary to meet the performance requirements.

In pursuing this objective, the designer occupies a unique and commanding position since he alone is responsible for the original design. He is intimately knowledgeable of the special requirements of the design, whether it be a piece part, an assembly, a subsystem, or the complete system, and it is he who plans for the orderly incorporation of his design into the overall system. He conducts his activities within a time frame and uses all available resources which permit him to fully consider all aspects of the design. He weighs and judges them, and incorporates all the most desirable features. If, perhaps, he is not knowledgeable or did not plan, or is not provided with sufficient time and resources, errors will occur. Designs will be completed which detract from producibility.

In this chapter, the nature of such deficiencies and how they relate to design, and thus to producibility, are broadly approached. Any deficiency in design, if detecter⁴, becomes the subject of effort to correct it, and the corrective action itself becomes essential. This may lead to a long-term improvement in producibility; or it may not influence producibility at all. But, without question, any design deficiency certainly reduces the prospects of attaining producibility to its fullest measure.

5-2 CAUSES OF DEFICIENCIES

There are two basic causes of deficiencies in design, both ultimately traceable to the designer. They are inexperience and inattention. A lack of knowledge—inexperience—may render the designer incapable of optimizing a solution. Inexperience is not a sin; it is a fact of life for all designers whose field of endeavor is broad and dynamic. It becomes a sin only when steps are not taken to rectify it.

Inattention, however, cannot always be attributed to boredom. Design effort is frequently compressed by a schedule which does not allow adequate time for each design element. In some instances, improper planning on the designer's part may have been the determining factor. The deficiency may have occurred before the design stage, when some program planning function failed, again through inexperience or inattention.

5-3 ERRORS OF COMMISSION AND OMISSION

Any design deficiency can be classified as being one of either commission or omission. Errors of commission may include such elements as excessive complexity, production restrictiveness, conflicting directions, or siraply Darn Fool (DF) error. Omission deficiencies include inadequate planning and direction, inadequate specification, and insufficient detail. Some deficiencies may result from a combination of causes.

5-3.1 EXCESSIVE COMPLEXITY

Few designs frequently achieve the maximum in reliability, maintainability, useful life, producibility, or any other aspect of theoretical perfection because the designs are overly complex. The more complex the de-

5-1

うちんできる 日本日本市村のためのからたけ

sign, the more opportunity there is to incur design error. The design may be stronger than actually required, or heavier than desired. It may call for an expensive material when a less rostly one would suffice. It may require complex cams that could have been replaced by simple linkages.

Simplifying a given design generally reduces the production cost and produces fringe benefits in its reliability, maintainability, quality, performance, and producibility.

5-3.2 PRODUCTION RESTRICTIVENESS

Designers often dictate the method by which their designs are to be produced. Dictating the production method restricts the freedom of potential producers, reduces the number of competitive producers who might otherwise bid, and often increases production costs.

Consider an industrial complex that conducts its own research and engineering, prepares its own drawings, and does its own manufacturing. In-house drafting and engineering standards are used to facilitate these processes. Designs are predicated on in-house production facilities and capabilities, and take advantage of shortcuts inherent in those capabilities. The designs produced in this set of circumstances, then, would not restrict production for that industrial complex. However, consider the restrictiveness imposed if the same drawings were presented to another manufacturer with his own standards, procedures, production facilities, and capabilities.

The Army designs are expressly for competitive procurement. They must provide as much flexibility in the production processes as possible without degrading performance in order to be as producible as possible.

5-3.3 CONFLICTING DIRECTION

Failure to clearly define project objectives jeopardizes the validity of the design. Management occasionally does not provide a clear, concise, and unambiguous statement δt the project objective; in addition, the necessary design reviews and other directions may be incomplete.

It is imperative that the design organization share the responsibility of ensuring that clear project direction information is given to permit a clear understanding of the problem. Failure to do so causes "false starts", lost time, and wasted effort. Vast amounts of time, meney, materials, and effort are wasted when end objectives are poorly defined. The design itself must also be devoid of conflicting information.

5-3.4 DARN FOOL (DF) ERROR

The selection of a material with strength limitations inadequate for the intended application, specifying the drilling of blind holes for a subsequent tapping operation when holes could have been through drilled, and selecting a material whose location in the galvanic zeries would preclude its use constitute but a few of the examples of DF errors. They may be attributed to oversight or ignorance. Any honest designer will usually admit to some DF boners. Some boners rank as classics, as the fabled newly christened ship that slips down the ways—straight to the bottom of the channel.

The majority of DF errors, however, include simpler offenses such as inconsistent double dimensioning or specifying a particular material which is incompatible with a specified process. Such errors invariably confuse the production department, waste manhours and material, and cause distressing delays; and often a cumulative effect is created. Holdups of critical components, which occur while isolating and correcting DF errors, can also cause delays in the delivery of a complete system, increases in cost, and deg. adation of producibility.

5-3.5 INADEQUATE PLANNING

D_a fing the course of a project and upon its completion, proper project control should provide for measscrement, comparison, and evaluation of the actual performance of the design against the initial plan. The individual designer as well as the project manager must estimate progress and cost, then measure these parameters against the plan as the work proceeds. Failure to do so adversely affects optimum management at all levels. Schedules must provide for tasks such as patent liaison, lead time for fabrication of prototypes, tooling, tests, or specification of the associated test procedures. One of the most common planning errors is failure to allow sufficient time for redesign (often traceable to overconfidence). Inadequate planning causes scrimping in the final stages, thus jeopardizing the design and its producibility.

5-3.6 INADEQUATE SPECIFICATION AND INSUFFICIENT DETAIL

Drawings and specifications are the principal means of communication among the design engineer, the production engineer, the bidder, and the producer. Inadequate specifications or insufficient detail in design drawings serve only to reduce the effectiveness of that mode of communication. While keeping in mind the desire for unrestrictiveness (par. 5-3.2), it is also desirable and prudent to ensure that the end item is explained fully in the specifications and drawings, or detrimental ambiguities will result.

Details are frequently slighted. Chamfers are indicated but not dimensioned, or perhaps desired but never shown. Sections of complicated items with extensive internal coring required are not shown or are shown improperly. The finish desired is omitted, etc. When such detail discrepancies are not recognized and corrected prior to production, the production organization must either guess at the missing or erroneous details, or the designer's real intent must be determined.

Table 5-1 consists of design errors that pertain to the broader aspects of producibility covered by this handbook. Table format permits the user to supplement the handbook with his own experience and expand these lists for his own use. At the conclusion of Chapters 9 through 13 is a tabulation addressed to "Common Problems". Part A is illustrative of Common Designer-Created Problems in the particular subject of that chapter. Part B recognizes Common Production Problems noted in Army materiel provuction. These tables were inserted at the end of the chapters to extend their content to reflect problems encountered in each area. Since the B section of each table is a summary of outstanding production problems, they represent areas in which production technique research appears necessary. However, techniques in frequent use in one segment of industry are not always known to another, thus some workable solution to the problem may often be available and would serve a broader base if more generally known. Suggested solutions may be directed, through appropriate channels when necessary, to:

> Commanding General U. S. Army Materiel Command ATTN: AMORP Washington, D. C. 20315

TABLE 5-1. COMMON DESIGN PROBLEMS

Problem: CRITICAL SURFACES FOR GAGING NOT ESTABLISHED.

Cause and Effect:

Lesigners avoid basing tight dimensions on "as-cast" or "as-forged" surfaces, but they do base them on extruded, rolled, or sheet metal surfaces. These surfaces are not true because of the liberal fabrication tolerances for flatness, waviness, or twist.

Potential Solution:

Avoid using rolled, extruded, or sheet metal surfaces for accurate measureinents unless they have been machined to a true surface or otherwise qualified.

<u>Problem</u>: DESIGN AND PERFORMANCE SPECIFICATIONS ARE NOT COMPATIBLE.

Cause and Effect:

The design may fully delineate all details of the item it defines, then spell out (in a performance specification) performance in excess of the capabilities of the design. Confusion, conflict, delayed production, legal problems, and similar problems will arise until all discrepancies are resolved.

Potential Solution:

Review drawings thoroughly to eliminate all areas of conflict prior to their release.

Problem: DESIGN EXCEEDS MANUFACTURING STATE-OF-THE-ART.

Cause and Effect:

Particularly difficult design problems often are avoided by passing the burden on to the manufacturing group in the form of a design that cannot be made. Examples include designing large castings with no draft, designing weldments that cannot warp, designing machine surfaces that cannot be reached, etc. Manufacturing often accepts the challenge and makes every effort ω prove their capability; in the long run, however, a costly manufacturing process results of the design comes back for resolution after the expenditure of much time and money.

TABLE 5-1. COMMON DESIGN PROBLEMS (CONT'D)

Downloaded from http://www.everyspec.com

Potential Solution:

Early conferences with manufacturing personnel will go 2 long way toward resolving these problems.

Problem: DESIGN NOT CONDUCIVE TO APPLICATION OF ECONOMIC PROCESSING.

Cause and Effect:

Presents a greater challenge, takes more time, and is more difficult to create a simple design meeting the requirements than it is to produce one which meets the requirements through the use of complicated mechanisms. Being overly restrictive in prescribing fabrication sequence, assembly or machining processes, and preparing specifications leads to further complication of the design.

Potential Solution:

Soliciting advice early in the design process from manufacturing personnel regarding possible appropriate production techniques.

Problem: DESIGNER CREATES A NEW DESIGN FOR AN EXISTING ITEM.

Cause and Effect:

Through oversight, or failure to conduct adequate research, new items are created in cases wherein existing items adequate for the purpose already are in the logistic system. Such duplication not only wastes time and talent, but adds burdens to procurement, inspection, stock control, storage, and other elements of the logistic system.

Potential Solution:

ļ

Use standard or other proven existing items, rather than initiate a design for something new. Conduct a systematic research for items that could meet the requirements by consulting Miltary Standards. DoD Index of Specifications and Standards, existing item drawings generated by a familiar design group and germane to a familiar field of endeavor, other Army or military design control drawings, commercial literature, and related sources. Commercial items, if suitable, require specifications or source centrol drawings, as applicable.

TABLE 5-1. COMMON DESIGN PROBLEMS (CONT'D)

Problem: DESIGN SPECIFIES USE OF PROPRIETARY ITEMS OR PROCESSES.

Cause and Effect:

Using items or processes which are not in the public domain should be avoided. Such practices as using proprietary items or rights restricts the procurement base, may be costly, and may delay or stop production, in addition it tends to make the Government dependent on some one item or process.

Potential Solution:

Avoid use of proprietary items and processes.

Problem: DRAWING QUOTES INCORRECT OR INCOMPLETE SPECIFICATIONS.

Cause and Effect:

Results from failure of the designer to utilize latest publications, both military and commercial. The burden may fall on the producer to apply the latest specifications; however, production delays, legal difficulties, rejected material, or a combination of all three problems will arise.

Potential Solution:

Review drawings for validity and completeness of all specifications.

Problem: DRAWINGS CONTAIN "CATCH-ALL" SPECIFICATIONS SUCH AS "BEST DESIGN PRACTICE", "GOOD WORKMANSHIP", "HIGH POLISH", "SQUARE AT THE CORNERS", "SOUND WILL BE FAITHFULLY REPRODUCED", ETC.

Cause and Effect:

Manufacturing personnel are put in a difficult position trying to determine the meaning intended by the designer providing the above specifications. Competitive contractors also must knew the level of performance they must attain in order to comply with the erms of the contract. With specifications such as those listed above, establishing performance levels is impossible Contractual or production delays are created as is the possibility that the item fabricated is not what the designer intended.

TABLE 5-1. COMMON DESIGN PROBLEMS (CONT'D)

Potential Solution:

and the state of the second second second second

Exercise care and be the bughly familiar with the requirements of any specifications stated or referenced in the design description; avoiding such vague and meaningless specifications as those cited above will conserve time, effort, materials, and money in both the design and the production phases.

Problem: NO CONSIDERATION GIVEN TO MEASUREMENT PROBLEMS.

Cause and Effect:

For convenience, the design was dimensioned from a centerline, the center of a radius, or possibly the intersection of two planes in space. This may have been convenient for the designer, but may necessitate the construction of difficult and time consuming inspection setups.

Potential Solution:

Review the drawings with care, and attempt to base all dimensions on fixed surfaces.

Problem: OVERDESIGN.

Cause and Effect:

Overdesign usually is caused by lack of sufficient knowledge. This lack may be relative to the true requirements for the component or to the matching of the design with the requirements.

Parts are made too strong, too heavy, too resistant, too smooth, etc. Some parts are made so durable that they long outlive the remainder of the equipment. The components exceed their intended individual performance objectives. The net result is increased component cost without necessarily realizing improved performance of the system as a whole.

Potential Solution:

The obvious solution is to expand the designer's knowledge of the problem and to instill in him an appreciation of the expense of overdesign. (The same comment applies to any one of the large categories of similar problems.) Subjecting the design to value engineering and production engineering personnel

TABLE 5-1. COMMON DESIGN PROBLEMS (CONT'D)

Downloaded from http://www.evervspec.

is a good starting point for soliciting appropriate suggestions leading to the avoidance of overdesign.

Constant critical review by the designer himself, subjecting his design to the criteria of producibility in as objective a manner as possible, is an important aid to the solution of overdesign situations.

Problem: TOLERANCES TIGHTER THAN REQUIRED FOR THE PART TO SERVE ITS INTENDED FUNCTION.

Cause and Effect:

Tight tolerances are necessary on many parts and assemblies; more often than not, specified tolerances are tighter than they need be for proper functioning, assembly, interchangeability, or replaceability.

Tolerances tighter than they need be arise from tradition; drawing notes that specify a blanket tolerance on all dimensions that are not individually tolerance i; possible lack of information regarding tolerances of mating parts, e.g., at so interface at which the mating part is designed by some other design group, and resulting in fear that designs produced by the two groups will not go together; or lack of guidance or appreciation relative to the production costs and problems created by tight tolerances.

Potential Solution:

Overall review of standard practice regarding tolerancing, combined with the publication of some guidelines covering various design situations.

Careful review of designs to which tolerances can be relaxed without affecting function; complete information regarding tolerancing requirements at interfaces prior to initiating a design project.

Problem: UNDERDESIGN.

Cause and Effect:

The design is inadequate for its intended use through failure of the designer to properly assess the requirements of the part, or from his lack of knowledge of good design practice. At best, the design effort is wasted if the error is discovered early, but conceivably, the inadequacy might not be discovered until the hardware is produced, inspected, tested, and issued to the field,

ないないで、このでいるというで、こので、

TABLE 5-1. COMMON DESIGN PROBLEMS (CONT'D)

Potential Solution:

The project must plan and schedule adequate design reviews, as well as the adequacy of test plans and programs.

Problem: QUALITY ASSURANCE PROVISIONS TOO RIGOROUS FOR DESIGN OR FUNCTION.

Cause and Effect:

As a safety factor and to assure himself that the design is adequate, the designer specifies inspection and test requirements which exceed those which he intended the design to meet.

Potential Solution:

Approach the specification of quality assurance provisions in a realistic manner, being sure that such requirements contribute profitably to the design program, and not in a manner designed (purposely or unintentionally) to defeat the basic purpose of quality assurance provisions.

<u>Problem</u>: SPECIAL INSPECTION EQUIPMENT SPECIFIED TO MEASURE NONCRITICAL DIMENSIONS.

Cause and Effect:

This over-cautious approach may be caused by a designer's lack of knowledge of capabilities with respect to standal d inspection procedures.

Potential Solution:

Before requiring special inspection equipment, solicit the advice of knowledgeable inspection personnel to ensure that such is in fact necessary to the proof of the quality of the product.

CHAPTER 6

SPECIFICATIONS AND STANDARDS

6-1 "MIL-SPECS" PRO AND CON

Every system can be subdivided into subsystems, equipments, assemblies, and components. These, in turn, can be reduced to their basic constituents of parts and materials. If any defects or deficiencies exist in the parts, materials, and processes being used to create a system, it will exhibit undesirable characteristics of performance, reliability, maintainability, effectiveness, producibility, supportability, and availability. Corrective action may require excessive funds and cause schedule delays during the design and development of a system.

Most advocates of systems engineering recognize technology, economics, and communications as the integral elements influencing systems engineering decisions. These factors may be related to the "MIL-Spec" system as discussed in the paragraphs which follow.

6-1.1 YECHNOLOGY

If a military systems design engineer understands and uses the "MIL-Spec" system, he should be able to develop a greater technical understanding of the design requirements for end-items and have a factual understanding of the available state-of-the-art. He should also be capable of identifying high-risk areas, in the early stages of design evolution, which may adversely affect the desired level of system effectiveness.

6-1.2 ECONOMICS

The use of the "MIL-Spec" system tends to develop a factual body of cost data. It aids in reducing the cost of procurement items, through standardization. In addition, it develops a firm technical basis for value engineering efforts. Carefully documenting the technical requirements of commodities provides a clear relation-

414-830 () - 71 6

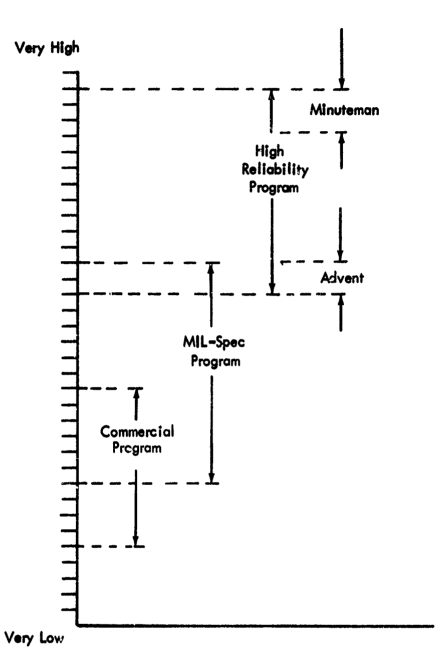
ship among parts requirements tests, and inspections can be established relative to their costs and technical importance.

6-1.3 COMMUNICATIONS

Since the "MIL-Spec" system and methods are known throughout industry and are well documented, they have a significant bearing on communications. Use of the system can provide for an orderly and, normally, well-understood system for the interchange of contractual and technical requirements between the procuring agency and the contractor, among the various technical disciplines in a contractor's activities, and between contractor and commodity vendors. The system is flexible and adaptable; however, it is still subject to control while providing for its own self-improvement.

Selection by the design engineer of parts, materials, and processes is the critical step in determining the ultimate success or failure of a system. Prudently, he recognizes that when evaluating the state-of-the-art available for an end item he also must assess the likelinood that appropriate parts, materials, and processes can be readily used in the design and fabrication of that end item. Such an assessment will provide for greater understanding of probable equipment performance. Of equal importance, it will lead to better understanding of the equipment's reliability, maintainability, producibility, and supportability characteristics. In addition, it will assist in identifying high risk and potential leadtime problems, and making realistic cost estimates.

Fig. 6-1 depicts three general program categories from a reliability and quality point of view. It is a "result" depiction rather than a "designer's dream", although it is readily admitted that one can cite examples of certain commercial parts which may be ranked higher or lower than indicated. Nevertheless, the general ordering and distribution are correct from a relative standpoint.



27.2 2 . . .

U

wnloaded from http://www.everyspec.com

FIGURE 6-1. Relative Reliability and Quality Index

The commercial parts industry originates almost exclusively the commodities that eventually emerge as "MIL-Spec" or high reliability types. The generic evolution of a large number of parts can be traced from commercial to "MIL-Spec's" into the high reliability area is progressing rapidly. Differences are the degree of inspection, test, and control over the parts.

The design engineer, therefore, has at his disposal at least three general levels of technology, each of which has its own state-of-the-art to offer. A specific methodology is available to the military design engineers whose requirements are for information in depth rather than shallow consideration of the selection of parts, materials, and processes which may suffice for much commercial system planning.

Since the Army engineer, to perform his tasks, must be well versed in the Department of Defense (DOD) system of standards and specifications, a general discussion of the "MIL-Spec" system follows. The system is established and described in DOD Manual 4120.3-M, *Standardization Policies, Procedures, and Instructions*' This document, which includes the DOD Directives governing the system as well as the congressional acts authorizing it, may not be entirely familiar to the reader and inadvertently he may be violating the directives.

Most specifications written today meet the format requirements contained in DOD Manual 4120.3-M. It regulates the preparation and revision of all of the Military Specifications, Standards, Specification Bulletins, and Handbooks. DOD agencies attempt to select and standardize items for their use which meet their minimum essential requirements, which are often the best that the commercial industry of this country is able to produce. In the course of this selection and standaráization, certain inspections, tests, and controls of the commodities and their producers became necessary. The end item procurement specification (the TDP) is the medium for stating these requirements explicitly in qualitative and quantitative terms. An example is MIL-R-10509, Resistors, Fixed Film, High Stability, General Specification for', which controls familiar type numbers such as the RN65 carbon film resistor. Another MIL-S-19500, Semiconductor Devicez, General Specification for'. These specifications, together with manufacturers' parts, have met the minimum qualification requirements, and the referenced components are readily available.

The method for ensuring contractual implementation of the "MIL-Spec" system is to state appropriate requirements in the contracts (using DD Form 1423, Contract Data Requirements List, or a statement attached to the contract) between the military procurement activity and the contractor for engineering designs or cite specific applicable documents for supply contracts.

The system of standardized commedities is not infallible and will contain cases in which commodities will not be defined and controlled in such a manner as to make them directly applicable in some instances. Examples of some of the factors that might preclude the direct use of some parts are:

(1) Part parametric limits and distributions.

(2) Environmental test requirements not fully covered.

(3) Lack of sampling testing on certain key parameters.

(4) Lack of coverage for a specific important parameter.

(5) Lack of appropriate test to detect or preclude a known failure mode or mechanism.

(6) Failure rate demonstrations are not required.

It has become fashionable to use the preceding factors, or others, to downgrade the "MIL-Spec" system. Similarly, they are used to justify abandoning the "MIL-Spec" system in favor of some other approach for the benefit of a program when actually all that is needed is to prepare new "MIL-Spec's" for the new requirements. A detailed and objective evaluation of the system shows that the "MIL-Spec" system provides ample authorization and a controlled procedure which will accommodate the unique technical requirements of almost any program. One such specification is MIL-D-1000, Druwings, Engineering, and Associated Lists . Among other things, this specification authorizes design activities to prepare specifications and specification source control drawings "as necessary" to ensure the procurement of the commodities required to achieve the requirests levied on their equipment. By creating these documents and the engineering tasks necessary to determine their content, the design activities have recognized basis and technical justification for altering, selecting, or modifying parts as necessary. The design activity also may include on specification or source control drawings special inspections as justified and warranted on a technical basis.

The development of the total TDP, which is itself nothing more nor less than a specification must be conducted in conjunction with MIL-STD-143, Specifications and Standards, Order of Precedence for the Selection of ". This standard sets forth the criteria and order of precedence for the selection of specifications and standards to be used by design activities in the design and construction of military equipment for the Department of Defense. These specifications and

ANC 705-10

standards control and define the commodities necessery to the design and fabrication of any conceivable system or equipment.

The "MIL-Spec" system provides an orderly, controlled, and highly practical method of allowing the design requirements of any system to be met. For the procurement activity, it provides assurance that an acceptable level of technology is being utilized in the design and fabrication of the equipment. The system has built into it assessment, monitoring, and control elements essential for its successful contractual implementation and control.

Use of the approach proposed in par. 6-2 will substantially assist in ensuring that the available specification systems are most effectively utilized. Without such an approach it is perfectly possible to demand a course of action in one specification and prohibit it in another.

Despite the inherent problems for the design activity, the system provides a contractual basis allowing the application of a controlled system which demonstrates accomplishment of manufacturing standards. Since it draws from an industry-wide system, the cost and leadtime requirements for purchasing are usually practical.

As described in DOD Manual 4120.3-M, the procuring agency has the additional responsibility of providing an orderly feedback to the "MIL-Spec" system if the technological data and improvements developed during the course of its procurement activities become candidates for incorporation into the "MIL-Spec" system. The best in inspection and test techniques resulting from experience can also be incorporated. Demonstrated deficiencies or weaknesses in "MIL-Spec" documents can be identified and remedied. This data feedback becomes practical if the design activities are required to participate in the "MIL-Spec" system and to document this technology.

In recent years, there has been criticism of the defects and shortcomings of the "MI"-Spec" system primarily because some did not understand it. Some of these criticisms were warranted and constructive. The principal weakness of the system is that the time lag between change in the state-of-the-art and specification coverage appears excessive.

Programs fall into two distinct types. The most typical example is a program in which a mixture of commercial and "MIL-Spec" parts is used to fabricate the equipment. In some cases, commercial quality parts predominate. Other types of programs are those in which extensive efforts are undertaken to obtain the best possible parts offered by the parts industry. In the case of the "high reliability" p. grams, assessment of the procurement specification invariably discloses that the procurement documents are heavily dependent

upon the "MIL-Spec" system. These high reliability specifications either reference their "MIL-Spec" counterpart or literally repeat the technical content thereof. In some cases these high reliability procurement documents are found to be technically inferior to their "MIL-Spee" equivalents. In other cases, it has been determined that real and valuable technical supplementation of the "MIL-Spec" system is achieved. (These are Group V, as defined by MIL-STD-143'.) If these criteria are created and controlled by an equipment manufacturer (rather than the Army Design Agency), and are divorced from the "MIL-Spec" system, it is extremely difficult from either a technical or a management point of view to incorporate them into the "MIL-Spec" system. They also will frequently detract from producibility in that they will be geared to the production facilities of one company and not to those of the general industrial base. It is, therefore, essential that design contracts should include requirements for development of draft military specifications for new requirements to be added to the "MIL-Spec" system.

In the event that a contract does not require compliance with the "MIL-Spec" system, the parts that ultimately find their way into the equipment delivered will tend to be of a commercial quality level or a mixture of commercial and "MIL-Spec" quality level. In many cases, this will be an acceptable level. If there is doubt, then contractor compliance with the "MIL-Spec" system will usually result in an improvement, but may lead to costs and leadtime penalties.

The "MIL-Spec" system is not static. Improved endtime with improved quality assurance provisions, such as more comprehensive test requirements and tightened sampling plans, are now in the "MIL-Spec" system. Most critics of the "MIL-Spec" system, while being very vocal in their complaints, generally lose sight of the fact that it is a well established and generally widely understood system, and that abandoning the "MIL-Spec" system would produce unacceptable alternatives, i.e., either to fund separately a so-called "high reliability" activity or to use essentially a commercial level technology. The latter is technically undesir ble and the former is seemingly financially out of the question. It is more appropriate to use the "MIL-Spec" system, implementing it and referencing it contractually, utilizing its built-in procedures and methodelogy for enforcing and accomplishing the orderly feedback of data and experience to improve it.

6

APPLICATION OF STANDARDS AND SPECIFICATION TREES

A priori is a favorite term of methematicians, particularly those who deal in statistics of probabilities (predictive techniques). The term is defined as:

(1) Logic. Characterizing the kind of reasoning deducing consequences from definitions or grinciples regarded as self-evident; deductive; deductively; as an *a priori* argument; hence designating that which can be known by reason alone and not through experience.

(2) Presumptive presumptively; without examination. In the mathematical application there are some well-founded laws which someone else has exhaustively proved and which the user may readily accept (Weibull or Bayesian distributions, for example) in jus^{+if}ying the approach being taken.

Unfortunately, the application of "MIL-Spec's" to a program too often suffers from application of the second definition without benefiting from the qualities of the first. This results in the "shovel them in, somebody's used them before, they must be all right" approach, and in much of the previously mentions' criticism of the system.

Military systems require the generation of many specifications to define the system under contract and, as described in the first part of this chapter, can be an invaluable aid to avoid "reinventing the wheel".

Functional people, other than those directly responsible for preparing specifications, sometimes become alarmed when they determine their work load as represented by technical and documentary references. Often, their related tasks appear confusing amid the many Government, customer, and in-house specifications, standards, procedures, etc., for hardware and software. The most expeditious way to convey these requirements to functional, staff, and project personnel is to generate a specification tree.

Specification trees in the past were usually generated for a select few in the specifications and standards group who wanted to study or monitor the interrelationship of system, subsystem, and component requirements. Today, however, the specification tree has become a very important tool in managing any design, development, or production activity.

Most new contracts for major military and aerospace systems now require that a specification tree be provided as a separate "line item" of the contract. Since major emphasis is placed upon this function in the "design and produce" type contract, it may be reasonably assumed that it is equally important to the in-house design effort within an AMC commodity command. In fact, it is the key to the effective and useful application of the "MIL-Spec" system to the specific product. This provides insight and control for the number of reference and supporting documentation terms. The quantity often runs into the hundreds when quality control, reliability, maintainability, safety, human factors, design, and documentation requirements are included.

In general, a specification tree, in the context to be discussed, is a pictorial presentation of the interrelationship of specifications and other requirements on documents and standards applicable to a particular program. As a management tool, it:

(1) Provides a basis for technical and management hardware and software control.

(2) Forms a part of the program work package structure for the earned value administration and control.

(3) Serves as a ready reference document for procuring agency and completely personnel, particularly engineering, quality errors, and reliability groups.

(4) Displays the million of decisions on the configuration and data agreements for Contract End Items (CEI's).

(5) Provides the simple way to inform in-plant personnel of changes in revision, amendments, etc., to specifications on the program.

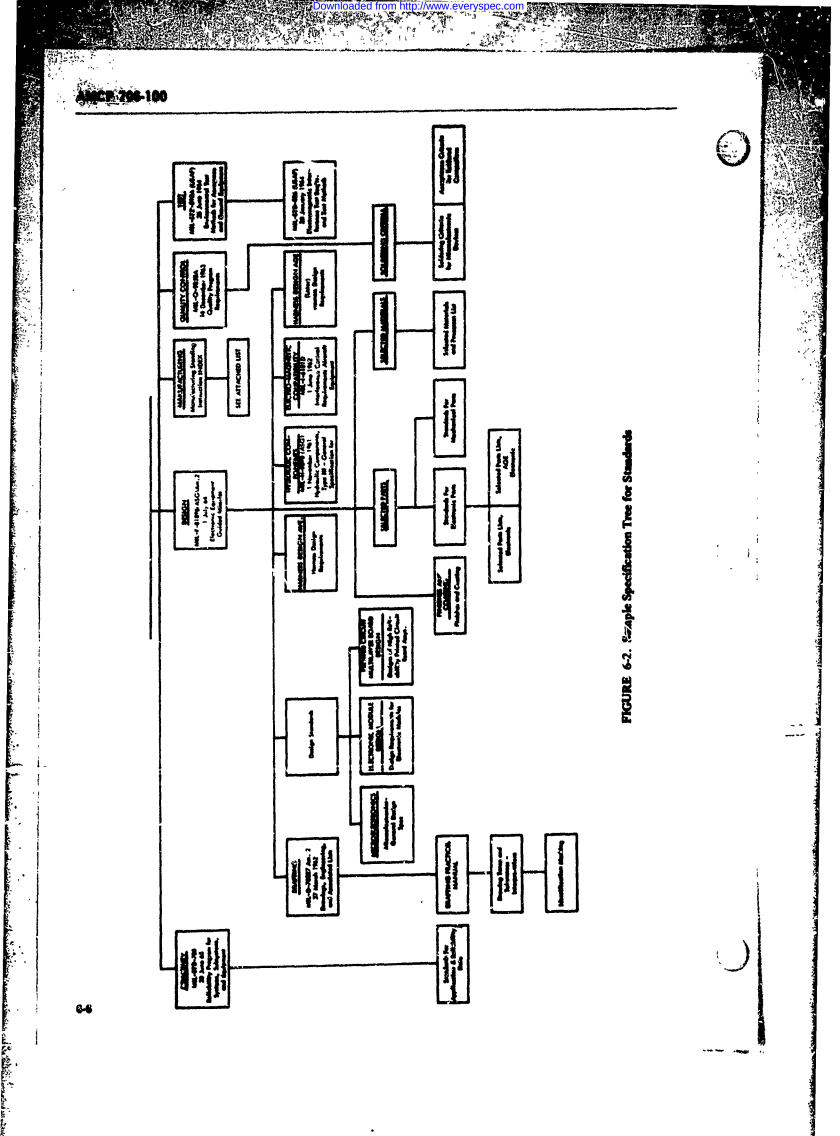
A specification tree is necessary because it is the basis for proper management of hardware and related software. The tree informs the prious operations of the support they must provide, such as apportioning reliability numerics; conducting design reviews; preparing qualification test plans; quality control testing instructions; manufacturing plans; subcontractor work statements for "buy" items; reliability figure of merit reviews; and many more related software items. In other words, a specification tree is a control point for related projects and provides time to plan and implement the necessary functions on a timely basis.

The timeliness of a specification tree is important. The earlier is is released, the better acceptance is will have, the more useful it will be, and the more effectively its contents can be analyzed and refined. At the incertion of a design, the specification tree may indicate only basic identification to the subsystem levels. However, it must include (ystem engineering, program managers, reliability, quality control, and design groups.

Specification trees for standards (Fig. 6-2, for example) are equally important since, combined, the whole family of trees is a ready reference tool for design engineers, reliability engineers, and manufacturing and quality control groups.

The following are a tew of the functions which can be sign ficantly assisted by use of a specification tree:

6.5



日子をたたた

(1) Creating hardware and software requirements for the total system, subsystems, and components.

(2) Butimating failure analysis reporting, based upon past history of similar-type programs.

(3) Estimating number and logree of design reviews to be conducted.

(4) Estimating number and degree of supplier reliability documents to be generated.

(5) Estimating number of components likely to be "make" or "buy" items.

(6) Estimating number and degree of qualification test reports to be generated.

(7) Estimating number and degree of quality control test instructions to be prepared.

More particularly, however, the tree will develop a clear picture of the impact of referenced specifications upon equipment producibility and can lead directly to the elimination of those which are unnecessary controls and which reduce producibility.

The specification tree also gives a quick look at the level of configuration control of hardware. Varicus levels of tree systems can be used, including the seven which follow.

6-2.1 TOP LEVEL REQUIREMENTS SPECIFICATIONS

Those specifications which define the technical requirements for the program; e.g., system and subsystem specifications, selected standard parts lists, environmental criteria and test requirements specifications, electromagnetic interference control specifications, supplier reliability requirements, quality control specifications, etc.

6-2.2 COMPONENT

A component is a combination of units or parts which together may be a functionally independent entity within a complete operating module or subsystem, but which provides a self-contained function necessary for proper operation. A component generally may be considered as the lowest level of disaseanbly of equipment possible, without destroying the item or requiring a refabrication cycle.

6-2.3 CONTRACT END ITEM (CEI)

CEI is a deliverable item of equipment or facility which is formally accepted by the procuring agency on a DD Form 250, Material Inspection and Receiving Report. It is the prime level of assembly for configuration management control and accountability, for provisioning spares, and for preparing technical manuals.

6-2.4 CRITICAL COMPONENT

www.everyspec.co

A critical component is one for which a specification is prepared when it is necessary to specify and identify a component of a CEI which requires special engineering attention and qualification (engineering critical component) and to document a component which is part of a CEI required for multiple source procurement (logistics critical).

6-2.5 SPECIFICATION CONTROL LOG

This is a log maintained for the purpose of controlling the assignment of Specification Numbers.

6-2.6 DESIGN SPECIFICATION

A design specification is used to procure CEI's which must comply with requirements which are to be verified in test in addition to complying with drawing requirements.

6-2.7 UPDATING THE SPECIFICATION TREE

The specification tree must be updated periodically as the number of changes warrants. At the start of a program, this may be weekly or semimonthly, until the design is firm. The same data sources, concurrence, printing, and distribution procedures used for initial preparation should be used for updating. A distribution list and procedure should be generated for proper distribution of the tree and should be in accordance with an established program distribution list for technical data. The specification tree should be identified with the program title, date of issue, and program identification number. Subsequent revisions should retain the original identification number with a revision letter suffix and new date.

In support of the specification tree, a company standards tree may be required from the production contractor in order to provide a detailed translation of contract documentation of implementation within a contrac-

AMCP 705-160

tor's facility. This type of presentation assures that all personnel working on a specific program are aware of the nature and use of all required standards and specifications.

6-3 A MATERIAL SPECIFICATION SYSTEM UTILIZED IN INDUSTRY

The acceleration of material development has created a basic problem for designers and engineers; material options are so varied that they cannot easily be reduced to a manageable pattern. To efficiently overcome this material information problem, it is necessary to gather information on each material used, then organize it in three categories on the basis of user needs:

(1) **Properties:** All information useful to the designer in the process of selection, i.e., a properties profile for each material.

(2) Specifications: Information needed to identify or specify the material, to distinguish it from the world of available materials, and to assure that the material so identified does indeed have the selected properties when ordered.

(3) Data for Ordering: Data needed when physically placing an order.

One industrial organization alone maintains an automated retrieval system on 11,000 different raw and semifinished metals, nonmetals, and chemicals, and more than 600 machine-part drawings (nuts, bolts, fasteners, clamps) encompassing more than 6 million individually identified variations, each referenced to suppliers of tested performance. Each of these subjects is complete with all critical characteristics-mechanical, electrical, and magnetic; application guidance; machining, forming, and welding behavior; as well as comparative cost, specific grade available, quality requirements, and procurement guidance.

For each basic material covered, specific information is provided on individual grades offered, properties, applications and, whenever possible, comparative cost. The ready availability of information on a wide variety of alternative materials provides real assurance that a better decision can be made and implemented. For each material, a number of specific subgrades with clearly identified characteristics permits an unmistakable and concise description. Test methods are cited as specification information, and all other requirements are clearly identified. The specification constitutes a concise statement of what is desired, and also serves as the basis for quality control planning and incoming inspection. The wide variety of subgrades tends to minimize the high cost of overspecification, the high risk of underspecification, and diminishes unsuthorized substitution.

In this material information system, "Data for Ordering" constitutes a checklist of complete documentation, helpful hints as to size extras, quantity break points, normally stocked items, minimum order size, and a listing of tested sources of supply. Each listed supplier is automatically keyed for a copy of each material specification for which he is listed. He is invited to either approve the specification or offer such comments as may be appropriate.

There are numerous advantages to this arrangement. A fast estimate of current prices can be handled by telephone since the listed supplier has the latest issue of the specification. The writing of purchase orders is simplified. The buyer can then devote his time to those few purchases where either dollar volume or critical application requires an optimum vendor.

Updating the information is a critical factor. About 85% of the pages in the system are reviewed annually. At any point in time, all pages have reached the basic reference books during the preceding twelve months. About half the new pages are new information on previously covered materials, and the remainder deals with information on materials not previously covered.

After wide testing and use, the basic principles of the system have proven their value and relevance in material information systems of any size. These principles are:

(1) Separation of the data needed for design, specification, and ordering, yet identifying their interrelationships

(2) A coding system for each material, avoiding mix-ups and errors in transmission of information

(3) Indexing and cross-referencing

(4) Updating and adding to any part of the system

This sort of system organizes today's constantly widening material options into the manageable and useful pattern required by designers and engineers.

The design engineer, therefore, must appreciate and respect the use of specifications and standards. He must devote his design efforts in large measure to evaluation of every applicable detail of documentation and use each bit of information to best advantage in developing a producible commodity.

REFERENCES

- 1. DOD Manual 4120.3-M, Standardization Policies, Procedures, and Instructions.
- 2. MIL-R-10509, Resistors, Fixed Film, High Stability, General Specification for.
- 3. MIL-S-19500, Semiconductor Devices, General Specification for.
- 4. MIL-D-1000, Drawings, Engineering, and Associated Lists.
- 5. MIL-STD-143, Specifications and Standards, Order of Precedence for the Selection of.

Downloaded from http://www.everyspec.com

AMCP 708-100

CHAPTER 7

VALUE ENGINEERING TECHNIQUES

7-1 WHAT IS VALUE ENGINEERING?

Value engineering (VE) programs play an important role in achieving optimum system cost effectiveness, and contribute significantly to producibility objectives.

AR 11-26, Value Engineering¹ establishes the basic policies, responsibilities, and fundamental guidelines of AMC value engineering programs. AMCP 11-3, Value Engineering Program Management Guidelines², provides valuable guidelines and a bibliography.

This chapter does not attempt to define or expound on the total objectives or operating principles of a formal value engineering program. Rather, it illustrates the concept of value engineering as it applies to the objectives of producibility. While cost reduction is the basic purpose of value engineering, application of its principles frequently results in attaining other goals of producibility.

Value engineering is an organized effort directed at analyzing the function of hardware with the purpose of achieving the required functions at the lowest overall cost. There is frequently need for this approach to be an organized c.fort if the practices are to be applied by the design originator, who disciplines himself to obset ve the principles and practices of the value engineering effort. Too frequently these principles and practices are used only after the design is committed to production.

7-2 APPLICATIONS

Six basic elements or phases constitute the value engineering job plan. The elements are always distinct and separate, although in practice there is often some merging and overlapping. They are: (1) Orientation Phase: selection and definition of the item to be studied. (The design engineer does nc^{+} have the option of selection, but has the same need for definition.)

(2) Information Phase: arrival at a thorough understanding of the function of the object.

(3) Speculation Phase: development and application of creative thinking.

(4) Analysis Phase: evaluation and refinement of the ideas developed in the speculation phase.

(5) Development Phase: development and cost analysis of the several best alternatives.

(6) *Presentation Phase:* consolidation and review of the data developed, resulting in a decision to select one specific approach.

Fig. 7-1 illustrates the six phases of the value engineering job plan and the principal constituent elements of each phase. If, to the designer, step one is "everything", then every function becomes an obvious step in the design creation. If steps are missed or later circumstances change, then there is the need for formal value engineering.

The specific interests of value engineering are:

- (1) What is it?
- (2) What does if do?
- (3) What does it cost?
- (4) What is it worth?
- (5) What else might do the job?
- (6) What will it cost?
- (7) Which is the least expensive?
- (8) Will it meet requirements?

Once having defined the function, the value engineer, as does the designer, next embarks upon an intensive two-phase information gathering effort. First, specific information about the product itself—such as cost, quality and reliability requirements, maintainability characteristics, volume to be produced, development history, etc.—is collected Second, general information concerning the proposed product—michading present state-of-the-art, sources of supply, and processes to be employed in its manufacture—is compiled

					PRESENTATION AND FOLLOW-UP	WHAT IS RECOMMENDED? SELECT FIRST CHOICE AND ALTERNATES WHO 4AS TO O.K. IT?	MHAT W'35 DONE? HOW MUCH WILL IT SAVE? WHAT IS NEEDED TO IMPLEMENT?	MAKE PRESENTATION A. ORAL WITH CHARTS B. WRITTEN	HUMAN RELATIONS	S'END THE	ORGANIZATION'S MONEY AS YOU	WEALD YOUR OWN	ROPOSAL
				DEVELOPMENT	WILL IT WEET REQUIREMENTS? WILL IT MEET REQUIREMENTS?	WHAT IS NEEDED TO IMPLEMENT? GATHER CONVINCING FACTS	USE YOUR OWN JUDGMENT	TRANSLATE FACTS INTO MEANINGFUL ACTION TERMS	USE SPECIALIY VENDORS AND PROCESSES	USE SPECIALTY PRODUCTS	USE STANDARDS	WORK ON SPECIFICS, NOT GENERALITIES	SELLING THE PROPOSAL
			ANALYSIS	WHAT DOES THAT COST? WHICH IS LEAST EXPENSIVES	PUT S VALUE C N EACH MANN IDEA	EVALUATE BY COMPARISON	EVALUATE BY FUNCTION						
		SPECULATION	WHAT ELSE MILL DO THE JOB?	TRY EVERYTHING	ELIMINATE THE FUNCTION	BLAST AND CREATE	SIMPLIFY	USE CREATIVE TECHNIQUES					
	INFORMATION	what is it? what does it do?	WHAT DOES IT COST? WHAT IS IT WORTH?	GET ALL THE FACTS	GET INFORMATION FROM BEST SOURCE	CUT ALL AVALABLE COSTS	PUT \$ VALUE ON EACH MAIN IDEA	WORK ON SPECIFICS NOT GFNBRAUTIES	USE GOOD HUMAN RELATIONS				
ORIENTATION	WHAT IS TO BE STUDIED?												

Downloaded from http://www.everyspec.com

FIGURE 7-1. Value Engineering Job Plan Chart

こ、うらざきでなんない時

4

7-2

AMCP 706-100

Con Al

....

¥.

AMCP 786-100

n 25 50 75 100 **∞44%**∞ 55% RELIABILITY 1% 63% 37% 0-88 40% 58% 2% MAINTAINABILITY 64% 36% -0-90% PRODUCIBILITY ×10% -0-82% 2% 16% 825%8 73% HUMAN FACTORS 3% 58% » 41% 1% 64% 36% -0-PARTS AVAILABILITY 58% 4i% 1% 76% 24% PROD. LEAD TIME -0-78% 21% 1% 38% X 62% QUALITY -0-871% 29% -0-**⊗39%**∶ 57% WEIGHT 2% 37% 58% 5% 32% 💥 65% 3% LOGISTICS 45% -0-21% 78% PERFORMANCE 1% 33% 67% -0-18% 🕅 82% PACKAGING -0-24% 76% -0-KEY: 1963 STUDY; ADVANTAGES 🐹 NO EFFECT 🛄 DISADVANTAGES 1967 STUDY; ADVANTAGES NO EFFECT DISADVANTAGES

ww.everyspec.com

. 2.

rom

۲ţ۴

PERCENT OF VE CHANGES

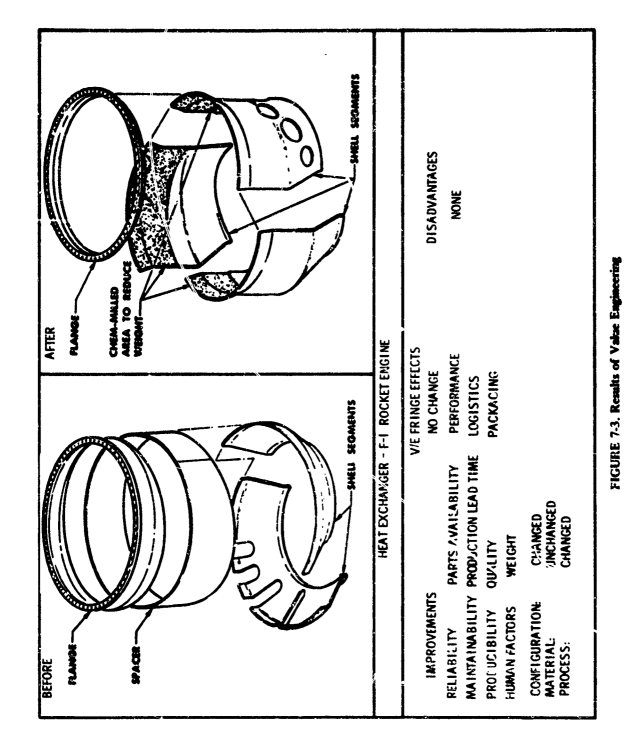
Sources:

- 1. Report of Terminal Subcommittee Special Committee on
 - Value E-gin aring American Ordnance Association May, 1964
- 2. "Total Value Engineering Effectiveness Survey," by Eugene P. Noris, in A 2.A. Technical Report, Value Engineering combined with the proceedings of the technical meeting heid at Andrews ... F. B., Maryland, October 4-5, 1967, (available from American Ordnance Association, Washington, D. C. \$10.00).



N. N

a la la



ownloaded from http://www.everyspec.com

7-4

1

14

「「あいいでいい」

10000

, . . GROUP NO. 9 ¥8 CHECK LIST OF AMALYSIS STIMULANTS IN DEVELOPING ALTERNATIVE DESIGNS CAN COMMONISS AND TRADE-OMS IN USED TO A GREATER CAN PARTS WITH SLIGHT DIFFERENCES IE MADE IDENTICAL? C/M A PART DESIGNED FOR OTHER EQUEMENT RE USED? IS THERE OTHER PERTINENT INFORMATION AVAILABLE? COULD A VENDOR SUPPLY PERTINENT INFORMATION? CAN A SIMPLER MANUFACTURING PROCESS BE USED? IS THERE SOMETHING SIMILAR TO THIS DESIGN THAT IS THERE A LESS COSTLY PART THAT WILL PERFORM CAN REDESIGN ELIMINATE ANTHING? CAN THIS BE MADE EASIER TO 1657 CAN THE DESIGN RE SIMPLIFIED? IS MOTION OR POWER WASTED? A. RUNCTION (COMINUED) CAN WEIGHT BE REDUCED? VALUE ENGINEERING PROJECT CRECKLIST .) ON THE OTHER END? THE SAME FUNCTION b) IN THE MIDDLE" CAN IT ME PUT: COST LESS? DECREET ġ Ę - - - -* * * * * * ដ ជ ជ Ŷ ę CAN THE DESIGN RE SADE TO SERVE ADDITIONAL FUNCTIONS? MOVAD IT IN IMPROVED IF IT WITH CAREND? 6 * TOC DOWNE TO BUILD IN CAN THE OFSEE IN IMPROVED? COULD THE LAYOUT IN MITTER? Carling States and and CANADO BOMAN CANADO 12 IS ANY ANGINE IS YES, EXPLAN MAY, ACUDA M MALVER * TUPHED MENDE OUT? CAN'T IN DESCREP ACTION A · · · · · · CERCEN CHIMNE 10 Citeration (3 UZABONS IN CIDMON D ۰. •• 4 . -4 ÷ ÷

Downloaded from http://www.everyspe

.

and the second second second

()

į

AMCP 795-100

100 10000

فعطاسة فنافي معافعات المستحم بالمساطعة فليد

7-5

2

FIGURE 7-4. Value Engineering Project Checklist

	VALUE 1			Prog	VALIE ENGINEERING PROKET CREAKING	OR OUT NO.	0 F
	CHECK LIST OF ANALYSIS	STIMUL	ANTS	N DE	IST OF ANALYSIS STIMULANTS IN DEVELOPING ALTERNATIVE DESIGNS		
ģ	1. IAATTERIA	k	9	ý	C. MICORRIO	s,	ž
 i	CAN A LESS EXPERITIVE MATERIAL DE USED?		Ī	1	IS IF INCESSARY TO IMPROVE CAST OR STOCK		
Ŕ	CAN THE NUMBER OF DIFFERENCE MATERIALS RE		-		Summers?		
	REDUCTO?			พ่	MAYE COD SIZ' MOUS AND RADI BEN USED?		
Ŕ	ARE THARE NEWLY DEVELOPED MATERIALS THAT			ส่	CAN A FASTEMEN NE USED TO REMAINATE TAMING?		
	CAN RE USED?			ź	CAN WELD MLITS DE USED INSTEAD CF A TAPPED HOLE?		
a.	CAN A LIGHTE GAUGE MATZEAL IE USED?			ห่	CLN ANY MACHINES SLIFACES BE ELMINATED?		
*	CAN ANY SPECIAL COATING OR TREATING R			*	WILL A FINER FINISH RE RECURED?		
	ELMM MATED?			Å.	CAN NOUL PLAG BE USED TO ELIMINATE REMAINS?		
r.	CAN ANDINE MATERIAL IE USED THAT WOULD IE						
	EASING TO MACHINE?						
Ŕ	CAN VARE OF CHITTINA MATERIALS RE ANOUNDO?						
	IF ANY ANSWER IS YES, DUTURN WAY.				IF ANY ANSWER IS VES, DOLLAN WITY.	•	
					-		

FIGURE 7.4. Visione Engineering Project Checklist (cont'd)

1 1 į

ŧ

7-6

CA 100-160

ş Ŗ CHECK LIST OF ANALYSIS STIMULANTS IN DEVELOPING ALTERNATIVE DESIGNS CAN THE PRIMERIOF ASSEMBLY HARDWALL HITE R IS THERE A NEWLY DEVELOPED FASTEMENTO SPEED CAN TWO OR MORE FAILTS IE COMBINED IN ONE? CUNTRE DESIGN & LIMITUL TO . . ROVETHE INSTALLATION OR MAINTENANCE MOMENS? CAN THE DESIGN DE IMPROVED TO MINIMIZE ASSEMBLY OR DISASSEMBLY OF PARTS? IF ANY ANGMER IS YES, EXPLIZIN WHY. E. ASSEMBLY COBZIMINIW ASSEMBLY? ġ \$ \$ ÷. 2, \$ ¥ YES 5 NON-STANDARD ING-ECTION EQUEMENTINE CESSARY? CAN THE DESIGN USE ST UNDARD CUTTING TOOLS TO A CAN A SPECIFICATION BE RELAXED OR ELIMINATED? LAN THE DESIGN OF STANDARDIZED TO A GREATER SHOULD PACKAGING SPECIFICATIONS IE RELATED? LAR TOLEVANCES CLOSER THAN THEY NEED TO BE? CAN STOCK ITEMS IE USED TO A GREATER DEGREE? CAN STANDARD HARDWARE OF USED TO A GREATER IS THERE A STANDARD PART THAT CAN REPLACE A CAN STANDARD GAUGES & USED TO A GREATER AE NON-STANDAD THEADS USED? D. SPECIFICALION AND STANDADS IF ANY ANSWER IS YES, EXPLAIN MY MANUFACTURED ITEM?

Sownloaded from http://www.everyspec.com

VALUE ENGINEERING PROJECT CHECKLIST

á

وتع

GROUP NO.

444-830 () - 71 7

3

3

4 L

CHORES

z 3

DEGREE 7

¥

GREATER DEGREE?

4 4

DECREF

ş

ż

4

ý

FIGURE 7-4. Value Engineering Project Checklist (cont'd)

「ないいいのないないない」

55

-

7.7

and the second

	VALUE		ING PROJE		SNEET	GROUP N
		INFO	RMATION P			
ITEM IDENTIFIC	ATION		MAJ	OR FUNC		
ART NAME					PART NO.	
COMPONENT PART NAME	DWG. HO.	MATERIAL	QTY./ALSY.	SOURCE		SPECIFIC ARCHIS
			1			
		r				
		r.				

http://www.everyspec.com

FIGURE 7-5. Value Engineering Identification Worksheet

)

טאניאים באוואי

 $\hat{\mathbf{O}}$

					VALUE E	VALUE ENGINEERING PROJECT WORKSMEET	MG PRO	DECT V	VORXS	IEI					GROUP INO.	9
						INFOR	INFORMATION PHASE	I PHAS								
2. COST ANALYSIS	SISYIN						¥	MAJOR FUNCTION	FUNCT	₹						
PART NAME												PAR	PART NO.			
ML01	 ≶₹	3_		TOOLING 5 /M.	ENCRO.	11. 1000	LOT SIZE	LEARN FACTORS		23	ASV.		MSC. FACTOR			
			╠		NON	NON-RCURING							A CLU	ARCI MONG		
	•		Ц	ſ			-	F	ŀ	_		•				
8	DESCRIPTION			Ē			ENGR. ALAN	ſ	MSC.	MAT'L UNIT		7-53		3	3	ų ž
MAT'L, OPBI	MAT'L , OPBLATION, TOOLS, FIC.	з, пс.	ľ			HOUES		iso a	COSIS	50	Sauce A			HOLES	150	SUSO
					\vdash			ĪŤ								
				╀				T	Γ				Γ			
				 				T	Γ							
								Ī	Γ					Γ		
								T								
			$\frac{1}{1}$	+		Ţ		Ť					T		T	
				+				Ť	T			Ţ				
				1				Ť	T				Ī			
				-				Ī	Γ						Ī	
								Ī								
								Ť							Ī	
				+				Ťĺ							T	
				-				Ť								
		STD HOURS														
	\$1410	ACT HOURS														
	×-•`\$	1014 COSTS														
5 TOTAL UMIT COST		UMAT COSTS														

nloaded from http://www.everysp

AMCP 706-100

7-3

FIGURE 7-6. Value Engineering Cost Analysis Worksheet

At this point, a sound knowledge of the item under analysis has been developed and a basis for the most difficult and intangible phase of the process has been formulated. The purpose of the speculation phase, which may take many forms, is to generate ideas about the item's function and design, and to conceive of more economical and equally effective means of performing the same function. While it may reflect a number of preconceived ideas, a team "brainstorming" approach involving the several now-associated individuals is often helpful. In brainstorming sessions combinations and improvements are sought; quantity of ideas is an objective; "free-wheeling" is welcomed, and criticism of any idea presented is not permitted. Successful brainstorming depends on stimulating competition in ideageneration, and on unchallenged free-association. It involves participants who are not usually involved with the problem. Ideas should be documented and subsequently reviewed by persons who did not participate. The most promising ideas are then considered as alternatives

Design alternatives must first be checked for technical feasibility and then economic feasibility. This includes estimation of number of units to be produced, variable cost of manufacturing, fixed cost of manufacturing, and logistic costs of supporting and maintaining the alternative. However, if any of the following essential technical questions are answered negatively, it is pointless to investigate the economic advantages:

- (1) Does the item meet performance requirements?
- (2) Are quality requirements demonstrated?
- (3) Are reliability requirements met?
- (4) Is it compatible with the system of which it is a part?
- (5) Are safety requirements met?

(6) Does the alternative improve (or at least not reduce) maintainability characteristics of itself or of the system to which it belongs?

(7) Does the alternative permit adequate provisioning, transporting, and storing of necessary support material for the alternative or the system of which it is a part?

The phases of a value engineering study closely parallel those of any design evolution. However, they benefit from precise definition and formal controls.

7-3 FRINGE EFFECTS

While value engineering appears to place principal emphasis upon cost aspects of the design, significant producibility fringe benefits are usually obtained through the application of their principles. Fig. 7-2 illustrates improvements achieved in producibility as a recult of application of formal value engineering studies. While other significant improvements were also accomplished, the figure shows that producibility is the most significant fringe benficiary. The lower producibility bar shows an improvement in 82% of the cases studied. These resulted from the following specific producibility improvements:

- (1) Reduction in number of operations: 30%
- (2) Reduction in number of parts: 26%
- (3) Fewer tools, gages, and tests: 15%
- (4) More repeatable manufacture: 13%
- (5) Relaxation of tolerances: 7%

Downloaded from http://www.everyspec.com

Fig. 7-3 shows a typical value engineering improvement in design, which identifies fringe effect advantages of the modified design, including producibility. Other examples ci value engineering results are found in DOD Pamphlet, *Reduce Costs and Improve Equip*-

ment Through Value Engineering³, and DOD VE Handbook H-111, Value Engineering⁴

7-4 CHECKLISTS

Checklists can be an important aid to the design engineer if used properly. They are devices to ensure that the simple common sense answer to a problem is not overlooked, and also are helpful in stimulating creative thinking. If each question on a checklist is answered objectively and the question "why?" is asked about the answer, a thought process will have been started and new avenues of approach are opened (i.e., one question will lead to another).

The checklist given in Fig. 7-4 may be a helpful aid to achieving maximum producibility.

7-5 WORKSHEETS

The worksheet is another valuable working tool because of its systematic approach to a host of variables in search of the best solution. While rigorous adherence to the worksheet is a key feature of value engineering, the use and format of the worksheet can be modified to suit individual needs of each design engineer. The actual importance of the worksheet is in direct proportion to the complexity of the problem.

7-10

ł

The six value engineering job plan phases and their relationship to principal worksheets are:

- (1) Orientation Phase: worksheets are not used.
- (2) Information Phase:
 - (a) Identification Worksheet (Fig. 7-5)
 - (b) Cost Analysis Worksheet (Fig. 7-6)
 - (c) Function, Worth, and Cost Evaluation Worksheet (Fig. 7-7). The worksheets used in this phase present a detailed identification of the component parts as related to their cost, worth, and function.
- (3) Speculation Phase: the Creative Thinking Worksheet (Fig. 7-8) is used to list new ideas, no matter how extreme.
- (4) Analysis Phase:
 - (a) Characteristic and Functional Comparison Jorksheet (Fig. 7-9)
 - (b) Idea Evaluation Worksheet (Fig. 7-10)
 - (c) Cost Comparison Worksheet (Fig. 7-11)

The Analysis Phase worksheets are concerned with the selection of the most promising alternatives for furthe, analysis and refinements.

- (5) Development Phase: no worksheets are used since the majority of the work involves the documentation of the results of various tests employed.
- (6) Presentation Phase: the Recommendation Worksheet (Fig. 7-12) illustrates a typical form for the final presentation.

REFERENCES

- 1. AR 11-26, Value Engineering, Suppl. 1.
- 2. AMCP 11-3, Value Engineering Program Management Guidelines, Chapter 8.
- 3. DOD Pamphlet (unumbered), Reduce Costs and Improve Equipment Through Value Engineering; prepared by Directorate of Value Engineering, Jan. 1967, pp. 11-72. (Office of Assistant Secretary of Defense (Installations & Logistics)). (Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402-Price 50 cents.)
- 4. DOD VE Handbook H-111, Value Engineering. March 1963. pp. 16-23.

	VAL	JE ENGIN	EERING I	ROJECT WORK	SNEET	GROUP N
			INFORMA	TION PHASE		·····
FUNCTION,	WORTH &	COST EV	ALUATIO	N MAJOR FUN	CTION	
RT NAME	+				PART NO.	
CONFONENT PART NAME	PUNC VERS	TION	BASIC	SECONDARY	VALUE	PRESENT ACTUAL COST
<u> </u>	<u> </u>					
	<u> </u>					
					+	
						······
	ļ					
·····				l	╉━╴━━━╉━	
					++-	
						· · · · · · · · · · · · · · · · · · ·
						
					+	
					+	
					1	
					+	
					<u>+</u>	
			· · · · · · · · · · · · · · · · · · ·		- <u> </u> <u> </u>	
					1	
					1	······································
	ļ				╉━╍╍╍╸╼╾╺╉╼╌	
					╉╍╍╍╍╍╸┫╼╶	
					┨───┨──	
					+	
					11	
					·	
	ļ				╉╌╌╌╍╌╂╌╸	
					╋╍╍╍╍╸┝╍╸	<u></u>
					<u> </u>	
					┧━━━━┫╾╼	

w.everyspec.com

d from http

FIGURE 7-7. Value Engineering Function, Worth, and Cost Evaluation Worksheet

7.12

. .

ţ

;

.

ŧ

ļ

. . . .

	VALUE ENGIN	EERING PROJECT WORK	ISNEET	GROUP N
		SPECULATION PHASE		
4. CREA	ATIVE THINKING	MAJOR FUI	PART NO.	
PARI N	AME		PART NO.	
NO.	CONTRIBUTED BY	SUMMARY DESCRIPTION	 }	ENTINED GATE TIME
				ł
1	Ì			
				1
1				
			[
				ł
			1	
				1
	•			



	VALUE ENGINE	ERING PROJECT WOR	KSNEET	GROUP NO
		ANALYSIS PHASE		·····
5. CHARAC	TERISTIC & FUNCTION'L CO	DMPARIS'N MAJOR FUI	PART NO.	
FARI NAI	**E		FARE NO.	
NO.	SUMMARY DESCRIPTION	SIMILAP CHARACTERISTICS	MIGHT COST MORE	MGHT COST LESS
		······································		
				<u>+</u>
}				
<u></u>				
		·		
				<u> </u>
				<u> </u>
				<u>+</u>
		·····		+

Downloaded from http://www.everyspec.com

FUNCTIONAL COMPARISON

NO.	IDENTIFICATION OF OTHER WAYS TO PERFORTA FUNCTION	MIGHT COST MORE	MIGHT COST LESS
		·····	<u> </u>
			<u>+</u>
			<u> </u>
			.
			<u> </u>
			
			†
	·		t
			1

HUURE 7-9. Value Engineering Characteristic and Functional Comparison Worksheet

- <u>1</u> - 2	Downloaded	from http://	www.everys	pec.com	
	- مەدە يونەۋەرىكىرىن يەھىيىسىردىدە . -	and the second second second second second second second second second second second second second second second	الموجود ويوجو مرية أنورية م الموجود ويوجو مرية أنورية		

X

AMCP 706-100

X MATERIA

VALUE ENGI	NEERING PROJECT WORKS	NEET GROUP NO
. · · · · · · · · · · · · · · · · · · ·	MAJOR FUNC	TION
ART NAME		PART NO.
10EA	ADVANTAGES	DISADVANTAGES
1		

FIGURE 7-10. Value Engineering Idea Evaluation Worksheet

1

MICP 708-100

1

		VALVE		cić proj	ECT WANK	SHEET		Ī	roup no
				ALALYSI				<u> </u>	
7	. COST COMPARI	SON .			MAJOR F	UNICTION			
	ART NAME					PA	RT NO.		
	HIM ION/METHOD #1				p		REAK-EVEN POINT	}	
ĥ					│ <mark>│ <mark>│ </mark></mark>	┟╁┼╂╂	╈╋╂╂╂╡	┝╋╋╉╉	┝╁╁╁┽┩
	IIGN/METHOD #2	······							
								╪╪┽ ╡	
	IGN/METHOD #3				§				
1	IGN/METHOD #4					╪╪┼╪╪ ┽╅┝┽┿┙			┝┪┾┿┿┥ ┝┿┿┿┿┥
	IGN/METHOD #3								
							QUANTITY		
-					,				
	COST	DES./METHO	and the second second second second second second second second second second second second second second second	·	NETHOD #2		NETHOD F3		N/METHOD 4
	11 MA	DES./METHO TOTAL CONT	UNIT COST	TOTAL COST	NETHOD #2 UNIT COST	DESIGN/I TOTAL COST	UNIT COST	DESIG TOTAL COS	
	COST ITAM POOLING		and the second second second second second second second second second second second second second second second	·					
	TOOUNG		and the second second second second second second second second second second second second second second second	·					
	TI BA TOOLING EHIOINEBING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second	·					
	TGA TOOLING EHOINEBING PLANNING		and the second second second second second second second second second second second second second second second						
			and the second second second second second second second second second second second second second second second	·					
			and the second second second second second second second second second second second second second second second						
	TIGM TOOLING EVOINEITING PLANNING GUALIFICATION COLLIFICATION MATERIAL COST SET-UP		and the second second second second second second second second second second second second second second second						
ļ	TIGM TOOLING EVOINERING PLANNING GUALIMEATON		and the second second second second second second second second second second second second second second second						
ļ	TIGM TOOLING EVOINERING PLANNING GUALIMEATON		and the second second second second second second second second second second second second second second second						
	TIGM TOOLING EVOINERING PLANNING GUALIMEATON		and the second second second second second second second second second second second second second second second						
ļ	TIGM TOOLING EVOINERING PLANNING GUALIMEATON		and the second second second second second second second second second second second second second second second						
	Tion TOOLING EVOINTERING PLANNING QUALIFICATION QUALIFICATION MATERIAL COST SET-UP BUIN COMPONENTS (O.P.)								
	TIGM TOOLING EVOINTERING PLANNING QUALIFICATION QUALIFICATION MATERIAL COST SET-UP BUIN COMPONENTS (0, P,) COMPARATIVE		and the second second second second second second second second second second second second second second second						
	TIGM								
	TIGM TOOLING EVOINTERING PLANNING QUALIFICATION QUALIFICATION MATERIAL COST SET-UP BUIN COMPONENTS (0, P,) COMPARATIVE				UNIT COST	101ALCOST			

Downloaded from http://www.everyspec.com

3 3 A

ł.

FIGURE 7-11. Value Engineering Cost Comparison Worksheet

\bigcirc	HALME ENGINEERING REGIST MORNELET (GEOUP NO.)	
	VALUE ENDIRECTION PROPERT WESTIGHTED	
	PRESENTATION PHASE 8. RECOMMENDATION MAJOR FUNCTION	
	PART NAME PART NO.	
	CATEGORY TYPE OF SAVINGS PROBAM ATTRCTED	
	ENGINEERING MIC. & CUST. SEEV. VE DoD MOJECT/OTHER MAANAFACTURING GENERAL SERVICE G. B. A. MANAFACTURING	
	DESCRIPTIVE TITLE	
	PREVIOUS METHOD	
	IMPROVE METHOD	
	PENOD: ANNUAL, ONE TIME, CONTRACT COMPUTATION OF SAVINGS	
	MEVIOUS METHOD COST	
	3	
	INPROVED METHOD COST	
	GROSS SAVINGS 3	
	COST OF INFLEMENTATION	
	NET SAVINGS S	
	BRANCH DEPT YINGN NAME DEPT (INGN NO 2010/00/00/00/00/00/00/00/00/00/00/00/00/	

ł

į

ł

CHAPTER 8

SELECTION OF MATERIALS AND PROCESSES

8-1 INTRODUCTION

Effective material and process selections demand clear definitions of performance and producibility objectives and design constraints, liquidation of preconceptions and limiting generalizations, and the promotion of fresh ideas in the design process. There exists a huge and rapidly expanding selection of materials, processes, finishes, and coatings which can assist in the generation of new ideas.

It is all too easy to feel that time does not permit consideration of more than a fraction of the candidates available, and to rely exclusively on proven methods and procedures. Effectively accomplishing the full objectives requires a logical and systematic approach as well as recognition of the range and degree of influence of the variables which affect the eventual decision.

8-2 SELECTION CRITERIA

The selection of materials, processes, and associated techniques are not simultaneous functions of the design process. As developed in Chapter 3, selections must be made to some degree at all stages, from approach to hardware development and even manufacturing. It may be categorically stated that there is at present no formal method for pursuing the selection process. The

guidelines developed here reflect the general approach currently used.

One producibility goal is to make a design flexible enough that many processes, materials, etc., may be used without functionally degrading the end item. The optimum selection would result from knowing a great number of facts, some of which are not always available, i.e., plant capacity, machine availability, labor considerations, etc. For many designs, an early selection may be premature and illfounded. Therefore, the approach offered here is necessarily general and not dogmatic.

During the review and definition of the requirements, it is frequently possible to rule out entire classes of materials based on their obvious inability to satisfy operational requirements, or on the basis of cost. However, if today's technology can make springs out of lead, one should not be too quick to brand a material as obviously unsuited. At this stage, only a broad outline of the material requirements is needed, primarily to determine whether the concept is seriously limited by the materials or requirements.

While most published selection processes treat material selection as one field and process selection as another, the two are inseparable. Thus, unless constraints are so restrictive that they prohibit material selection (and this does not occur as often as is believed), it is essential 'o think in terms of wide variety and gradations of materials and processes and to pursue a policy of judiciously combining experience with limited systematic analysis of alternatives in proportions which will create an effective design within the allotted time and budget. In order to do this, various techniques evolve in the selection of materials, processes, coatings, etc. These must be coupled with full conversance with the producibility goals for the project. The knowledge of intended lot size, permissible leadtimes, capability of the probable manufacturing base, etc., may permit legitimate exclusion of a number of materials and processes, and concentration on those with high potential.

Selection processes must operate within limits such as system performance or cost. For example, in considering the selection of materials for an application involving relatively simple types of loading and structural cross sections, a selection process may be performed by rating the entries on the basis of the formulas given in Table 8-1. Price-per-pound is usually given as raw material unit cost; however, design evaluation is usually in terms of a processed material cost (per pound, in early design stages). This cost figure can be derived by analyzing the steps that make up the process, the assembly steps influenced by process, set-up and leadtime costs if these present an economic penalty. If these estimates are for use in competitive procurement, national average values should be utilized as criteria.

Į

あっておいる人がたけいとうとうろう

	Relative Cost for:	
Type of Strecture and Lording	Equal Strength	Equal Stiffners
Rectangles in Bending	$\left(\frac{\mathbf{Y}\mathbf{S}_1}{\mathbf{Y}\mathbf{S}_2}\right)^{\frac{1}{2}} \times \frac{\mathbf{\rho}_2}{\mathbf{\rho}_1} \times \frac{\mathbf{P}_2}{\mathbf{P}_1}$	$\left(\frac{E_1}{E_2}\right)^{\frac{1}{2}} \times \frac{\rho_2}{\rho_1} \times \frac{\rho_2}{\rho_1}$
Solid Cylinders in Bending	$\left(\frac{\mathrm{Y}\mathrm{S}_{1}}{\mathrm{Y}\mathrm{S}_{2}}\right)^{\frac{2}{2}}\times\frac{\frac{\rho_{2}}{\rho_{1}}}{\frac{\rho_{1}}{\rho_{1}}}\times\frac{\frac{P_{2}}{P_{1}}}{\frac{P_{2}}{P_{1}}}$	$\left(\frac{E_1}{E_2}\right)^{\frac{1}{2}} \times \frac{\rho_2}{\rho_1} \times \frac{\rho_2}{\rho_1}$
Solid Cylinders in Torsion	$\left(\frac{YS_1}{YS_2}\right)^{\frac{1}{2}}\times\frac{\rho_2}{\rho_1}\times\frac{P_2}{P_1}$	$\left(\frac{G_1}{G_2}\right)^{\frac{1}{2}} \times \frac{\rho_2}{\rho_1} \times \frac{P_2}{P_1}$
Seled Cylinders in Teasion	$\left(\frac{\mathbf{YS}_1}{\mathbf{YS}_2}\right) \times \frac{\rho_2}{\rho_1} \times \frac{\mathcal{P}_2}{\mathcal{P}_1}$	$\left(\frac{G_1}{G_2}\right) \times \frac{\rho_3}{\rho_1} \times \frac{\rho_3}{\rho_1}$
Solid Cylinders as Columns	-	$\left(\frac{E_1}{E_2}\right)^{\frac{1}{2}} \times \frac{\rho_2}{\rho_1} \times \frac{\rho_3}{\rho_1}$
Cylindrice! Pressure Vessels	$\left(\frac{\mathbf{Y}\mathbf{S}_{1}}{\mathbf{Y}\mathbf{S}_{2}}\right)\times\frac{\mathbf{\rho}_{2}}{\mathbf{\rho}_{1}}\times\frac{\mathbf{P}_{2}}{\mathbf{\rho}_{1}}$	-

TABLE 8-1. TYPICAL FORMULAS BASED ON COST FOR PERFORMANCE

d from http

, A

YS = yield strength, psi; E = Young's modulus, psi; ρ = density, lb/cu in.; P = price, \$/lb.

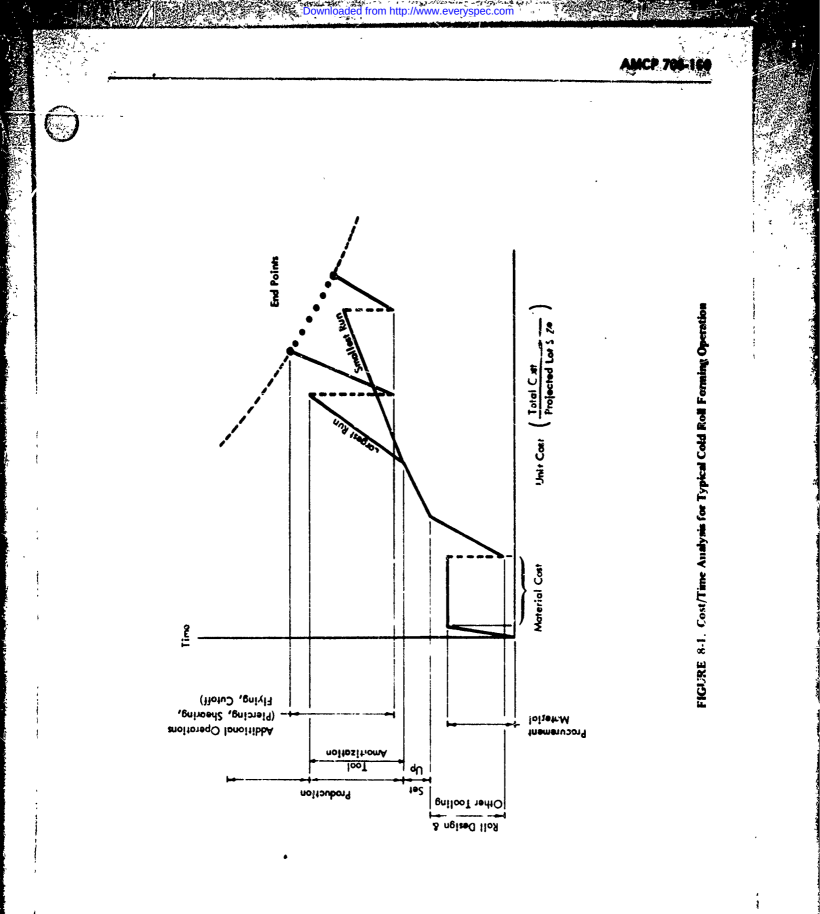
G = modulus of rigidity

8 3 COST-EFFECTIVENESS

As has been emphasized many times in this handbook, cost-effectiveness-not cost-is the criterion. With respect to producibility goals, cost-effectiveness is a function of time and dollars. A process should not be selected that entails a production time exceeding that set forth in the producibility objectives. In his efforts to establish a cost for a processed material, the designer will be in a position to examine this time aspect of the problem as well. As an initial step, he should pinpoint the projected lot size or sizes, the project unit cost, and the maximum allowable production time. After defining all operations in the production of the design in question, the cost/time analysis for each of these can be plotted, as shown in Fig. 8-1. If consideration involves a number of different situations, e.g., a wide range of projected lot sizes, there will probably be several end points.

Cost/time trade-offs, which can also be plotted, should also be considered (see Fig. 8-2) Frequently, such a relationship may exist between producibility objectives and constraints, or the developing project may produce areas wherein time. performance, and cost involve trade-offs. When a chart, similar to Fig. 8-2, can be drawn depicting the situation, a forceful tool for cost-effectiveness analysis is available. From the end points so plotted, the cost-effective candidate can be determined

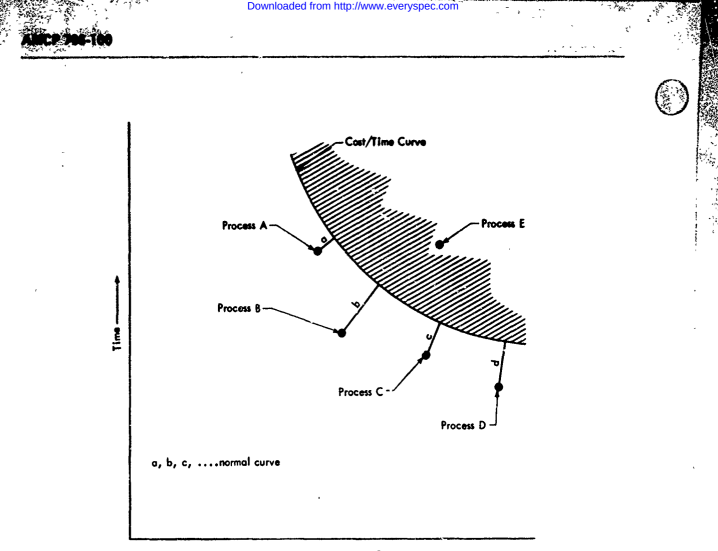
This effectiveness is graphically delineated by the distance from the end points to the cost/time curve are candidate with the greatest distance is most cost effective when trade-otis are involved. In the illustration, a < c < d < b. Process E is excluded since it lies in the unacceptable area of the plot Process B then is the most suitable. Frequently, the relationship between time and unit cost are not defined. Only a target for each is given. For example, in the design of a component in a system, the maximum time allowable may be based on the time for



)

8-3

ちちょう うちってい ちょうちょう



Unit Cost ------

FIGURE 8-2, Cost/Time Curve for Candidate Selection

production of a mating subsystem. A decrease in process time does not measurably aid the cost-effectiveness of the component in question. The designer will need to modify similar curves and analytic methods using his best judgment to meet peculiar needs of specific problems.

8-4 SELECTION APPROACH

8-4

This approach, with its emphasis on the producibility goal of cost-effectiveness, has a great advantage over techniques which consider performance or material cost alone. However, still unanswered is which candidates are selected for analysis. Large numbers cannot easily be subjected to this process

There are two possibilities, external or internal. In general, in the external approach the designing people are assisted in the selection process by another group. Many design activities have a group (or department) for the purpose of material selection with whom 46, design people should, and in many cases must, consult They are intimately familiar with the ramifications of many possible candidates. Nonetheless, the designer is responsible for the ultimate selection, he must analyze the suggestions of such a group, perhaps using the cost/time method. In any event he must be assured that the candidates meet producibility objectives in the optimum fashion. Frequently, a series of candidates must be considered. After checking the candidates for compliance with objectives and constraints, a choice from among them must be made and the cost/time method will give a rational method of approach that contains a minimum of bias, a factor that often leads the analyst toward a candidate.

The internal approach is one performed by the designer himself. However, he may make use of sources outside his own organization and knowledge. If he properly defines the performance characteristics of the desired material or process, he may be able to utilize one of these sources to limit his candidates to a number easily handled by cost-effectiveness analysis techniques. Frequently, periodicals have checklists for particular areas that enable a designer to narrow the field. But the Army designer must remember that once he has a set of candidates, all of which meet functional requirements, the final selection must be based upon producibility considerations and not on the extent to which particular items may exceed minimum functional requirements. One common fault is to select a material which exceeds requirements on the basis that it "gives the design quality". A design that fulfills its objectives has "quality"; one that overfills its objectives is costly.

Frequently, feedback loops in the design process (Chapter 3) can be utilized as a selection tool. Having decided on an approach; a selection of material, process, etc., that seems feasible is made and steps are then taken to develop the design in some detail. The limitations that the selected items place upon detailed concepts and efforts to design around these will lead to different materials, processes, etc., that will better accomplish a particular function. This new selection will trigger new detail approaches which will, in turn, suggest new materials.

The techniques of value engineering may be applied at any stage in the design process. Judicious use of appropriate techniques (presented in Chapter 7) may effectively narrow the candidate field to those materials inherently able to best meet the goals of producibility.

As was pointed out in Chapter 4, the need exists for formal design reviews during the design process. These reviews—which combine the criticism of knowledgeable people in such fields as materials, production, mainteinability, reliability, quality control, and human engineering in brainstorming sessions—give inputs, candidates, and functional approaches that, in combination with work otherwise done, may result in a small set of candidates amenable to cost-effectiveness analysis.

8-5 FUTURE POTENTIALS

Computer selection of materials can play an important role. Some organizations have computers with the ability to carry out material selections when care is

444 830 () - 71 - 7

taken in the preparation of inputs and the memory bank is sufficiently large and updated. It may one day be feasible to provide designers with individual and speedy access to computers via keyboards and quick response displays of the sketchpad type. The programs will not be fixed in advance but will permit, and require, human intervention at critical points. Using graphical, verbal, as well as mathematical languages, the designer may have the capability to explore situations not fully understood. Response time will be equal to, or less than, the cognition delay time so that considerations, interruptions, and new instructions can be given to the computer. The effect will be to permit the designer to make better informal leaps to new design, process, and material possibilities when it is decided to reject the last possibility which has been produced. The machine can take into account previous judgments which the operator (designer) cannot recall in detail. The effect of the intervention is to direct the automatic exploration away from unfruitful searches. With the details of standard parts; properties of materials; characteristics of processes, finishes, and coatings; standard procedures; and histories of previous designs (successful and unsuccessful) stored in the computer, alternatives can be presented.

Faced with the increasing number of available materials and processes, designers will have to spend more time on the selection process than they presently do. In order to achieve the best technological and producible solution, attempts should be made to enlarge experience and knowledge in this area and to increase the ability to go to the heart of the design and selection problem.

8-6 ROLE OF DECISION PHILOSOPHY

Planning and designing are both closely related to decision making. A decision becomes necessary only when more than one course of action is available. For example, the following questions requiring decisions are often encountered:

(1) Which technical alternative should be employed?
 (2) How should tasks be evaluated, selected, and sequenced?

(3) What are the optimal approaches for programs, projects, tasks, and component parts; how should they be pursued over a period of time?

Between the time when the existence of a problem is recognized and the time when its solution is achieved, a number of steps must be taken. Among them are

ANCP 786-100

those steps which occur between the "recognition" event and the "solution" event; this is frequently referred to as the "decision process".

Downloaded from http://v

The decision process can be regarded as having the following essential ingredients:

(1) Personal objectives or preferences.

(2) Alternative courses of action, not all of which are equally good in the light of objectives or preferences.

(3) Forecast of the outcome of each alternative.

(4) Desire to make a choice among the alternatives that will, in some way, be the best choice.

A decision philosophy is a preferred set of standards used to judge the appropriateness of the steps in the decision process and a preferred way of employing these steps. The common human experiences of countless generations give rise to a "common decision philosophy", possessed and used by nearly everyone. We all grow up and live in an environment that is sometimes hostile, usually competitive, and often unpredictable. Problems frequently arise with little or no warning that require rapid solution. Usually, the sooner the problem is resolved, the less likely that unfavorable or even disastrous results will occur.

Within a common decision philosophy atmosphere, solutions are frequently perishable; an effective solution applied now might be worthless if applied later. We are conscious not only that time is running out but also that a delayed solution to the problem may cost us something; the longer we wait, the more the solution will cost.

If all the information about the problem and resources available to solve it were known, choice of the best solution would be relatively easy. Lack of time forces finding the solution which appears best in the light of the available information.

When a problem arises, we refer to previous experience of a similar problem in order to apply an old solution. If the same kind of problem arises often, we tend to use a standardized procedure (a checklist) for handling it Under the pressure of time or through careless thinking, only the similarities and not the differences are examined Thus, experience, properly used, can save much time and effort. Relying too heavily upon it can reject the opportunity to use very different, new, and far more effective solutions.

Common decision philosophy has the following key points:

(1) The problem is real, and it exists now

(2) The speed with which a decision is made and executed is usually more important to success than the exact nature of the action decided upon.

(3) If the initial decision turns out to be bad, the

error may be discovered soon enough to permit correction.

The common decision philosophy is essentially shortrange planning, usually applied to a rather specifically defined military requirement, the fulfillment of which has been determined to be technically feasible. This is the environment in which the Army design engineer usually finds himself. There is also long-range planning, which may, at times, become of concern to the same engineer.

Long-range planning is oriented to the solution of problems which $m\gamma$ come into existence at some time in the future. This is obviously contrary to the common decision philosophy in that the problem is not real and pressing, and speed of solution is not required. When long-range planning is applied in the design phase, the need for the best solution must be so important that time can be traded off to increase the quality of the solution. The most significant distinctions between short- and long-range planning stem from differences in the purpose and the underlying philosophies. These after shown in Table 8-2.

It should be remembered that the development phase ordinarily extends from about seven to nine years, which ofter allows time for long-range thinking.

8-7 DECISION PROCESS

Even though in designer has studied his project and has become (hoperasily) very knowledgeable, and is now ready to start to mak decisions, there are factors in the decision making process which are not dependent on knowledge and experience. The following elements may unfavorably influence producibility decisions:

(1) Performance objectives

(2) Definition of producibility objectives

(3) Available mode of expression (design constraints)

(4) Judgment conditions

A brief examination of these elements produces the following:

(1) The performance objectives might be easily achieved or may be extremely difficult. The more difficult, the greater the attention they should receive, possibly to the detriment of other factors.

(2) The definition of the producibility objectives may be lax ("Do the best you can"), or be quite positive ("This device must be producible by any small machine shop"). In the latter case, considerable attention should be given to the equipment and facilities of the average small machine shop.

12

	SHORT-RANGE	LONG-RANGE
OBJECTIVES:	Attainment of a stated requirement in the shortest possible time.	Obtaining the 'best' solution in the time frame without prior knowledge of what the solution will be.
TRADE-OF FS:	Degree of possible advancement traded off to shorten time of attainment.	Time, to the extent possible, traded off to attain greater capability.
ORIENTATION:	'Do the best you can' compatibility with adopted concepts.	Solution of a design problem in the form of an optimum combination of material and processes.
MANAGEMENT POLICY:	Confine consideration to those alternatives having the greatest possibility in the shortest time.	Consider all alternatives
	Eliminate alternatives and converge effort on a single material concept as rapidly as possible.	Continue consideration of all practical alternatives within available resources until evidence obtained no longer supports feasibility, external circum- stances force a decision, or funds available cannot be further adjusted.
	Term, ate task as soon as information obtained meets the needs at hand.	Continue task as long as it is efficiently producing information known to be useful and resources can be allocated.
TECHNICAL ASPECTS:	Attempts to exploit state-of-the-art rapidly; effort is largely empirical; may permit some attack on barrier problems; all approaches must be supported by factual data.	May investigate beyond current state-of- the-art: tends toward unorthodox approaches, but does not neglect more conventional approaches where large advancements are possible.
	Solutions to technical problems will be largel: 'special case' solutions not planned to be (but may be) useful beyond the requirement at hand, 'special case' solutions are justi- fiable only for time saving.	Solutions to technical problems will be largely 'general' solutions applicable beyond the particular area of investiga- tion.
	Much of the technical offort has 'brush fire' attributes: the emphasis on speed (for all practical purposes) limits the degree of exploitation of recent gain in fundamental knowledge from basic research; the effort is not likely to produce much improve- ment in long term producibility.	Provides ample time to engage in and follow through on creative thinking, allows time to develop and exploit the output of research and exploratory development activity, and thereby opens the door to profitable feedback.
PAYOFFS [.]	Results in one more generation in a series of generations of equipments each of which will have anticipated shortcomings attributable to time factors, while each generation may have favorable improvement coeffi- cients, the result is still empirical product improvement or evolution.	Provides an orderly mechanism for introducing radical and revolutionary advancement, the end product should contain more features of design and production which ensure that it conforms with all of its performance objectives within the design constraints, and that it is highly producible

TABLE 8-2. COMPARISON OF SHORT- AND LONG-RANGE PLANNING

Downloaded from http://www.everyspec.com

.

÷.

)

3.7

-

1 ŝ ì

4

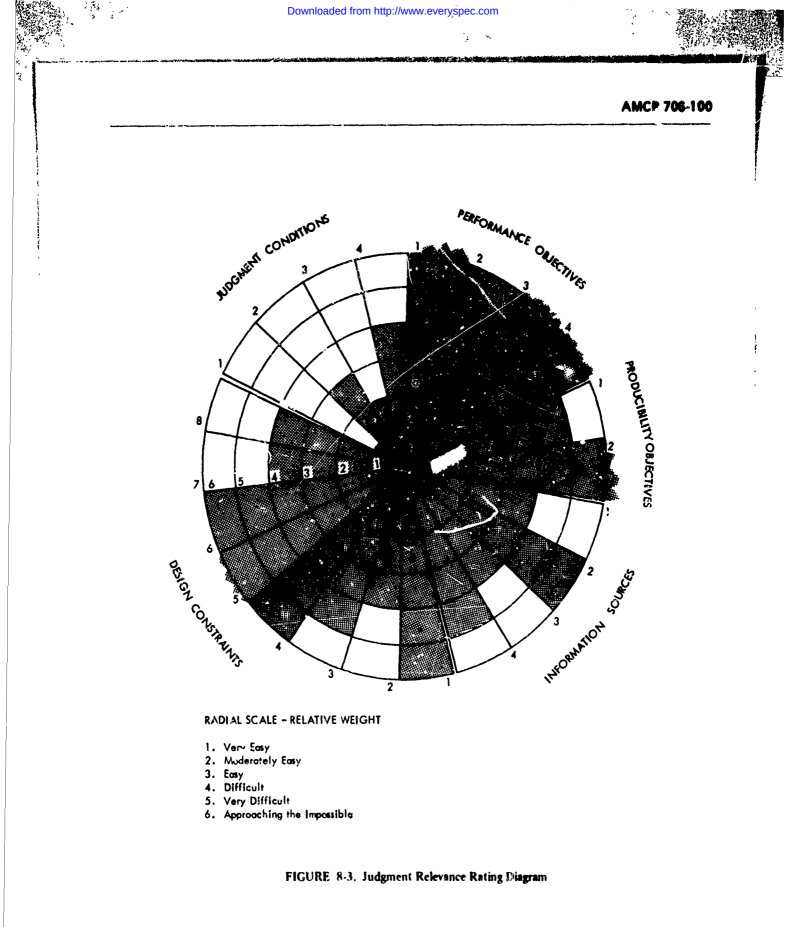
Downloaded from http://www.everyspec.com

AMCP 706-100

TANLE 8-3. CHECKLIST OF 50 FAMILIAR ROADBLOCK QUOTATIONS

- 1. I agree but...
- 2. We've tried that too.
- 3. We did it this way.
- 4. Procedure won't permit.
- 5. It won't work.
- 6. There is no money budgeted for this.
- 7. Don't move too fast.
- 8. You can't do that.
- 9. It's never been done that way before.
- 10. Don't we have something just as good now?
- 11. It's not standard stock.
- 12. Costs too much.
- 13. Cost doesn't matter.
- 14. Too big (or too small) for us.
- 15. We've tried that before and it didn't work.
- 16. .. not ready for that.
- 17. We can't do things that way.
- 18. We have the best system already.
- 19. Everybody does it this way.
- 20. We have too many new projects now,
- 21. It's policy.
- 22. It won't stand shock.
- 23. Not timely.
- 24. It's an untried gimmick.
- 25. Not for us.

- 26. It's difficult to maintain.
- 27. Not our responsibility.
- 28. Why should we change now?
- 29. We haven't tested it yet.
- 30. Impracticable.
- 31. Idea too radical.
- 32. Teo complicated.
- 53. It isn't consistent.
- 34. Too theoretical.
- 35. I'm too busy to decide now.
- 36. That's unsound.
- 37. Not feasible.
- 38. Impossible.
- 39. The production department won't accept it.
- 40. The field will think w's're long-haired.
- 41. Personnel aren't ready for this.
- 42. Engineering won't approve it.
- 43. The Army is different.
- 44. The men won't go for it.
- 45 You'd never be able to sell that to the management.
- 46. We don't have enough facts.
- 47. Can't see it.
- 48. Too much trouble to get started.
- 49. Doesn't conform to policy.
- 50. We don't have the manpower.



Downloaded from http://www.everyspec.com

AMCP 706-100

(3) The available mode of expression is largely controlled by the design constraints. If the specification calls for steel, the design cannot call for the use of brass.

(4) The judgment conditions include available time, quality of planning, budget, number of things the designer is trying to no at once, clarity of relationships (the up, down, and sideways), attitude of supervision, etc.

(5) The available sources of information will be numerous if the designer is operating in the environment of a large facility, extremely limited if he is remotely located and operating independently.

The design quality diagram approach (Chapter 1) can be modified to establish a rough idgment Relevance Rating Diagram (Fig. 8-3). The basic representation used in the process is a circle, divided into four parts, one for each of the elements affecting a decision. These pieshaped elements can then be proportioned in consideration of the number of rating factors contained in each, and each factor shaded to indicate its relative weight, as shown on Fig. 8-3. Mathematical averaging may be used to arrive at the relative weight of each element and of the overall problem.

A "Checklist of 50 Familiar Roadblock Quotations" (Table 8-3) may prove interesting and useful¹. The reader may wish to enter some of the listed roadblocks as factors in the preceding graphic representations, or they may cause him to search for information throughout the appendices. Certainly, he will recognize their influence on producibility, particularly in light of its exposition throughout the chapters of the handbook.

REFERENCES

1. ENGS No. SR-1, Value Analysis, published by the Army Chemical-Biological-Radiological Engineering Group, Army Chemical Center, Edgewood, Md., December 196¹, Reprinted September 1962 and March 1963.

PART TWO THE PRODUCTION ENVIRONMENT

Downloaded from http://www.everyspec.com

CHAPTER 9

MATERIALS

(5)

9-1 GENERAL

The variety of materials available today has given the designer a broad latitude in selection and design. The number of materials has vastly increased, and private and Government-sponsored research will continue to expand the inventory available to the designer.

9-2 PURPOSE

This chapter alcits designers and engineers to some of the factors that exert an influence on the selection of a material. It is not intended to provide specific design information, data, or characteristics. Ready reference must be made to handbooks, specifications, periodicals, and other to chinical literature in which such information aboun.

The type of materials selected has a major impact on producibility. It influences equipment required, personnel skills, shop practices and processes, and production leadtime.

9-3 MATERIAL SELECTION FACTORS

The factors tabulated below are normally considered in the selection of a material in order to confirm its utility. The last five factors particularly affect producibility. Other less evident producibility factors, as they relate to the selection of a material, are discussed later in the chapter.

- (1) Ultimate Tensile Strength
- (2) Yield Strength
- (3) Percentage Elongation and Reduction of Area
- (4) Strength-to-weight Ratio

- (6) Fatigue Properties
- (7) Creep Data
- (8) Stress Rupture Data

Notch Toughness

- (9) Elevated Temperature Properties
- (10) Corrosion Resistance
- (11) Weldability
- (12) Machinability
- (13) Forging Characteristics

9-4 MATERIAL PRODUCIBILITY OBJECTIVES

The producibility of any item or component is directly affected by the material from which it is fabricated. Upon selecting the material on the basis of its ability to do the job intended, another consideration enters into the picture. Certain characteristics or its availability may make one material more advantageous than some other for producibility purposes. Each of the producibility objectives introduced in Chapter 1 is strongly influenced by the material selected. Therefore, there is the need to provide guidance which can help achieve producibility through a wise selection of materials.

9-5 AVAILABILITY

9-5.1 CRITICAL MATERIALS

Certain materials are made from ores or products that are wholly available in the United States, others are imported from friendly or neutral countries. Some materials in ample supply during peacetime become critically short under conditions of wartime mobiliza-

9-1

:

tion. To alleviate such shortages, the Government (under the Defense Production Act) established stockpile provisions for some 90 materials expected to become critical in wartime. Table 9-1 lists these materials, together with a description of their characteristics, source(s), unit cost (in 1967), and principal applications.

All of the materials in Table 9-1 are available to defense activities. Some are also available for sale to defense contractors or to private industry. Instructions regarding the conditions under which materials can be made available are published by the General Services Administration who controls the stockpile. The Defense Production Act also provides a means of controlling the use of other materials considered critical. This control is exercised by the Defense Materials System (DMS), which operates under the authority of regulations issued by the Business and Defense Services Administration (BDSA). Department of Commerce, AR 715-51 and AR 715-162 describe this operation. The latest edition of the regulations, together with the latest Department of Defense Coded List of Materials, will help the designer understand the magnitude of effort required to control and allocate critical materials. These regulations state that the design engineer must consider production methods, raw material requirements, sizes, and shapes; quantities to be produced; production lot sizes; and other elements of production often considered beyond the purview of the engincer.

9-5.2 STANDARD MILL PRODUCTS^{3.7}

Much military equipment is made from one form or other of metal furnished to the manufacturer. However, despite the wide requirements of the military user, it is the commercial market that determines the range and forms of alloys available. In addition, the available sizes have generally been set within each industry. In Tables 9-2 through 9-12, some commercially available metallic alloys, the mill forms in which they can be purchased, and the conventional size ranges are given.

Since the capabilities of industry and individual suppliers vary under differing circumstances, information on specific alloy grades and sizes should be obtained directly from potential suppliers.

9-5.3 METAL SHAPES³⁻⁷

As outlined by Table 9.2 through 9.12, a wide variety

of materials can be obtained in shapes fabricated to the requirements of the customer. The shape configurations carried as standard stock vary among p:oducers. Thus, catalogs must be consulted for details.

At first glance, the use of special shapes could appear to have its disadvantages. However, fabrication time and cost savings outweigh the higher procurement cost and longer leadtime required for custom-made shapes.

Structural shapes are standard for the steel and aluminum industries. The aluminum industry fabricates a wide variety of architectural shapes. However, some producers have designated them as standard and made them stock items.

Standard steel structural shapes are designated as follows:

(1) Wide flange sections: Depth of flange x width across x weight per foot

(2) Beams and channels: Depth of section x weight per foot

(3) Angles: Length of leg x length of leg x thickness (fraction of an inch); also, length of leg x weight per foot (the longer leg is commonly stated first)

(4) Tees: Width of flange x overall stem depth x weight per foot

(5) Zees: Depth of section x flange width x thickness or weight per foot.

The standard aluminum structural shapes are designated as follows:

(1) I-Beams, H-Beams, Channels, and Zees: Thickness x flange width x depth

(2) Angles: Thickness x flange width

(3) Tees: Thickness x flange width x stem height

9-5.4 PREPLATED, PRECOATED, AND CLAD MATERIALS

The widespread commercial demand for preplated or precoated materials has greatly expanded the range of materials available to the designer. While some coatings merely improve appearance, most also will increase corrosion resistance or improve some other physical characteristic. For example, vinyl plastic-coated steels have wide decorative potential. However, vinyl film which has high corrosion resistance can be substituted for some other more expensive corrosion-resistant material. Table 9-13 lists some of the more common preplated or precoated materials, together with some typical applications. Table 9-14 and 9-15 show some of the more common clad metal combinations and their typical uses. Table 9-16 indicates the common prepainted metals and their typical applications.

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
ALUMINUM \$461.21 per short ton United States, Canada, France, West Germany, Norway	Bluish white, silvery metal, easily drawn or forged. Light- weight (one-third lighter than steel), relatively strong, resistant to corrosion, electrically conduc- tive. Derived from bauxite (see also).	Aircraft and missiles, slootrical power transmission cables, oun- taiacrs and packaging, building products.
ALUMINUM OXIDE, ABRASIVE GRAIN \$308.76 per short dry ton United States, Canada, France, West Germany, Austria	Made by crushing fused crude aluminum oxide; dust and iron gleaned from crushed material which is screened to 20 grain sizes. Ranging from grit No. 8 through grit No. 220.	Manufacturing grinding and cutting wheels, sharpening stones coated abrasives, lapping com- pounds, and nonskid stair treads and steel walkways.
ALUMINUM OXIDE, FUSED CRUDE \$117.57 per short ton United States, Canada, West Germany, France, Yugo- slavia	Produced by fusing calcined abrasive bauvite, coke, iron, and titanium oxide under intense heat of electric arc reduction for about 24 hours, they cooling and crushing to minus 6 inches.	Manufacturing grinding wheels, sharpening stones, coated abrasives, grinding and iapping compounds, and nonskid stair treads and walkways.
ANTIMONY, METAL \$639.86 per shôrt ton Belgium, United States, Mex/co, Yugoslavia	White, lustrous, brittle, crystal- line, casily powdered metal; prin- cipal ore is stibnite.	Metallic: solder, battery plates, cable covers, type metal, and inaparting hardness and smooth surfaces to soft-metal alloys. Nonmetallic. flame proofing chemicals and compounds, ceramics and glass products, and pigments.
ASBESTOS, AMOSITE \$245.36 per short ton South Africa	Fibrous amphibole mineral, characterized by long, coarse, strong, reallent fibers. Has good tensile strength and better resis- tance to heat than crocidolite or chrysotile. Varies in color from gray and yellow to dark brown, with fiber lengths up to 6 inches.	Manufacturing woven insulating felt, heat insulation (pipe coverir block and segments), and marine insulating board. Long fiber amosite used principally in the manufacture of thermal insulation
ASBESTOS, CHRYSOTTLE \$647.09 per short ton United States, Southern Rhodesia, Canada	Fibrous serpentive mineral characterized by length, strength, toughness, flexibility, a minimum of magnetic or conductive particles. The most flexible of asbestos fibers. Varies in color from green, gray, amber, to white. Texture is soft to harsh, also silky, with very good spinnability. Fiber lengths vary upward to three- fourths fram and loager.	Manufacturing asbestos textile products designed for electrical insulating applications (electrical cables, industrial equipment, magnet wire). Asbestos textiles made to withstand heat (brake- hand lining and safety clothing).

TABLE 9-1. STRATEGIC MATERIALS

-

AMCP 706-10

Downloaded from http://w

u j

「「「「「「「「」」」

9-3

10736 A

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

MATERAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
ASBERTOS, CROCIDOLITE \$266.44 per short ton South Africa, Australia, Bolivia	Fibrous amphibole mineral of hornblende group, the blue asbes- tos of commerce. Has superior resistance to attack by acids. Texture varies from soft to harsh, with good flexibility and fair spinnability.	Manufacturing asbestos cement pipe, packing, and gaskets.
BAUXITE, METAL GRADE, JAMAICA TYPE \$15.04 per long dry ton Jamaica, Haiti, Dominican Republic	Fine clay-like material, reddish- brown in color.	Mainly to produce alumina which is converted to aluminum. Also to produce abrasives and refrac- tories, and in the chemical indus- try.
BAUXITE, METAL GRADE, SURINAM TYPE \$15.68 per long dry ton Surinam, British Guinea, Indonesia, Ghana, Australia	Clay-like material, ranging from fines to lumps, dull white to brown in color.	Mainly to produce alumina, which is converted to aluminum. Also, to produce abrasives and refractories, and in the chemical and refractory industries.
BAUXITE, REFRACTORY GRADE \$37.92 per long calcined tons British Guiana	Clay-like material that has been calcined, dull-white in color.	To produce high alumina refractories.
BERYL \$1, 198, 95 per short ton United States, Brazil, Argentina	Opalescent material; blue, green, vellow, brown, or colorless; ranges in size from granular to large lumps or crystals.	To produce beryllium for produc- tion of beryllium copper alloys. Also, in the nuclear energy, aircraft, missiles, space fields.
BISMUTH \$2.13 per pound .Peru, Mexico, Canada. Yugoslavia	Grayish-white, brittle, hard, easily powdered metal with reddish tinge. Has low melting point (270° C) and a low thermai conductivity. Derived chiefly as byproduct of lead refining.	For low-nieiting (fusible) alloys and pharmaceuticals. Also, in other alloys as an additive to improve machinability of aluminum and malleable iron.
CADMIUM \$1.81 per pound Belgium, Canada, Mexico, United States	Soft, bluish, silver-white metal obtained chiefly as byproduct of zinc smelting and refining.	Electroplating, pigments, bearing alloys and low menting (fusible) alloys.
CASTOR OIL \$0.254 per pound Brazil, India, United States	Colorless to pale-yellowish viscous oil obtained from castor bean by pressing or solvent extraction.	In paints and varnish, linoleum, oilcloth, printing ink, soap; for petroleum demulsification; in lubricar's and greases, hydraulic brake fluids, synthetic resins, testiles. Sebacic acid (important derivative) is starting material for certain types of nylon, plasti- cizers, synthetic resins.
		ν.

9.4

1

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)		
MATERIAL, ITS COBT AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
CELESTITE \$46.46 per short ton England, Mexico	Strontium sulfate in form of friable mineral, usually coarsely crystalline. Concentration to usable ore and chemical manufac- ture of strontium compounds usually required for end use.	To produce dense red flame with high brilliance and visibility range for pyrotechnics (tracer. ammunition, military flares, and marine distress signals). Also, glass and ceramics, lubricants, sugar refining, luminescent paints, drilling muds, electrolytic zinc refining, weiding-rod costing caustic soda.
CHROMITE, CHEMICAL GRADE \$27.23 per short dry ton South Africa	Ore having submetallic to metallic luster, ranges in color from brownish to black. Varies in size from fines to granular and large lumps.	To produce chemicals such as chromic acid and zinc chromate. Chemicals used for anodizing, and manufacturing pigments for paint and leather tanning. Also, for production of plating for resistance to wear, corrosion and heat in engines, marine equipment, and military items.
CHROMITE, METALLURGICAL GRADE \$83,51 per short dry ton Turkey, United States, Rhodesia, Philippines, U.S.S.R.	Hard lumpy ore with a small amount of fines, varying in color from brownish-black to black.	To produce ferrochromium and chromium metals used to produce alloy steel and other alloying agents. Adding chrome to steel improves hardness, tensile strength, and resistance to heat and corros:on.
CHROMITE, REFRACTORY GRADE \$24.60 per short dry ton Philippines, Cuba	Has submetallic to metallic luster, ranges in color from brownish- black to black. Varies in size from fines, granular to large lumps.	ines used to make mortar for constructing furnaces; iarger material used for making furnace brick. Gives brick strength and stability at high temperatures, and resistance to shrinkage, spalling, and corrosion by slags and fluxes.
COBALT \$2, 19 per pound Congo, United States, Morocco, Canada, Rhodesia	Dark-grayish metal usually produced in form of rondellos, granules, tumps, cones, or thin broken pieces.	To produce high-temperature high strongth alloys, and permanent magnet materials. Also, for porcelain enamel, pigments, catalysts, varnishes, paints, inks, stock feed, cobalt-deficient soils.
COCONUT OIL \$0, 151 per pound Philippines	Nearly colorless fatty oil or white semisolid fat extracted from coconuts.	Making soap, foods, and as raw material in producing fatty acids, particularly lauric acid,
COLEMANITE \$38,93 per long dry ton United States, Turkey	Soft mineral, transparent to translucent and colorless, also milky white, yellowish white, gray or muddy, varies in size from fines to lumps.	To produce boron for compounds used in glass and ceramics indus- tries requiring their low melting point and excellent fluxing pro- perties. Also, has germicidal properties; used in cleaning hides and in plasters and paints to prevent mildew. Added to alloy steel to increase hardening qualities.

* *

A CAL

Un t

1

)

N 1842-1- 2-2-2

No. S.P

ář.

9.5

5 - 7 9 E

AMACP 705-100

AMCP 708-100

S. Frank

and the second

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
GOLUMBIUM \$4.84 per pound Nigeria, Congo, Brazil, Canada	Platinum-gray ductile metal of high luster, obtained from columbite or tantalite.	For alloying, especially in stainless steel to inhibit inter- granular corrosion and improve oresp, impact and fatigue strengt Columbium carbides used in producing cutting tools.
COPPER \$532.84 per short ton United States, Canada, Chile, Congo, Mexico	Reddish, tough, malleable, corrosion resistant, electrically conductive metal.	Electrical wires and equipment, tubes and pipes, and as base metal in bross and bronze.
CORDAGE FIBER, ABACA \$0.252 per pound Philippines	Fiber (manila hemp) stripped from long leaves of Musa textiles, banana family plant growing in humid tropical climates.	Marine cordage, gut ropes, and construction.
CORDAGE FIBER, SISAL \$0.135 per pound Portuguese Africa, Tanzania, Brazil	Fiber stripped from large leaves of tropical plant, Agave sisalana.	Rope, baler, binder, and wrapping twine; upholstery and padding; wire rope centers; reinforcement for paper and plastics.
CORUNDUM \$195.77 per short ton South Africa, Southern Rhodesia, India	Naturally crystallized aluminum oxide, the second hardest mineral known. Has abrasive quality largely due to its basal cleavage, imparts new sharp cutting angles when used for grinding.	Grinding wheels used for grinding malleable iron castings; very fine grain generally pre- ferred for grinding and polishing lenses.
CRYOLITE \$276, 13 per short ton United States	Sodium aluminum fluoride. Natural material largely replaced by synthetic cryolite; fluorspar converted to hydrofluoric acid of fluorine, neutralized with sodium carbonate and aluminum hydrate to produce cryolite.	Reducing alumina to aluminum using a bath of fused cryolite and aluminum fluoride is the electro- lyte in which alumina is disasso- ciated by electric current and a seal made between molten aluminum and the atmosphere. Ground cryolite used in enamels, glass, insecticides.
DIAMOND DIES, SMALL \$31.32 per pieco United States, Holland, France, Switzerland	Dies made from selected indus- trial diamonds, by drilling or electrically piercing the die hole.	Drawing fine size wire from hard metals for the electrical industry
DIAMOND DIES \$29.412 per piece United States, Holland, France, Switzerland	Same as small, except they are larger.	Same as small, except for size of wire drawn.
DIAMOND, INDUSTRIAL CRUSHING BORT \$2.11 per carat Congo, South Africa	Industrial grade of small particle size diamonde not suitable for gem or tool use.	Crushed into diamond powder for use in polishing and lapping, and as cutting agent in drilling very small holes in hard materials.

TABLE 9.1. STRATEGIC MATERIALS (CONT'D)

忙

驗

ryspec.com

3-6



)

1. 1. S.

ANCP 706 100

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

WATERIAL, ITS CUT AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
DIAMOND, INDUSTRIAL: STONES \$11.62 per carat Congo, Holland	Diamonds unsuitable as gems bacause of structure, color, flaws, or impurities.	In grinding wheels to shape and sharpon tungston carbide cutting tools; as cutting edges of tools used for turning, grinding, and drilling hard metals
DIAMOND TOOLS \$15.92 per piece United States, England, West Germany	Tools that have idustrial diamonds set in the sutting or grinding edge.	Cutting or grinding very hard metals.
PEATHERS AND DOWN, WATERFOWL \$4.14 per pound China, Wostern Europe	Soft and pliant contour feathers and thick undercoating of down of ducks and guese.	As filler and heat-insulating material in sleeping bags, pillows, other bedding.
FIJORSPAR, ACID GRADE \$52.85 per short dry ton United States, Mexico, Canada, Spain, Itury	Mineral of calcium fluoride. Only source of fluorine for industrial use except for very limited supply of cryolite and very low fluorine content in phosphate rock.	To make hydrofluoric acid. Used to produce synthetic cryolite, freon gas, alkylate for high- octane fuel, pickling steel, etched glass, many other minor uses. Cryolite used in making alloys of aluminum and magnesium and in refining the scrap of these metals.
FLUORSPAR, METALLURGICAL GRADE \$45.70 per short dry ton United States, Mexico	Mineral of calcium fluoride. Metallurgical grade is granular; lumps up to 3 inches preferred by some steel companies. Con- tains minimum of 70 percent effective calcium fluoride, per- centage of total calcium fluoride content, less 2-i/2 times silica content.	Facilitates fusion and transfer of impurities (sulfur and phosphorus) into the slag created by open- hearth process of making steel; adds to the fluidity of the slag. Also, as fluxes by iron foundries and manufacturers of ferroalloys.
GRAPHITE, NATURALCEYLON AMORPHOUS LUMP \$217.42 per short ton Ceylon	Natural variety of element carbon; commonly known as plumbago. Grayish-black in color, with metallic tinge and unctuous feel. Good conductor of heat and electricity, resistant to acid and alkalies, easily molded.	Manufacturing of carbon brushes in electrical equipment. Also, many other uses.
GRAPHITE, NATURAL MALAGASY, CRYSTALLINE \$201.39 per short ton Malagasy Republic	Natural variety of element carbon; commonly known as plumbago. Grayish-black in color, with metallic tinge and unctuons feel. Good conductor of heat and electricity, resistant to acid and sikalies, easily molded.	Manufacturing of crucibles employed in refining and reducing gold and silver; in melting brass, bronze, and other copper-base alloys; for casting aluminum. Also, many other uses.
GRAPHITE, NATURALOTHER TI'AN CEYLON AND MALAGASY, CRYSTALLINE \$345.63 per short ton Canada, Germany, United States	Natural variety of element carbon; commonly known as plumbago. Grayish-black in color, with metallic tinge and unctuous feel.	In lubricants, cilless bearings, packing, foundry facings.

9•7

A STATE AND A STAT

TABLE 9-1. STRATEGIC MATERIALS,(CONT'D)

http://www.everyspec.com

PARTICULAR REPORT

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
HYOSCINE \$14,574 per ounce Australia	Coloriess or white crystals known as hyoscine hydrobromide or scopolamine hydrobromide.	Control of motion sickness, in anesthetic compounds, in anti- spasmodics, for treating Parkinson's disease.
ODINE \$1.28 per pound United States, Chile, Japan	Dense, grayish-black, crystalline material, having metallic luster and characteristic odor.	In medicine and antisepsis; in food supplements, in industrial processing; in producing titanium, silicon, hafnium, zirc niom, and other strategic metals.
JEWEL BEARINGS \$0.09 per piece United States, Switzerland, Japan, Italy, France	Manufactured from natural sapphires and rubies or from synthetic corundum stones.	Universal application in watches, meters, gyroscopes, other precision instruments; in places where friction and wear between small moving parts must be held to a minimum, shocks withstood, high pressures carried.
KYANITEMULLITE \$86.45 per short dry ton United States, Kenya	Metamorphic mineral of aluminum silicate used for refractory where low expansion is required, pro- duces hard grög with high con- stancy of volume. Heated, kyanite becomes mullite, having different ratio of alumina to silica and less affected by high temperature than clay refractories.	Mullite for heavy-duty refractories where low expansion is required (tanks for molten glass and spark plug precelain, pouring ledles and electric are furnaces). Also, for melting high-copper brasses and bronzes, copper-nickel alloys, some ferrous alloys, zine smelting gold refining, manufacturing ceramics.
LEAD \$288.21 per short ton United States, Canada, Mexico, Peru, Australia	Heavy, bluish-white, soft, easily fusible, malleable meta!	Storage batteries, cable coverings, ammunition, gasoline additives, pignients, solder.
MAGNESIUM \$725, 08 per short ton United States, Norway, Germany	Light, silvery-white, ductilc, easily machineable metal.	Structural forms for aircraft and missiles, forgings, castings, extrusions. Also, as alloy with aluminum and other metals.
MANGANESE, BATTERY GRADE NATURAL ORE \$122, 58 per short dry ton Ghana, Greece	Black material ranging from con- centrates to small lumps.	In manufacturing dry-cell batterics.
MANGANESE, BATTERY GRADE, BY NTHETIC DIOXIDE \$244.35 per short dry ton United States	Black material, usually passing U.S. standard sieve No. 60.	In manufacturing dry cells for batterics, mixed with natural grade to produce high-standard batteries for military use. Also, for special types of batteries for hearing aids and other small elements.

Ĩ.

ŧ

**

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

)

f

Downloaded from http://www.everyspec.com

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
MANGANESE ORE, CHEMICAL GRADE, TYPE A \$68.44 per short dry ton Morocco, Cuba	Brownish-black to black ore in form of concentrates or lumps.	As oxidizing agent in chemical industry especially in manufacturing hydroquinone by the continuous process. Hydroquinone used as photographic developer, antioxidant, or inhibitor in compounding rubber in finished products, and in gaso- line and medicinal processes.
MANGANESE ORE, CHEMICAL GRADE, TYPE B \$67.46 per short dry ton Ghans, India, Chile, Cuba	Brownish-black to black ore in form of concentrates or lumps.	In producing potassium perman- ganate and other permanganate chemicals. Also, in producing manganese shloride, dye inter- mediates, glass and potiery coloring, clectric lamps, welding rods, casmel frit, nicotinic acid.
MANGANESE ORE, METALLUR- GICAL GRADE \$53.79 per short dry ton India, South Africa, Brazil, U.S.S.R.	Black ore in form of lumpy natural ore or agglomerated nodules or sinter.	In manufacturing manganese metal, ferromanganese, and special manganese alloys which are used to neutralize effects of sulfur and to remove oxygen. Also, added to special steels to contribute toughness and resistance to shock and abrasion.
MERCURY \$182.299 per flask Spain, Italy, Mexico	Heavy, silvery-white, lustrous metal, liquid at normal tempera- tures. Primary source is climabar.	Metal: in industrial control instruments, thermometers, automatic switch's, heat- exchange media, cathodes in manufacturing chlorine and caustic soda. Mercury compounds: in pharmaceuticais, chemicals, antifouling paints.
MICA, MUSCOVITE BLOCK, STAINED A/B AND BETTER \$4.15 per pound India, Brazil, United States	Nonmetallic, crystalline mineral easily separated into thin sheets with good dielectric strength. Block mica not less than seven- thousandths of an inch thick with minimum usable area of 1 square inch. Stained A/B and better are higher quality groups containing less impurities. Less impurities allow a greater dielectric constant.	In electronic tubes as spacers, stained A/B and better quality groups more suitable for specialized tubes.
MICA, MUSCOVITE BLOCK, STAINED B AND LOWER \$2, 377 per pound India, Brazil, United States	Nonmetallic, crystalline mineral easily separated into thin sheets with good dielectric strength. Block mica not less than seven- thousandths of an inch thick with a n inimum usable area of 3 square inch. Stained B and lower are lower quality groups containing more impurities. More impurities yield a lower dielectric constant.	In electronic tubes as spacers. Stained B and lower quality groups more suitable for less specialized tubes and nonelectric uses (insulation in electrical equipment).

and the strate of the second

arty is supported and a probability of the support of the superior of the supe

- <u>|</u>

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

		T
MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
MICA, MUSCOVITE FILM, FIRST AND SECOND QUALITIES \$5.64 per pound India, Brazii, United States	Nonmetallic, crystalline mineral easily separated into thin sheets with good dielectric strength. Film mica split from the higher quality block mica to specified thickness groups ranging from twelve-thousandths to fou thousandths of an inch. First- quality film equivalent in visual quality to fair stained block mica, and second-quality film to good stained block mica.	As inclectric in electrical capacitors; first and second qualities more desirable for specialized capacito.s requiring extremely close capacitance tolerances.
MICA, MUSCOVITE FILM, THIRD QUALITY \$5.268 per pound India, Brazil, United States	Nonmetallic, crystalline mineral easily separated into thin shee's with good dielectric strength. Film mica split from higher quality block mica to specified thickness groups ranging from twelve-thousandths to four- thousandths of an inch. Third- quality film equivalent in visual quality to stained A block mica.	Dielectric in electrical capacitors; and a small quantity used as inter- layer insulation for air-cooled transformer coila.
MICA, MUSCOVITE SPLITTINGS \$1.04 per pound India	Same as nut-covite block mica except in form of sheets of maximum thickness of twelve- thousandths of an inch and minimum usable area of seventy-fight hundredths of a square set.	In making dielectric tape and cloth used as insulation for field coild, armature windings, transformers, other electrical devices operating at high tempera- tures.
MICA, PHLOGOPITE BLOCK \$1.36 per pound Malagasy Republic	Differs from muscovite withstanding high tempe. with less deterioration, being resistant to abrasion across the edge of the laminae. Classified as "high heat" quality if for with- standing given high temperatures for stated periods of time.	 'nsulating material in ring irons, high temperature coils; liners in proximity fuses, transformers, heater elements.
MICA, PHLOGOPITE SPLITTINGS \$1 per pound Malagasy Republic	Same as phlogopite block mica except in form of thin laminae with maximum thickness of twelve-thousandths of an inch.	Used to make dielectric tape and cloth which is used as insulation for field coils, armature windings, transformers, and other electrical devices operating at high tempera- tures.
MOLYBDENUM \$1.04 per pound United States, Chile, Canada	Hard silver-white metal obtained from molybdenite. Imparts a high-melting point, high strength, stiffness, and toughness to alloys.	An alloying metal in iron and steel; also, by electrical, chemical coramic industries. Small quantities: as catalysts, welding rods, paints and pigments, lubricants, trace element in plant and animal metabolism.

9-10

ŧ

ļ

and the short of the state of t

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
NICKEL \$1,247.58 per short ton Canada, United States, New Caledonia, Cuba	Hard, silver-white, ductile metal having high resistance to corrosion and abrasion.	An alloy to strengthen and harden steel and other metals and to provide resistance against corrosion. Major use is as an alloy in steel, especially in producing stainless steels. high- temperature alloys, monei metal. Essential in production of jet engines, aircraft frames, armor plate, magnets, and in electro- plating.
OPIUM \$69.57 per pound Turkey, India	Dried exudate (from unripe cap- sules of poppy plant, Popaver somoniferum) containing various alkaloids, the most important being morphine. Appears in commerce as dark brown bricks or balls weighing a few pounds each.	As morphine used as an analgesic or pain-relieving agent of particular importance in shock treatment. Also, as codeine, which is used as a cough depressan and in relieving pain.
PALM OIL \$0.179 per pound Congo, Indonesia	Yellowish oil, solid at room temperature, extracted from fruit of certain palms.	Processed into edible oil; in soapmaking; it largely supplanted in tinplating and in cold reduction of steel.
PLATINUM GROUP METALS IRIDIUM \$181.23 per troy ounce South Africa, Canada, United States, U.S.S.R.	Harder, tougher, denser, and higher melting point than other platinum group metals; luster similar to platinum; has slight yellowish cast. Slightly less than twice as heavy as lead and is one of the most corrosion resistant metals. Annealcd iridium is four to five times as hard as annealed platinum.	Essentially, for alloying with platinum and palladium to increase hardness and corrosion resistance; small crucibles for high-tempera- ture reactions; for extrusion dies for high-melting glasses. Is difficult to work, few of its mechanical properties are known.
PLATINUM GRCUP METALS PALLADIUM \$19.31 per troy ounce Canada, South Africa, United States, U.S.S.R.	Least dense and has lowest meiting point of six metals in platinum group. Weighs slightly more than half as much as platinum and has more brilliant luster.	Less costly and lighter palladium substituted for platinum (currant price of palladium is about one- third that of platinum). Is extremely ductile and malleable, but its physical and work harden- ing properties somewhat limit its use; absorbe hydrogen at moderate temperatures, hardening the metal.
PLATINUM GROUP METALS, PLATINUM \$79.47 per troy ounce Canada, United States, South Africa, Colombia, U.S.S.R.	Heavy grayish-white noncorroding precious metal; very soft, duc- tile, malleab.c; does not tarnish at elevated temperatures; inert to common strong acids including nitric acid, but ayua regia slowly reacts with it. Alkali- metal hydroxides, especially with oxidizing agents, attack platinum, chlorine and fluorine react with it.	Used separately and in alloys or combinations with each other and other metals. Electrical: contacts electrodes, filaments, resistance thermometers, resisters, ther- mocouples. Chemical: vessels cathodes, spinnerettes for organic filaments as rayon and for Fiberglas, burner nozzles, catalysts. Sundry: dentistry, jewelry, purification of hydrogen, precision instruments.

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

24

Downloaded from http://www.everyspec.

444-830 () - 71 - 9

(

AMCP 700-100 ;

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

1. 1. 1. 1.

States and a shirt with the source of the states of the st

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
PLATINUM GROUP METALS, FHODIUM \$126.537 per troy ounce Canada, South Africa, United States, U.S.S.R.	Metal of platinum group; between platinum and iridium with res- pect 'o hardness, toughness, and melting point; maintains freedom from surface oxidation; has a lower specific electrical resis- tance than platinum or palladium.	Plating of scientific instruments silver and platinum jewelry, precision instruments for the measurement of the physical properties of corrosive liquids are plated with rhodium; plating of electric contacts for radiv and audiofrequency circuits because of freedom from oxidation and low-contact resistance; coating of sliding or moving contacts to take advantage of great hardness; coating of mirrors and surfaces to maintain brilliancy. A ther- mocouple of platinum and rhodium alloy defines the International Temperature Scale between 630, 5 and 1063° C.
PLATINUM GROUP METALS, RUTHENIUM \$37. 298 per troy ounce Canada, South Africe, U.S.S.R., United States	Gray or silverlike, brittle, nonductile metal of the platinum group; brittle at high tempera- tures; insoluble in acids, but is attacked by fused alkalies.	Is alloyed with platinum and palladium for a hard corresion- resistant metal and is used for jewelry, contact points, and catalysts. Alloys not used at elevated temperatures under oxidizing conditions. Has been used for nibs of pens, phono- graph needles, and pivots in instruments. High melting point, hardness, and brittleness limit satisfactory working of ruthenium mechanically.
PYRETHRUM \$6.20 per pound Kenya, Japan	The kerosene extract of pyrethrum flowers; commonly marketed with the kerosene base containing 20- percent pyrethrins, the insecti- cidal principals.	Insecticides.
QUARTZ CRYSTALS \$12.48 per pound Brazil	Form of silica occurring in hard hexagonal crystals or in crystalline masses; the most com.non f all solid minerals; may be colorless and transparent or colored.	In the production of piezoelectric units, optical parts, glass; in steel manufacture.
QUINIDINE \$1.15 per ounce West Germany, Holland, Indonesia	White crystalline powder pro- duced synthetically from quinine or naturally from cinchona bark, whore it occurs along with quinine.	In medicing as a requistor of sonorcise reart rhytory.
QUININE \$0. 632 per ounce Indoresia	White crystalline powder extracted from cinchona bark.	Antimalaria, sgent,

9-12

1

「「「「「「「「」」」」」

Survey Berne Land

TAPLE 9-1. STRATEGIC MATERIALS (CONT'D)

on

()

No.

		······································
MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL URES
RARE EARTHS \$821.71 per short dry ton India, Brazil, United States	Group of 15 closely associated and similar elements belonging to ra \rightarrow earth group and often incluite thorium and yttrium, which are notable for electron- sensitive and light-sensitive nature. Ranges from white to pink powder, to a heavy, fine- grained, hard sand of light-brown to reddish-brown color.	In producing sparking metal in cigarette lighters. As misch metal added to steel bath to improve hot-working qualities. Also used in glass industry as coloring and polishing agent and as core in arc carbons, as well as in projectors, and search- lights. Also a state of individual rare earth elements such as europium (used in color tele- tision) and cerium. (for polishing, fiim's, etc.).
RARE EARTHS RESIDUE \$0. 108 per pound United States	Fine powder, white to gray or light brown in color; a residue from the processing of euxenite concentrates to produce colom- bium and uranium compounds.	To produce or y of 15 closely associated not similar elements notable for their electron-sensitive and Lyhi-sensitive qualities, and yttrium. Also, to produce misch metal used for alloying purposes, to produce carbon ore, cerium metal for lighter flints, magnesium alloys, and for coloring and decolorizing glass.
RUBBER \$773.24 per long ton Indonesia, Malaya, Vietnam, Thailand, Liberia	Processed juice (liquid latex) obtained from tropical tree Hevea brasiliensis. Appears in commerce as densely packed bales made up of sheets of natural rubber. Must be vulcan- ized for useful application.	In the carcass of tires, particularly heavy duty tires for trucks, buses, and planes; has many miscellaneous industrial applications.
RUTILE \$122.99 per short dry ton Australia, United States, South Africa, Ind'a	Fine sand varying in color from reddish-brown to black.	In the production of titanium sponge and as a stabilizer in welding rods. Also, in the ceramic industry to add color and strength.
SAPPHIRE AND RUBY \$0. 012 per carat Switzerland, United States	Crystailine aluminum oxide; synthesized by dropping finely ground aluminum oxide of great purity through the flame of an inverted oxyhydrogen blowpipe that operates within a combustion chamber.	Manufacturing jewel bearings.

2.

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

nload

21

ed from http://www.everyspec

MATERIAL DESCRIPTION	PRINCIPA 1, 4855
Allotropic soldic element often called a semimetal or a metalleid; is a grayish-black powder; hexa- gonal form considered most stable under ordinary conditions, is a fair conductor of heat and electricity, is fairly inert to atmospheric conditions, has fair mechanical strength, and may be produced by heating any form of seienium until crystallation is complete. Some forms of selenium are toxic.	In the electronic industry as a semiconductor for dry plate rectifiers, photocells, solar batteries, television cameras; largest consumers are glass and ceramic industries as a decolor- izer for green glass and with cadmium to produce ruby glass now used for permanent labels on bottles. Added to stainless steel for a degasifer and to increase machinability. Selenium dioxide is oxidizing agent for processing cortisone. Oxychloride is one of mest powerful 'olvents Frown, used as solvent for phenolic resins.
Purified form of excretion by lac insect; appears in commerce as brownish flakes.	For surface coating; as a binder for abrasives and mica; as an insulator in electrical components; numerous miscellancous indus- trial applications.
Manufactured by fusing clean silica sand, coke, salt, and sawdust in an electric furnace. Process requires 36 hours for fusion and 24 hours for cooling. Cooled mass crushed to provide crude material with ne iumps in excess of 4 inches. Exceeded in hardness by boron carbide and diamonds.	Abrasive grain is processed from crude silicon carbide and is used in the manufacture of grinding wheels, coated sheets, belts, and disks. Silicon carbide is preferrer for grinding stone, materials that are hard or oritile or of low- tensile strength, such as cast iron, brass, aluminum, and leather. Silicor carbide does not soften or mei at temperatures below 4650° C. and is used for metallurgical refractory, but is less resistant to molten steel and basic slags. It is not attacked by most acids and is used in the chemical industries.
Si ¹ k fibers representing waste from textile industry.	Various silk cloths.
Continuous silk filaments to skeins as regled from cocorn of silkworm.	Medical sutures, boiting cloth, stencil silks used for screen printing, various miscelianeous uses.
Silk fibers representing waste from silk industry	Various silk cloths.
	Allotropic soldic element often called a somimetal or a metalledi; is a grayish-black powder; hexa- gonal form considered most stable under ordinary conditions, is a fair conductor of heat and electricity, is fairly inert to atmospheric conditions, hat fair mechanical strength, and may be produced by heating any form of selenium until crystallation is complete. Some forms of selenium are toxic. Purified form of excretion by lac insect; appears in commerce as brownish flakes. Manufactured by fusing clean silica sand, coke, salt, and sawdust in an electric furnace. Process requires 36 hours for fusion and 24 hours for cooling. Cooled mass crushed to provide crude material with nc iumps in excess of 4 inches. Exceeded in hardness by boron carbide and diamonds. Silk fibers representing waste from textile industry. Silk fibers representing waste

9-14

1

····· Sa. 165465

\$

N. Can

Ż

in the way the

ţ

٢.,

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

۰.

SFT M

hang hang d

NATER SALES BAR FRIEND VIEW

.Downloaded from http://www.everyspec.com

MATFRIAL, ITS COST AND SOURCES	MATERIAL OSSERIPTION	PRINCIPAL USES
SILVER \$1.80 per troy ounce Mexico, United States, Canada, Peru	White metal characterized as intermediate between copper and gold (n hardness; most ductile and malleable of all metals except gold; a better conductor of heat and electricity than all other metals; high resistance to corrosion; forms more insoluble salts than any other metal.	Manufacturing of photographic materials, silver solders and brazing alloys now used exten- sively in jet stroraft and space vehicles, optical grade, chemical and antiseptics, dentistry and surgery, electrical contacts for light-duty circuits, high-efficience batteries for aircraft and rockets, infiltration with tungsten carbide for rocket conet, coating for correr with a trockets, coinage, if or paper currency, be and in aircraft and rockets, stering tilverware, electroplate, jeweiry.
SPERM OIL \$0.203 per pound Norway, England, Japan, Netherlands	Yellowish oil extracted from sperm whale.	In cutting and grinding oils for high-speed precision work; as textile fiber lubricant, in metal treatment, and rust preventives.
TALC, STEATITE BLOCK AND LUMP \$390.02 per short ton India, Italy	Tale is soft hydrous magnesium silicate; steatite is variety of pure tale with low impurities suit, ble for manufacturing ceramic single piece insulator shapes for very high frequency applications. Steatite may be in blocks which have been shaped by sawing or in lumps which have been cleaned.	Single-piece electronic tube spacers and sundry precision insulators for very high frequency electronic c'rcuits, especially electronic transmitter tubos; insulators made from massive steatite are resistant to heat and continuous high frequency electronic paths.
TALC, STEATITE GROUND \$59. 27 per short ton United States	Talc is soft hydrous magnesium silicate; steatite is variety of high grade taic with low impurities suitable for manufacturing cera- mic insulator shapes for very high frequency applications.	In producing shales for steatite ceramics, 80 to 90 porcent of cound steatite is mixed with stout 5 percent of kaolin birder and flux (feldspar or alkaline earths), molded or extruded to shapes and dried. Shapes may be machined to final insulator design from extruded stock or mix may be molded directly to form final insulator shape; shapes are fired into finished shape known as synthetics in the insulator trade; has not replaced insulator shapes made from massive steatite.
TANTALUM \$4.75 per pound Brazil, Mozambique	Nard silver-gray metal extracted from tantalite and columbite.	In producing electronics, such as power tubes, capacitors. recti- fiers. Also, in equipment for chemical industry, in surge. y for bone repairs; for optical glass, cutting tools, and us carbide in other wear-resistant alloys.

9-15

たいとうないのであるとの

χ,

m. idant . H. S.

ĩ

()

ş ļ 10/12/10

214

SALA I

٦

TAPLE 9-1.	STRATEG!C	MATERIALS	(CONT'D)
------------	-----------	-----------	----------

1

1		
MATERIAL, INS COST AND SOURCES	MATERIAL DESCRIPTION	Fincipal uses
THORIUM \$4.54 per pound India, Brazil, South Africa	Cray powder or heavy malleable metal changing from silvery- white to dark-grain or black in sir.	With tungsten or nickel in $e_{i}e^{-t}$ rodes in gas-discharge lamps and in conversion of fissionable uranium; to make incandescent (Welsback) type gas light mantle. Its compounds are used in luminous paints and in fiashlight powders. Compounded with nickel to produce a high- temperature alloy.
StORIUM REBIDUE \$0.05 per pound United States	Fine powder, white to gray or brown in color. Material is residue from processing of euxenite concentrates where columbium and uranium have been extracted.	In incandescent gas maniles, luminous paints, and flashi'ght powders. Also, in nucles reactors for conversion of fissionable material and to a lease extent in refractories, polishing compounds, chemical products.
TIN \$2,425.08 per long ton Malaya, Indonesia, Bolivia	Silvery-white, lustrous, ductile, corrosion resistant metal. Cassiterite is principal ore from which tin is derived by smelting.	In producing tinplate and terneplate, also, solders, bearing metals, bronze, casting alloys, foils, various chemicals.
TITANIUM SPONGE \$6,631.82 per short ten United States, Japan, England	Hard, corrosion resistant, silver- gray, sponge-like metal only 56 percent as heavy as steel.	In producing titanium metal and titanium metal alloys requiring superior strength-weight ratios necessary for spacecraft and supersonic planes, surgical instruments, portable machine tools. Also, in chemical and paper-pulp industries.
TUNGSTEN \$3.46 per pound United States, South Korea, Portugal, Bolivia, Communist China	Gray-white, heavy, high-molting, ductile, hard, metallic element derived from wolframite, scheelite, hubnerite or ferberite.	For electrical purposes, such as lamp filaments, contact points, lead-in wires for power tubes; for alloying, to increase hardness of other metals in making carbides for cutting tools. abrasives, dies; for special shapes such as fungster, nozzles in missiles.
VANADIUM \$4,013.72 per short ton United States, Peru	Pule-gray metal with a silvery luster; readily alloys with iron and other metals.	Mainly by steel industry as alley in producing high-strength structural steels, tool steels, and related products requiring toughness and strength at high temperatures.
VEGETABLE TANNIN EXTRACT, CHESTNUT \$279 per long ton Italy, France, United States	A solid brown tannie extract from the wood of the chestnut tree.	In the tanning of heavy types of leather, such as sole and belting.
VEGETABLE TANNIN EXTRACT, QUEBRACHO \$247.41 per long ton Argentina, Paraguay	Solid brown tannin extract from heartwood of quebracho tree.	In tanning leasher, as an ingredient in petroleum well- drilling muds.

and the second second second second second second second second second second second second second second second

MATERIAL, ITS COST AND SOURCES	MATERIAL DESCRIPTION	PRINCIPAL USES
VEGETABLE TANNIN EXTRACT, WATTLE \$252.22 per long ton South Africa	Solid brown extract from bark of wattle tree.	In tanning heavy types of leathers such as sole and belting.
ZINC \$279.47 per short ton Australia, Bolivia, Canada, United States	Bluish-white metallic element, exsily fusible, somewhat brittle.	In diecasting and galvanizing; alloyed with copper to form brass; electrogalvanic properties useful in protecting steel and iron from corrosion. Also, in manufacturing batteries.
ZIRCONIUM ORE, BADDELEYITE \$42.95 per short dry ton Brazil	Hard, brittle, lustrous,, cre, grayish in color.	In producing ceramics, refractories, foundry facings.
ZIRCONIUM ORE, ZIRCON \$59.05 per short dry ton United States, Australia, Brazil	Hard, fine sand, 'yellowish to brownish in color.	In producing refractories, foundry facings, zirconium metal

TABLE 9-1. STRATEGIC MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

1.20 1.20

3

į

ANCP 705-100

TABLE 9-2. THICKNESS, SIZE RANGE, AND AVAILABILITY OF VARIOUS STANDARD FERROUS MILL FORMS*

ded from http://www.everyspec.com

A. DIMENSIONS OF STANDARD FERROUS MILL FORMS

FORM **	MATERIAL	THICKNESS RANGE (INCHES)	SIZE RANGE (INCHES)
STRIP:	Carbon steel, CR	<0.250	1/2 to 23-15/16 (width)
	Carbon steel, HK	0. 025 to 0. 229	12 max (width)
	Alloy steel, CR	0. 230 to 0. 247	23-15/16 max (width)
	Alloy steel, HR or CR	0. 1799 to 0. 2299	>6 to 23-15/16 (width)
	Stainless steel, CR	<3/16	<24 (width)
SHEET:	Carbon steel, CR	0.0142 to 0.0821	>12 (width)
	Carbon steel HR	0.0447 to 0.2299	12 to 48 (width)
	Alloy steel, HR or CR	<0. 1799 0. 180 to 0. 2299	>48 (width) 12 to 48 (width)
	Stainless steel, HR or CR	<3/16	24 and over (width)
PLATE:	Carbon steel, HR	0.230 and over 0.180 and over	>8 to 48 (width) >48 (width)
	Alloy cleel, HR or Heat Treated	0.230 and over 0.180 and over	>8 to 48 (width) >48 (width)
	Stainless steel, HR or Forged	3/16 and over	>10 (width)
BAR:	Carbon steel, HR	1/4 to 6 (square) 3/8 to 4-1/15 (hex)	6 max (width) 6 max (width)
	Alloy steel, HR	<5/16 to 9-1/2 (square) <1/2 to 3-1/2 (hex)	<1 to 6 max (width) <1 to 6 max (width)
	Alloy steel, Cold Finished	<5/16 to 4 (square) <5/16 to 3-1/8 (hex)	<3/4 to 12 (width) <3/4 to .2 (width)
	Stainless steel, Hot Finished	1/4 to 8 (square) 1/4 to 3-1/2 (hex)	1/4 to 10 (width) 1/4 to 10 (width)
	Stainless steel, Cold Finished	>1/2	>3/8 (width)
ROD:	Curbon steel, HR	7/32 to 4-7/64	Coils
	Alloy steel, HR or Heat Treated	7/32 and over	Ceils
	Stainless Steel, HR	1/4 to 3/4	Colls
WIRE:	Carbon steel	0,004 to 0,625	Coils
	Alloy steel	9.020 to 9.099	Coils
l	Stainless steel	0.003 to 0.500	Coils
TUBE, ROUND	Carbon steel, Hot or Cold Finished	3/16 to 10-3/4	0. 028 to 0. 250 (wall)
	Alloy steel, for or Cold Finished	3/16 to 10-3/4	0. 022 to >0. 203 (wall)
	Scainless steel, Hot or Cold Finished	<1/2 to 8-5/8	<0, 15 to <0. 300 (wall)

• For other information see MIL-HDBK H-3, <u>Steel and Iron Wrought Products</u>, ³ dated 27 November 1953, pp. 39 through 78, and <u>Designers' Guide to Modern Steels</u>. ⁴ published by the American Iron and Steel Institute, 150 E. 42nd St., New York, N.Y. 10017.

** Tin-coated steel foil and stainless steel foil with a thickness of 0.002 or less also is available.

()

TABLE 9-2. THICKNESS, SIZE RANGE, AND AVAILABILITY OF VARIOUS STANDARD FERROUS MILL FORMS (CONT'D)

B. MILL SHAPES OF COMMERCIALLY AVAILABLE STEEL ALLOYS

2 ¹ - 31.0.000 (1997)	Γ	Γ	Γ	Γ	Γ	Г	Γ	Γ	<u></u>	Υ	T	r-	T	T-	<u> </u>				Г
MATERIAL	STRIP	SHEET	1 LATES	B.AR/ROD	SHAPES	WIRE	TUBE	FORGINGS	BILLETS	MATERIAL	STRIP	SHEET	FLATE	BAR/ROD	SHAPES	WARE	TUBE	FORGINGS	BILLETB
CARBON STEELS - HARDENING GRADES				Γ		Γ	Γ	Γ	Τ	IRON-BASE SUPERALLO (CONTINUED)	Î <u></u> Î	Γ	Γ	Γ			-		Γ
C1030	x	x	I.	v	x	l.	x	x	x	16-25-6		l.						.	x
C1040	2	x	^ x	1	E -	x	1	ŧ	Ŷ		ł	X		X				^	1
C1040	x	Î^.	 ^	x x		^	 ^	x		Incoloy			1.	X X					X
C1080	x			x				x		Miltimet N-155*	x	X	X				X	X	
C1095	x	1		x				1	}	Refractaloy 26** S-590	 ^			X				X	
C1137	x			x		x		X X		9-990	L			X				X	L
C1141	 ^			x x		^		^		ALLOY STEELS - A151 TYPES									
C1144		ļ		$ _{\mathbf{X}}$	{		1		1	1340	}			x				x	x
	ļ	┡	<u> </u>	Ĺ			ļ	ļ		4063	x	x	v	x	x	,	x	X	x
CARBON STEELS - CARBURIZING GRADES	x	x	x	x	x	x	x	x	x	4130	x	X	X X	x	л Х	X	A X	л Х	x
			I			L	L	L	L	4140	x	x	x			Ŷ	x	x	x
CARBON STEELS - FREE CUTTING	A	s C	oĽ	DE	DRA	w	N S	HA	PES	4150	x	X	^ X	E I	x		л Х	A X	x
		_								4320	x	x	x	f		E 1	x	x	[`
CARBON STEELS - HIGH-STRENGTH	x	x	x	x	x	x	x	x	X	4340	^ X	^ X	^ X		^ X	x	x	x	X
COLUMBIUM BEARING	^			ſ	î	^	^	<u>۱</u>	Î.	4620	x	^ X				1	^ X	X	X
CARBON STEELS -			L	<u> </u>	لسما	L		I	L	4820	ſ			'		^			X
HIGH-STRONGTH	81				LAI LAI			PES	3				^	X X			X		x
VANADIUM BEARING			NL:	r		LEC				5140				ļ			X	X	
CARBON STEELS -										5150***				X			X	X	
HIGH-STRENGTH,									 }	6150	x	A	х	X	^	X	X	X	X
LOW ALLOY (ASTM Type	18) I								ŀ	8620				X			X	X	X
A94		X		X	X					8630				Х			Х	x	X
H242		X	X		X					8650				X			х	x	X
A440		X	1	X	X					8740				X			X	X	(
A441		X	x	x	x					9255				x				X	X
A374		X								ALLOY STEELS -	Γ								
A375	X	X								ULTRA-HIGH STRENGTH									
IRON-BASE SUPERALLO	YS									Modified H-11	X	x	x			X			X
19-9DL	x	x	х	x		x	х	x	x	MX-2			X			X		x	
Unitemp 212	x	x		х		x			х	300-M***	x		x	1		X			X
W-54 5	x	x	x	x				х	x	D-6A			x	1 1		х		x	X
D-979		x		x				x	х	9-4 20 to 9-4 45	X	Х	Х	X					X
AMS-5700				x				x	x	* Also electrodes, sand	an	d i	nve	stn	nen	it ci	asti	ing	B.,
A-286	x	x		x		x	x	x	x	** Also springs. *** Also as castings.								-	
V-57		x		x		x		x	x										

MATERIAL	STRIP	SHEET	PLATE	BAR/ ROD	SHAPES	WIRE	PIPE/ TUBE	FORGINGS	BILLETS
STAINLESS STEEL - AUSTENITIC (A151 TYPES)									
A201, 202	x	x	x	Х					
301	x	x	x			х			
302	x	x	x	x		х	x		
302B	x	x	X	x					
303, 303 Se				X		х		х	
304	x	x	x	x		х	x	x	
304L	x	x	x	x		1			
305 · · · · ·	x	x	x	l		х			
308	x	x	x	x		х			
309, 3095	x	x	x	x		х			
310, 3108	x	x	x	x		x	x		
314		x	x	x					
316	x	x	x	x		x	X		
316L	x	x	x						
317	x	x	x	x					
321	X	x	x	x		x			
347, 348	x	x	x	x		İ			
STAINLESS STEEL - MARTENSITIC									
403	х	x		x	ļ				
416, 414, 416	x	x	x	x	x	x	x		
416Sc. 420, 431	x	x	x	x	x	x	x		
440A, 440B, 440C	x	x	x	x	x	x	x		
STAINLESS STEEL - FERRITIC									
405		x) x	x	1	x		Ì	
430, 446	x	x	x	x			ļ		
430F		ĺ	ł	x		x			
BTAINLESS STEEL - AGE HARDENING		†		 					
Stainless W	x	x	x	x		l			x
AM 350*	x	x		x		x	ļ		
AM 355 **, ***	x	x	x	x	•	x		x	
Almer 362	x	x		x		x	x	x	
17-4PH ***, 17-7PH			 	ÅLL V	vrou ihi	FOR	MS	••••••	
PH15-7Mo, 17-14CaMo				ALL W	vrought	FOR	MS		

TABLE 9-2. THICKNESS, SIZE RANGE, AND AVAILABILITY OF VARIOUS STANDARD FERROUS MILL FORMS (CONT'D)

Downloaded from http://www.everyspec.com

(•)

....

*Also as foil and welded tubing. **Also as electrodes. ***17-4PH, AM355, also as castings.

Contraction of the second second second second second second second second second second second second second s

TABLE 9-3. THICKNESS, SIZE RANGE, AND AVAILABILITY OF VARIOUS ALUMINUM ALLOYS A. DIMENSIONS OF STANDARD MILL FORMS

1

everyspec

 $i \leq i$

ź

2.5

FORM				Tł	пск	NESS	RA	NGE	(INCH	IES)		SIZ	E R/	NGE	E (IN	CHE	B)		
FOIL				0.	0002	to 0.	005	5				7 t	o 35	by 1	0 to 4	48			
{			1			•						3/1		or Rf 5v	48 (dial	rolle	Ì	
SHEET				0.1	00A +	o 0.1	249							•	36 to				
PLATE						o 3. (•	12 to				
BAR - SQUA	RE					4.00								•	36 to				
HEX.		NA T.		[3.00									36 to				
REC			AR		• •	4.00)							-	36 t				
ROD	1 • 1 •					8.00	-						to 14	•		~ 17	•		
WIRE (ROU	ND					o 0,3	374)0 lb.	800	nola		
TUBE	,					14.0		I				•	-	o 0.8					
	•••••		В.						OMME	RCIALLY AV	AILAB								
		m				6			1		T	T				A			B
MATERIAL	La	PLATES	æ	B	SHAP ES	BAR/ROD	a	RUEES	FORGING	MATERIA		PLATES	E I	ш	SHAPES	BAR/ROD	ы Ш	RIVETS	FORGINGS
	LABHS	2	TUBE	PIPE	NH NH	N N	WIRE		EOF		r SHEET	I I	TUBE	PIPE	SHA	N.	WRE	N ²	ē
		ļ				<u> </u>	ļ	<u> </u>			-+	<u> </u>	<u> </u>		<u> </u>		<u> </u>	-	
EC*	X	X	X	X		X	X			5056				Į		X	x	x	
1100**	x	x	X		X	X	X	x	x	5456	X	X	x		x	X		l	
1235, 1145				\S F I	OIL (ONL'	¥ 1	 		5257	X	1				Í			
1060	X	X	X	'			I			5457				}		1	ι Ι		
2011						X	X	X		3557		{	{		1				
2014 0017	x	X	X		X	X			х	5657									
2017 2117	}	ļ				x	X X	X X		5083 5086	X X	X X	X		X	X			
2018		1			Ì		^	^	x	6101*	1^	1^	X X	x	x	X X			
2018 2218						1	ł		x	6201+			^	1^	^	 ^	x		}
2218 2618						ł			x	6151	ł	ł					^		x
2010 2219	x	x	x		x	x			A X	6053						x	x	x	x
2024	A X	x	x		x	x	x	x		6061	x	x	x	x	x	x	x	x	x
2025					^	ົ	^	^	x	6262		 [^]	x	[x	x	x		
3003**	x	x	x	x	x	x	x	x	x	6063		[x	x	x	 			
3004	x	x	x	l î	ſ		ſ			6463				"	x				
4032		••							x	6066		1	x		x	x			x
4043							x			6070			x		x				
5905	x	x				x	x	x		7001	1	1	x	l	x	x			x
5050	x	x	x			x	x			7039	x	x							
5052**	x	x	x			x	x	x		7072							x		
5252	x									7075) x	x	x		x	x	x	x	x
5154	x	x	x		x	x	x			7178	x	x			x	X			
5454	x	x	x		x	x				7079	x	x			x				x

.

*These alloys for electric conductors only. **Also as foil.

The Standard and the second particular

the state of the second second second

AMCP 7(9-100

PCRM	an and the local distance of										SIZE RANGE (INCHES)								
STRIP	0, ()05	to	Ø.	188						20 max (wi	dth)							
SHEET	0, 010 to 0, 188										20 to 60 (w	idth)						
PLATE	>0.185 to 2.000									>12 to 60 (widt	h)							
BAR	>0.	18	18 ta	02	. 00	0					12 max (wi	dth)							
ROO	1/4	l to	3 .	00							312 max								
WIRE	0,0)10	to	0.	750														
TUBE	1/8	3 to	5 12	2							0.010 to 5/	'8 (v	vall)					
	B. MI	L	8H	AP	E8	OF	C	M	MER	CIALLY	AVAILABLE FORMS								
			Γ					BE	3					1	רו	-		2	u
MATERIAL			SHEET	PLATE	BAR/ROD	SHAPES	WIRE	P.PE/TUBE	FORGINGS	N	ATERIAL	STRIP	SHEET	PLATE	BAR/ROD	SHAPES	WIRE	PIPE//fue	EVIDUINU
O, Free Copper					x	x	x	x		385 A1	rchitectural Bronze				X	x			
Tough Pitch Copp	er				X,	х	х	x		442, 4	13, 444, 495 Admiralty			x			х	x	
Phosphorus Deoxi	dized		[X	x		х		464, 40	65, 466, 467 Naval Brass	x		x	x	x		X	
Tellurium Cu145					x					485 La	aded Naval Brass				x	x			İ
Sulfur Cu147					x					502 Pł	nosphor Bronze E	x					x		
Zirconium Cu150		ĺ	[(x		х			510 r.	osphor Bronze A	X	[X		х	x	
Beryllium Cu172					x	х	x	x		521 Pł	nosphor Bronze B	х			X		X		ļ
Chromium Cu182					х	x	х		х	524 P	nosphor Bronze C	X	Í		x		x		
Gilding 210		Y.					х				nosphor Bronze, Free	x			x	x			ĺ
220 Commercial I	Bronze	x	x	x	x		x	x		Cutt	a								
226 Jewelry Bron	z 9	X					х			614 Al	Bronze D		X	X	X		X	X	
230 Red Brass		x	ĺх				х	x		647 Pi	reci p, Hard, SiSe Bronze								X
240 Low Brass		x					x			651 La	ow Si Bronze	x	x	х	x		х	x	Ì
260 Cartridge Bra	155	x			x			y.		655 Hi	gh Si Bronze	x	x	x	x		х	x	
268, 270 Yellow E	Brass	x	x	x	X		x			675 M	anganese Bronze A				х	x			
280 Muntz Metal		x	x	X	x			x		687 A	luminum Brass				1			x	
314 Leaded Comm	ercial Bronze				х					706 Ci	ipro Ni	:		x		•	х	x	
330 Low Leaded E	Irass Tube		1					x		710 CI	ipro Ni	X		х		à l	х	x	
332 High Leaded 1	Brass Tube							17		715 Cu	ipro Ni	X		x	1		x	х	2
335 Low Leaded E	lrass	x	Í	1 I	х			Х		745 (6	5-10)	X	x		۱ I	x			2
340 Medium Leed	ed Brass	х		x	х			x		752 (6	5-18)	X	x			x	x		þ
40 Medium LozJed Brass 42, 353 High Leaded Brass		х			х	x				75((6	5-15)	x	ĮX.		١.	х			þ
256 Extra High Le	aded Brass	x	[1	х					75'. (6	5-12)	X	X		x	х	х		þ
360 Free Cutting	Brass		1		х	X		ļ		770 (5	5-18)	X	x		X	х	х		þ
365, 366, 367, 36 Muntz Motal	8 Leaded			x								L	L.	L	L				L
370 Free Cutting	Muntz Metal		1					x											
377 Forging Bras	8	([Í	X	X		ĺ		l									

TABLE 9-4. THICKNESS, SIZE RANGE, AND AVAILABILITY OF STANDARD COPPER AND COPPER ALLOY MILL FORMS*

*NOTE: For further information, typical mechanical and specification data, see MIL-HDBK-698(MR), Copper and Copper Alloys, ⁵ dated 29 January 1965.

TABLE 9-5. AVAILABILITY, THICKNESS, AND SIZE RANGE OF MILL FORMS OF MAGNESIUM ALLOYS *

FORM	THICKNESS RANGE (INCHES)	SIZE RANGE (INCHES, W x L)				
SHEET	0.016 to 0.249	24 to 48 by 96 by 216				
PLATE	0.250 to 6.000	48 by 96 to 144				
BAR	1/8 to 3.500	1 to 6 by 144				
ROD	1.4 to 10	144 (length)				
TUBE	1/2 to 4 (dia)	0.065 to 0.250 (wall)				

AVAILABILITY

Ms(dsium alloys are available in all the usual metal forms including: ingots and billets; sand, permanent mold, and die castings; forgings; extruded bars, rods, shapes, and tube; and rolled sheet, plate, and strip.

*MIL-HDBK-693(MR), <u>Magnesium and</u> <u>Magnesium Alloys</u>,⁶ dated 30 September 1964, contains a comprehensive list of forms available for specific alloys, together with the applicable Military and industry specifications.

TABLE 9-6. AVAILABILITY, THICKNESS, AND SIZE RANGE OF MOLYBDENUM AND MOLYBDENUM BASE ALLOYS

FORM	THICKNESS RANGE (INCHES)	SIZE RANGE (INCHES)					
FOIL	0.0025 to 0.004	12 by 76					
SHEET	ə. 005 to 0. 1875	14 to 36 by 36 to 96					
P_ATE	ATE 0. 1875 to 1. 500 36 by 72 to 132						
BAR	>1/16 to 3.500	1 to 6 by 144					
ROD	1/8 to 3/8	144 to 168					
WIRE (ROUND)							
AVAILABILITY Molybdenum metal is commercially available in practically any standard form. Standard size ranges are shown in the tabulation above.							

TABLE 9-7. THICKNESS, SIZE RANGE, AND AVAILABILITY OF TITANIUM AND TITANIUM ALLOYS

A. THICKNESS AND SIZE RANGE OF MILL FORMS

THICKNESS RANGE (INCHES)	SIZE BANGE (INCHES) 24 (width) colls up to 2000 lbs				
0.00 to 0.010					
>0.010	48 max (width)				
	72 by 144 max				
	144 max				
0.045 min (dia)	Coils, or 12 ft cut lengths				
	(INCHES) 0.00 to 0.010 >0.010 				

<u>shapes</u>, including bars, forging billets, extruded shapes, plate, sheet, strip, wire, and tubing. The availability of some of the more common titanium alloys is shown by the following tabulation.

B. AVAILABLE MILL FORMS

MATERIAL	STRIP	SHEET	PLATE	BAR/ROD	WIRE	TUBE	FORGINGS	SLALIB
Unalloyed *, **	X	x	х	х	x	х	x	x
5 A1 - 2, 5 Sn *	X	X	x	X	Х		X	x
5 Al - 5 Sn - 5 Zr		x	х	x			x	
8 Al - 1 Mo - 1 V		x	X	x			x	
7 Al - 4 Mo *				x			x	x
6 A! - 6 V - 2 Sn +		x	x	x			x	x
6 A1 - 4 V *	x	x	x	x	x	X	x	X
2 Fe - 2 Cr - 2 Ma		x	x	x			x	x
8 Mn ** X X X								
13 V - 11 Cr - 3 Al*	x	x	x	x	x	x	x	x
* Also cs foll. ** Also extruded forms.								
NOTE: No standard system has been devised to designate the classification of titanium. Table II of MIL-HDBK-697(MR), <u>Titanium</u> and <u>Titanium Alloys</u> , ⁷ dated 1 June 1966, lists titanium materials available with the corresponding Government, industry, and								

metals society designations.

5 POWDER METALLURGY

The powder metallurgy technique is a process rather than a material. However, it is introduced at this point to remind the designer of its potential and unusual material capabilities. Powder metallurgy is defined a process whereby products are made by pressing fine metal powder into the desired shape (in a mold) and then heating; the compacted powder at some temperature below the melting point of the major constituent. The complete process has four major steps:

(1) Preparing the fine rietal powder

(2) Mixing the powder

(3) Pressing the powder into the desired shape

(4) Heating (sintering) the compacted powder at an elevated temperature.

Powder metallurgy products are classified into four groups:

(1) Porous products (bearings and filters)

(2) Complete shapes that would require considerable machining if made by other processes

いないため かっち ひょ

A SAME A CONTRACT OF A SAME AND A SAME AND A SAME AND A SAME AND A SAME AND A SAME AND A SAME AND A SAME AND A

(3) Products made from materials which are difficult to machine (tungsten carbide)

(4) Products wherein the combined properties of two materials are desired (electric motor brushes, electrical contacts).

Powder metallurgy parts can be made in many compositions, but they cannot cover the range of physical and mechanical properties possible with wrought materials. There are also limitations on certain complex shapes and other configurations. However, the possible capabilities of the powder metallurgy technique should always be considered in the design process. Table 9-17 lists metals and alloys used to fabricate powder metallurgy parts. Iron, steel, copper, and copper alloys are the most commonly used.

There is no standard system for designating alloy compositions; however, the code designations of the Powder Metallurgy Parts Association (PMPA) are widely used. The system follows three basic rules:

(1) Prefix letters (Table)-18) denote the general material

(2) Percentage of alloying elements and minor constituents (Table 9-19) follow the prefix

(3) A final letter (Table 9-20) gives the density of the part

For ferrous metals, the last two digits in the code series of four (Table 9-19) designate the carbon content. Contents up to 0.25% are regarded as zero. For nonferrous metals, these last two digits give the percentage of the major alloying element. The first two digits for both ferrous and nonferrous designate the percentage of the major alloying element.

and the state of the second of the second of the second of the second of the second of the second of the second

2.4

TABLE 9-8. THICKNESS, SIZE RANGE, AND AVAILABILITY OF VARIOUS NICKEL ALLOY MILL FORMS A. THICKNESS AND SIZE RANGE OF MILL FORMS

FORM	THICKNESS RANGE (INCHES)	SIZE RANGE (INCHES) Coils, 14		
sțrip	0.001 to 0.125			
PLATE	0,1875 to 4.000	10 to 150 (width)		
BAR: SQUARE	3/8 to 2-1/4	3/8 to 2-1/4 by 360		
HEXAGONAL	3/8 to 2-1/2	3/8 to 2-1/2 by 360		
SQUARE FORGED	2-1/2 to 5	2-1/2 to 6 by 72		
ROD: COLD DRAWN	1/16 to 4.00	456 max		
HOT FINISHED	1/4 to 4.50	288 max		
FORGED BILLETS	12 to 25	~~=		
WIRE (ROUND): HOT ROLLED	1/4 to 7/8	Coils		
COLD DRAWN	0.001 to 0.875	Coils		
TUBE:	A 010 4: 0 00			
COLD DRAWN	0.012 to 8.00	0.002 tr. 0.500		
EXTRUDED	2-1/2 to 9-1/4	1/4 to 1.000		

MATERIAL	STRIP	SHEET	PLATE	BAR/ ROD	SHAPES	WIRE	PIPE/ TUBE	FORGINGS	BILLETS
NICKEL AND ALLOYS									
Nickel 200, 201	x	x	x	x	x		х		
Dyranickel 301	x		(x	x				
Monel 400, K-500	x	x	x	x	x		х		
NICKEL BASE SUPERALLOYS									
Inconel X~750	x	x	x	x	x	x	х		
Hastelloy B, C*	x	x	x	x		x	х	x	
Hastelloy X, Unitemp HX*		x	x	x		x	х	х	
Inconel 718	x	x	x	x				х	х
Udimet 500	x	x	x	x					x
Undimet 700	1		x	X					х
Waspaloy	x	x	x	x		x			x
Nicrotung			h (DNLY	AS CASTI	NGS			
Rene 41, R-41*	x	x	x	x		x		x	
Unitemp 1753, M-252		x		X		x		x	x
Inconel 700	[x					
Inconel 713, IN-100			(NLY	AS CASTI	NG8			
LOW EXPANSION NICKEL ALLOYS									
Ni 36, Ni 42, Ni 47-50*	x	ж	x	x		x	x	x	
Ni-Span C-902	x			x		x			

*Also as castings.

And the second second second second second second second second second second second second second second second

l.

MICP 705-100

2*

TABLE 9-9. COMMERCIALLY AVAILABLE MILL FORMS OF TIN AND TIN ALLOYS

MATERIAL	MILL FORMS							
TIN AND TIN ALLOYS								
Grade A Tin	Sheet, pipe/tube, foil, castings, powder							
Hard Tin	Pipe/tube, foil							
White Metal	Sheet, castings							
Pewter	Sheet, castings							
1(CY 44A), 2, 3	Precision inserts of babbitt lined strip, lined bearing shells, in- gots, die castings							
YC135A, PY1815A	Ingots, die castings							
TIN-LEAD-ANT	TIN-LEAD-ANTIMONY ALLOYS							
8, 8(YT 155A), Y10A, 13, 15	Small ingots and bars							

TABLE 9-11. COMMERCIALLY AVAILABLE MILL FORMS OF PRECIOUS METALS

-176

1 12

METAL	STRIP	SHEET	BAR/ROD	WIRE	PIPE/TUBE	FOIL	POWDER		
Goid		x	x	x	x	x	x		
Silver	x	x	x	x	x		x		
Platinum		x		x	x	x	x		
Palladium		x		x	x	х	x		
Rhodium		x		x			x		
Ruthenium*	x		x				x		
Osmium		CAST OR SINTERED PARTS							
Iridium		x	x	x	x		x		

*Also as sintered parts

TABLE 9-10. COMMERCIALLY AVAILABLE MILL FORMS OF TANTALUM, TUNGSTEN, AND **MOLYBDENUM ALLOYS**

MATERIA L	SHEET	PLATE	BAR/ROD	WIRE	PIPE/TUBE	BULLETS
Tentalum*	x		x	x	х	
Tungsten*	X	х	х	х	х	
Mo05 Ti, TZM (.05 T! .01 Zr)**	x	x	x		x	x
Tentalum 10–W	x		x			
AVC N-25Re***		x		х	x	x
222(10.5 W, 2.4 Hf, .01 C			x			x

*Also as foil and powder.

Also as forgings. *Also as strips.

TABLE 9-12. COMMERCIALLY AVAILABLE MILL FORMS OF COBALT AND COBALT ALLOYS

MATERIAL	SHEET	PLATE	BAR/ROD	WIRE	FORGINGS	BILLETS
Cobalt	F	ROUN	DEIT	e pov	VDER	s
UMCo-50*	х		x	x		
Nivco**	х	x	x	x	x	x
S-816	х		x	x		x
V-36	х		x	x		x
Haynes Alloy 25, L-605***	х́	x	x	x	x	x
J-1570	x		x			x
J-1650	х		x	х		x
H8-21, HS-31, X-40	IN	 Vest	 Ment	CAS	ringe	5
HS-151, WI-52, SM-302, SM 322			CAST	r√GS		

*Also as castings.

**Also as strips.

***Also as pipe and tube.

「「「ない」、「「「ない」」、「」、

AMCP 708-100

「おいい」でいるかいのものです

A WALLAND AND A MARKED

BASE MET	AL		OT S						APPLICATIONS
SURFACE AND COATING METHOD	AL	CT 2	AN AN AN AN AN AN AN AN AN AN AN AN AN A			292	\$ 	SUR LET NO	
Aluminum, Hot Dipped	Sh St	Sh St							Oven door liners, aircraft firewalls, mufflers, space heater baffles.
Aluminum, Hot Dipped			w						Guy wittes, overhead ground wires.
Brass, Copper Plated		l		Sh St					Molding, ornaments, trim, badges, buttons.
Brass, Copper Plated	Sh St								Tubing, frames, luggage, hardware, costume jewelry.
Bronze	St								Ornamental trim, shell cases.
Chromium, Plated				Sh St	Sh St	Sh St	Sh St		Toys, reflectors, trim, auto accessories.
Chromium, Plated	Sh St								Heater and toaster shells.
Lead, Plated	Sh St	Γ	Γ		Γ				Telephone cable sheathing, containers.
Lead, Plated or Hot Dipped								Sh St	Roofing, flashing.
Lead, Hot Dipped	Sh St		b						Ammunition boxes, ducts.
Terne, Hot Dipped	Sh St								Gasoline tanks, door frames, paint and oil coutainers.
Nickel, Plated	Sh St								Toys, trays, knives, nameplates
Tin, Plated	Sh St								Food product cans, kitchenware, parts to be soldered.
Zino, Plated	Sh St F					ļ			Lighting fixtures, spools, reels, oil cans, refrigerator parts.
Zinc, Hot Dipped*	ſ								Auto mufflers, refrigerator and air conditioner parts.
Zine, Hot Dipped**									Water pipe, electrical and conduits.
Zinc, Hot Dipped	W								Fencing.
<u>Key:</u> Available Forms - <u>3h</u> = Sheet <u>St</u> = Strip <u>W</u> = Wire								shapes A123).	ble as plate, bar, sheet, strip, and s on low carbon steel (including ASTM ble as tubing, pipe, and conduit on
	<u>F</u> = Flat Wire								or low alloy steel.

TABLE 9-13. TYPICAL APPLICATIONS FOR PREPLATED OR PRECOATED MATERIALS

6

444-830 () - 71 - 10

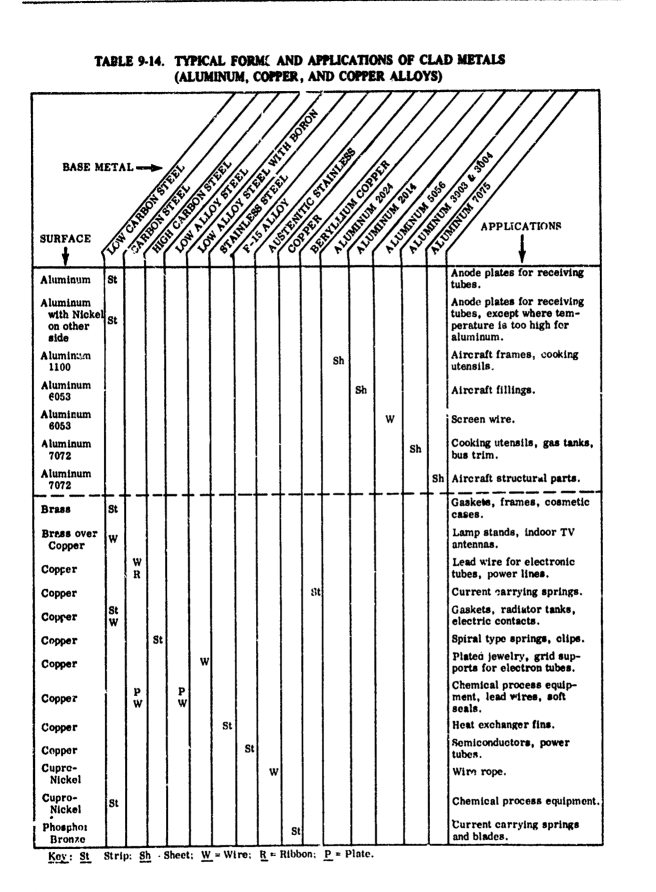
1

Ęγ.

Ownioaded from

. .

MCP 706-100



1.2

9-28

and we were the state of the second state of the

					<u></u>						565	
BASE MET	'AL		\$ \$`/				, ₹ 20					
SURFACE	JON I					11) 11) 11)	SS AN IN	Print Print	ALL AND AND AND AND AND AND AND AND AND AND		A A A A A A A A A A A A A A A A A A A	APPLICATION
Hardenable Steel				St								Current carrying springs, con- nectors, terminals.
Stainless Steel				Į	ļ		c					Cookware, heat exchangers, appliances, trim.
Stainless 446, 52 Alloy F-15 Alloy				w								Glass sealing wire for heaters.
Stainless 304, 310, Austenitic				St	ļ							Heat exchangers, power tube parts.
Stainless 430 Ferritic				St	l						1	Pots, pans, heating wells.
Stainless	P Sh	Р										Process equipment.
Stainless, Ferritic	St				ĺ							Auto bumpers, grills, trim, cooking utensils.
Leud	T	† -	† -	T					┢╼		 -	Heat exchanger coils for chemi- cal processing equipment.
Inconel/Monel	Р	Р										Process equipment.
Nickel	W R									ļ		Typewriter key levers, grid support rods, tube lead-in wire.
Nickal				W R								Electrical circuits for high temperature environment.
A Nickel				W R								Electrical circuits in corrosive atmosphere.
A or L Nicksl	P	Р			[[[Process equipment.
L Nickel	St]			St				j		Process equipment.
330 Nickel	St		ļ									Anode plates for electronic tubes
Hastelloy, Reno		_							н_			Honeycomb, aerospace uses.
Platinum				T W		T W				T W	Т У!	Heat exchangers for chemical processes.
Silver				W R							W R	High temperature coils, radar cable braiding, lead wire.
Bilver						т	т					Waveguides for electronic transmission lines.
Bilver			8t			St		£î				Electrical contacts, slip rings.
Gold, 14 K or more		St W		St W		St W				St W	St W	Bursting disks, other chemical

ي ونون

AMCP 706-100

and a server a set of a base becard watch a solution of a server and a server a server a server as

<u>Key:</u> <u>St</u> = Strip; <u>Sh</u> = Sheet; <u>P</u> = Plato; <u>T</u> = Tube; <u>W</u> = Wire; <u>R</u> = Ribbon; <u>H</u> = Honeycomb. <u>C</u> = Strip, Sheet, Plate

(

9-29

2020 4924

5. 1

AMCP 706-100

BASE PREPAINTED METAL COATING	мета		1.12 1.12 1.12	011 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 010 0 00000000	STR. STR.		12 12 12 12 12 12 12 12 12 12 12 12 12 1	ALL AND AND AND AND AND AND AND AND AND AND	Structure Struct
Alkyd-Amino	2	2	2	3	2	2	2	3	Venetian blinds, tool sheds, drums, pails, toys, auto parts.
Vinyl-Alkyd	2	2	2	3	2	2	2	3	Roof decking, license plates, base- board heating covers.
Silicone-Alkyd	1	2	2	3	1	1	1	3	Telephone booths, building panels, mobile homes, siding.
Acrylic	1	1	2	3	1	1	1	3	Wall panels, siding, radio and TV cabinets, hot water jackets.
Epoxy (solution)	2	2	2	1	2	2	2	1	Air conditioners, vending machines, nondecorative interior uses.
Epoxy (ester)	1	2	2	1	2	2	2	1	Uses requiring high resistance to high temperature, humidity, and chemicals.
Polyester	1	1	1	1	1	1	1	1	Building panels, TV cabinets, appliance finishes.
Vinyl (solution)	1	1	1	1	1	1	1	1	Siding, small appliances, wall tile, curtain rods, deep draw parts.
Vinyl (organasol)	1	1	1	2	1	1	1	1	Siding, roof shingles, auto parts, deep draw parts.
Vinyi (plastisol)	1	1	1	2	1	1	1	2	Siding, luggage, business machines, furniture.
Polyvinyi Fluoride	1	2	2	2	2	ì	1	2	Siding, roof shingles, chemical resistant parts.
Polyvinylidene Fluoride	1	2	2	2	2	1	1	2	Siding, roof shingles.

TABLE 9-16. PREPAINTED METALS AND TYPICAL APPLICATIONS

٠.,

1

.

Key: 1 = Normal Combination; 2 = Combination Used Sometimes; 3 = Combination Not Used

9-30

TABLE 9-17. SOME METAL COMPOSITIONS USED IN PRODUCING POWDERED METALLURGY PARTS

baded from http://www.everyspec.com

METAL	COMPOSITION
Aluminum and Some Alloys	Up to 99% pure
Beryliium	98% pure
Brass	90 Cu - 10 Zn, 85 Cu - $\frac{15}{2}$ Zn, 78 Cu - 20 Zn - 1.5 Pb, 70 Cu - 30 Zn, 68.5 Cu - 30 7_4 - 1.5 Pb, 60 Cu - 40 Zn
Bronze	93.5 Cu - 5 Sn - 1.5 Zn, 90 Cu - 10 Zn, 87.5 Cu - 8 Pb - 4 Sn, 79.5 Cu - 10 Pb - 10 Sa, 75 Cu - 25 Pb - 0.9 Sn, 69 Cu - 31 Pb - 0.9 Sn
Cobalt	Up to 99.9% pure
Copper	Up to 99.5 % pure
Cupro-Nickel	90 Ni - 10 Cu, 70 Ni - 30 Cu
Gold	Up to 99.9% pure
Hafnium	Experimental
Iron and Alloys of Iron	Up to 99.9% pure
Iron-Nickel	64 Fe - 36 Ni, 50 Fe - 50 Ni
Molybdenum	99.95% pure
Nickel and Alloys	Up to 99.9% pure, 67 Ni - 30 Cu - 3 Fe, Hastelloys, Inconel 713C
Steel	Low, medium, and high carbon; 2, 4, and 7% Ni steels; A151 4600 series steels; stainless types 202, 304, 304L, 304 and Ti, 316, 316L, 347, 347L, 410, 410L, 430
Titanium	Up to 99% pure, Ti - 6 Al - 4 V, Ti - 8 Al - 1 Mo - 1 V
Tungsten	Up to 99% pure
Zirconium and Allcys	Up to 99% pure

The rules that apply to stainless steel differ in that the prefix SS is followed by the AISI wrought designation.

Fig. 9-1 graphically displays the general range of yield strengths that can be obtained with the various powders used to fabricate powder metallurgy parts.

9-7 PLASTICS

Thousands of types and formulations of plastic are available to the designer; they evolve from some thirty distinct families of plastics. Table 9-21 lists some common plastics, the form in which they are generally available, and their typical applications. Designers contemplating the use of plastics should obtain a referencecopy of Plastec Note 6A, Government Specifications and Standards for Plastics, Covering Defense Engineering Materials and Applications, dated July 1966. Copies are available from the Clearinghouse for Federal Scientific and Technical Information, U.S. Department of Commerce, 2585 Port Royal Road, Springfield, Va. 22151. Order document number AD-640 377.

Plastec Note 6A was prepared by the Plastics Technical Evaluation Center (PLASTEC), Picatinny Arsenal, Dover, New Jersey. It lists the specifications and standards for those plastic materials and plastics applications which are considered to be of interest to engineers concerned with the design, development, production, and handling of defense hardware. Included are specifications for the basic or raw materials, composite materials, and the items and applications of potential defense concern. Excluded are specifications on life-situation items: clothing, utensils and furniture, and decorating or preservative coatings. The body of the material in the document is presented in four parts:

(1) Part I-Specifications for or involving specific plastic materials title-stated or otherwise identified

(2) Part II-General reference documents

(3) Part III—Specifications for or involving unspecified plastics reference documents

(4) Part IV-A subject index, a numerical index

Plastec Note 6A contains complete citations for more than 700 specifications, including number, data,

TABLE 9-18. PMPA^{*} PREFIX CODES

MATERIAL	COMPOSITION	CODE
Bronze	Copper - Tin	BT
Bronze, leaded	Copper - Tin - Lead**	BT
Brase	Copper - 7inc	B7
Brass. leaded	Copper - Zinc - Lead	B7.
Iron or Iron Carbon	lirongr Iron - Carbon	۶
Iron Alloy	Iron - Copper	FC
Iron Alloy	Izon Nickel	FN
11 on Alloy	Iron 1 15/254 Copper***	FX
Stainless Steel	AISI 3031, '316L, 410	55

*Powder Metallurgy Parts Asrn.

**Can contain up to 1.75% solid

lubricant, such as graphite

***Infiltrated

Downloaded from http://www.everyspec.com

主要ないです。第

TABLE	9-19.	PMPA*	COMPOSITION	CODES
-------	-------	-------	-------------	-------

MATERIAL	COMPOSITION	CODE
Iron	Fe - 0.25 Max C	0000
Iron - Carbon	99 Fe - 1.0 C	0010
Iron - Carbon	99 Fe - 0.5 C	0005
Iron - Copper	Fe - 10 Cu	1000
Iron - Nickel	Fe - 7 Ni	0700
Bronze	90 Cu - 10 Sn	0010
Leaded Bronze	87 Cu - 10 Sn - 3 Pb	0310
Stainless	AISI 316L	316

*Powder Metallurgy Parts Assn.

TABLE 9-20. PMPA* SUFFIX LETTER CODES

DENSITY RANGE (g/cc)	CODE
< 6. 0	N
6.0 < 6.4	P
6.4 < 6.8	R
6.8 < 7.2	S
7.2 < 7.5	ï
7.5 < 8.0	U
58.0	w

*Powder Metallurgy Parts Assn.

title, existence of Qualified Products List, status of coordination among the services (limited to one, not 'imited, etc.), agency preparing the specification, and custodian(s) of the specification. Included as introductory material is a discussion of Government specifications and instructions on their procurement.

In addition to Plastec Note 6A, it is suggested that designers also obtain a copy of Federal Test Method Standard No. 406, *Plastics: Method of Testing*, dated 5 October 1961; together with a copy of MIL-HDBK-700(MR), *Plastics*, dated 1 November 1965.

The information and data contained in the three suggested references constitute the most suitable method of covering the broad subject of plastic materials. Providing detailed information in this handbook would be prohibitive.

9-8 CCSTS

The design engineer is more interested in the properties of a material than he is in its composition or cost.

9-32

Since there is interchangeability among materials, producers are promoting competition among ferrous metals, nonferrous metals, plastics, timber, ceramics, and glass. Each producer is defending his market and is seeking to enter the market of others. The presence of this competitive environment sets the stage for the discussion which follows and cost information. The comments necessarily are limited to the cost of the material used in the product. It is important, however, to recognize that the decisions made by the designer regarding a nuterial have a far-reaching effect; they not only contribute heavily to the ultimate end item cost, but can be a determining factor in the life cycle cost of the entire system. and the second second

a here in a second

おうたいないのであると、ころののないないのであると、ないのであるのであると、ころののであると、

Figs. 9-2 through 9-6 illustrate price range data (circa 1967) for a variety of materials. By themselves, they are not significant, but may assist in assessing the competitive positions of the materials.

In considering costs, it is necessary to refine any material costs down to the actual cost of the material in the component. Strength, rigidity, space filling, and desirability of surface generally determine the selection of most engineering materials. Thus, it follows that cost per unit of strength would be the best index of material cost competitiveness. On this basis, some of the newer materials, which cost far more per pound than older ones, will be far out of proportion. This is particularly true in the case of plastics. On the other hand, such a cost comparison would not be valid in a situation where high corrosicn resistance, high electrical conductivity, or some other special property were of primary importance at any (reasonable) cost.

Another cost relating to material selection is that of converting or processing the material into the finished product. Machining costs vary significantly between materials, even between alloy compositions of the same material. Another consideration should be the savings gained by careful segregation and recovery of scrap generated in processing operations. These can be significant in the case of the newer space age materials. Not all scrap material is usable, however. Plastics, for example, generally yield a low grade scrap useful only for secondary products such as toys, and titanium scrap has no applications, a significant (and unfortunate) factor because of its high cost and the large amounts lost during machining.

3 E I

そうに ないたいがく

24.4-

- 7-161

ารา สามารถสารสารสารสารสารสารสารสารสารสารสาร (ค.ศ. 1974) 255 255 255

10

TABLE 9-21. PLASTIC MATERIALS, FORMS GENERALLY AVAILABLE, AND PRINCIPAL USES

The second

MATERIAL	FORMS	USE8
ABS Resins	Molds, extrusions, sheets	Pipe, housewares, lawn equipmant, chrome plated parts, shoe heels, luggage, cases, refrigerator lirings.
Acetals	Molds, extrusions	Appliance parts, gears, suto products.
Acrylics	Castings	Aircraft canopies, dvafting equipment, signs.
Acrylics	Molds, extrusions, sheets, film	Appliance parts, shoe heels, pump parts.
Alkyds	Molds, putty	Tube and socket bases, parts for electrical devices, stand-off insulators.
Cellulose Acetate	Molds, extrusions, sheets, film	Film, tape, appliance bousings, tool handles, buttons, blister packaging.
Cellulose Acetate - Butyrate	Molds, éxtrusions, sheets, film	TV and radio knobs, pens, optical parts.
Cellulose Acetate - Propionate	Molds, extrusions, sheets, film	Telephones, steering wheels, pens, knobs, containers.
Cellulose Nitrate	Sheets	Pens, spectacle frames, drawing instruments
Ethyl Cellulose	Molds, extrusions, sheets, film	Radio housings, pen barrels, tool handles.
Diallyl Phthalate (Allylics)	Molds Putty Llquid	Resistor insulators, appliance fixtures. Housings, radomes, air ducts. Decorative sheets.
Epoxies	Molds, castings, liquid	Encapsulations, electrical applications, ablatives, high strength tubing, chemical resistant parts.
Fluorocarbons	Molds, extrusions	Chemical applications, gaskets, electronic components, wear surfaces.
Phencey	Molds, extrusions	Blow molded containers, light covers, electrical parts.
Melamines (Amino Resin)	Molds	Moldings, ornaments, electrical applications, kitchenware, food trays.
Nylon (Polyamides)	Molds, extrusions, castings, sheets, film	Gears, bushings, electrical insulation, wire jacketing, rollers, tubing, tape.
Phenolics	Molds	Pulleys, wheels, coil forms, photographic developing tanks, ignition parts.
Polyimides	Molds	Bearings, valves, and high temperature mechanical parts.
Polyphenylene Oxide	Molds	Nose cones, fuze covers, plumbing subject to hot water.
Polysulfones	Molds	Housings, valve bodies, bobbins.
Polyesters	Caatings Molds	Electrical components, buttons. Chairs, housings, covers, helmets.
Polypropylenes	Molds, extrusions, sheets, film	Hospital ware, housings, electrical uses, wire coatings, appliances.
Polvethylenes	Molds, extrusions, constings	Kitchen utilityware, film wrapping, squeeze bottles, pipe, battery parts.
Polystyrene	Molds, extrusions, sheets, film, foam	Thin parts, electrical components, camera housings, TV cabinets.
Polyvinyls	Molds, extrusions, castings, sheets, film, foam	Adhesives, airtight bags, tubing, cable coating, safety glass interlayer.
Silicones	Molds, sheets	Structural electronic parts, encapsulated parts, high temperature structural or electrical parts.
Ureas	Molds	Housings for radios, business machines, switch plates, high are resistant applications.

記述に

100 C

 \bigcirc



all all and the

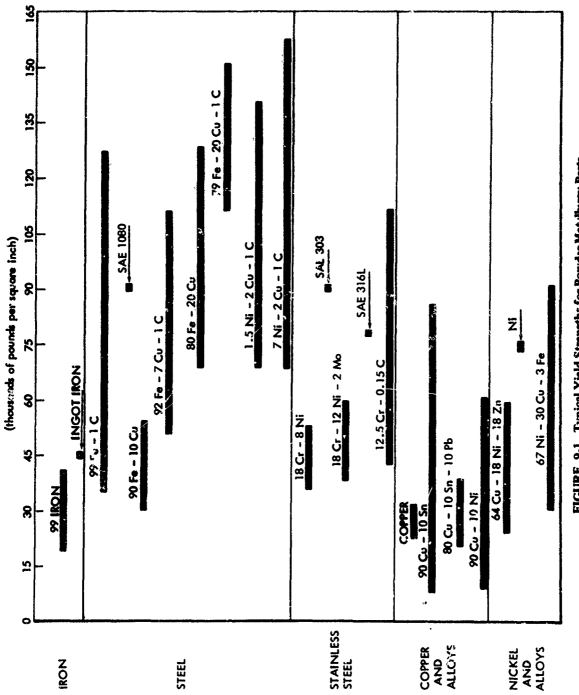


FIGURE 9-1. Typical Yield Strengths for Powder Metallurgy Parts

()

Î

が必要に必要

;;;

12.00

AMCP 705-100

ALLO1	.00	.25	.50 .	75 1.	00 1	.25 1	.50	1.75	2.(00
201										
301-302-304										
303 Se										
. 304 L										
410, 430			•	ļ						
PH 13 - 8Mo (VAC MELT)	<u> </u>			ļ	L			_		\$3.00
PH14 - 8Mo				<u> </u>						
15-5 PH					_	<u> </u>	<u> </u>			
PH 15 - 7Mo						<u> </u>				
17-4 PH						ļ				
17-7 PH					·	<u> </u>	<u> </u>			
Steel: *				15						
Carbon steel – hot rolled			·	·						
Cárbon steel – cold rolled	-									
High strength— low alloy — hot rolled and coid rolled	-									
Aluminized						1				
Galvanized										
Nickel and nickel alloy clad carbon steel				Ì.						

PRICE RANGE (DOLLARS/POUND)

*Note: Tool Steel Ranges from .30 to \$3.00/pound.

î.

FIGURE 9-2. Price Ranges for Steel and Steel Alloys

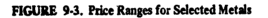
AMCP 708-100

•

				PRICE	RANG	E (DOL:	.ARS/PO	OUND)				
	.00	.25	.50 .3	75	1.00	1.25	1.50	1.	75	2.00	2.25	2.50	2.7
Áluminum & Alloys			ende annound dated										
Copper													
Beryllium Copper				1									
Yellow Brass				1	•	-							
Red Brass													
Commercial Bronze			ب ر										
Gilding													
Naval Brass				·								F	
Cuprchickel			1										
Phosphor Econze				T									
Aluminum Bronze													
Lead													
Mognesium Alloys				1									
Nickel (200)		1											
Nickel-Cu (Monel 400)							•						
Incenel 600				T									
Tin													
Titanium, Pure 2" bar												TO	\$3.50
Titanium Alloy 2" bar										\$4.0	0	**	
8" billet											<u>ک</u>	D TO	\$3,00
sheet									\$6.	00 TO 1	12.00		
strip /				[54.	50 to \$6	,50	
plate									\$3.	70 TO 1	4.50		
70% Vanadium										\$4.			
Zinc Strip	_			T	_								

and the second second second second second second second second second second second second second second secon

น้ำ เป็นปีสามาร์ มีสินสามาร์ (1954) และ ค.ศ. 2 ค.ศ. 1. มาร์ 1. ส.ศ. 25 ค.ศ. 1. มาร์ 1. มาร์ 1. มาร์ 1. มาร์ 1. มาร์



			I3O			C INC	H	
	0	2	?	4	6	8	10	12
Ureas, filled				1	1	1		
Phenolics, filled				1				
Polyester								
Melamines								
Alkyds					1	T	1	
Paper Phenolic								
<u>Laminat</u> s]			
Epoxy, filled								
Silicone Rubber								
Glass Melamine				1			15	- 17
Laminate								
Silicone Plastic							17	- 26
Glass Phenolic Laminate							14	- 19+

FIGURE 9-4. Basic Cost of Thennosetting Materials in Terms of Volumetric Cost

NITE DED OLIDIO INIOL

AMCF 705-100

and the state of t

		(PER CU	BIC IN	КН	
	0	<u>]</u>	2;	3 4	4	5	6
Polystyrene							
Polyethylene	82						
Polypropylene							
Rigid Vinyl	í í						
ABS							
Acrylic		8					
Cellulose Acetate							
Butyrate					ļ		
Cellulose		1					
Propionate			Ű				
Cellulose Acetate							
Ethyl Cellulose				.			
Acetal				8			
Phenoxy			[1
Polycarbonate				1			
Nylon 6/6		1					
Chlorinated Polyether						23	
PTFE Fluorocarbon				[25 —	
PVF ₂ Fluorocarbon		1]			37	
PCTFE Fluorocarbon]	· .	53 - 6	òi>

FIGURE 9-5. Basic Cost of Thermoplastics in Terms of Volumetric Cost

9-9 ACCIDENT HAZARDS

The designer exerts considerable influence on the presence of production hazards in his selection of materials (and production methods). However, the control of such design-dictated hazards is a direct burden on the producer. Production personnel ordinarily can cope with such problems, but some precautionary measures required cost both time and money, thereby thwarting the objectives of producibility. The designer must be aware of this potential impact on producibility and choose his materials accordingly.

No material is completely hazard-free in all forms and usages. Consideration must, therefore, be given to hazardous features of materials both during and subsequent to production. A source of abridged information is *Danger*ous Properties of Industrial Materials⁸, section 12 of which categorizes hazard data on 10,000 common industrial materials into:

(1) General information about substances listed, such as synonyms, description, formula, and the physical

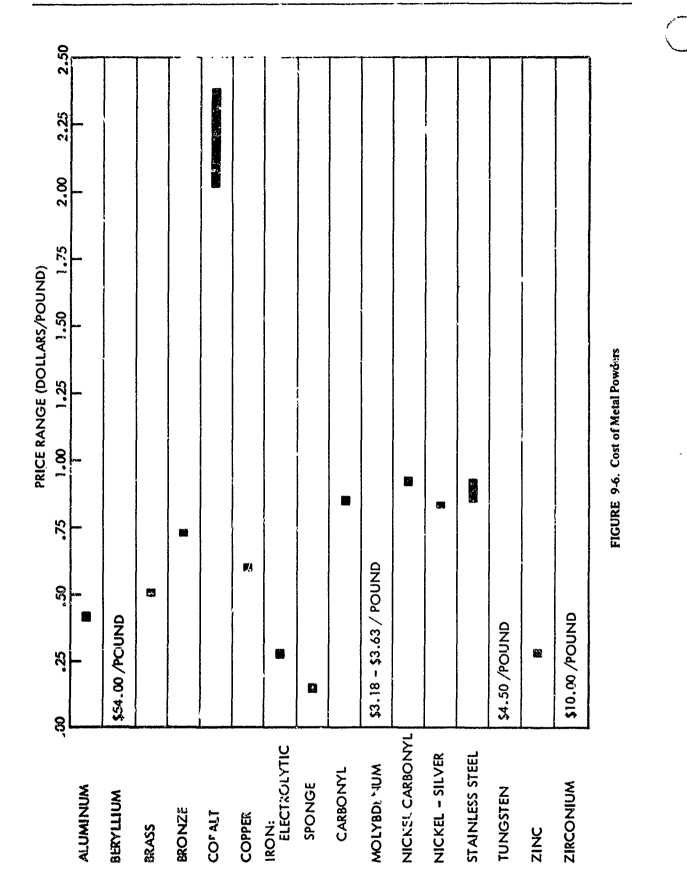
constants.

(2) Hazard analyses, which include toxicological description, and which are further broken down into allergic and radiological hazards, and file and explosion hazards.

(3) Countermeasures, or what may be done to mitigate the effects of using a given material, for instance, shipping regulations, storage and handling; first aid measures for exposed individuals, fire-fighting measures, ventilation controls, and personnel protection.

A second useful reference is Title 49, "Transportation", Code of Federal Regulations⁹. This document describes those materials and products which are defined as being transportation and shipping hazards and precautions required in their packaging and handling.

The basic sources of material-induced safety hauards can be readily classified. Those of most common oc arrence are listed in Table 9-22. Also given is a brief description of their occurrence and some possible causes. Use of checklists of this type will serve to identify hazardous situations in actual use and in the logistic system as well as in production.



Downloaded from http://www.everyspec.com

4.4.4.4

• •

•

3

ţ

ž

S-38

-

.

1

1

1

ł

)

	TABLE 9-22. BASIC CAUSES OF SAFETY HAZARDS*	SAFETY HAZARDS*
HAZARD	OCCURRENCES	POSSIBLE CAUSES
ACCELERATION (Rath of change of velocity, ft/sec ² ; g-loc.a)	Any mass which undergoes a cliange in velocity	Vehicle, body, or fluid being set into motion, being stopped, or changing speed Any body being dropped Impact by or against another body Friction or resistance to body motion Applied force against an unrestrained body
CONTAMINATION (Particle size, μ : Contaminant weight per volume, mg/l: Contaminant raiso, ppm: Particle count, no.) Particle count, no.)	Any aystem or equipment: Open to entry of Jirt, Just, or other contaminants in presence of contaminants in which contaminants can be formed	Poor quality control Polymerization Microbial growth Inadequate protection from contaminants Filtration system overload or failure Solvent residucs Inadequate solvent for cleaning Tropical environment Silt environment Salt environment Oxide scale Metal particles Silica sand Lapping compound Process residues Organic fibers Plastic and elastomer fragments Miszaignment or poor fitting of parts
CORROSION (Rate. in /yr. mm/yr)	Metals which read with air Any system with reactive chemicals Materials ausceptible to moisture or stiborre salts	Lack of compatibility of materials as designed Laskage of corrogive or reactive substances Exponure to unforeseen environment Damaged proverve surfaces Flooding to investation Condensation of shoospheric moisture Electrolyte corructor (dissimilar oretals) Stray electrical currents Vibration and fatigue Salt atmosphere

*Adapted from <u>System Safety Hazard Analysis¹⁰, pp. 12-24.</u>

- F - Sump Share

Contraction and the second sec

9-39

and the second second second second second second second second second second second second second second second

NULL NAME OF THE OWNER

9-40

	(1 TWOA) AUWAANN I LEINE IO GEORA ANNA '77-' TEAN	
HAZARD	OCCUPRENCES	POSSIBLE CAUSES
DISSOCIATION, CHEMICAL	Monopropellants, fuef's, or oxidizers Explosives Organic materials Epoxy compounds	Temperature of compound raised to point reaction begins Presence of suitable catalyst Shock
ELECTRICAL (Potential, V; Currrat, A; Power and heat losses, w; Radiation, w/cm ²)	Any ''live'' electrical circuit Power generators Natural electrical sources (lightaing) Dry plastics and organic materials (static electricity) Batteries Other electrochemical reactions	Contact with live circuit erroneous connection Failure to discharge capacitive circuit Cutting through insulation Touching part of short circuit
EXPLOSIGN (Impact sersitivity, psi; TNT equivalency, lb; Temperature, 9 F)	Ordnance or munition systems Any fuel system High pressure equipment Cryogenic liquid system	Inadvertent activation of: High explosives Propellant explosives or combustible gases in containers or confined spaces Fine dusts and powders Combustible gases or liquids: In high concentrations In presence of strong oxidizers At high temperatures At high temperatures At civation of cracked or otherwise defective solid propellent motors
		Cold soaking of solid propellants Cold soaking of solid propellants Overpressurization of boilers, accumulators, or pressure vessels Warming closed cryogenic or other system containing highly volatile fluid Contact between water or moisture with water-sensitive materials such as molten sodium, postassium, or lithium; concentrated acids or alkalies; or similar substances

TABLE 9-22. BASIC CAUSES OF SAFETY HAZARDS (CONT'D)

•

·

)

ŝ

i

(_)

Ö

HAZARD	CCCURRENCES	POSSIBLE CAUSES
FIRE	All normally combastible meterials.	Combustible mixture with initiating sources such as:
Elach and at C AI C	Fuels:	Open flame:
Flammability limits. %)	Propellants. liquid, solid, or gel	Welding processes and flame cutting
	Engine start: ethylene oride, TEA, TEB	Matches, smoking
	Auxiliary power unit: hydrazine	Gas heaters or process equipment
	Heating: kerosene, fuel oil	Engine exhaust
	Solvents and cleaning agents	Nearby fires
	Lubricants	Sparks:
	Welding 33303	Electrical
	Paints and varnishes	Mechanical
	Coolants: a munula	Chemicalcarbon
	Elastorie -4 (seals and gaskets)	Catalyst
	Hydraulle fluid	Combustible mixture heated to autoignition temperature by:
	Wood products	External heat sources;
	Plastics	Electric heaters or hot plates
	Clothing	Boilers, radiators, steam lines, and equipment
	Vegetation	Operating engines, motors, or compressors
	Refuse and trash	Exhaust stacks or manifolds
	Other organic materials	Friction
	Normally low combustible materals in	Inadequate dissipation of chemical reaction heat (spontaneous ignition):
	presence of strong oxidixers of high	Oily rags
	temperatures;	Sawdust, excelsion
	Solventa triculoroctayiene, memyrene chloride	Powdered plastics
	Lubricants	Compression of flammable mixture
	Hydraulic fluids	Hypergolic mixture, including sensitivity to water
	Normally nonflammable metals in finely	Pyrophoric reaction with hir
	powdered form:	Radiation from nuclear detonation
	Aluminum	
	Magnestum	
	Titanlum	
	Iron	
	Afterburning of products of combustion of environmentation: carbon measured	

TABLE 5-22. BASIC CAUSES OF SAFETY HAZARDS (CONT'D)

َيَّةٍ مَنْ ب

 \bigcirc

Ł

``

••

9-41

ç

LF.

	TABLE 9-22. BASIC CAUSES OF SAFET (EAZARDS (CONT'D)	rt' Eazards (cont'd)
HAZARD	· · OCCURRENCES	POSSIBLE CAUSES
HEAT AND TEMPERATURE (Heat, Bu, Btu/tb, Btu/tt ² ; Temperature, °F, °C)		-
High Temparature	Any fuel-consuming process	Fire or explosion
	Other exothermic chemical process	Other exothermic reaction
	Electrical equipment	Heat engine operations
	Sclar energy	Electrical energy losses
	Biological or physiological processes	Aerodynamic or other vehicular friction
	Moving equipment or parts	Friction between moving parts or vehicle and surrounding medium
		Gas compression
		Inadequate heat dissipation
		Cooling system failure
		Welding, soldering, brazing, or metal cutting
		Proximity to operations involving large amounts of heat (radiation, convection, of conduction)
		Immersion in hot fluid
		Lack of insulation
		Exposure to sun or artificial light
		Hot climates or weather
		Human or animal heat output
		Organic decay processes .
Low Temperature	Any incat removal process	Cold climate or weather
	Refrigerating or cryogenic systems	Endothermic roactions
	Polar, high altitude, or winter conditions	Mechanical cooling processes
		Gas expantion
		Rapid evaporution
		Inadequate heat supply
		Heat loss by radiation, conduction, or convection
		Solic propellant cold soaking
Ycmperature Variationa	Any system or part which gains or loses heat	Gain or loss of heat due to radiation, conduction, or convection
		Input of electrical enr-gy
		Gas expansion
		Diurnal heating and cooling
		Stopping and starting of heat engines
	-	

9-42

٠

¥*-0

•

 $\overline{()}$

()

	ARD
	AZ

444-830 () - 71 - 11

Any vessel or conductor which contains or is immersed in a fluid OCCURRENCES

Cuts in organic materials (seals, gaskets, hoses)

Excessive fluid pressure

Worn parts

Inadequately fitted or tightened parts

Porosity or other weld defect

Fittings loosened by vibration

Corroded metals or seals

Cracks caused by structural failure Hole caused by impact

Poorly designed connections Dirt or other solid contamination between mating surfaces Erroneously opened drains or fittings Overfilling of containers

wnloaded from http://www.everyspec.com

TABLE 9-22. BASIC CAUSES OF SAFETY HAZARDS (CONT'D)

POSSIBLE CAUSES

ころう こうち いい

(Volume, gpm or ft³/min) LEAKAGE

Moisture-producing processes Inflow of underground water Large amounts of vegetation Proximity to bodies of water Wet climate or weather

(Relative humidity, F; A humidity, gr/ft³ of air) High Humidity

MOISTURE

Flooding and immersion Leakage

Prespiration Personnel in inadequately ventilated

Malfunction of air conditioning equipment enclosures or equipment

Condensation on cold surfaces

Presence of humidifying equipment

Contact with water-absorbent materials such as concentrated acids and ulkalies, ammonium perchlorate

Low atmospheric humidity Temperature increase without addition of mousture Operation of dehumidifying equipment Dry climates or weather Proximity to hot, dry processes

Low Humidity

AMCP 706

A strain a start of the strain

9-43

and the subscription of the second of the second se

TABLE 9-22. BASIC CAUSES OF SAFETY HAZARDS (CONT'D)

HAZARD	OCCURRENCES	POSSIBLE CAUSES
OXIDATION (OTHER THAN BY AIR)	Missile propeliants	Chencical combination involving oxidants such 23:
	Wolding acygen	Orygen or ocone
	Orygen for respiratory protective equipment	Halogens or halogen compounds
	Laboratory chemicals	Oxidizing acids and their salts:
	Proc 1s chemicals	Nitrates, chlorates, porchlorates, hyporchlorites, chromates
	Clearing compounds	Higher valence compounds of meronry, lead, selenium, and thallium
PRESSURE		
(Force per unit area, psi. mm Hg. atm)		
High	Hyù uuille aystems	Overpressurization
	Pneumatic systems	No pressure relief or yest
	Cryogenic systems	Faulty pressure or relief valve
	Pressurized containers	Heating of fluids with high vapor pressures
	Bollers	Warming cryogenic liquids in a closed or inadequately vented system
	Underwater vehicles	Impact
	Engine cylindero	Blast
		Container hit by fragments
		Failure or improper release of connectors
		Inadequate restraining devices
		Rapid submersion
		Deep submersion
		Water hammer (hydraulic shock)
Low	Vacuum systems	Compressor falture
	High altitude vehicles	Increase of altitude without pressure relief
	Space vehicles	Inadequate design realmst collapsing forces
		Increase in altituće without suitable respiratory equipment
		Rapid condensation of gas in a closed system
		Decrease in gas volume by combustion
		Cooling of hot gas in a closed system
Rapld Charges	iligh altitude vehicies	Rapid expansion of gas
	Space vehicles	High gas compression
	Underwater vehicles	Rapid changes of altitude
	Compressing or pumping equipment	Loss of cabin pressurization at high aititudes or in space
	Airfolis	
	Carbureters	

9-44

İ

1

ן ג.

1

ì

ł

} {

é

AMCP 706-100

ł

.

9-45

1.1

(HAZARDS (CONT'D)
AFETY
CAUSES OF S
. BASIC
TABLE 9-22

and the second second second second second second second second second second second second second second second

AMCP 706-100

OCCURRENCES POSSIBLE CAUSES	Sharp corners, especially at line where two right angle planes meet Residuals caused by manufacturing processes such as mochinale, grindlag, extruding, drawing Burface treatment such as shot peening, cold working, plating Assembly stresses caused by shrink or press fits, torquing Surfaces roughening due to corrosion, chemical action, abrasion, erosion Notch sensitivity due to scratches or blows Temperature variations on poor conductors due to heating, cooling, or heat Welding are start indentations Oyclic changes in stress from tension to compression Wide variations in temperature Cyclic changes in stress from tension to compression Wide variations in temperature	or oscillating equipment Cyclic changes in stress from tension to compression (or vice veras) unels Wide variations in temperature equipment eratine equipment or vice versa) without suitable equipment quipment	piece of equipment, vehicle, container, or connector Blast Rough hamfling Object dropped on hard surface Hard object dropped on vulnerable part Momentum against hard object (collision) Moving object hitting vulverable part Rotating part hitting foreign object Inadequate design strength Overloading Reduction of atrength by: Corrosion Stress concentrations Poor workmanship
	STRESS CONCENTRATIONS Any load carrying part or solid matorial Sharp contruding Surface t Assembly Surface t Assembly Surface r Notch sem Vedding a Cyclic ch Wilde vari		STRUCTURAL DAMAGE OR FAILURE Any part, plece of equipment, vehicle, impact an structure, container, or connector Blast Rough Noment, inlb: Torque, lb-in.) Object (Hard of Moment Moving Rotat

 \bigcirc

h san ta

ALL AND A COLOR

9-46

Sec. Sug

 \bigcirc

TABLE 9-22. BASIC CAUSES CF SAFETY HAZARDS(CONT'D)

OCCURRENCES POSSIBLE CAUSES	Excessive centrifugal force Overpressures due to internal or external fluids Poorly fitted or inadequately tightened parts Overtorquing Overtorquing Loss of strength due to high temps valures Expansion: and distortion of parts due to heating Brittleness and Puss of ductility due to cold Exposure to aerodynamic loads High accelerations Chafing of parts caused by vibration or other motion Faitgue due to vibration Cutting or punching by sharp pointed objects	stance whose presence in relatively small Toxic gases, liquids, or metal particles a will produce physiological damage or Inadequate oxygen present for respiration: ance High altitudes aution where a lack of breathing oxygen Dilution by inert gases ist Combustion involving oxygen Lack of ventilation in occupied space Inadequate skin protection Inadequate presonal cleanliness Accidental ingestion	e of mechanical equipment or parts Rotating or reciprocating equipment. Transportation Engine exhaust Flutter or buzz of aerodynamic surfaces Water haminer (hydraulic shock) Vibrating tools Misaligment of equipment, loose mountings Worn brarings High velocity fluid hitting a surface or object which can vibrate Cavitation in pumps and blowers
OCCURRENCES		Any substance whose presence in relatively small amounts will produce physiological damage or disturbance Any situation where a lack of breathing oxygen may exist	Any type of mechanical equipment or parts
HAZARD	STRUCTURAL DAMAGE OR FACLURE (continued)	TOXICITY (Concentration, ppm.: Dossge, mg/1.)	VIBRATION AND NOISE (Frequency, cps, Hz: Noise level, db)

Downloaded

ww.everysp

http://v

÷

from

-

9-47

日本の日本の日本

; ; ;

11.1

.

	700	Downloaded from http://www.	.everyspec.com
			Ó
OF SAFETY HAZARDS (CONT'D)	POSSINLE CAUSES	Molature: Rain Clouds Fog Saow: Hail Extreme cold Extreme heat Solar radiation High vinds Inversion Airborne saits, dust, dirs, fungi Lightning	
TABLE 9-22. BASIC CAUSES OF SAI	OCCURRENCES	Any exposed location	
	HAZARD	WEATHER AND ENVIRONMENT (Relativo humidity, %: Absolute humidity, gr/ft ³ ; Wind velocity, mph; Contaminants, mg/m ³ ; Temperature, *F;	

Land and the second concerts to a second and

1

and " ÷

1

.

Xrad

A CONTRACTOR OF THE PARTY OF TH

うちょうかいしょう もんごとうか うちゃくどうび

こうちょう ちょうちょうしんかい ちょうしょう ちょうちょう ちょうちょう ちょうちょう

9-10 INSPECTION

Inspection is an element affecting producibility in a very basic manner since some of the techniques for inspecting a finished product are dictated by the material selected for its manufacture.

The paragraphs which follow describe some nondestructive testing procedures, all of them suitable for revealing material defects often encountered in manufacturing. Only a summary of the basic advantages and limitations of the most sensitive nondestructive tests is presented here for general consideration. Detailed information relating to the procedures, limitations, hazards, interpretation, and reference standards appropriate to the proper selection of nondestructive testing methods can be found in inspection guides, specifications, and manufacturing concern publications.

9-10.1 MAGNETIC PARTICLE TESTING

このでしたとうなかったう

and a second and a second

Magnetic particle testing, although not a thorough inspection, provides rapid visual indication of discontinuities at and below the surface to a depth of one-third or more of the thickness of the part. It is limited to those materials which will support magnetism (ferromagnetic inaterials). Limited areas only can be inspected at each application, and orientation of application is necessary since defects parallel to the magnetic field may be missed. Parts can be damaged by arcing or heating and caution must be exercised in applying the technique.

The visual reaction is the attraction of fluid particles or dry powder to the magnetic leakage field directly over the defect or discontinuity.

9-10.2 RADIOGRAPHY

Radiography (with an adequate energy source) provides relatively unlimited penetration. It provides a reasonably accurate shadow image of the interior of a material. Surface preparation is not critical, yet, the process allows a high degree of sensitivity. Permanent images are readily obtainable and a wide choice of equipment is available.

Both sides of the material must be studied, and careful alignment of the source and the registering media is required. The technique is unable to detect material weaknesses not caused by density differences; it will not resolve fine cracks, laminations, or segregations unless they are within a few degrees of the incident beam. Radiography methods and processing are critical; and interpretation of the results requires a knowledge of materials, techniques, and standards. High voltage and radiation sources must be monitored, and the equipment needed requires constant maintenance.

9-10.3 ULTRASONIC TESTING

Ultrasonic testing, which has a material penetration ability corresponding to the sound transmission index of the material, provides rapid visual indications of laminations, cracks, or other discontinuities presenting an interface perpendicular or angular to the axis of the transmitted sound beam.

Ultrasonic tests are limited to situations requiring the examination or objects which can be fluidly coupled to the generating surface, and surface preparation is critical for surface contract methods. The search unit must conform to the test surface, and an adequate couplant must be employed or the test objects must be adapted for immersion in a liquid. Ultrasonic testing fails to resolve discontinuities parallel to the sound beam. Both sides of the material must be essentially parallel, or extensive experience must be had with parts which can be sectioned in order to establish the standard pattern for that part.

Ordinary ultrasonic tests lose indications within the first 5/8-inch of transmission, and occasionally lose indications beyond the first major defect. Special techniques developed have reduced these limitations. However, experienced interpretation of the test results is mandatory. Images can be photographed or instrument recorded for test documentation purposes.

9-10.4 PENETRANTS

Penetrant tests, which disregard material size of shape, develop high contrast indications of discontinuities which are open to the surface of the material. Orientation of application is not necessary.

Penetrant tests are limited to the detection of surface discontinuities, as well as to a minimum depth/width ratio of 10:1. Surface preparation is quite critical, and the test procedures must be carefully controlled to avoid develoring false indications. Penetrant tests inspect one side of the material only with each application, and indications must be photographed if they are to be recorded.

9-50

Zyric numerant is a method whereby detection is accomplished only by black light, and only surface ruptures or discontinuities are revealed. Zyglo penetrant inspection can be performed on magnetic or nonmagnetic materials.

9-11 CANDIDATE MATERIALS

Table 9-23 contains z list of parts and components, together with identification of some materials which have been used in their fabrication. While no listing can be all inclusive, the information the table conveys is considered appropriate for the designer seeking to select materials suitable to his design problem. It is a starting point, indicating an approach to constructing a similar tabulation restricted to components of immediate interest to the designer.

Tables 9-24 and 9-25 contain design problems and production problems that specifically pertain to materials, as discussed in Chapter 5. These tables supplement Table 5-1.

*Trade name, fluorescent penetrant, Magnaflux Corp., Chicago, Ili.

REFERENCES

- AR 715-5, Department of Defense Priorities and Allocations Manual.
- 2. AR 715-16, Pocurement, Contractor, Performance, Evaluation.

3.

- MIL-HDBK H-8, Steel and Iron Wrought Products. Designers Guide to Modern Steel, American Iron and
- Designers Guide to Modern Steel, American Iron and Steel Institute, 150 East 42nd Street, New York, N.Y. 10017.
- 5. MIL-HDBK-698(MR), Copper and Copper Alloys.
- 6. MIL-HDBK-693(MR), Magnesium and Magnesium Alloys.
- 7. MIL-HDBK-697(MR), Titanium and Titanium Alloys.
- Irving N. Sax, Dangerous Properties of Materials, Reinhold Publishing Corp., New York, N.Y., 3rd Ed., 1968.
- Code of Federal Regulations, Title 49, Transportation, Parts 0 to 190, Office of the Federal Register, National Archives and Records Service, Correral Services Administration, Washington, D.C., January 1968. (Available from Government Printing Office, Washington, D.C)
- System Safety Hazard Analysis, Directorate of Aerospace Safety, Deputy Inspector General for Inspection and Safety, U.S. Air Force, Norton AFB, California.

そうちょう たいちょう ひとうちょう ひちょう いちょうちょう

そうちょうかん うちない いたち したちとうち たいまいたち ちょうちょうちょうちょう ないないない たいちょうちょう 大学 大学 ないちょう

AMCP 705-100

TABLE 9-23: RANDOM LISTING OF SOME CANDIDATE MATERIALS

AD DUCTS

Synthetic: Rayon Vicose

AIRCRAFT ENCLOSURES Transparent

Cast, molded or extruded acrylics: GP Types I & II

AIRCRAFT SHROUD ASSEMBLIES

Cast Stainless Steels: CF-8C

AIRCRAFT SKINS High strength-weight ratio, corrosion resistance, high temperature

Wrought Age Hardenable Stainless Steels: W, 17-4 PH, 17-7 PH

AIRCRAFT STRUCTURAL PARTS

Cast magnesium alloys: ZE 41A-T5, ZK 51A-T5, ZH ú2A-T5, K1A-F, ZK 61A-T6, QU 22A-T6, EZ 33A-T5, HK 31A-T6, 1Z 32A-T5, AZ 63A, AZ 81A, AZ 91, AZ 291B, AZ 91C, AZ 92A, AM 100A

Wrought magnesium alloys: ZE 10A-H24, AZ 31B-H24, HK 31A-H24, HM 21A-T8, HM 31A-T5, AZ 31B-F, AZ 61A-F, AZ 80A-T5, ZK 60A-T5, AZ 10A-F

Wrought aluminum alloys: 7075, 7079, 7178

Cast aluminum alloys: C 355, A 356, 327

Wrought beryllium

High strength-weight ratio

Wrought Titanium alloys

High strength, high temperatures

Wrought ultra-high strength steels: Modified H-11

Wrought low alloy steels: 4130, 4140, 4150

Wrought or cast nic! _.se superalloys: Unitemp 1753, M-252

High strength

Molded epoxy laminates: We ven fabric

AMUNITION COMPONENTS

Wrought copper alloys: 260 (Cartridge brass, 70%)

ARC BARRIERS High temperature

Molded silicone laminates: Woven fabric

ARMOR

Wrought magnesium alloys: LA 141 A-T7

ARTILLERY SHELL BOOIRS

Malleable Cast Iron-Pearlitic: 48004, 50007, 53004

AXES

Carbon steel: C 1095

Alloy steel: 9255, 9261

AXLES

Wrought low alloy steels: 1340, 4130, 4140, 4150, 5140, 5150, 6150, 9255

AXLE HOUS PAGS

Cast aluminum alloys: 356

BAFFLES Hot air

Molded phenolic laminates: Glass fabric, asbestos fiber

> BAGS Airtight

Molded polyvinyl alcohol

BALL FLOATS

Wrought Copper allcys: CDA No.'s 110, 113, 114, 116 (Tough Pitch Copper)

BALLOONS

Molded or extruded rubber Polysulfide

BATTERY CAPS

Wrought copper alloy: CDA No. 240 (low brass, 807.)

9.51

and the second second second second second second second second second second second second second second second

いいかからできる

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

DATTERY CASES

Holded or extruded modified polystyrenes: Heat and chemical resistant

BATYERY CLAMPS

Leaded yellow brass: BBII Grade 6B

BATTERY PARTS

Molded or extruded polyethylenes

BATTERY SEPARATORS

Synthetic felts: Acrylic

AMCP 706-100

BEARINGS

Cast tin alloys: SAE Grades 10 & 12, See QQ-H-161 & ASTM B-23-61 or ASTM B105-52

Cast tin-lead-antimony alioys: QQ-T-390 SAE Grades

Cast copper-base alloys: Tin Bronzes, High Leaded Tin Bronze, High Strength Yellow Rrsss, Aluminum Bronze, Silicon Brass, Silicon Bronze

Copper alloys: CDA No.'s 172 (Beryllium copper), 544 (phosphor bronz · frie-cutting)

Cast aluminum alloys: 122

Molded cr extruded nylons

Molded or extruded acetal plastics: Acetal homopolymer, acetal copolymer

Molded or extruded carbon, graphite

Molded or extruded fluorocarbons: Ceranic reinforced (PTFE), Polytetrafluoroethylene (PTFE)

Silver, Wrought

Stainless Steel: ACI Type CF-10F

Carbon steels: C1117, C1118

BEARING ADAPTERS

Malleable cast iron-pearlite: 60003, 80002

BEARING CAPS

Cast aluminum alloy: Type 122

BEARING PLATES Bridge

Wrought copper alloy: CDA No.'s 510, 521 (phosphor bronze EB)

MUTS

Nolded or extruded rubber: Polybutadiene

High temperature

Chlorosulfonated polyethylene

Ozone resistant

Ethylene, propylene

Power transmission & conveyor

Natural rubber, Butadiene-styrene, Polyisoprene

BOAT HULLS Small

Molded polyester laminates: Spray-up mat, Preform, Woven fabric

BOILERS

Cast nickel alloys: Monel 411 (Monel), Monel 505 (S Monel)

BOLTS

Wrought low alloy steels: 1340, 4130, 4150, 9255

Carbon steels - hardening grades: C 1030, C 1040, C 1050

Leaded Tin Bronze: BBII Grade 2C

Wrought copper alloys: CDA No.'s 464, 465 466, 467 (naval brass), 614 (Al Bronzs D)

Large

CDA No.'s 280 (Muntz metal), 639 (Al-Si Bronze)

Heavy Duty

Wrought alloy steels: AISI No.'s 8620, 8630, 8640, 8650, 9255, 9261

High strength

Nickel-chromium-molybdenom steels: 8640, 8740, 8655, 8750

High strength, high heat, steam turbine

Wrought iron base superalloys (Cr-Ni): 19-9 DL, Unitemp 212, W 545, D-979, AM5 5700

High temperature

Wrought or cast nickel-base superallcys: Unitemp 1753, M-252

TABLE 9-23: RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONTO).

BOLTS Hot or cold worked Carbon steels: C 1015, C 1020

BRAKE DRUHS

Wodular or ductile cast irons: Type

Lightweight

Cast gray iron: Type 30

Aircraft

Cast aluminum alloys: Type 218

High strength, high heat

Cast gray iron: Type 40

BRAKE SEALS Automotive, aircraft & missile

Molded or extruded rubber: Polytrifluorochloroethylene

> BRUSHES Electrical machinery

Holded or extruded carbon, graphite: General purpose, Premium

BULLET JACKETS

Wrought copper alloys: CDA No. 210 (Gilding, 95%)

> BURNER SUPPORT RINGS Jet Engine

Nodular or ductile cast irons: Type 80-55-06

BURNER TIPS

Cast heat resistant ferrous alloys: ACI Type HF

BURNER TUBES

Cast heat resistant ferrous alloy:: ACI Type HU

BUSHINGS

Cast nickel alloys: Monel 411 (Monzl) Morel 505 (S Monel)

Cast copper-base alloys: Tin bronze BBII grades 1A, 1B, 3A, 3B Wrought copper alloys: CDA Mo. 172 (Baryllium copper), CDA Mo. 544 (phosphor bronze free-cutting)

BUSH DOGS

Nitriding stells: Type 135, 135 modified; N, EZ, SNI-241

Cast stainless steels: ACI type CF-16F

Holded or extruded nylon

Molded or extruded acetal plastic

Fired mechanical or electrical ceramics: Alumina

Feed-through

Fired mechanical or electrical ceramics: Steatite

Corrosion resistant Molded or extruded fluorocarbons: Ceramicreinforced (PTFE)

Low pressure

Molded olefin copolymers: Ethylens ethyl acrylate (EEA), ethylene vinyl acetate (EVA)

Sleeve

Wrought copper alloys: CDA No's, 510 (phosphor bronze A), 521 (phosphor bronze B)

> CABLE BRAIDING Armor

Wrought aluminum alloys: 5056

CABLE CONNECTORS

Wrought copper alloys: CDA No. 651 (Low S1 Bronze B)

> CABLE JACKETING Electrical

Molded or extruded rubber: Butadieneacrylonitrile

Molded or extruded fluorocarbons: Poly trifluorochloroethylene (PTFCE)

Plastic foams: Cellular Polyethylene Nylons: 6/10

CABLE SHEATHING

Wrought or cast lead alloy: Common lead (soft lead) 1% Sb-Lead

CANS

Nodular or ductile cast irons: Type 80-55-06 or 120-09-02

Malleable cast iron-pearlitic: Grades 48004, 50007, 53004, 60003, 80002

9-53

AMCP 706-100

1.800

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (NTD)

http://www.everyspec

CAMS

Wrought copper alloys: CDA Type 172 (beryllium copper)

Nitriding steels: Type 135, N; EZ, 5Ni-2A1

Heavy duty, carburized

8620, 8720, 8630

Wrought low alloy steels: AISI Types: 8620, 8630, 8650, 8740

CAMSHAFTS

Nodular or ductile cast irons: Type 100-70-03

Carbon steels - h_dening grades: AISI C 1030, C 1040, C 1050

Nitriding steels: Types 135, N, EZ, 5Ni-2A1

· Case hardened

Carbon steels - carburizing: Grades AISI C 1015, C 1020

CAPACITORS

Wrought tantalum

Molded or sheet mica: Natural muscovite

Molded alkyds

Industrial glass: Potash lead

CARBURETORS

Leaded red brass: BB11 Grade 4B

Cast aluminum alloys: Type 43

CIRCUIT BREAKERS

Molded melamines

CIRCUIT BREAKER COVERS

Molded alkyds: Granular (general purpose), Glass-reinforced (high impact)

CLUTCH DISKS

Wrought copper alloys: CDA No's. 510 (phosphor bronze A), 521 (phosphor bronze B), 655 (high Si Bronze A), 675 (manganese bronze A)

CLUTCH PLATES

Cast gray iron: Type 30

COIL FORMS High shock and burning resistance

Molded melamines: Glass fiber reinforced

COIL SPRINGS

Wrought low alloy steels: AISI 4063, 4620, 5140, 5150, 9255, 9261

Carbon steels-hardening grades: C 1060, C1080 Molded epoxy laminates

COILED TUBES

Wrought aluminum alloys: 5050

COLD DRAWING DIE

Wrought special purpose tool steels: Carbon tungsten F 1, F 2, F 3

COMPRESSOR BLADES High temperature, high damping capacity Cobalt alloys: Nivco

High strength, high temperature

Wrought high temperature steels: 1415 NW (Greek Ascoloy), 1430 (Lapelloy), 14 DVM (Chromoloy), 17-22 AS (14 MV)

COMPRESSOR BODIES

Cast gray iron: Type 30, 40

CONDENSERS

Wrought iron Cast nickel alloys: Nickel 210

Wrought copper alloys: CDA No's. 442, 443, 444, 445

Molded epoxics

CONDENSER CANS

Wrought zinc alloys: Commercial rolled, Copper hardened rolled alloy, Rolled zinc alloy of Mg or Ti

CONDENSER PLATES

Wrought copper alloys: (Muntz metal) CDA No. 280; Naval brass CDA No's. 464, 465, 466, 467; CDA 706 (cupro-nickel, 10%); CDA 710 (cupro-nickel, 20%); CDA 715 (cupro-nickel, 30%; (Leaded Muntz metal) CDA No's. 365, 366, 367, 368; (Admiralty) CDA No's. 442, 443, 444, 445

CONNECTING RODS

Carbon steels-hardening grades: AISI C 1030, C 1040, C 1050.

Malleable cast iron-pearlitic: Types 60003, 80002

AMCP 706-1



TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D).

Downloaded from http://www.everyspec.com

COMMECTORS Aircraft firewall

Fired ceramics: Cordierite CONNECTOR INSERTS

Molded or extruded fluorocarbons: Polytrifluorochloroethylene (PTFCE)

CONNECTOR PLUGS

Molded epoxies, molded silicones

Aircraft firewall

Fired ceramic: Zircon

CONTA INERS

Molded or extruded polypropylenes

Molded or extruded celluose acetate butyrate plastics: ASIM Grades H4, MH₃or S2

Molded ureas: ASTM Type 1

Rigid

Molded or extruded polystyrenes

CONVEYOR BELTS

Molded or extruded rubber: Natural rubber, Butadiene-styrene, Synthetic rubber

Chemical

Molded or extruded polyvityl chloride copolymer: Vinylidene chloride

COTTER PINS

Wrought copper alloys: CDA 510 (phosphor bronze A), CDA 521 (phosphor bronze B)

COVERS

Molded or extruded polystyrenes: Glass fiber-filled High temperature, high frequency

Holded silicone laminates: Woven fabrics

Pipe

D-84 B

Rigid plastic foams: Polystyrene

CKANES

Wrought high strength steels (Columbium or Vanadium Alloys)

Wrought aluminum alloys: 5456

CRANKCAJES

Cast aluminum alloys: 195

CRANKSHAFTS

Nodular or ductile cast irons: 80-55-06

Carbon steels: AISI C 1030, AISI C 1040, AISI C 1050

Malleable cast iron-pearlitic: ACIS 60003, ACSI 80002, 45010, 45007

CRASH PADDING

Flexible plastic four: Preforme? Urethane

CUSHIONING

Flexible plastics or rubber foams: Silicone, Urethane, Butadiene-styrene, Urethane

Oil resistant

Neoprene

CUTTING BLADES

Wrought martensitic stainless sweets: 414

CYLINDERS High pressure

Cast grav iron: 60

Power or pump

Wrought copper alloys: 330 (low-leaded brass tube)

CYLINDER BLOCKS

Cast gray iron: AISI 30, 40

CYLINDER HEADS

Cast gray iron: ACSI 30, 40

Cast aluminum alloys: Types 122, 142, 355, 319

CYLINDER LINERS

-

A STATISTICS

Cast stainless steels, ACI Type CA-40, CC-50, CF-20

9.55

a allow a first

Downloaded from http://www.everyspec.com



TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

CYLINDER LINERS

Aircraft engines

Witriding steels: 135, 135 modified, N, EZ, 5N12A1

DAMPENERS, SHOCK

Where felt is required

Woo' falt, SAE F-5 Grade 12R1

VAMPENENG PADS

Molded olelin copolymers: Ethylene ethyl acrylate (ERA), Ethylene vinyl acetate (EVA)

DAMPERS

Case heat resistant ferrous alloys: ACI Type HF

L'IAYHRACHS

Molded polyvinyl alcohol

Wrought copper alloys: 172 (Bery1)² ... copper), 510 (phosphor bronze A), 521 (phosphor bronze %), 770 (55-18)

Molded or extruded rubber: Polysulfide, Silicone, Polytrifluorochloioethylene

Carburetor

Molded or extruded rubber: Butadieneacrylonitrile

Chemical and thermal resistant

Molded and extruded rubher: Vitol

Steam

Holded and extruded rubber: Butyl

Valve

Molded or extruded fluorocarbons: Polytrifluorochloroethylene (PTFCE)

DIES

Nodular or ductile cast irons: AISI Types: 80-55-06 or 120-90-02

Wrought cold work - medium alloy tool steel: AISI Types A2, A4, A5, A7, A8, A10

%rought cold work - oil hardening tool steels: AISI Types 01, 02, 06, 07

DIES

Wrought hot work molybdenum tool steels: AISI Types H41, H42, H43

Wrought hot work tungsten tool steels: AISI Types H2U, H21, H22, H24, H25, H26

Wrought low alloy tool steels: AISI Types L1, L2, L3, L6, L7

Cast stainless steels: CA-40

Cast gray iron: 50

Hot forming

Cast gray iron: 00

Continuous casting

いたないないないないのないたちのないというかんたちとうなり シントン

4

Holded or extruded carbon, graphite

Drop hammer

Cast zinc alloys: Types Ag40A (XXII), AC41A (XXV)

Low distortion

Wrought hot work chromium tool steels: AISI Types H10, H11, H14, H16, H19

Wear resistant

Wrought cold work high carbon, high chromium tool steels: AISI Tyres D1, D3, D4, D7

> Shallow hardening, short run & shallow hardening, cold heading

Wrought water hardening tool steels: AISI Types W1, W2, W4, W5

> Punching, shearing, and trimming

Wrought shock resisting tool steels: AISI Types S1, S2, S4, S5, S6, S7

DIFFERENTIAL HOUSINGS

Malleable cast iron-ferricic: 32510, 35018, 48004, 50007, 53004

DUCTS

Wrought aluminum alleys: 3003

Holded diallyl phthalates: Orlon, Dacron, Asbestos, or Glass fiber filled

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

nloaded from http:/

DUCTS

Cast heat resistant ferrous alloys: ACI Type HT

Molded or extruded polyethylene

Molded phenolic laminates: Glass fabric or Asbestos fiber

ELECTRICAL CONDUCTORS

Wrought Copper Alloys: Tough Pitch Copper CDA No's. 110, 113, 114, 116

Wrought aluminum alloys: EC

ELECTRICAL CONTACTS

Wrought copper alloys: 112 (berylliùm copper), 502 (phosphor bronze E)

Wrought Tungsten

Wrought Molybdenum

Wrought Silver

Wrought Platinum

Wrought Palladium

Wrought Osmium

Voltage regulator

Wrought Ruthenium

ELECTRICAL HEATING ELEMENTS

Heat Resistant Ferrous Alloy: ACI Type HW

ELECTRODE ARMS

Heat Resistant Ferrous Alloy: AC1 Type HF

EVAPORATORS

Cast nickel alloy: Nickel 210 (Nickel)

FAN BLADIC

Cast heat resistant ferrous alloys: ACI Type HA

FASITENERS

Wrought Aluminum alloys: 2011, 2017, 2024

Wrought free-cutting carbon steels: AISI Types B111, B1211, B1112, B1212, B1113, B1213

FASTENERS

AMCP 705-100

Wrought copper alloys: CDA 230 (red brass, 85%), CDA 260 (cartridge brass, 70%), CDA 268, CDA 270 (Yellow brass), CDA 314 (Leaded commercial bronze), CDA 332 (high-leaded brass tube), CDA 370 (free cutting Muntz Metal), CDA 485 (Leaded Naval brass), CDA 510 (phosphor bronze A), CDA 521 (phosphor bronze B)

High conductivity

Wrought copper alloys: CDA 145 (tellurium copper), CDA 147 (sulfur copper)

High strength, mechanical

Wrought copper alloys: CDA 647 (precip. hard Si bronze Hot headed

.....

Wroight copper alloys: CDA 655 (high Si Bronze A) Slide Wrought copper alloys: CDA 745 (65-10),

752 (65-18), 757 (65-12)

High temperature

Wrought or cast nickel-base superalloys Unitemp 1753, M-252

FILTERS

Flexible plastic foam: Urethane 1-2

Acid & solvent resistant, air

Synthetic felts: Acrylic, dacron polyester Jet air dust intake

Synthetic felts: Dacron polyester

Water

Synthetic felts: Rayon viscose Chemical

Molded or extruded carbon, graphite

Gas & air plug

Roll wool felt: SAE No. F10, Grade 9R1

FILTER BOWLS

011

Phenoxy plastic

FILTER CARTRIDGES

Fuel oil

Synthetic felts: Rayon viscose



ed from http://w

FITTINGS

Cast Copper base alloys: aluminum bronze, leaded nickel brass

Shock resistant, aircraft

Cast aluminum alloys: 220, 356

AMCR 706-100

Aircrift

Cast aluminum alloys: 218; Wrought aluminum alloys: 2014

Aircraft compression

Wrought copper alloys: 639 (A1-Si Bronze)

Cast

Wrought ccpper alloys: 655 (high Si Bronze A)

Pressure pipe

Cast copper base alloys: 2C, 1A, 1B

Chemical

Molded or extruded fluorocarbons: polyvinylidene-fluoride (PVF)
Molded or extruded carbon, graphite: General purpose, Premium

Marine

Cast aluminum alloys: Type 218, 93

Cast Copper-base alloys: Leaded nickel bronze, silicon brass

Pipe

Nodular or ductile cast irons: AISI 60-40-18, AISI 60-45-12

Malleable cast iron-ferritic: AISI 32510, AISI 35018

Cast gray iron

Cast aluminum alloys: Type 43

Cast copper-base alloys: Leaded red brass

FLAME BARRIERS

Molded phenolic laminates: Glass fabric or Asbestos fiber

FLANCES

Cast copper-base alloys: Leaded yellow brass, BB11 Grade 6C FLANGES Forged pipe

Carbon steels-hardening grødes: AISI C 1030, AISI C 1040, AISI C 1050

FLAT SPRINGS

Wrought low alloy steels: AISI 5140, AISI 5150, AISI 9255, AISI 9261

FLYWHEEL RING GEARS

Carbon steels - hardening grades: AISI C 1030, AISI C 1040, AISI C 1050

FUEL BURNER TIPS

Fired ceramic: Cordierite

FUEL IGNITERS

Fired ceramic: Steatite

FURNACES High temperature strength, corrosion resistant

Wrought or cast nickel-base superalloys: Inconel X-750, Hastelloy B, Hastelloy C, Hastelloy X, Unitemp HX, Inconel 718

FURNACE BLOWERS

Cast heat resistant ferrous alloys: ACI Type HD

FURNACE CONVEYORS

Cast heat resistant ferrous alloys: ACI Type HE

FURNACE DOORS

Nodular or ductile cast irons

FURNACE GRATES

High silicon (Silal) cast irons

FURNACE RAILS

Cast heat resistant ferrous alloys: ACI Type HI

FURNACE ROLLERS

Cast Heat resistant ferrous alloys: ACI Type HA

FUSE BLOCKS

Molded Alkyds: Granular (general purpose), Glass-reinforced (high impact)

9-58

home and a subscription of the second s

TABLE 9-23: RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONTD)

aded from http://www

Downloa

FUSE BLOCKS Arc resistant, high shock, high frequency

Molded: Rubber phenolic (arc resistant)

FUSE CAPS

Wrought copper alloys: CDA No's. 219 (Gilding, 95%), 510 (phosphor bronze A), 521 (phosphor bronze B)

FUSE WIRES

Wrought iridium

GAS BURNER RINGS

Cast heat resistant ferrous alloys: ACI Type HF

GAS TURBINES

Wrought austenitic stainless steels: AISI 310, AISI 310S

Wrought iron-base Cr-Ni superalloys: 16-25-6

GAS TURBINE BLADES High heat

Wrought or cast iron-base superalloys (Cr-Ni-Co): Multimet, N-155, Refractaloy 26, S-590, 19-9 DL

High temp, aircraft

Wrought or cast nickel-base alloys: Inconel 713, IN-100

> GAS TURBINE BUCKETS High temp, aircraft

Wrought cobalt-base superalloys: J-1570

GAS TURBINE VANES High heat

Wrought or cast iron-base superalloys (Cr-Ni-Co): Multimet, N-155, Refractaloy 26, S-590, 19-9DL

High temp, aircraft

Wrought or cast nickel-base superalloys: Inconcl 713, IN-100

GASKETS

444-830 () - 71 - 12

Roll wool feits: SAE SPEC NO. F-2 Grade 16R2

GASKETS

Industrial paper: Fiber paper board

Molded or. extruded flüórocarbons; Polytrifluorochloroethylene (PTFCE), Polytetrafluoroethylene (PTFE), Polyvinylidenefluoride (PVF)

Molded polyvinyl alcohol

Molded or extruded rubber: Polysulfide, Silicone, Polybutadiene, Natural rubber, Butadiene-styrene, Synthetic rubber, Butadiene-acrylonitrile

Automotive, aircraft, and missile Polytrifluorochloroethylene

Chemical, thermal resistant

Molded or extruded rubber: Vinylidene fluoride-hexafluoropropylene

Extreme pressure lubricant, oil containing sulfur

Polyacrylate

High temperature oil, solvent resistant

Fluorosilicone

Search light

Polyacrylate

Chemical resistant

Synthetic folts: Acrylic

Corrosion resistant, high temperature

Teflon fluorocarbon

Sound absorbent

Rayon viscose

Corrosion resistant

Molded or extruded fluorocarbons: Ceramicreinforced

GEARS

Nodular or ductile cast irons: 100-70-03, 120-90-02

Malleable cast iron-pearlitic: 60003, 80002

Wrought low alloy steels: 4130, 4140, 4150, 4620, 6150

9-59

TABLE 9-23: RANDON LISTING OF SOME CANDIDATE MATERIALS (CONTD)

aded from http://www.everyspec.com

CLARS

AMCT 706-100

Cast copper-base alloys: Tin Bronze BBII Grades 1A'G 1B; Leaded Tin Bronze BBII Grades 2C; Hi-Str Yellow Brass BBII Grades 7A'G SC; Al Bronze, BBII Grades 9A, 9B, SC; 6,9D; Si Bronze BBII Grade 13B

Downlo

Wrought coppor alloys: CDA No's, 340 (Medium-leaded brass), 342 (high-leaded brass), 353 (high-leaded brass), 356 (axtra-high-leaded brass), 360 (freecutting brass), 544 (phosphor bronze, free-cutting), 639 (Al-S1 bronze)

Carbon steels-hardening grades: AISI C 1030, AISI C 1040, AISI C 1050, AISI C 1095

Molded or extruded nylons: Type 6n, 6/6

Molded or extruded acetal plastics: Acetal homopolymer, Acetal copolymer

Heavy duty

Wrought low alloy steels: 8620, 8630, 8640, 8650, 8720, 8740, 8750, 4820, 4320, 4340

Slide

Wrought low alloy steels: 5140, 5150

Larg

Cast gray iron: 50

Timing

Cast aluminum alloys: 355

Cerbon steels-carburizing grades: C 1117, C 1118

Transmission

Wrought low alloy steels: 5140, 5150

Hallaable cast iron-pearlitic: 48004, 50007, 53004, 60003, 80002

GEAR BOXES

Cast gray iron: Class 30

GEAR HOUSING

Nodular or ductile cast irons: Grade 60-40-18, Grade 60-45-12

Cast aluminum alloys: Type 3 195

GLASS HOLDS

12 6 3

Nodular or ductile cast froms

Cast heat registant ferrous alloys: ACI Type HT

Wrought ferritic stainless steels: AISI Type 446

> OOGGLE LENSES Protective

Molded acrylics: Grades 5, 6, 8

GRATE BARS

Cast heat resistant ferrous alloys: ACI Type HC

GRATE BOXES

Nodular or ductile cast irons

GREASE RETAINERS

Roll wool felts: -SAE SPEC NO. F6 or F7, Grades 12R2, 12R3

HAIRSPRINGS

Wrought low-expansion nickel alloys: Ni-Span-C902

HAMERS

Carbon steels-hardening grades: C 1095 HAND TOOLS

Malleable cast irop-ferritic: 32510, 35018, 48004, 50007, 53004

Wrought magnesium alloys: AZ 318-F, AZ 61A-F, AZ 80A-T5, ZK 60A-T5, AZ 10A-F

Cast magnesium alloys: AZ 63A, AZ 91, AZ 291B, AZ 92A, AM 100A, AZ 91C, AZ 81A

HANDLES

Molded phenolics

HEAT EXCHANGERS

Wrought austenitic stainless steels: AISI 310, AISI 3105

Cast stainless steels: ACI CN-7M

Hrought aluminum alloys: Type 1100, 3003

Wrought copper alloys: CDA 655 (high Si Bronze A)



TABLE 9-23. RANDOM LISTING OF SOME ANDIDATE MATERIALS (CONT'D)

.

HEAT EXCHANGERS Chemical resistant

Molded or extruded carbon, graphite

HEAT SHIELDS

Wrought tantalum: Tantalum-10W

HEATER CORES

Fired ceramic: Cordierite

HEATING COILS

Cast stainless steels: ACI CF-3, ACI CF-8

Cast nickel alloys: Nickel 210

HINGES

Wrought copper alloys: Architectural bronze CDA 385

HOSES

Molded or extruded rubber

Aircraft, gasoline, oil

Butadiene acrylonitrile

Automotive, aircraft, & missiles

Polytrifluorochloroethylene

Flexible chemical & petroleum

011

Chlorosulfonated polyethylene

Polyacrylate

Ozone resistant

Ethylene, Propylene

Steam

Butyl

Flexible Metal

Wrought copper alloys: CDA 230 (Red brass, 85%), CDA 502 (phosphor bronze E)

HOUSINGS

Phenoxy plastics

- SOUSTICS

Molded dially phthalares: Orlon, Dacron, Asbestos or Glass fiber-filled

Holded or extruded polypropylenes

Molded or extruded polystyrenes: Glass fiber-filled or heat and chemical resistant

HYDRAULIC ACCUMULATORS

Molded or extruded rubber: Urethane

HIORAULIC CYLINDERS

Cast gray iron: Cliss 60

HYDRAULIC VALVES

Cast gray iron: Class 60

IGNITION PARTS

Molded alkyds: Granular (general purpose), Putty (e'actrical), Glassreinforced (high impact)

> IGNITION SYSTEMS Aircraft

Molded silicones: General-mineral, Glass fiber, High impact - glass fiber

IMPELLERS

Nodular or ductile cast irons: Class 80-55-06

Cast stainless steels: CIA Type CA-15, CC-50

Heat & corrosion resistant

High nickel (Ni-Resist) Cast irons: Heat & corrosion resistant

Cast copper-base alloys: Tin Bronzes, Silicon Brass, Silicon Bronze

Molded or extruded fluorocarbons: Polytetrafluoroethylene (PTFE)

Aircraft supercharger

Cast aluminum alloys: Type 355

Corrosion, erosion resistant, pump

Cast stainless steels: ACI Type CD-4MCu

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT.D):

IMPELLERS Pump

Downloaded from http://www.every

, **4**

Cast copper-base alloys: Aluminum Bronze; BB11 Grade 9A, 9B, 9C, 9D

Molded or extruded polycarbonate plastics: Polycarbonate (glass filled); stainless steel, marténsitic AISI Type 920

> INSTRUMENTS Surgical

Wrought copper alloys: CDA No. 770, Type 55-18

INSTRUMENT CASINGS

Cast phenolics

AMCP 706-100

INSTRUMENT DIALS

%rought copper alloys: 340 (medium-leaded brass)

INSTRUMENT PANELS

Molded phenolics: Arc resistant

Molded or extruded polystyrenes: General purpose or Glass fiber-filled

INSTRUMENT PIVOTS

Wrought Osmium

INSTRUMENT PLATES

Wrought copper alloys: 340 (medium-leaded brass)

INSULATION

Molded or extruded fluorocarbons: Polytrifluorochloroethylene (PTFCE)

Roll wool felts: SAE SPEC F-11 Grade 9R2

Synthetic felts: Dacron polyester

Industrial papers: Fiber paper board, Fiber board, Insulation paper

Building panel core

Rigid plastic foams: Phenolic

Thermal

Urethane, Silicone

Flexible plastics or rubber foams: Silicone

INSULATION Wire

87 87V 8

N 19 19

Holded olefin copolymers: Ethylena butene, Propylene ethylene

Wire & ceble

Molded or extruded polyethylene

Molded olefin copolymers: Ethylene butene, Propylene ethylene

Electrical

Molded olefin copolymers: Ethylene ethyl.acrylate (EEA), Ethylene vinyl acetate (EVA)

Industrial glass: Borosilicate

Oil resist., electrical

Molded or extruded rubber: Chloroprene

Ozone resist., electrical

Moldeá or extruded rubber: Ethylene, Propylene

Car and truck

Roll wool felts: SAE SPEC F-13, F-15, Grades 9R4, 9R5

High frequency

Molded or extruded polyethylenes

Low moisture, absorption, electrical

and the second state of the second second second second second and the second second second second second second

t

Holded or extruded nylons

Low temp., power wire

Molded or extruded polyvinylchloride or copolymers: Nonrigid-electrical

Motor mount

Synthetic felts: Rayon viscose

INSULATORS

Holded diallyl phthalates: Orlon filled, Dacron filled, Asbestos filled, Glass fiber filled

Molded or extruded polystyrenes: General purpose

2

TABLE 9-23: RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONTD).

Downloaded from http://www.everyspec.com

DISULATORS Corrosion resistant, electrical Molded or extruded fluorocarbons: Ceramicreinforced

Electric line

Fired ceramics: Steatite

High frequency

Alumina

High temperature

Refractory Hullite

High voltage

Standard electrical

Hot point

Cordierite

Low voltage

Standard electrical

Suspension

Standard electrical

Electrical

Molded or extruded rubber: Butyl

High & low temperature, electrical

Silicone

High shock resistance, good electrical properties, high resistance to burning, standoff

Molded melamines: Glass fiber reinforced

High temperature, high stability

Wold or sheet mica: Ceramoplastic, Glass bonded mica

JACKETING Electrical

Molded or extruded fluorocarbons: Polyvinylidenc fluoride (PVF)

Low temperature power line

Holded or extruded polyvinyl chloride and copolymers: Nonrigid - electrical

Ozone resistant, electrical

Molded or extruded rubber: Ethylene, Propylene

JACKETZNG Vire

Holded and extruded nylons: Type 610

JAW CRUSHER PLATES

High chromium and molybdenum cast irons

White cast irons

JET ENGINES High temp, strength, and corrosion resistant

Cast stainless steels: ACI-CK-20

Wrought or cast nicke1-base superalloys: Inconel X-750, Hastelloy B, Hastelloy C, Hastelloy X, Unitemp HX, Inconel 718, Udimet 500, Udimet 700, Waspaloy, Nicrotung, Rene-41, R-41

Thermal shock resistant

Cast cobalt-base superalloys: HS-21

JET ENGINE BLADES High temperature

Wrought or cast nickel-base superalloys: Inconel 700

JET ENGINE DISKS

Wrought iron-base superalloys (Cr-Ni): Incoloy 901

> JOURNAL LUBRICATING PADS Railroad

Flexible plastics or rubber foams: Neoprene, Butadiene-acrylonitrile

JOURNAL LUBRICATORS

Roll wool felts: SAE SPEC F-6, Grade 12R2

LAMP FILAMENTS

Wrought tungsten

LANDING GEARS

Wrought aluminum alloys: 5083

High strength

Wrought ultra high strength steels: MX-2, 300-M, D-6A

High strength, high temperature

Modified H-11

9-63 -

···· ··· ··· ··· ····

and the second

Link

TABLE 9-23: RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

₩ >Downloaded from http://www.everyspec.com

Wrought ultra high strength steels: 4340, 25 Mi, 20 Mi, 18 Mi

LEAF SPRINGS

Wrought low alloy steels: AISI 4063, AISI 4620 High Strength

Molded epoxy isminates: Woven fabric

LIFE RAFTS

Molded rubber: Polysulfide

LIFE VESTS

Molded rubber: Polysulfide

LIGHT LOUVERS

Phenoxy plastics

LIGHTING FIXTURES

Molded melamines; Alpha cellulose, gen. purpose

Cast zinc alloys: Slush casting alloy

LIGHTING ARRESTORS

Fired ceramics: Grade-standard electrical

LININGS

Wrought copper alloys : CDH-330 (low-leaded brass tube)

Cast nickel alloys: Monel 411 (Monel) Monel 505 (S. Monel)

Car & truck, protective

Roll wool felts: SAE SPEC F-13, F-15, Grade 9R4, 9R5

Chemical equipment

Wrought gold

Low tolerance, life, and quality

Roll sheet wool felts: SAE SPEC F-51, Grade No. 16R-3X

> LUBRICATORS Durable, resilient felt service

Roll wool felts: SAE SPEC F-5, Grade 12R-1

MACHIDIE HOUSTICS

Holded polyester iminites: Hat, Noven fabric

MACHINE TOOLS

Cast gray iron: Type 40, Type 50

MACHINERY PARTS

Cast gray iron: Type 30

MAGNETS

Cobalt alloys

Wrought martensitic stainless steels: 420

MANIFOLDS

Cast aluminum alloys: Type 108

Aircraft exhaust

Cast nickel alloys: Inconel 610 (Inconel), Inconel 705 (S Inconel)

Exhaust

Cast heat resistant ferrous alloys: Type HH

High nickel (Ni-resist) cast irons: Heat and corrosion resistan.

METEORITE SHIELDS High energy absorption

Wrought magnesium alloys: LA 141A-T7

MIRROR BLANKS Telescope

Fired ceramics: Polycrystalline, Glass 9608

MISSILE STRUCTURAL PARTS

Wrought aluminum alloys: 7039

Wrought beryllium

Cast magnesium alloys: AZ 63A, AZ 81A, AZ 91, AZ 291B, AZ92A, AM 100A, AZ 91C, QE 22A-T6, EZ 33A-T5, HK 31A-T6, HZ 32A-T5, ZE 41A-T5, ZK 51A-T5, KI A-K, ZK 61A-T6

Wrought magnesium alloys: ZE 10A-H24, AZ 31B-H24, HK 31A-H24, HM 21A-T8, HM 31A-T5, AZ 31B-F, AZ 61A-F, AZ 80A-T5, ZK 60A-T5, AZ 10A-F

High strength

Cast aluminum alloys: C 355, A 356, 327

High temperature

Wrought tantalum: Tantalum - 10W

9-64

and the second

Downloaded from http://www.everyspec.com

יי '

AMCP 706-100

TABLE 9-23 RANDON LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

HISSILE STRUCTURAL PARTS High temperature, strength, and corrosion resistance

Wrought or cast flickel base superalloys: Inconel X-750, Hastelloy B, Hastelloy C, Hastelloy X, Unitemp HX, Inconel 718, Udimet 500, Udimet 700, Waspaloy, Nicrotung, Rene-41, R-41

High temp, high strength

Wrought Columbium alloys: C-103, B-66, CB-752, C-129

MISSILE BALLASTS

Wrought depleted uranium

MISSILE BODIES

Molded epoxy laminates: Filament wound

MISSILE MOTOR HOUSINGS High strength - weight ratio, good toughness

Wrought ultra high strength steels: AISI-4340, 25 Ni, 20 Ni, 18 Ni

MOLDS

Cast stainless steels: CA-40

MORTAR TUBING High strength - weight ratio, good toughness

Wrought ultra high strength steels: AISI-4340 25 Ni, 20 Ni, 18 Ni

MOTOR HOUSINGS

Molded phenolics

MOTOR SLOT WEDGES

Molded silicones: General-mineral, Glass fiber, High impact-glass fiber

MOVIE PROJECTOR PARTS

Molded or extruded acetal plastics: Acetal homopolymer, Acetal copolymer

MUNITION PRIMERS

Wrought copper alloys: 330 (low leaded brass tube)

NOSE COMES

Molded polyester laminates: Spray-up mat, Preform

Holded diallyl phthalstes: Orlon-Filled, Dacron-Filled, Asbestos-filled, Glass fiber-filled

Molded or extruded carbon, graphite: Recrystallized graphite

Molded phenolic laminates: Glass fabric, Asbestos fiber

NOZZLES

Cast nickel alloys: Monel 411 (Monel), Monel 505 (S Monel)

Molded melamines: Fabric

Molded polyester laminates: Spray-up mat, Preform

Burner

Cast heat resistant ferrous alloys: HN, HE

High heat, gas turbine

Wrought or cast iron-base superalloys (Cr-Ni-Co): Multimet, N-155, Refract-alloy 26, S-590, 19-9DL

Rocket

Wrought tungsten, molybdenum AVC (70Mo, 30W)

Wrought tantalum: Tantalum - 10W

Molded or extruded carbon, graphite: Recrystallized graphite

Spray

Cast stainless steels: CF-8M, CF-12M

Cast copper-base alloys: 6B

NUCLEAR FUEL SHEETING

Wrought tantalum, tungsten, molybdenum; AVC, N-25 Re

NUCLEAR MODERATORS

Molded or extruded carbon, graphite: General purpose, Premium

9-65

ι,

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

www.everyspec.cor

NUCLEAR REACTORS

Wrought tantalum

Wrought beryllium

Hrought hafnium

Fuel cladding

Wroùght zirconium alloys: Reactor grâde, "Zircalloy=2

NUCLEAR REFLECTORS

Wrought or cast lead alloys: Chamical lead, Common lead (soft lead), Tellurium lead

Molded or extruded carbon graphite: General purpose, Premium

NUCLEAR SHIELDS

Wrought or cast lead alloys: Chemical lead, Common lead (soft lead), Tellurium lead

Wrought lead alloys: 1% Sb-lead, 4% Sb-lead, 6% Sb-lead, 8% Sb-lead, 9% Sb-lead

OIL PUMP BODY

Cast gray iron: 30

OIL RETAINERS

Roll wool felts: 12R3

Sheet wool felts: 1251, 1252, 1253, 1254

ORDNANCE EQUIPMENT

Cast magnesium alloys: ZE 41A-T5, ZK 51A-T5, ZH 62A-T5, K 1A-F, ZK 61A-T6, AZ 63A, AZ 91, AZ 291B, AZ 92A, AM 100A, AZ 91C, AZ 81A

ORDNANCE VEHICLES

Wrought magnesium alloys: AZ 31B-F, AZ 61A-F, AZ 80A-T5, 2K 60A-T5, AZ 10A-F, ZE 10A-H24, AZ 31B-H24

O-R INGS

Molded or extruded rubber: Silicone

Automotive, aircraft, and missile

Polytrifluorochloroethylene

Extreme pressure lubricant oil containing sulfur

Polyacrylate

High temp oil, solvent resistant Fluorosilicone

OUTLET BOXES

Fired ceramics: Standard electrical grade

PACKINGS

Holded or extruded fluorocarbons: Polytetrafluoroethylene (PTFE), Ceramic-reinforced

PNEUMAT'C IMMER TUBES

Molded or extruded rubber: Matural rubber, Butadiene-styrene, Synthetic rubber, Butyl

PHEUMATIC TIRES

Molded or extruded rubber: Polybutadiene, Natural rubber, Butadiene-styrene, Synthetic rubber

PINIONS

Sociales or ductile cast irons: 120-90-02

Carbon *2001s-hardening grades: C 1030, C 1040, C 1050, C 1095

Wroughe copyer alloys: CDA-360 (free בנידיה المعرفي), CDA-544 (phosphor bronze نابعه المعرفي الماء (Al-Si bronze)

P LPES

Wrought aluminus skloys: 6061, 6063

Cast stainless storth; CE-30

Molded or extruded mylons

Molded or extruded ABS resins

Extruded cellulose acetate butyrate plastics: ASTM Grades H4, MH, S-2 Air, gas, oil, and gasoline

Wrought copper alloys: CDA 122 (Phosphorus deoxidized copper)

Pump

CDA 240 (low brass, 80%)

Seamless

CDA 655 (high Si Bronze A)

Caustic, coolant, fresh water & steam condenser

Wrought iron

Chemical handling, irrigation systems, natural gas

Molded or extruded polyethylenes

HCP 705-100

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT.D)

from http://www

Wrought lead alloys: 4% Sb-lead, 6% Sb-lead, 8% Sb-lead, 9% Sb-lead

Gas

Phenoxy plastics

Good toughness

Propylene-ethylene polyallomer plastics

High temp, corrosion resistant

Chlorinated polyether plastics

Steam

High nickel (Ni-Resist) cast irons: Heat and corrosion resistant grade

Chemical

Extruded polyvinyl chloride copolymer: Vinylidene chloride

Molded or extruded fluorocarbons: Polytrifluorochloroethylene (PTFCE), Polytetrafluoroethylene (PTFE), Polyvinylidenefluoride (PVF)

Chemical resistant

Molded or extruded polyethylene

Molded or extruded carbon, graphite: General purpose or Premium Grade

High strength

Molded epoxy laminates: Woven fabric or Filament wound

Salt water

Wrought iron

CERCITATION OF

Wrought copper alloys: CDA 706 (cupronickel, 10%), CDA 710 (cupro-nickel, 20%), 715 (cupro-nickel, 30%)

Water

CDA 122 (phosphorus deoxidized copper)

Wrought or cast tin alloys: Grade A tin

PIPE WRENCHES

Carbon steels-hardening grades: C 1095

PISTONS

Nodular or ductile cast irea: Type 190-70-03

Wrought low alloy steels: AISI 6150

Automotive

Cast aluminum alloys: Type 122

High strength, air compressor

Type 40-E

Outboard motor

Type A 13

Diesel

Type 142

Malleable cast iron-pearlitic: Type 60003, Type 80002

Pump

Leaded Tin Bronze: Crade 2C

PISTON PINS

Nitriding steels: Type 135, Type 135 mod. Type N, Type EZ, Type 5Ni-2A1

Carbon steels-carburizing grades: C 1117, C 1118

PISTON RINGS

Cast copper-base alloys: Tin Bronze, BBII, Grades 1A, 1B

Molded or extruded carbon, graphite: General Purpose or Premium Grade

PLASTIC MOLDS

Wrought mold steels: AISI Types ?1. P2, P4, P5, P6, P20, P21

PLUNGER GUIDES

Wrought copper alloys: CDA 172 (Beryllium copper)

POTENTIONETERS

Molded dially1 phthalates: Orlon-filled, Dacron-filled, Asbestos-filled, Glass fiber-filled

POURING SPOUTS

Cast heat resistant ferrous: ACI Type HD

PRESS FRAMES

Cast gray iron: Type 60

Downloaded from http://www.everyspec.com

「「「「」」」、「」、「」」、「」、「」、「」、「」、」、「」、」、」、「」、」、」、

1

AMCP 706-100

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

PRESSURE BOTTLES

Molded epoxy laminates: Filament wound

PRESSURE TANKS

Wrought aluminum alloys: 1100, 3003

PRESSURE VESSELS

Wrought aluminum alloys: 5454, 5456, 5083, 5086, 5154

PRIMER CAPS

Wrought copper alloys: CDA 220 (commercial bronze, 90%)

PRINTED CIRCUITS

Fired cerapic: Zircon

PROPELLEPS

Cast copper-base alloys

Marine

Aluminum Bronze, BBII, Grades 9A, 9B, 9C, 9D, Silicon Bronze, BBII, Grade 13B

LOPELLER BLADES AND HUBS

Cast cooper-base alloys, High Strength Yellow Brass, BBII Grade 8A

PROPELLER SHAFTS

Wrought . pper alloys: Naval Zrass, CDA No. 464

PROTECTIVE GARMENTS

Holded poryvinyl chloride: Nonrigid-general

PULLEYS

Molded phenolies

PULVERIZER RINGS

Ni-Hard cast frons

PUMPS

Nodular or ductile cast irons: Austenitic

Cast gray iron: Type 50

Cast stainless steels: ACI-CF-20, ACI+CH-20, ACI-CK-20

Chemical

Nolded or extruded carbon, graphite: Gener _ purpose or Premium Grade PUMPS High strength

Wrought martensitic stainless steels: Type 431

PUMP HOUSINGS

Nodular or ductile cast irons: 60-40-18, 60-45-12

High nickel (Ni-Resist) cast irons: Heat and corrosion resistant grade

Cast stainless steels: ACI-CA-15, ACI-CC-50, ACI-CE-30

Cast copper-base alloys: Tin Bronze, BBII Grade 1A, 1B, Yellow Brass, High Strength, BBII Grade 7A, Aluminum Bronze, BBII Grade 9A, 9B, 9C, 9D

Fuel

Cast alurginum alloys: B 195

PUMP LINERS

White cast irons: Abrasion resistant grade

PUMP PARTS Holded or extruded fluorocarbons: Polytrifluorochlorocthylene (PTFCE)

High temperature, corrosion resistant

Chlorinated polyether plastics

PUMP PLUNGERS

First ceramic: Alumina

PUMP RODS

Wrought copper alloys: CDA 675 (manganese brouze A)

PYROMETER TUBES

Wrought ferritic stainless steels: AIST-446

RADIATION SHIELDING

industrial glass: High lead grade

Wrought molybdenum

RAD LATORS Automotive

Wrought copper alloys: (Tough pitch copper), CDA No.'s 110, 113, 114, 116

A NAME AND A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

A CT STATE A

CLAY N.82 87

ownloaded from http://www.everyspec.com

. THE A LINK CH

. . .

RADIATOR CORES AND TANKS Automotive

Wrought copper slloys: CDA-260 (cartridge brass, 70%)

RADOMES

Molded phenolic laminates: Glass fabric, Asbestos fiber

Rigid plastic forms: Epoxy, Urethane

Fired ceramics: Alumina, Polycrystalline, Glass 9606

High temp, aircraft

Molded silicone laminates: Woven fabric

RAMS

Cast gray iron: Type 50

シントキシストが大きいたい

いいいのことのないというとう

マンジンでしたいたいでいたので、それい、タイ

RECTIFIER BASES

Wrought copper alloys: CDA 150 (Zirconium copper)

REELS Magnetic tape

Molded or extruded polystyrenes: Glass fiber-filled

REFLECTORS

Wrought magnesium alloys: ZE 10A-H24, AZ 31B-H24

Wrought copper alloys: CDA No.'s 268, 270 (yellow brass)

Wrought aluminum alloys, Type 1100

Cast, molded or extruded acrylics

Molded melamines: Alpha cellulose or General purpose

RELAY ASSEMBLIES

Molded epoxies

RESISTORS

Molded alkyds: Granular (general purpose), Putty (electrical), Glass - reinforced (high impact)

Molded diallyl phthalates: Orlon, Dacron, Asbestos, or Glass fiber-filled

Wirewound

Molded opoxies

RESISTOR BOBBINS

Moldad epoxies

RESONATORS Mechanical

Wrought low expansion nickel alloy: Ni-SPAN-C 902

BETORTS

Cast heat resistant ferrous alloys: ACI-HI, ACI-HK

RIFLE TUBING

Wrought ultra high strength steel: 4340

RIVETS

Wrought copper alloys: CDA No.'s 110, 113, 114, 116 (Tough pitch copper) CDA Ho. 340 (Medium leaded brass)

Wrought copper illoys: CDA No. 464-467 (Maval brass), ~ .do. 745, Type 65-10

Hot & cold worked

Carbon steels-carbur: zing grades: C 1015, C 1020

ROCKER ARMS

Malleable cast iron-pearlitic: Types 50003, 80002

Cast copper-base alloys: Silicon Bronze, BBII, Grade 13B

> ROCKET MOTOR CASES High strength

Molded epoxy laminates: Filament wound

ROCKET MOTOR HOUSINGS High strength, thin-wall

Wrought ultra high strength steels: MX-2, D-6A

ROLLS Paper mill & rubber mill

Nitriding steels: 135, 135 modified, N, EZ, 5Ni-2Al

Printing

Molded or extruded rubber: Butadieneacrylonit-ile

ROTATING BANDS

Wrought copper alloys: CDA-122 (phosphorus deoxidized copper)

9.69

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D).

Downloaded from http://www.everyspec.com

ROTORS

Cast aluminum alloys: 355

AMCP 706-100

Jet engine

Wrought iron-base superalloys (Cr-Ni): 16-25-6

ROTOR BLADES

Molded polyester laminates: Spray-up mat or Preform

Molded phenolic laminates: Glass & bric or Asbestos fiber

RUBBER HOLD CASTINGS

Wrought or cast tin alloy: White metal

SAFETY GOGGLE CUPS

Molded or extruded polyvinyl chloride: Nonrigid - general

SCREWS

Wrought copper alloys: CDA 314 (leaded commercial bronze); CDA 340 (medium-leaded brass); CDA 745 (65-10); CDA 752 (65-18)

SEALING RINGS

Molded or extruded carbon, graphite: General purpose or Premium Grade

SEALS

Molded or extruded rubber: Polysulfide, Silicone, Polybutadiene

Sheet wool felts: SAE Spec

Holded or extruded carbon, graphite: General

Air, moisture sound and dirt resistant

Molded or extruded rubber: Natural rubber, Butadiene-styrene, Synthetic rubber

Automotive, aircraft and missile shaft

Polytrifluorochloroethylene

Critical, chemical and thermal resistant

Vinylidene fluoride hexafluoropropylene

High temperature, oil and solvent resistant

Fluorosilicone

SEALS 011

Roll wool felts: SAE SPEC F-2 Grade 16R2; SAE SPEC F-6 Grade 12R2; SAE SPEC F-1 Crade 16R1

ſ.

Bearing

Sheet wool felts: Types 1681, 1281, 1682, 1282, 1683, 1283, 1684, 1284

Roll wool felts: SAE SPEC F-3 Grade 16R3

Precision ball and roller bearing

Roll wool felts: SAE SPEC F-50 Grade 16R1X

Rermetic

Molded or sheet mica: Ceramoplastic

High temperature

Synthetic felts

Weather resistant

Synthetic felts: Dacron polyester

Window air conditioner

Synthetic felts: Rayon viscose

Low pressure

Molded olefin copolymers: Ethylene ethyl acrylate (EEA); Ethylene vinyl acetate (EVA)

011 resistant

Floxible plastics or rubber foams: Butadieneacrylonitrile

SEAT FRAMES

Cast aluminum alloys: B195

SHAFTS

Cast stainless steel: ACI CA-15

Wrought copper alloys: CDA 544 (phosphor bronze free-cutting)

Nitriding steels: Types 135, 135 modified, N, EZ, 5Ni-2A1

Wrought low alloy *teels: AISI 1340, 4130, 4140, 4150, 4620, 5140, 5150, 6150

Heavy duty

Wroight low alloy steels: AISI's 8620, 8630,

\$-70

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

P1 8 1.2.

SHAFTS

Heavy duty

Wrought low alloy steels: AISI 8640, 8650, 8740, 8750

22.4 N

SHIELDS

Dust

Sheat wool felts: Type 12S1, 12S2, 12S3, 12S4

Oil, dust, and mud

Roll wool felts: SAE SPEC F-6, Grade 12R2

SHOCK ABSORBERS

Flexible plastics or rubber foams: Urethane

SLEEVES

Wrought free-cutting carbon steels: AISI
B 111, B 1211, B 1112, B 1212, B 1113,
B 1213

SLIP RINGS

Wrought copper alloys: CDA 150 Zirconium copper

SOCKETS

Electronic tube

Fired ceramic: Zircon, Steatite

llectrical

Wrought copper alloys: CDA-230 (red brass, 85%),

High strength

Wrought copper alloys: CDA-647 (precip, hard SiBronze)

SOLDERING IRON TIPS

Wrought copper alloys: CDA 150 (Zirconium copper)

High conductivity

Wrought copper Alloys: CDA 145 (tellurium copper) CDA 147 (sulfur copper)

SPACERS

Wrought free-cutting carbon steels: AISI B 1111, B 1211, B 1112, B 1212, B 1113, B 1213

Industrial papers: Fiber paper board, Fiber board

SPACERS

Electrical instrument

Fired ceramics: Steatite

+ 11 TYON DO

and an a second state of the second state of the second state of the second state of the second state of the se

SPARK PLUGS

Insulation

Fired electrical ceramics: Alumina, Refractory mullite

SPINDLES

Nitriding steels: Type 135, 135 modified, N, EZ, 5Ni-2A1

SPRINGS

Carbon steels-hardening grades: C 1095

Wrought copper alloys: CDA No's. 268, 270 (yellow brass), 510 (phosphor bronze A), 521 (phosphor bronze B), 752 (65-18),

High strength

Wrought copper alloys: CDA No. 647 (precip, hard SiBronze)

Instrument

wrought copper alloys: CDA No. 172 (beryllium copper)

STAC', DAMPERS

Cast heat resistant ferrous Alloys: ACI-HL

STEERING GEAR HOUSINGS

Malleable cast iron-ferritic: Type 32510, 35018

STEERING KNUCKLES

Wrought low alloy steels: AIGI 514C, AISI 5150

STEERING WHEELS

Molded or extruded cellulose aceuate propionate plastics

STRUCTURES

Building p nel core

Rigid plastic foams: Phenolic 7-10

Gas cooled nuclear reactor

Wrought zirconium alloys: ATR, Reactor grade

9.71

いていていていたの



TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)--

1 Y. 16

aded from http://www.everyspec.com

10 - 34 × Terror X4

STRUCTURES

Gas cooled nuclear reactor

Wrought zirconium alloys: Zircaloy-2

High temperature

Wrought tungsten

Wrought molybdenum

Space vehicle

Wrought columbium alloys

High temperature, space craft

Wrought tantalum; Tantalum-10W

Honey combed

Molded phenolic laminates: Glass fabric, Asbestos fiber

Low weight bridge

Wrought high strength steels: ASTM Types A 94, A 242, A 440, A 441, A 374, A 375

> Primary and secondary aerospace

Wrought magnesium alloys: . LA 141A-T7

SUPERCHARGER HOUSINGS

High Nickel (Ni-Resist) cast irons: Heat and corrosion resistant grade

SWITCHES

Wrought copper alloys: (Tough Pitch Copper), CDA No's. 110, 113, 114, 116

SWITCH COVERS

Molded alkyds: Granular (general purpose), Glass-reinforced (high impact)

SWITCH GEARS

molded polyester laminates: Spray-up mat, Preform

SWITCH PARTS

Wrought copper alloys: CDA-510 (phosphor bronze A), CDA-521 (phosphor bronze B)

SWITCH PLATES

Molded epoxies

Molded ureas

9-72

TANKS

Chemical storage

Molded polyester laminates: Spray-up mat, woven fabric

Fuel

Molded phenolic laminates: Glass fabric, Asbestos fiber

High strength chemical

Molded epoxy laminates: Filament wound

Self-sealing fuel

Molded or extruded rubber: Butadieneacrylonitrile

Storage

Molded or extruded polyvinyl chloride: Rigid type

Wrought aluminum alloys: 1100, 3003, 3004

TANK CARS

Railroad

Wrought aluminum alloys: 1060

TANK LININGS

Molded polyester laminates: Spray-up mat, Preformed

Molded or extruded fluorocarbons: Polytrifluorochloroethylene (PTFCE)

Molded or extruded rubber: Chlorosulfonated polyethylene

Chemical

Molded or extruded rubber: Natural rubber, Butadiene-styrene, Synthetic rubber

Petroleum and chemical

Molded or extruded rubber: Chloroprene

High temp, corrosion resis.

Chlorimated polyether plastics

Process

Molded or extruded polyethylenes

TAPES

Molded or extruded nylons

15

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

NO 1-14 1-14 41 41 41 47 4-12 1-17

TAPES

Molded or extruded cellulose acetate plastics: H6-1, H4-1, H2-1, MH-1, MH-2, MS-1, MS-2, \$2-1

TERMINAL BLOCKS

Fired ceramic: Cordierite

High temperature

Molded melamines: Mineral grade, Electrical grade

TERMINAL STRIPS

High shock resistant, good electrical properties, highly burn resistant

Molded melamines: Glass fiber

THERMAL BARRIERS High temperature

Molded silicone laminates: Woven fabric

THERMOSTATIC BIHETAL

Wrought low-expansion nickel alloys: Ni 36, N1 42

THERM)STATS

Wrought ruthenium

THREAD GUIDES

Nitriding steels: N, EZ, 5Ni-2A1 Type 135, 135 modified,

TIE RODS

Carbon steels-hardening grades: C 1930, C 1040, C 1050

TOOL HANDLES

Molded or extruded cellulose acctate plastics: H6-1, H4-1, H2-1, MH-1, MH-2, MS-1, MS-2, S2-1

Cast, molded or extruded acrylics: High impact

Moldad or extruded ethyl celluluse plastics: A And B (high impact)

> TOOL HOUSINGS Portable

Molded or extruded polycarbonate plastics; Glass-filled

TORCH TIPS

High conductivity

Wrought coppur alloys: CDA 145 (tellurium copper)

TORSION BARS

Carbon steels - hardening grades: C 1060, C 1080

TOWERS

Wrought high strength steels: (Vanadium) or Columbium bearing

TRANSMISSION HOUSINGS

Malleable cast iron pearlitic: Type 45010, 45007

Cast aluminum alloys: Type 356

TRUCK BODIES (LT. WEIGHT)

Wrought aluminum alloys: 5052

Wrought magnesium alloys: 3E 10A-H24, AZ 318-H24

TRUCK PANELS

Wrought aluminum alloys: 3003

TRUCK ROOFS

Molded polyester laminates: Spray-up mat, Preform

TUBE ENVELOPES

Fired ceramics: Alumina

TUBE SPACERS

Molded or sheet mica: Natural muscovite

TUBING

Molded olefin copolymers: Et+ylene ethyl acrylate (EEA), Ethylene vinyl acetate (EVA)

Molded or extruded nylons: Type 6/6

Wrought copper alloys: CDA 651 (10w ~1 Bronze B), CDA 614 (A1 Bronze D), _JA 687 (Aluminum), CDA 706 (Cupro-nickel, 10%), CDA 710 (Cupro-nickel, 20%), CDA 715 (Cupro-nickel, 30%)

Distiller

Wrought copper alloys: CDA 441, CDA 443,

9.73

AMC[706-100

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

TUBING Distiller

Wrought copper alloys: CDA 444, CDA 445, (Admiralty), CDA 687 (Aluminum brass)

Heat exchanger

Wrought copper alloys: CDA 122 (phosphorus deoxidized copper), 230 (red brass, 85%), CDA 442, CDA 443, CDA 444, CDA 445 (Admiralty), CDA 687 (Aluminum brass), CDA 706 (Cupro-nickel, 10%), CDA 710 (Cupronickel, 20%), CDA 715 (Cupro-nickel, 30%)

Aircraft

Wrought aluminum alloys: 5052

Hydraulic

Wrought aluminum alloys: 3004

Chemical

Cast stainless steels: CF-8C

Molded or extruded polyvinyl chloride copolymer: Vinylidene chloride

Chemical or oxygen

Molded polyvinyl alcohol

Collapsible

Wrought or cast tin alloys: Hard tin

Electronic

Wrought tungsten, molybdenum

Flexible chemical and petroleum

Molded or extruded rubber: Chlorosulfonated polyethylene, Chloroprene.

Heavy duty, aircraft

%rought low alloy steels: AISI 8620, AISI 8630, AISI 8640, AISI 8650, AISI 8740, AISI 8750

Ignition

Industrial glass: Alumino-silicate

Radiant

Cast heat resistant ferrous alloys: ACI-HN, ACI-HN

TURBINE BLADES

Cast nickel alloys: Monel 411 (Monel), Monel 505 (S Monel)

Cast stainless steels: CA-15

Wrought ferritic stainless steels: 405

Wrought molybdenum

High strength

Wrought martensitic stainless steels; -403

High temperature

Cast cobalt-base superalloys: HS-31, X-40, HS 151, W1 52

Jet engine

Wrought iron-base superalloys: (Cr-Ni), A-286, V-S7

> TURBINE BUCKETS High strength, high temperature

のないであるのである

大学なななななななないないないないであることである。

できたいた。それの自己

Wrought high temperature steels: 1415 NW (Greek Ascoloy), 1430 MV (Lapelloy), 14 CVM (Chromoloy), 17-22 AS (14 MV)

Jet engine

Wrought or cast nickel-base superalloys: Unitemp 1753, M-252

> TURBINE HOUSINGS High strength, high temperature, aircraft and missile

Wrought ultra high strength steels: Modified H-11

Jet engine

Wrought iron-base superalloys: (Cr-Ni), A-286, V-57

> TURNBUCKLE BARRELS Aircraft

Wrought copper alloys: CDA No's. 464, 465, 466, 467 (Naval brass)

TURRET HOUSINGS Higu strength

Cast aiuminum alloys: 40-E

9-74

1

Herbert and the second states of the second s

のないで、このではないできたので、このためであるというないないとなったのであった。

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

Downloaded from http://www.everyspec.

TYPEWRITER PARTS

Molded or extruded acetal plastics: Acetal homopolymer, Acetal copolymer

UNIVERSAL JOINT YOKES

Mallsable cast iron-pearlitic: 48004, 50007, 53004, 60003, 80002

VALVES

Nodular or ductile cast irons: Austenitic

- Cast copper-base alloys: Tin Bronze, BBII Grade 1A & 1B; Leaded Tin Bronze, BBII Grade 2A, 2B, 2C; Leaded Red Bruss; Leaded Yellow Brass; Hi-Str Yellow Brass, Grade 7A; Leaded Ni Brass; Leaded Ni Bronze
- Cast stainless steels: CH-20, CK-20, CF-20, CN-7H

Wrought martensitic stainless steels: 440A, 440B, 440C

Molded or extruded fluorocarbons: Polytetrafluoroethylene (PTFE)

Chesical

Molded or extruded carbon, graphite: General purpose or Pramium Grade

Corrosion, erosion resistant

Cast stainless steels: CD-4MCu

High pressure steam

Cast stainless steels: CF-3M, CF-8M, CF-12M

High strength

Wrought martensitic stainless steels: 431

High strength, high heat aircraft

Wrought iron-base superalloys: (Cr-Ni), 19-9 DL, W 545, D-979, AMS 5700

High temperature

dast copper base alloys: Leaded Ni-Bronze, Grade 11B

High temperature, corrosion resistant

Chlorinated polyether plastics

· Pump

Fired ceramic: Zircon

VALVE BODIES

Cast grey iron: Type 50

Wrought copper alloys: 675 (manganese bronze A)

AMCP 706-100

VALVE COMPONENTS

Wrought copper alloys: CDA 651 (Low Si Bronze B)

VALVE HOUSINGS

Nudular or ductile cast irons: Type 60-40-18, 60-45-12,

Malleable cast iron-pearlitic: Type 48004, 50007, 53004

Cast stainless steels: CB-30, CC-50, CE-30

Cast aluminum alloys: Type 108

Cast copper-base alloys: Leaded Tin Bronze Grade 2A

Low pressure

Cast copper-base alloys: Leaded Red Brass Grade 4A

VALVE LIN'INGS

Molded or extruded i_uerocarbons: Polytetrafluorocthylene (PTFE), Fluorinated ethylene propylene (FEP)

VALVE SEATS

Cast nickel alloys: Monel 411 (Monel), Monel 505 (S Monel)

Cast stainless steels: CC-50

Molded or extruded polyvinyl copolymer: Vinylidene chloride

Fived cer nics: Alumina

Corrosion Resistant

Molded or extruded riusrocarbons. Ceramic reinforced

VALVE SEAT DISKS

Molded or extruded rubber Polysulfide

VALVE SEAT INSERTS

High chromium and molybdenum cast irons

444-810 0 - 71 - 13

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

Downloaded from http://www.everyspec.com

VALVE SEAT INSERTS High scrength, high heat, sircraft

AMCP 706-190

Wrought iron-base superalloys (Cr-Ni): 19-9 DL, Unitemp 212, W 545, D-979, AMS5700

VALVE SPRINGS

Wrought copper alloys: CDA 172 (beryllium copper)

VALVE STEMS

Wrought copper alloys: CDA 280 (Muntz metal), CDA 464, CDA 465, CDA 466, CDA 467 CDA 467 (Naval brass), CDA 485 (leaded Naval brass), CDA 675 (manganese Bronze A)

Cast copper-base alloys: Hi-strength Yellcw Brass, BBII Grade 7A, 8A; Silicon Bronze, BBII Grade 13B

VIBRATION MOUNTS

Roll wool felts: SAE SPEC F-6 Grade 12R2; SAE SPEC F-2 Grade 16R2

WASHERS

Cast copper base alloys: Aluminum Bronze, BBII Grades 9A, 9B, 9C, 9D

Industrial papers: Fiber paper board, Fiber board

Sheet wool felts: Grades 1281, 1282, 1283, 1284.

Bearing seal

Sheet w: ' felts: Grades 2051, 2053, 2652, 2654

Grease and oil retaining

Sheet wool felts: Grades 1651, 1652, 1653, 1654

Corrosion resistant

Molded or extruded fluorocarbons: Ceramicreinforced (FTFE)

Thrust

Wrought copper alloys: CDA 544 (phosphor bronze free-cutting)

Lock

Wrought copper alloys: CDA 510 (phosphor bronze A), CDA 521 (phosphor bronze B)

WASHERS Lock

Low alloy Sreel: 9255, 9261

WELDING EQUIPMENT

Wrought copper alloys: CDA 639 (A1-Si bronze)

WELDING TORCH TIPS High conductivity

Wrought copper alloys: CDA 147 (sulfur copper)

WHEELS

Molded phenolics

Wrought copper alloys: CDA 342, CDA 353 (high-leaded brass), CDA 356 (extra high-leaded brass)

Wrought high strength steels (Columbium Bearing)

Wrought magnesium alloys: A231B-F, A261A-F, A280A-T5, ZK60A-T5, A210A-F

Cast magnesium alloys: AZ63A, AZ81A, AZ91, AZ291B, AZ91C, AZ92A, AM100A

Cast aluminum alloys: 356

Bus

Cast aluminum alloys: 195

Airplaue tail

Molded or extruded rubber: Urethane

Fork lift truck

Molded or extruded rubber, Urethane

High temp, turbine

Case cobalt-base superalloys: HS-31, X-40, HS-151, WI 52

WHEEL HUBS

Malleable cast inons-pearlitic: 45010, 45007

WICKS

Oil and fluid

Shiet wool felts: Grades 1651, 1652, 1653, 1654

9.76

TABLE 9-23. RANDOM LISTING OF SOME CANDIDATE MATERIALS (CONT'D)

AMCP 706-100

WICK LUBRICATION

Downloaded from http://www.everyspec.com

- 2

Roll wool felts: SAE SPEC F-1, Grade 16R1, Grade 18R1

WIRES

Precipitron, high damping capacity, high temperature

Cobal% alloys: Nivco

WIRE

Resistance

Wrought copper alloys: CDA 770 (55-18)

UIRES

Truss

Wrought copper alloys: CDA 510 (phosphor Bronze A), CDA 521 (phosphor Bronze B)

WIRE CONNECTORS

Wrought copper alloys · CDA 651 (Low Si Bronze B)

WIRE SUPPORTS

Fired ceramics: Standard electrical grade

X-RAY RODS

Fired ceramics: Standard electrical grade

X-RAY TUBES

Fired ceramics: Standard electrical grade

9.77

and the second restances and the second second

AMCP 706-100

TABLE 9-24. COMMON DESIGN PROBLEMS

http://www.everyspec.com

Problem: DESIGN SPECIFICATIONS UNDULY RESTRICT OR PROHIBIT USE OF NEW MATERIALS.

Cause and Effect:

Designer restricts himself and the design to materials that have been proven or to materials that have become traditional.

Potential Solution:

Keep abreast of new material developments, e.g., prepainted steel or one of the preclad metal combinations, many of which could be more economical than bare metal subsequently plated or coated.

Problem: DESIGN SPECIFIES PECULIAR SHAPE WHICH REQUIRES EXTENSIVE MACHINING OR A SPECIAL EXTRUSION.

Cause and Effect:

Special extruded parts require long leadtime and costly as-is extensive machining.

Potential Solution:

Simplify the design geometry to use standard extrusions or minimum machining.

Problem: PHYSICAL AND FUNCTIONAL REQUIREMENTS OF DESIGN CAN BE MET WITH POWDERED METAL PART, BUT DESIGN CONFIGURATION RESTRICTS ITS USE.

Cause and Effect:

Use of powdered metallurgy parts whose physical and functional requirements are restricted by design configuration.

Potential Solution:

Redesign part, if possible, to permit its fabrication using powdered metal techniques.

9-78

2世紀になるが、「かいたい」がない。 おうかん たいかい ひと おおとう いかいたい となる

TABLE 9-24. COMMON DESIGN PROBLEMS (CONT'D)

Problem: SPECIFIED MATERIAL DIFFICULT OR IMPOSSIBLE TO FABRICATE ECONOMICALLY.

Cause and Effect:

Designer's desire to actieve ultimate in physical characteristics.

Potential Solutions:

Review the selection of material against requirements to determine if some other material or grade of material can be specified; investigate possibility of annealing to facilitate machining.

Problem: SPECIFIED MATERIAL NOT AVAILABLE IN QUANTITY.

Cause and Effect:

Material too new to be on the market in quantity; material proprietary or single source; supply of material committed to higher priority projects; material composition or configuration no longer in production.

Potential Solution:

Specify alternate materials; investigate supply sources before specifying material.

TABLE 9-25. COMMON PRODUCTION PROBLEMS

m http://ww

Process: MULTILAYER FLEXIBLE CABLE.

Problem:

Electronic packages may be interconnected in a three-dimensional network. The multilayer, multiconductor flexible cable eliminates hand wiring but requires further development and investigation.

Application:

This process would have widespread application to multiple component electronic systems.

AND AND A THE ACCOUNT OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A

ころうちょうちょう ちょうちょう ちょうちょう しょうしょう しょうしょう

Process: PRINTED CIRCUIT-TUBELET.

Problem:

Production efficiency would be improved with the adaptation of the printed circuit-tubelet concept in the fabrication of electronic modules.

Application:

This concept could improve several Army missile systems.

Process: PROCESSING MESOMORPHIC MATERIALS.

Problem:

There is a void between the theory and the application of mesomorphic materials for use in direct viewing devices.

Application:

Study and evaluate ways and means of practical application of mesomorphic materials for use in direct viewing devices.

いたいないとないたちの

í

" and along sites and

- activity of the

いっちょうい ちょうちょう ちょうしょう ちょうちょう ちょうちょう ちょうちょう

TABLE 9-25. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: INCREASED R & D FFFORT WITH RESPECT TO ADVANCED POLYMERS.

Problem:

ないないでなったなという

A STATE AND A STAT

ないたいたちがありたがないないとう

It is not yet possible to bulk produce and fabricate certain, what appear to be desirable, laboratory produced polymers.

Application:

Continue the R & D efforts to enable mass production of certain rubber polymers to include the fabrication of components.

Process: MANUFACTURING ALUMINUM TURRET RING BEARING WITH STEEL INSERTS.

Problem:

The use of plastic and aluminum in the manufacture must be studied as a substitute for steel in turret fabrication if significant reductions are to be made in both weight and cost.

Application:

A weight reduction of 40% to 50% along with reduced maintenance requirements may be achieved in turret fabrications.

Process: MANUFACTURING METHODS OF TRANSPARENT ARMOR.

Problem:

Convert laboratory research solutions of transparent armor components to practical application.

Application:

This effort will consider all items now made, or proposed, of plastic or glass intended for use as transparent armor.

9.81

TABLE 9-23. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: FERRITE IMPROVED POWDERS.

Problem:

The problem in ferrite powders is the isolation and compaction of individual ferrous particles so that they can act as individual magnets. One of the main difficulties with magnetic materials is that their characteristics change with temperature, falling off drastically with high temperatures.

Application:

Transformers, inductors, and memory cores which could be improved and miniaturized.

Process: GUN TUBE STEELS.

Problem:

Service life of gun tubes subjected to sustained firing has been low due to the limitations of the present barrel steels.

Application:

Gun tubes, magazine tubes, and other relatively simple configurations.

Process: IMPROVED PRINTED CIRCUIT MATERIAL.

Problem:

A necd exists for a repairable printed circuit board. At present, when a componen lead is unsoldered for removal, the pad may be overheated. When the lead is moved while the copper-to-epoxy adhesive is hot, the pad may loosen from the board, damaging it beyond repair.

Application:

All electronic systems employing printed circuit boards.

9-82

TABLE 9-25. COMMON PRODUCTION PROBLEMS ((CONT'D)

AMCP 70

「「「ないない」」」と、このできまるよういうないとうこ

Process: ALUMINUM-BRONZE CHEMICAL COMPOSITON AND MECHANICAL PROPERTIES.

Problem:

Although all classes of aluminum-buonze ingot and castings may be well within the chemical composition specified, the mechanical properties such as tensile strength and/or elongation do not meet minimum requirements.

Application:

Brushings, bearing, surfaces, etc.

Process: CONTROLLED CERAMIC CAPACITOR POWNER.

Problem:

Barium titanate, a basic material in capacitors, is not presently available in the required purity levels. The increasing use of miniaturization requires greater sophistication in the preparation of the materials used in ceramic capacitors.

Application:

Ceramic capacitors and systems containing ceramic capacitors.

Process: CRYSTAL GROWTH.

Problem:

Perfected controls are required for crystal growth to insure uniformity.

Application:

A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A

Established controls required for the economical production of ruby crystals to include, but not be limited to, maintaining uniform chromium doping, flawless growth, and uniform nutrient and run temperatures.

9.33

ASSA SUB-100

CHAPTER 10

FABRICATION PROCESSES

10-1 GENERAL

This chapter acquaints the design engineer with some of the manufacturing processes used to convert a design into hardware. These processes fall into two general categories, material moving and material removing; the former generally being described as primary fabrication processes and the latter as secondary fabrication processes. While the two are frequently complementary, the primary processes are relatively waste free in thist they "move" material, and the secondary are relatively wasteful in that they "remove" material.

10-2 PRIMARY FABRICATION PROCESSES

The essential primary fabrication processes are shown in generic form in Appendix C. Some of these processes may seem far removed from the designer; however, almost everything produced will have had its beginnings in one or more of these process operations. The designer who is not fully informed of the capabilities, techniques, and limitations of the various processes can waste time and money. He may fail to consider alternate methods of production or his design will be such that it does not realize the full benefits of the method selected.

This handbook briefly summarizes some of the capabilities and limitations of these manufacturing processes. Table 10-1 outlines some basic characteristics. Many texts and articles particularly in trade journals, describe how to design for best results in these process operations and are a source of current and up-to-date information. It must be remembered that today's best method may be replaced tomorrow by new developments in manufacturing technology.

10-2.1 CASYING

Casting processes are basically similar in that the metal being formed is in a liquid or highly viscous state and is poured or injected into a cavity of a desired shape.

The use of castings for military equipment has been limited because they have been known to be typically weaker and less reliable than forged or wrought parts. However, rapid progress has been made in the development of high strength steel castings that can meet the requirements of military designers.

Castings offer considerable economic advantages because they conserve material and reduce the amount of finish machining required. This saving thereby enhances producibility, and the wide variety of casting methods and materials that can be cast permits almost unlimited sizes and configurations.

10-^.2 FORGING

Forging consists of working metals into a desired configuration under impact or pressure loading. This process permus fabricating the more complex shapes normally required today. Its value lies in a refined grain structure and t'_{∞} patterns that are possible. Improved mechanical properties of the part and economical quantity production are results of this process.

For hot forging, iurnace temperature, part temperature, and heating time vary with the metallurgical properties of the metal to be forged. Temperature ranges for various materials are illustrated in Fig. 10-1.

Precision forging is an extension of conventional forging practice, and is used to eliminate or minimize machining operations. The dimensional tolerances, surface finish, and surface metallurgical quality are equivalent to those produced by standard production machine tools.

ورسا المطور والمراجع والمعاصفة التحصيص الازمان والتكر المكافئة

				يەتىپىتىرى ئەرىچىچە مەرىپەت بېرى تىچەبلىرىتىنى مەرىپەت
PROCESS/ FRAM	PKÖČEŠS BUARAGTEKIŠTICS	TYPTCAL APPLICATION	EX7E	ECTEL TOLZĚANCES
UPSKT FUZ-SAG UPSKT FUZ-SAG Live	PRC - High disensional accuracy. repid codyption rate will - Size and anops limitations.	Axle.sh."ftsongine cylinders. worm gcais. flanges. tleeves. spintons.	Same a closed	
COLDENTADINA Vire up to one inch in diamater in fet into a die. Ancibar die	PRO High surface strength and Thish, rapid production -stei tough, ductile, and crack re- stight allogs, or skiepial waste	Solts, nuts, zivsts, "sie,tzical terainais and-sapacitor plates.	Shank and ghoulder dlameter Ubank length	0-3/16 Cia,+0,000 5/6 414, 20,003 3/4 415, 20,004 1 414
is the into a die. And be a die strikes the protruding end of the intrie forming the impression.	<u>C(H</u> - y)zg, s~spo, and twad volume f.witations, internat strusses may term at criticul prints.	'Haterială - Hainly stoë? Vire	Read Verbis	1-2
INFACT EXTRUSION -(COId) Reverse Extrusion - A slug Is placed in the die and ettlik, with a punch. The metal flows up around the	PRO - High strength, hardness, and surface finish; few secondary operations.	watars, piston pins.		<pre>< 3/16±0.010 , 3/16±0.015 0.004±0.0002 0.14,±0.003 0.060±024 0.100±024 0.100±024 >0.150±0.020</pre>
-punch. -Forward Extrusion - In: this case, metal flows forward through an opening in the die.	2 CON - Shape and thickness Tigitations; low production . rate; high skill lavel.		Bottom thickness 0.D. J.D.	±0.003 to ±0.007 ±0.003 to ±0.005 ±0.000 to ±0.005
CUT EXTRUSIÓN Heated metal la forced through a die having an aperture of the desired shape. The forms are them cut into proper langths.	PRO - No porosity, complex shapes In one plane. <u>CON</u> - Size, shape, and tolerance [Imitations.	Tubing, hinges, wirer-ft	Flatness Straightness Curved surface	+0.004/fn. of width ±0.005/fn. of width ±0.005/fn. of cord length ±0.006 to ±0.010 ±0.006 to ±0.010 10 ft
ROLL FORMING Netal passes between a series of rolls in a continuous strip. Stherolls cradually change the Dape of the 3121' to the de-	 PRO - High dimensional accuracy and surface finish; few material ligitations. <u>CON</u> - High tooling cos⁺, shape lik "strups. 	Aircraft framework, truck frames, tubular parts	Length Twist Angle Crosu Section Straightness	+0.062 1/2 deg /ft 5 deg max. 1' to 2 deg +0.002 to ±0.015 ±0.125 to ±0.500/12 ft
CUTTING. "Fatal is completely sheared by "stressing bayond the ultimate cvrength. This includes, such operations at thanking, pletcing, .outphing, shearing, trianging,		Key blanks, disks washers, gears, watch parts, buttons, latches,	Dinensional Flatness - Squarene,s Bole	$\begin{array}{c} \pm 0.003 \text{ to } \pm 0.010 \\ \pm 9.005 \\ \pm 0.003 \text{ to } \pm 0.010 \\ \pm 0.003 \text{ to } \pm 0.010 \\ \pm 0.003 \text{ to } \pm 0.010 \end{array}$
and frieding.	<u>FRO</u> - Few material, size, or shape limitations; high surface finish; ra id production rate; no porosity. <u>CON</u> - Thickness limitations; oxpensive toois; high material - astu; shoared edges.	Cartruige shells, afrorait fuseloge and ving sections, panels, iractor parts, autor mobile feodeus and hoods.	Angle	±0.010
-DRAWING Hestal is stresched but not beyond its yield point. This iscludes such opera- tions is embossing and ifoning.		Hinges, utensils, brackete, Matersals - Mainly aluminum, Tarbut steele, and copper.	Dimensional Diait Allowance	240.005 to 40.028 2-6.40.008 to 40.028 0-1/4 degrees
SFINNING A flat or preformed blank is turded on a lathe. The place is formed over a hard wood of metal pattern using a slaple wood or metal tool to apply presyure against the blank.	PRO - High dimensional accuracy, surface finish, and strength; low material waste and tooling cost; few secondary operations. ∵ų - Sizo, shape and waterial limitations.	Nown congs, light reflectors, tank heads, thinswall pre- cision tubing, flanged-end tubular parts.	Length Thickness 1.D.	10.005 10.007 610.002 620.003
ELECTROFORMING AF mandrel is placed in an electro- plating bath. After the desirud metal thickness is obt ined, the spattern is then removed leaving the formed piece.	PkQ - Very high dimensional "accursey, surface finish, and indrigery; controlled properties few size limitations. <u>O.N.</u> - Low precountion rate, few materials; high shull involve for production of scrate .		Dimensional	± 0.0.1 ± 0.0002 ± 0.002
SCREW MACHINE Asr stock is fed, cut, and tooled to the desired shape. 'The four major types are the haod, single- spindle automatic, multi- spindle automatic, and Swiss-type automatic.	PRO - Very high production rate; high dimensional accuracy and surface; few material limitations. <u>CON</u> - Size and shape limitations.	Screws, bolts, high volume threaded partn.	Concentricity, 718 Hole	40.0005 to 40.003 240.002 2 <u>40</u> .005
			Constant and Continues	<u>L</u>

marsherman

	1-0: the fadily.	HACK DE PINTER - LONANCE	G-	NTE-THICKKESF		APPHOXIMATESIZE		ti onertu	PHARAC
Ţ	אי פייריאליינע אילייע אין איין איין אין איין איין איין איי	10:067 .to 0.094 In.			Ter	ý.in. álanstar bar			1. 1. j. sta
3	-			۰ <u> </u>					
					Ĥio	718 foi diameter-sar			
ļ	3-14-144 3-3-2423		انیت می است. ا	And the second sec		3/4 in, diameter by	Dosses	Y**	Torder,
	1/6 dla			s		"O fn. leugch	Undèrcuto	, Tếi	
	6-1:+0.615 1:				: _		lnaerts (No	
	×6	· · · · · · · · · · · · · · · · · · ·		-	yex,	1/37 in. diameter by	Holes		-
t	<-3/16:+0.010 >3/16:+0.015	- مەربىيە ھەيوسىيىسىيىتى مۇر	- Hin	0.0035 in.	Hax	6 in. diameter for soft alloy = 4 in. diameter		Yeż	On bo
	0:004+0.0002 0:145+0.003 0.060+604 0.1000:010 -		*			for bard alioy	Undércute	No	forst
	10.003.10 ±0.307 -			-	j.		Leefts '	Yes	AČ (A
	.+0.003 to +0.005		Large parts	0.875 in.	Min	- J/16 dismeter	Holes	¥es.	Possi
	<u>+0.000 to +0.006</u>			4			-	Yes	fa'th
ļ	+0.050 to 0.0125/foot +0.05/1s. of cord langth_		Min	·	. Hax	10 in, dimeter	ünderzüte	Yes	
ļ	- ±0.006 to ±0.010 - ±0.095 to ±0.080 - 10°(t±0.125	-	, nia ,	0.035 in.	- Min	1/16 in. diameter	Inserts	Ко	
ļ	30 ft	<u> </u>		· · · · · · · · · · · · · · · · · · ·			Yoles .		Indir
	+0.062 1/2 deg /ft 5 deg max.		din	0,003 in.	Нах	80 in. viech	Bosses	¥ea (
	<pre>/1/to 2 dem /1/to >			``		· Vidth a fract()n of	Inserts	No -	
Į	±0.125 20 ±0,500/12 f.	<u> </u>	Hax	0,750 in.	Hin	an in.	Hole#	. Yes 🧎	ู ไไร่ บก
Į	. ±0.003-10 ±0.010		ŀ -	•		•	Bosses	Yes	Videl
I	+0.005 +0.003 to +0.010 -0.003 to ±0.010	-	Hân	0.003 in.	Max	30 ft length	Undercute	No	
	-				Min	1/8 in. "length	Ineerts	<u> </u>	Diane
		· ·		-	A10	176 In. Jengen	Holes Bosses	Yes	, seta
	• •	· · · ·		, 	ļ		Undercute	Yes -	Widch
	±0.010	-	Max Cold	. 0.750 in.			Inserts	No.	[
							Holes	Yes	Some
İ	and a second second second second second second second second second second second second second second second	1	ŀ		Hax	20 ft diameter	Bosses		Width
Ì	-				ľ		Undercuto	Yes	
	*2+0.005 ℃ +0.015 2-6.21.008 ℃ +0.022	-	Hax Hot	3.50 in.	Min	1/8 in. diameter	leserte	No	
ì	0-1/4 vegrees				_		Holws	No	"Énles
	±0 005		Xin	0.004 in.	Hax	16 ft diameter	Bosses	No	[.Annu]
Í		1	Hedlum perta	0.025 51.	•		Undercut 4	Yes	
	< 6 <u>+</u> 0.002 > 6 <u>+</u> 0.003	ĺ.			Į	ļ	luserts"		
	• • • •		Large parts	1.062 tr	Nin	1/4 in. diameter	Heles	No r	Unlei
ĺ	± 0:071		Xin	0.0001 in.	Han	Limited only by the size	Posses	Yes	Shoul
	3 ± 0.0002	Ì				of plating tanks-generally 30 pounds.	Undercutz	Yes	Only
i	<u>+</u> ,0÷002	i					Inserts	No	
			Large parts	0,300 in.	Min	Ounces	Holes	Yes	
ļ	.+0.0005 to +0.003				Max		Bosses	Yes	AL BI
Î	2				1	J ft in Vength	Undercuta	Tes	ŀ
	± 0.003		l i		Hin		Inserta	No	1
	±0.0005 to ±0.005	•	1			1/32 in. diameter by 1/16 in. length	Boles	Yes	t

Ì

				972-94 1					1. C. 1.	100	
			-		•	· · · · · · · · · · · · · · · · · · ·					
	2. ay	-	-	•			من بر بر بالمع مع مر من من من من من من من من من من من من من	<u></u>			
	· · · · · · · · · · · · · · · · · · ·	_ *					**************************************	** * ** ******************************		1.140	A CAR
make martin		SURVACE	<u> </u>				1 · · · · · · · · · · · · · · · · · ·		· 20 10		
GPÓHET RY	- CHARACT ERIST E	SHOOTEXISE,	Optikun L			J7.8125				ICTED C	
······································	د. او بین سور به مربور به بر میگرد.	μ' in, ras	-5 8 811	Xed sum	Larys	HUSE	PRINCIPAL RLENEPTS	LOW	NEDIUN		2. 1. 1.
2.412 S.2.						Best-suited forsenall	Rey Hecerials	<u> </u>		1 2 . 2	and the second state of the second second
	the second second second second second second second second second second second second second second second se	- 175-200			—	parts	Tooling, Direct Labor			<u>. (x.</u>)	Laber Cost, 1a forging proces
		- 1	/ 3 / 3				Finishing		1273		and ferap cont loss that for-
	The second secon			i 1	E 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scran Loss	*	x	13.76	
Ŷes	Undar or on top of head	100	÷ .	2 ° ° 2	x	Typically a mess pro-	Rev Haterials	×	- Fri		Labor and fint
Yes						Typically a mass pro-	Tooling	; . ;	(; ;	Bow becarse chi process is viel
the second second second second second second second second second second second second second second second s		ť	Å,			2 2	Direct Labor	X.			Aoster -
10.		ate c	. :		ŀ,		Finishing,	X	1		
34		-					Scrap Loss	x	T .	1	1. 12.
· · · · · · · ·	the second second second second		, ,				Rav, Materials	1		1	the second second
¥•#	Callastontat no edded expense	10-70 5	: مــــــــــــــــــــــــــــــــــــ		Fr I	. Hinimum of 1500 pieces'	*****	<u></u>	·[·	+	-Little alilled required have
No.	Poésiblé in secondary operation			۱ ۱			Tooling'		× -	<u>اب ا</u>	not regulie av
	At. slover, prejuction rate		i i				Direct Labor	X			
		, *	1	: :			Finishing	x	<u></u>	<u></u>	
Yèà- -	Toesible with forward extrusion	· • • • •	l	 ·		· · · · · · · · · · · · · · · · · · ·	Scrap Loss	×	·	• ;	
Yes	and a second data in the second	125-150	×		×	2 7 · · · · · · · · · · · · · · · · · ·	Raw Haterials	<u>}.</u>	X T		Extouded netal
Yes	· •			•		, ,	Direct Labor:	X	1		alchinedy-hower or texbling as
Ro	Tradifection of extrusion	í J	ľ		i 1		Finishing	<u> </u>		T	the sole finie
Yee	18 strection of extrabion			<u></u>	la a Rei Sam	<u>, , , , , , , , , , , , , , , , , , , </u>	Scrap Loss	X .:			
Yea:		100			X	Minimum of 10,000 feet	Youling	1		·	Tooling in high
'Hō ,		2			.		Direct Labor Finishing	x	li I→×x ¦i	<u> </u>	due tostbe cut
	If fountformly spaced.		÷	; ;			Scrap Losa	<u> </u>	F^``	1	
Yea	Width: depth-should be 4:1		· · ·	;	x Ì	Minimum of of 10,000	× 1993.				blanktug reafd
No.	-	1				pieces but often used for short runs	Raw Hâteriâls	x		·	aininised by "i careful-siting
Nó	4-		i.			· IOI BHOIC 3448		<u> </u>	, 	<u> </u>	
Teji	Dismeter should not be less than metal thickness		ŀ				Tooling		x	<mark>∔→</mark> x :	. ÷
Yéé)	Width: depth should be 4:1				·		ļ	ĺ	1	<u> </u>	,
Y24				Ł		Ì	Direct Tabas				E S
No:		-	l:	ľ I	ľ		Direcu-Labor :	<u>-</u>	† ×		
Yes	Some difficulty if hole is near bend		l:						†	ţ.	1
	Widthy depth should be 4:1-			}			Finishing	X	ľ	· ·	
Yes	(1		<u>.</u>		· ;	
No			1				Scrap Loss	ļ	x	+x	1
No	Unissa perforated, blanks						·····		Ľ.	Ľ	·
No	Annular eibs auf beads possible	6-8	x	1		Quantities under 100	Rav Materials	x	→x	ľ	Highly skilled
Yes				. .		pieces; however certair shapes and sizes suit-		71	ļ		required. Nac buidon needed.
Xo	· Feesible in gézendary operation)		Ì	able for large quantities.	: Rinteber:		 		painting-is of finishing requ
No	Valuss perforated blanks				ĺ		Finishing Scrap Loss	<u> </u>	×	 	
Yve	Should he es shallow as possible		<u> </u>				Rev Haterials	x	Ŀ	; <u>↓</u> ∱→ x	
řes (Only with nonpermanent manurels	< 2−8 ≂	×	 	→x		Tooling	⊢ ^=	<u> </u>	x	Nolds sust bes accurate. Vir
							Direct Labor		. <u>x</u> _	linx.	scrap vaste or required.
Koj Yee		•			·		Finishing	x		1	1
⊾स्य र[N N	4	2 I	. !		, 7	SCRAP LOAR		1	1	- (

Downloaded from http://www.everyspec.com

17.

UNG PROCESSES

At moderate cost

5-50

Yes

Yes

No

Ţeš

>X

X

X

Ϋ́

X

X

X-

÷x

5

Because operati astic, one man several mschine can be high bac removed in mark

Tooling

Minimum of 1000 pieces for autopatic machines, excellent for guantities in the millions.

x

Scrap Loss

Ray Haterials

Direct Labor

finishing

Scrap Loss

Downloaded from http://www.everyspec.com

AMCP 706-100

		EXPE	THO . AN			APPROFINATE	PROCESS - REPEAT ABALLITY	
PRINCIPAL TLIMENTS	-100	WEDIUM	· · ·	887.9*	APPOXIMATE PRODUCTION BATT	PROEDCTION; LEAD TIME	(952 Confidence Level) COOD PARTS PER-100	
Rav: Hatarials	X	X	÷.,				· · · · · · · · · · · · · · · · · · ·	
Tooling;	<u> </u>	· · · · · · · · · · · · · · · · · · ·	: .X;	Labor cost is lowest of the forging processes. Finish	250 to 80	с. С		
Virect Labor	<u> </u>	· X. 2	· · · ·	and scrap cost are often less than for other forging	/parts/hour	16 weeks	95	
Scran Loss		<u>x</u>	<u> </u>			,		
	<u></u>	<u>ti,</u>	;				·	
Rav Hetertals	<u></u>			labor and simish costs are			· · · · · ·	
Tooling	•	: X		- lov because the entire process is virtually auto-	8000 - 1000	71		
Direct-Labor	Î.			Batle_	8000 to 5000 parts/hour	o to 10 veeks	55	
Finishing			· . ·				- ,	
Scrap Loss	2		· · · · ·	,	_			
Bav Haterials		·						
1.00	<u>.</u>	. x 3		Little skilled labor, in		•		
Tooling	l, • 1. 3	Х х	1	required. Many parts do not require machining.	•			
		·				3		
Direct Lebor	<u>, x</u>	I		•	700 to 400 parts/hour	6 to 10 veeks	99	
Fiulshing.	j x⊇							
Scrap Loss	×			2				
<u></u>			·					
Rav Materials	÷ x-	<u>, x , x</u>	·	Extruded metals are easily			-	
Direct Labor	· <u>x</u>			sachined; however, deburring or tumbling are sometimes	800 to 200	4 veeks		
Tinishing *	x ,			the sole finishing operation.	- feet/hour	,	99 _	
Scrap Loss	X	· · ·		,				
Raw Haterials 😓	x	→×	<u> </u>	Tooling in high because rolls			•	
Direct Labor	, x ;		X	aresexpensive. The process is automatic with scrap loss	4000 to 1500	11 to 14 veeks		
Finishing ***	x		· · · · · · · · · · · · · · · · · · ·	due to the cutting of sections.	feet/hour		99	
Scrap Loss-	· `¥`		-					
Rav.Haterials	. x	×	۰ ۰	Blanking residuc can be minimized by "nesting" and careful sizing of stock.			-	
Looling (*	1	` x	→x .					
Direct Labor	X	X	2		500 to 15 parts/hour	10 to 14 veeks	99 .	
Finishing	X							
Scrap Loss		x	- x	•	1			
Ray Hotorials	X	X		Highly skilled coaftsmon are	Ľ	1		
122	X.			regulred. Machining is seldow needed. Cleaning and				
e		·	. <u>.</u>	printing is often the only finishing required.	30 to 2 parts/hour	2 to 4 weeks	95 to 99	
Finishing	x		, ,					
Scrap Loss		x			1			
Rav Natorials	x		÷x		<u> </u>			
Tooling				Nolds must of dimensionally accurate. Vectually no		1		
Diract Labor		X		scrap waste ve fluishing is required.	60 to 1 parts/hour	6 veeks	99	
Finishing	- <u>x</u> -		- <u></u> -			1		
Scray Loss						1		
Rav Hateriàle	x	~+1			[
Tooling	x			Because operaitons are auto- matic, one man car operate	1			
<u> </u>				several machines. Scrap loss can be high because metal	2000 to 80		99	
Sige' ? Labor	ž	l		removed in machining is vaste.	parts/hour	5 to 7 veeks	77 -	
Fintening							-	
Scrup Loss	1		-•x					

10-2a

がないできないので、ないないないのかなななないの

2010 - BAN CRAN

	Downloaded from http://www.e		•	
FROCESS TORM	PR- IS CHARACTERISTECS	TYPICAL APPLICATIONS	A CONTRACT OF A CONTRACT	CO ED S FLERARCES
			GENERAL	TOLEWANCE, 16.
SAND CASTING SAND CASTING Stread by the packing of moist, beaded sand, around a wooden or estally patters. This pattern is prayed and moiten metal poured is the payed after wold in destroyed after colidification of the casting.	 **** raw mater 'st, size, or share Timit's less; low tool- ins cost and lead time, high minice(s, <u>con</u> = folgeonce lemitations; finger projections impracti- cat; some alloy restrictions, 	Cranisbufts, cylinder peads, xeyirjds, connecting rods, siles, sachini tool F avs and busings, valies, liftingu, dici, vater- jipe, hand tuois, bearings	Öfnenstöbal: ``	40 013(\$¢ 40,230.
Dry Sand The process is the same a above except the mold surfaces are given exceptatory coating and dried before the mold is closed for pouring.	<u>PRO - Finger Projections</u> possible. <u>CON</u> - Size range more time ta.	Large crounshafts, water Diper, axles, fittings, hand-tools.	In pockets	3-10. degrees
SHELL HOLD CASTING A thermosetting plastic rep4, bond is mixed with a finn dry sand which is deposited yo, 4 heted pattorn. The shell thaives are stripped off and casesebled. The shell is broken subw from the	PRO - High dimensional accuracy and surface finish, rapid pro- duction rate, good grain str. ture. <u>CON</u> - visu and mater a scalar lichus; essensive estrems, equip-	Crenkshafis, camshafts, gears, valves, fittings, hardware, ssall <u>sircrafi</u> components,	Dimensional Airobs parting line Draft allowance	
broken away from the finished casting. "PLASTER HOLD CAR ISG Plaster sluggy is poured over the patters dod allowed to est.	PRO - High dimensional accuracy surface firsh, and intricacy; low-psrosi.y.	Gears, raichet leeth, cams, pistons, wing nuts, locks, valves, hand tools, electric parts.	In pockets Dimensional Hainess	1-2 degrees ±0.005 to ±0.010 ±0.007 to ±0.015 for surface larger than 6 in, sq.
The pattern is removed and the mold by	<u>CON</u> - Si e and material limita- tions, time consuming process.	Haterials - Nonfeyrous Detain	Draft allowance in holes and pockets	
INVESTMENT CASTING The gold cavity is formed by a war, plastic, or froken mercury pattirn covered with a plaster investment. The plattern is melted oit either before	PRO - Few material limitations, high dimensional accuracy, sur- face finish (highest with frozen mercury), and intricacy.	Turbine blades, aircrait combustion chambers, seving rachine parts, hinges, numbering wheels, gears, cams,	Diwensional Fraft allowance	±5.002 to ⊻0.062 0-1/2 degree#
or during the baking of the "planter mold. The mold i- de- stroyed after solidification of the casting:	<u>CON</u> - size limitations; expensive patterns and molds, high labor cost.	Materials - Nainly ferrous and nonferrous alloys		
PERHANENT HOLD CAST ING. The hold cavity is machined into metal die blocks. The mold con- sist 02 two or more dies hinged and clamped together for easy removal of the casting. The mold is gravity fed.	PRO - High dimensional accuracy surface finish, and grain structure, receated use of mold; low material waste and porosity. <u>CON</u> - ⁽¹²⁰ , shape, and intricacy timitations; high tooling cost, high molting mutits restrictions.	Cylinder heads, pistons, cylinder blocks, bolts, gcar blanks, flat fron base plates, bearinge, levers, impellers, auto brake cylinders.	Dimensional Draft ellowanze In pockets	<u>+0.010 to +0.062</u> 2-3 degrees 4-5 degrees
DIE CASTING Noiten metal is injected at high pressures into a split metal dic.	PRO - Very high surface finish, dimensional accuracy, and in- tricacy; rapid production rate. <u>COM</u> - Size and material limit- ations: head trolling cost	 Hotors, office equip- ment, optical equipment. Materials - Usually zinc, aluminum, brase, tin, or .egnesium. 	Dimensional Acrosa farting line Draft allowance	±0.001 to ±0.005 ±6.003 to ±0.010 2-5 degreet
CONTINUOUS'CASTING Holten metal is continuously gravity-fed into a mold. The metal is rapidly cooled and withdrawn.	PRO - Rapid production rate; good mechanical properties, materials that cannot be extruded; no porosity or cast- ing defects. <u>CON</u> - Matorial, shapo, and cross- sectional area limitations.	. Yubular parts, bushings, gwars, seala, bearings. Materials - Xainly bronze	Dimensiopai Straightness	<u>+0.005 to +0 069</u> +0.230/51t
CENTRIFUGAL CASTING Kolten metal is poured into e hollow cylinder mold spinning about a hofizontal and verti- cal plane. The molten metal is held ic place by centri- fugal-force.	PRO - Rapid production rate; Tew size limitations, good sound- ness and cleanliness. <u>GON</u> - Shape limitations, expensive equipment.	Pipes, rails, piston rings, bearings, bushings, gear blanks, wheels, slator shells, large gun barrels, cylinder liners, brake drums.	Dimensional Draft allovance	
POWDER NETALLÜRGY Powderod metal is placed in a molf and compressed. The formed part is then sintered in a furmace to 3 point below the matting point of Its principal constituent.	PRO - High surface finish and tolerances; controlled properties; low material waste; use of difficult to alloy materials; self- lubricating properties. COM - Size and shape Tinitations	Hetal filters, cams, self- lubricating bearings, geata, air diffustrs, liquid sena- rétors.	Diameter Length Drait allovance Concentricity, TIR	1.50.001-0.000 3.00 002-0.300 6.00 000 Small U10-0.000 Large0020-0.000 0 degrees 1.5dia
OPEN DIE FORGING the usger half of a die in rained and allowed to drop on heated metal placed over the lawer half of the die.	PRO - Few size limitations; in- expensive and simple tools; good strength characteristics. <u>CON</u> - Shape and tolurance limit- ations; finish rachining nocessary; high skill level and material waste.	Connecting rods, axles, cranishafis, discs, gear- blanks, pinion blanks, hooks, nuts, spindles.	Dreft allovance	
CLOSED DIE FURGING Heated metal is compressed bitween two dies forcing metal into its cavities.	PRO - Hore intricacy and better properties than open die forging; high dimensional accuracy and process repeatability; low material waste.	Crankuhafts, railroad car wheele, wing spars, landing gear support ribs, propeller shafts.	Thickness	+0.024-0.008 to -0.038+0.114
Single impression, dies exployed.	<u>CON</u> - Finish machining necessary. <u>PRO</u> - Ranid production rate: Toxest tooling cost. <u>CON</u> - Finish machining necessary; <u>DEF</u>	-	Shrinkage Die vest	40.003/2 16 (eight of forging
CONVEXTIONAL DIE FORGING Vilique probluckes vork- - pieces,	PRC - Less machining requirements. <u>CON</u> - Higher toolly yest.	-	fillet and Corport Draft allowanes	±4.090 te ±0.250 0-3 degrees
PRECESSION DIE FORGING Permita winimum draft angle.	PRD - Closest tolerance, and least machining and material waste, thin webs and flanges. <u>COM</u> - highest toosing ust.		Hisnolchirg	40.010 + ±0.002/6 1b Veight of forging
		Alternative sectors and the sector of the se	And the second s	

ڊ ميموريون ۽ روز

an intransity i tadi in on a series

A2.

. XXX retained to the second

* Innousia

Downloaded from http://www.everyspec.com

2			Download	led fro	rom http://www.everyspec.com	n	, , , , , , , , , , , , , , , , , , ,									
		- 				المراجع والمراجع										
1. 	HACHINE FIMISH ALLOWANCE	APPROX	XIMATE THICKNESS		APPROXIMATE SIZE		GEONETI	RY CHAR/CTEPISTIC								
	Iron 0.094 to 0.375 in.	Min	0.1875 in.	Hax	20 to 30 tona	Bosses	Yes	بالمركز المركز br>المركز المركز br>المركز المركز	Steel 0.125 to 0.250 in.	Nedium parts	0.250 to 0.500 in.	Hin	Ounces	Undercute	Y ***	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	Nonferrous 0.062 to 0.250 in.	Large parts	0.438 to 0.563 in.		5000 so 6000 poynds	Inserts .	Y	۶								
			ļ	Kin	Ounces	Holes Bosses	0.187 to 0.250 in. Yze	Minimum diameter								
	Not usually required	Hin	0.0625 in.	Hax	200 pounds	Undercutr Inserts	Yes									
				Hin	Min Ounces He		Yes 0.125 to 0.250	Minimum diameter								
for an 6	0.031 in.	Nin	0.040 in.	Hax	200 pounds	Bosses Under.uts	Yea Yea	At moderate cost								
	0.031 1	Large parts	0.053 in.	Hin	Ounces	Inserts Holes	0.500 in.	Minibum diameter								
		Min	0.020 in.	Hax	100 pounds	Bosses	0.300 IN. Yes	With an increase in skill le								
	0.010 to 0.025 in.	1		Hin	Ounces	Undercuts Inserts	Yes	At a much higher cost								
		Large parts	0.37% in.			Inserts Holes	0.020 to 0.050 im.	Minimum diareter								
	0.031 to 0.125 in.	Min	0.125 in.	Нах	50 pounds	Bosses Undercuts	Yes Yes									
	0.031 to 0.125 in.	ñ	1	Hin	Ounces	laserts Holes	Yes 0.187 to 0.250 in.	Ninimum diameter								
	0.031 to 0.065 in.	Min Large partu		Nax	75 pounds	Bosces Undercute Incerty	Yea	At large cost and alover pro- At considerable decrease in p-								
		Large parts		Hin Hax		Holes Bosses	100 G C31 to 0 094 in Yes	At considerable decre ise in pi Ninimus diameter								
	0.031 to 0 094 in.	Nin	0.125 in.	Hax Hin		Undercuts Inserts	Yes No									
 	Ferrous 0.094 to 0.250 in.	¥in	0.I30 1s.			Holes Bosses	0 125 in. Yes	Hinimum diameter; only in direction of casting With an incluase in skill level								
	Nonferrous 0.052 to 0.250 in.			Hax Hin		Undercutu Inserte	Ко Тео									
		Hin. Cylindrical	0.030 in.	├ ─┦		Holes Bosses	l in Yes	Ninimum dismeter								
00		Sections		Hax		Undercuts		Possible in secondary operat:								
)C) 107		Hin Flat Section#	0.032 in.	Hin	1/32 in. length	lnserts Holes	Y ++	But difficult and should be a Holes less than 3/16 in. will crease tooling cost								
	0.031 to 0.375 in.			Hax	10,000 pounds											
			1	Min	Ounces											
	0.031 to 0.375 in.			Hax HLN	30 pounds Fraction of an ounce											
15																

			Dow	nloade	d from http://www.everysp	pec.com	5.5				
				an tangan kana kana kana kana kana kana kana	London de la constantina de la constitución de la constitución de la constitución de la constitución de la cons		مير و د مر بر د				
2	- *	-			-	*	1				
J	ι.								-		
		_			-						
End Andrew Stranger and the second second second second second second second second second second second second		l'	,	097 THU	1. LOT \$128		4	• 11	CT ED CO		
ARACT BRISTICS	SURFACE SHOOTHNESS, µ 10. 148	5 1 9			Kota	PRINCIPAL .	LOW			and the second second second second second second	
n an an an an an an an an an an an an an		.5mall	Hedium	Large.	, soco	ELEKENTS	1 1 1 1 1	514 54 514 54 514 54 51	NICH	NOT ES	
4						Rev Haterials	· z				
							Tooling	X			
	250-1000	x		+x	10 to 10,000 pieces	Direc* Labor	x		÷-x	Requires much hand labor. Scr can usually be remeited.	
						Finishing			x	- Andrews	
······································											
inisum diamotor						Scray Loss		x		3	
	1					Raw Materials Tooling	x	+x +x			
	50-150			x		Direct Labor	x			Only a minimum of series	
						Finiching	x			finishing is required.	
nimum diameter						Scrap Loss	x				
moderate cost						Raw Haterials		x		-	
	1				100 to 2000 pieces,	Tooling Direct Labor		x	x	Many skilled operators are required. Little maching	
	30-50	30-50	x	÷ X		is best suited for small production lots	Finishing	x		<u> </u>	is necessary and most scrap can be remolted.
nimum diameter	1		}			Scrap Loss	x]		l	
th an increase in skill level						Raw Haterials			×		
	1				N	Tooling	x	+x		Tooling cost depend upon evailability of model.	
a such higher cost	20-85	x	ļ	→ x	Up to several thousand pieces but is parti- cularly suited for	Direct Labor	ļ		x	Hany skilled operators are required; however,	
						small production lots	Finishing	x			nachining is usually un- necessary and most screp can be remeltion
nimum diameter]			Serap Loss	x	<u> </u>	 		
		<u> </u>				Raw Haterials		x			
						Tuoling			x	Small or no machining is needs	
	100-230		Į	×	In the thousands	Diract Labor Finishing	<u> </u>	<u> </u>	 	Applied coatings go on well. Scrap can usually be remelted.	
nisus diaseter			Į			Scrap Loss	X		į		
	}	1	<u> </u>	†i		Raw Haterials Yooling	<u> </u>	×		Die coste are more expensive :	
large cost and slower production rate considerable decrease in production rate	40-100			x	1000 to hunireds of thousands	Direct Labor Finishing	x	+ x		other casting methods. Typirol div costs are from \$200 to \$3, Very little trimming is necess	
ninum diameter	L	 	 			Scrap Loss	X		{	and screp can usually be renel	
						Kaw Hateriale Tooling	x	++ x		Tooling cost is smong the lowest of all processes using	
	125-150	x		x		Direct "sbor	x		<u> </u>	dies. The process is auto- matic with scrap loss result-	
nimum diareter; only in			}			Finishing	x	→X		ing from the straightening and cutting.	
rection of casting th an increase in skill		_	 	Į		Scrap Loss Rev Haterials	×				
<u>vel</u>	ł			1		Tooling	x	<u> </u>	1	1	
	100-500	x	+×		Minimum of a hundred	Direct Labor Finishing	x	-×		Tcoling cost is low because molds are relatively simple.	
ninun dianeter						Scrap Loss	x	 		•	
		1		<u> </u>		Raw Naterials	x		+7		
'ble in secondary operation					Minimum of 3,000 pieces;	Tooling			÷x	Hachining to sifficult but	
difficult and should be avoided	5-10			×	however, enall runs are sometimes successful.	Direct Labor	x			seldon needed. There is virtually no waste metal in	
es less than 3/16 in, will in-				{		Finishing	X	 	 	the process.	
isse tooling ost.	L	 	 	 		Screp Loss	×	¦	 		
				1	10,000 to 100,000	Raw Haterials Toiling	×	1	<u> </u>	Typical die costs are £100	
	150-175			×	pieces, but often sat- isfactory for small	Direct Labor		x	+1	to 31,000. Skilled labor is required for heating,	
				{	lots.	Finishing	Į		X	hanner work, and tix shing.	
			<u> </u>	<u> </u>		Scrap Lose Raw Materiale	<u> </u>		× –		
		ł	1			Tooling	x		1	finishing and acrep waste	
	123-150	1	1	1		Direct Labor Finishing	 	x	+	are high due to the poor utilization of materials.	
			1	1		Scrap Loss	†	<u> </u>	<u> x</u>	4	
			1	1		Raw Materials	x	-x			
			1			Tooling		x		All forgings have scaled	
			1	↓ →×	Rinimum of 1000 pieces	Direct Labor	 	×	 	surfaces which are usually temoved.	
				1	Į	Finishing Scrap Loss	}	1 1	 	4	
·			1			Raw Heterials	-x=		†	<u> </u>	
	l			1		Tooling			1	Tooling cost is high because	
				1		Direct Labor	ļ	ļ	 	dies must be accurate.	
	<u> </u>	- <u>I</u>	+	+	ŧ	Finishing	• •	±	ŧ	±	

ij-

j

Downloaded from http://www.everyspec.com

AMCP 708-100

- 1

adate to adde

ころいいとないてきのないないないのでののである

				-				
1.		LIF	C.2 + CO	B 8	APROFIMATE PRODUCTION RATE	APPROXIMATS PRODUCTION	PROCESS EXPERIENTLITY (93% Confidence Lavel)	
PRENELPAL SLENRIES	. 2.0V	NED'I PH	n i cu	NORSE		LEAD TINE	GOOD PARTS PER 100	
ov Materiala	1	-1						
Teeling					35molds/day to			
				Requires much hand labor. Scenp		4 to 8 veeks		
Birse, Paper	x		-1	can usually be remeited.	1/10 mold/day		90	
Finishing			x					
2								
Strap Leas		X						
Rev Materials	X							
Tooling Fyirect Lober	1~~~ 1	-1		Only a minimum of surface	200 to 8	5 to 6 weeks	90	
Finishing	x		— —	finishing is required.	molds/hour			
Berap Loss	x							
Bay Natorials		x						
Teoling		x		Many skilled operators are				
Direct Laber			X	required. Little machining is necessary and most screp	35 to 10 molds/hour	5 weeks	90	
Finishing	×		ļ	can be remolted.				
Scrap Loss	<u>x</u>	 	<u> </u>					
New Materials	ļ	 	×	Tooling cost depend upon				
Teeling	x	-	ļ	evailability of model. Nany skilled operators	30 to 2			
Direct Labor		<u> </u>	x	ere required; however, machining is usually un-	30 to 2 molds/hour	A co 5 vxeke	90	
Finishing	x			necessary and most scrap can be remeited.				
Sarey Loos	x							
Bow Natorials		x						
Tooling		L	X	Small or no machining is wesded.	100 10		•0	
Direct Laber	L	X	<u> </u>	Applied costings go on weild Scrap can usually be remetted.	parts/hour	f to 10 weeks	,0	
Finishing Serap Loss	X	 	<u> </u>			1		
Ray Materials		T		Die costs are more exiensive than		1		
Teeling Direct Laber	1	-x	×	other casting methods. Typical die costs are from \$200 to \$3,000.	1200 to 100 injections/Seut	12 to 14 weak	90 to 95	
Viniohing Scrap Loss	X			Very little trinning is necessary and scrap can usually be remeited.				
Raw Materials	x			Tooling cost is smong the	10 to 5 'ume/hour			
Tueling	X	ļ	_	lowest of all processes using dies. The process is suto-				
Pirect Labor Finishi.g	<u>x</u>		_	matic with scrap loss result-				
Serap Loss	,	F	<u> </u>	and cuttings				
Raw Materials		x						
Tueling	x	I		Tooling cost is low because	2000 perts/nour			
Direct Labor Finishing	<u>x</u>	† **		molds are relatively simple.	to 50 perts/day			
Scrap Loss	x	1						
Raw Materials	x	E	+3					
Tooling	x	\mathbf{F}		Hachining is difficult but	2500 te 800		1	
Direct Labor	*			seldom needed. There is virtually no vaste metal in	2500 to 400 parte/hour	9 to 10 weeks	• • • •	
finishing	1	_	.	the process.			Ì	
Serap Losu	X	Ļ	 			+		
Raw Haterials	*		+					
Tooling Direct Labor	┣	+ ;_		Typical die costs are \$100 to \$1,000. Skilled labor	800 to 75 werts/hour	10 to 12 week		
Finishing	+	†	1	is required for heating, hasmer work, and finishing.				
Serap Loss		1	1			4		
Rev Naterials		-1	_	4				
Tooling Sirect Labor	! '	+	- •	Finishing and scrap vaule are high due to the poor				
finishing	†	†	*	utilization of materials.				
Berap Loss			1-		4			
Bay Hotorists	x-			4				
Teoling	I	<u> '</u>	_	All forgings have scaled	800 to 75	10 to 12 week	ka 95	
Direct Labor Finishing	 	╞	╂	surfaces which are usually remover.	parts/hour	10 10 12 9001	*	
Scrap Loss	+		+	-1		1	1	
Bay Naterials	1		+		1	1	1	
Teeling	1	1		1		1		
Birset Labor		I		Tooling cost is high because dius must be accurate		1		
Finishing	x	1	.	4	1			
feray Lous	1	1	1		1	1	1	

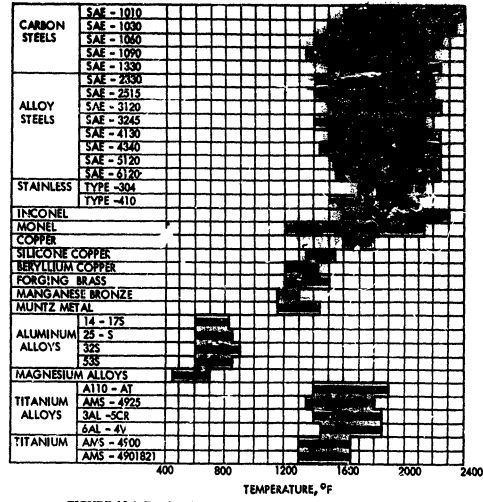


FIGURE 10-1. Forging Temperature Ranges for Various Materials

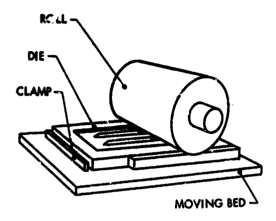
Contour rolling is a specialized forging method for the distribution of hot metal over large areas for relatively thin parts having various types of integral stiffening. The configurations may be uniform (symmetrical about a center-line) such as longitudinal ribs or panels, transverse ribs or panels, and isogon patterns (wafflelike); or they may be completely asymmetrical with ribs, panels, and bosses placed only in accordance with the stress and attachment requirements of the part.

The largest contour rolling mills currently (1967) in operation are capable of producing parts up to 30 inches wide and 72 inches long. A minimum section thickness of about 0.050 inch and a maximum thickness of up to 2 inches or more are obtainable. Schematic sketches of the operation are shown in Fig. 10-2. Contour rolling combines the advantages of conventional rolling and extruding actions to produce varied configurations over relatively large areas not otherwise economically obtainable. Typical contour rolled components are landing gears, bulkheads, turbine blades, propeller blades, and jet engine rings and shrouds.

The normal surface finish range for forged parts is from 125 to 250 inicroinches. The surface finish quality is dependent upon the quality of the die surfaces, cleanliness and surface condition of the blank, and the prevention of scaling during heating and forging. Normal tolerances for precision forgings range from ± 0.030 inch to ± 0.010 inch, depending upon the part cc⁻¹(guration and production method. Finer finishes are possible by coining at room temperature of at temperatures from 800° to 1400°F. Dimensional tolerances as close as ± 0.005 inch and as low as ± 0.002 inch are obtainable by this process.

A special case of forging is high energy rate forming, in which metal parts are formed by the application of high pressures resulting from either a high velocity or

a high force process. Since the energy transmitted to the part is proportional to the square of the velocity but only directly proportional to the force, high velocity processes are commonly used. Table 10-2 lists the characteristics of some of these metalworking processes, while Fig. 10-3 shows a schematic of the electrohydraulic process.



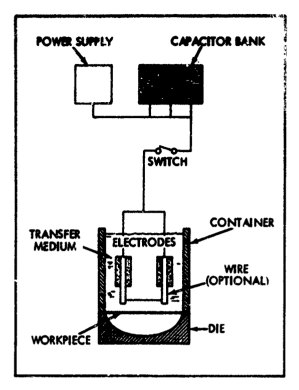


FIGURE 10-3. Components in Electrohydraulic Metalworking

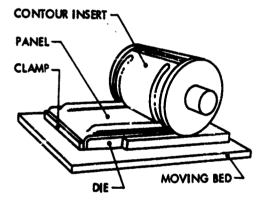


FIGURE 10-2. Contour Rolling

Explosive metalworking operations can generally be classified as "confined" or "unconfined" systems. The confined system has distinct advantages for forming thin materials to close tolerances. However the operation imposes a size limitation. Unconfined systems are less efficient since only a small portion of the total energy from the explosive is utilized in the forming operation. However, the method is advantageous for large pieces or short runs since tooling requirements are greatly simplified. As illustrated in Fig. 10-4, the

5

operation is performed underwater. The water acts as a ram and evenly transmits pressure to the metal causing it to flow against the die contour. A wide variety of explosives and detonators are used in such operations.

Positioning the explosive in the proper relation to the workpiece is achieved by a number of routine methods. Depending on the material to be formed, the water transfer medium may require treatment to prevent corrosion.

Materials are generally formed with explosives in an annealed condition and at ambient temperatures. Intermediate anneals may also be employed between successive forming operations. In some cases, stress-relieving treatments are required immediately after forming to prevent delayed cracking from residual stresses. For titanium and refractory metals, forming at elevated temperatures is desirable.

Explosive forming has been used most widely for producing parts from sheet metal. The maximum size of parts which can be formed is limited only by the size of tooling that can be constructed. Tolevances as close as ± 0.001 inch can be achieved on small parts, but working tolerances are normally ± 0.010 inch. Austenitic and precipitation-hardening stainless steels, and aluminum alloys have been formed with very little dif-



CONSIDER-	HIGH Explocive -	NICH EXPLOSIVE -	PROPELLANT	GAS HILTURES -			
ATIONS	STANDOVY	DIRECT CONTACT	CLOSED DIE	COMUSTION	Surger Street		
Metalworking Operations	Draw forming, expanding, flanging, stretch form- ing, coining, blanking, sis- ing, beading.	Hardening, weld- ing, outling, per- foreting, claiding, powder compact- ing.	Tube balging, powder com- pacting, sizing, perforating, flanging.	Tube buiging, flanging, sizing, stretch forming, draw forming.	Draw forming, stretch forming.		
Sine Limitations	Limited only by available blank size, presently approximately 12 feet.	Part size not limiting.	2 inch to 5 feet diameter. Limit- ed by equipment.	Up to 5 feet	Present: 1 foot diameter. Future: 9 feet diameter.		
Shape Complexity	Small and intri- oato, large and simple.	Simple shapes.	Compound sur- faces, non- symmetricsl shapes.	Compound sur- laces, nonsym- metrical shapes.	Simple dishes, domes, surfaces (revolution.		
Princi, al Advantage	Neither pressure nor energy limited; i.e., large parts.	Extremely high pressures (1.5 to 7 million psi).	Reduces number of operations to produce complex parts.	Uniform pressures permitting accurate forming of thin parts.	Adaptability to production formin		
Capital Investment	Low.	Low.	Low.	Moderate.	Moderate to high.		
Tooling Costs	Low.	None to low.	Moderate.	Moderate to high.	Moderats.		
Labor Costs	High.	Moderate.	Low to moderate.	Moderate to high.	Moderate.		
Production Rate	0.5 to 4 parts per hour or less depending on part and facility.	0.5 to 4 parts per hour depending on part and facility.	2 to 12 parts per hour depending on part and facility.	2 parts per hour or less	6 to 12 parts per hour.		
Energy Costs	Low.	Low.	Low.	Low.	Very Low		
Leadtime Required to Place Facility in Operation	8hc2t.	Short.	Short.	Moderate	Moderate to long.		
Safety Con- siderations	Operation with trained per- sonnel, safety equipment, and shielding.	Trained personnel.	Trained personnel.	Trained or experienced personnel.	Trained or experienced personnel.		
Facility Location	Usually vequires remote or special facility.	Field or plant.	In-plant or separate facility.	Separate facility.	In-plant.		
Energy Range	Detonator to ap- proximately 100 pounds high explosive at 1-2 x 10 ⁶ ft-lb per lb	0.5 to 8 lb per ft ² high explosive.	Low to moderate (squib, smoke- less cartridge).	Low (burning gas mixtures).	Low to moderate (detonation wave is gas).		
Workpiece Deformation Velocity	60 to 400 ft/sec	Not applicable.	50 to 200 ft/se c	60 to 100 ft/səc	60 to 200 ft/sec		
Energy Transfer Medium	Water, elasto- mers, sand, molten salts.	Direct contact or buffer material.	Air or water, high velocity projectile or ram.	Gas pressure.	Gas pressure.		

TABLE 10-2. CHARACTERISTICS OF HIGH-VELOCITY METALWORKING PROCESSES

()

í

ANCP 706-160

Operationssizing, itaging, sizing, sizing, blanking, sizing	CONSIDER-]	ELECTRO	HYDRAULIC	DRAULIC				
Operationssisting, flanging, shallow drawing, coin- ing, blanking.flanging, coining, blanking, sizing.flanging, coining, that feet diameter than 4 feet diameter than 4 feet diameter than 4 feet diameterflanging, coining, that shapes, especially tubular.flanging, coining, tubular.flanging, coining, tubular.flanging, coining, tubular.flanging, coining, tubular.flanging, coining, tubular.flanging, coining, tubular.flanging, coining, tubular. <th>ATIONS</th> <th>Electromagnetic</th> <th></th> <th>SPARK DISCHARGE</th> <th>MECHANICAL</th>	ATIONS	Electromagnetic		SPARK DISCHARGE	MECHANICAL				
LimitationsLer: 4 feet diameter and larger in sizing operations.Principal than 4 feet diameterOptical feet diameter than 4 feet diameterOptical feet diameter machines.Shape ComplexityCompound surfaces, ocrrective forming on large complex shapes, tubular.Complex surfaces and shapes, especially tubular.Complex surfaces and tubular.Complex surfaces and 		sizing, flanging, shallow drawing, coin-	flanging, coining.	flanging, coining,	Forging, powder com- pacting, extruding.				
Complexitycorrective forming on large complex shapes, especially tabular.Controllability and repeatability, swaging operations.Controllability and repeatability, swaging 		eter; 4 feet diameter and larger in sizing							
Advantagerepeatability, swaging operations.repeatability, suging repeatability.contrainity and repeatability.contrainity and 		corrective forming on	shapes, especially	shapes, especially	Complex shapes, thin forged sections.				
InvestmentHigh if work coll is regarded as part of tooling.Low.Low.Moderate.InvestmentModerate.Moderate.Moderate.Moderate.Moderate.Production RateUp to 1,000 parts per parts and automated transfer equipment.Moderate.Moderate.Moderate.Energy CostsModerato.Moderate.Up to 12 parts per hour or more depending on part complexity and equipment.Up to approximately to approximately and equipment.Up to approximately up to approximately or more depending on part or more depending on part complexity and equipment.Moderate.Moderate.Energy CostsModerato.Moderate.Moderate.Moderate.Low.Safety Con- siderationsEquipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Guards and shields trained personnel.Facility LocationIn-plant.In-plant.In-plant.In-plant.Energy Range4500 to 175,000 ft-lb20,000 to 175,000 ft-lb10,000 to 100,000 ft-lbUp to 500,000 ft-lbWorkpiece Deformation VelocityAir (could be operated Water or otherWater or otherWater or otherWater or other		repeatability, swaging	Controllability and repeatability.		Controllability and repeatability, close tolerances on forgings.				
Labor CostsModerate.Moderate.Moderate.Moderate.Production RateUp to 1,000 parts per minute for simple parts and automated transfer equipment.Moderate.Moderate.Moderate.Up to approximately 50 parts per hour depending on 		Moderate to high.	Moderate.	Moderate.	Moderate.				
Production RateUp to 1,000 parts per minute for simple parts and automated transfer equipment.Inductate.Moderate.Moderate.Energy CostsModerato.Moderate.Vp to approximately so parts complexity and equipment.Up to approximately so parts per hour or more depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to oparts automatic equipment depending on part complexity and equip- ment.Up to about 200 to complexity and equip- parts each and shields trained personnel.Facility LocationIn-plant.In-plant.In-plant.In-plant.<	Tooling Costs	regarded as part of	Low.	Low.	Moderate.				
Rateminute for simple parts and automated transfer equipment.or more depending on part complexity and equipment.Op to approximately op to approximately to parts per hour depending on part complexity and equip- ment.Op to approximately parts per hour depending on part complexity and equip- ment.Energy CostsModerate.Moderate.Moderate.Moderate.Low.Leadtime Required to Place Facility in OperationModerate to long.Moderate to long.Moderate.Moderate.Moderate.Safety Con- siderationsEquipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Guards and shields trained personnel.Facility LocationIn-plant.In-plant.In-plant.In-plant.In-plant.Energy Range Velocity4500 to 175,000 ft-lb 50 to 200 ft/sec20,000 to 175,000 ft-lb 50 to 200 ft/secIn otherVater or otherVater or otherEnergy VelocityAir (could be operated Velocity ram.Water or otherWater or otherWater or otherHigh velocity ram.	Labor Costs	Moderate.	Moderate.	Moderate.	Moderate.				
Energy CostsModerate.Moderate.Moderate.Moderate.Low.Leadtime Required to Place Facility in OperationModerate to long.Moderate.Moderate.Moderate.Moderate.Safety Con- siderationsEquipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety practices, trained personnel.Guards and shields trained personnel.Facility LocationIn-plant.In-plant.In-plant.In-plant.Location4500 to 175,000 ft-lb b 0 to 200 ft/sec20,000 to 175,000 ft-lb 50 to 200 ft/secIn out of the sec so to 200 ft/secSo to 200 ft/secWorkpiece Deformation VelocityAir (could be operated Water or otherWater or otherWater or otherWater or other		minute for simple parts and automated	or more depending on part complexity and	50 parts per hour depending on part complexity and equip-	Up to about 200 to 300 parts per hour with automatic equipment; depends on part com- plexity.				
Required to Place Facility in OperationEquipment interlocks, high voltage safety practices, trained personnel.Equipment interlocks, high voltage safety 	Energy Costs	Moderate.	Moderate.	Moderate.					
siderationshigh voltage safety practices, trained personnel.high voltage safety trained personnel.high voltage safety trained p	Required to Place Facility	Moderate to long.	Moderate to long.	Moderate.	Moderate.				
LocationIn plantIn plantIn plantEnergy Range4500 to 175,000 ft-lb20,000 to 175,000 ft-lb10,000 to 100,000 ft-lbUp to 500,000 ft-lbWorkpiece Deformation Velocity50 to 200 ft/sec50 to 200 ft/sec50 to 200 ft/sec50 to 200 ft/secEnergy Air (could be operated 		high voltage safety practices, trained	high voltage safety practices, trained	high voltage safety practices, trained	Guards and shields, trained personnel.				
Workpiece Deformation50 to 200 ft/sec50 to 200 ft/sec50 to 200 ft/sec50 to 200 ft/secDeformation VelocityAir (could be operated Water or otherWater or otherWater or other		In-plant.	In-plant.	In-plant.	In-plant.				
Workpiece Deformation50 to 200 ft/sec50 to 200 ft/sec50 to 200 ft/sec50 to 200 ft/secDeformation VelocityAir (could be operated Water or otherWater or otherWater or other	Energy Range	4500 to 175, 000 ft-lb	20,000 to 175,000 ft-1b	10,000 to 100,000 ft-1b	Up to 500, 000 ft-1b				
	Deformation								
Medium	Transfer		Water or other suitable liquid.	Water or other suitable liquid.	High velocity ram.				

TABLE 10-2. CHARACTERISTICS OF HIGH-VELOCITY METALWORKING PROCESSES (CONT'D)

197 4 1

ي و و مراس مو و مراس مراسم

ficulty. Work-hardened stainless steels are also readily formed with explosives. Through proper scheduling of preparatory work and annealing, optimum shapes may be formed with very little difficulty and optimum mechanical properties can be obtained after forming. In contrast, carbon steels can withstand only limited deformation.

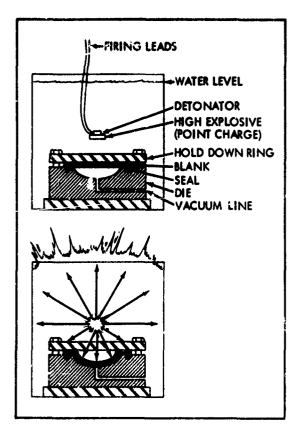


FIGURE 10-4. Schematic Diagram of the Explosive Forming Process

10-2.3 EXTRUSION

The continuous extrusion process yields many possibilities not economically attainable by other production methods. These include re-entrant angles and undercuts, thin wall tubing of large diameter, variations in section thickness, and many others. Although the designer has conciderable freedom in placing metal where it will be most effective, there are some things that must be avoided in good extrusion design. The following give some indications of designs which should be avoided.

(1) Very thin sections with large circumscribing area.

444 830 0 - 71 - 14

(2) A thick wedge tapering to a thin edge. The metaiwill not fill the thin edge of the die properly during extrusion.

(3) A thin leg attached to a thick body of an extrusion should be limited to a length not exceeding ten times the leg thickness.

(4) Semi-closed shapes requiring long, thin die tongues.

(5) Hollow shapes with asymmetrical voids, or the voids having inadequate section thickness between them.

(6) Sharp outside corners. These result in excessive stress concentration and breakage of the die.

(7) Thin sections that must have close space tolerances.

Some of the advantages of the extrusion process include the following:

(1) Utilizes metal to maximum advantage, and provides maximum structural and mechanical properties.

(2) Permits extensive plastic working at elevated temperatures, producing a dense and homogeneous product, free from porosity, and having favorable grain flow characteristics.

(3) Encourages efficient production of large diameter, thin-walled tubular products having excellent concentricity and tolerance characteristics.

(4) Lowers machinery costs with attendant savings in material.

(5) Permits relatively economic die design as comparea to forging and some drawing methods, thus allowing good application to short production runs and to design revisions.

(6) Consolidates several individually fabricated pieces into a single extrusion.

Impact extrusion is a combined forging and extrusion operation in which a slug is held in a die and transformed into the desired shape by a descending punch. The metal is plastically deformed, flowing into the impressions in the die and through the die orifice. A diagram illustrating the process is shown in Fig. 10-5.

10-3 SECONDARY FABRICATION PROCESSES

Secondary fabrication processes are shown in Appendix C. They generally encompass the material removal, cutting, and forming operations performed on material to bring it to the dimensions of the finished part.

MICP 706-100

10-3.1 MATERIAL REMOVAL

Material removal operations include grinding and the various types of machining. Machining methods have been broken down into conventional mechanical machining, and the less common machining methods such as chemical milling, electrical discharge machining, electrochemical machining, and others.

The most common material removal method is that performed by mechanical machining. A wide variety of standard and special machine tools have been developed to control workpiece and cutting tool movement, thereby producing flat or curved surfaces as required. These basic motions are illustrated in Fig. 10-6.

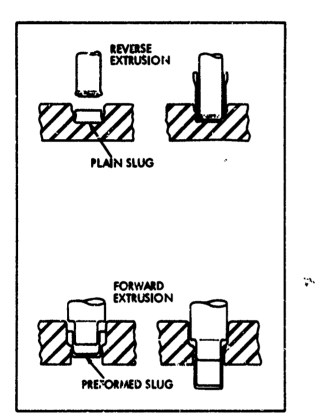




Table 10-3 lists some of the normal machining processes and the machine tool or tools which normally perform each process. In a production environment, one of these machine tools will prove to be best suited for a specific job even though the operation could be performed on unother tool.

Before discussion each of these mechanical processes, machinability and its influence on machining methods should be mentioned.

10-3.1.1 Machinability

Machinability has been defined as "a complex property of a material that controls the facility with which it can be cut to the size, shape, and surface finish required". This definition has been extended at 4 interpreted in various numerical machinability rations providing a basis for comparing the relative machinability of materials by indicating increasing machinability through increasing index ratings. The most widely

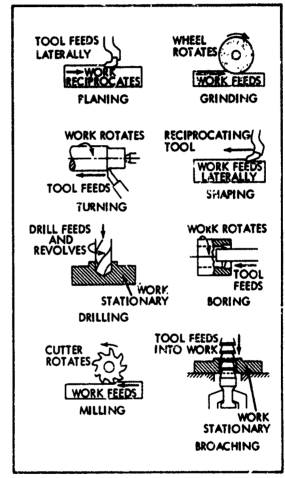


FIGURE 10-6. Basic Machine Tool Motions for Removing Material

known index is that of steel, which rates B1112 as 100 when turned under certain specified operating conditions. The copper machinability index uses free brass as 100, and the tool steel index uses W-1 tool steel as 100. These ratings are meant to apply to twining only; even then, they are limited in their usefulness. In the case of steel, tests have been conducted on lots of the index steel B1112, and it has been determined that actual

ļ

BORING BORING MILL: Vertical Horizontal Precision ENGINE LATHES TURRET LATHES BAP MACHINES DAULL PRESSES MILLING MACHINES JG BORER	<u>TURNING</u> LATHES: Engina Gap-frame Facing Duplicating Tracer Turret SCREW MACHINE SWISS-AUTOMATIC	DRILLING DRILL PRESS: Hand Feed Power Feed TURRET LATHE RADIAL DRILLING MACHINES DRILLING MACHINES: Multiple Spindle Turret Gang Horizontal	<u>MILLING</u> MILLING MACHINES: Knee & Column Ram Type Rotary Head PLANER-MILLERS BED TYPE MILLERS	BROACHING BROACHING MACHINES: Horizostal Vertical Pull-up Vertical Pull-down Vertical Single Ram Vertical Dual Ram Chain Type Surface Rotary
SHA PING SHAPERS: Horizontal Vertical SLOTTERS	PLANING PLANERS: Open-Side Double-Housing Convertible Milling Double Cut	<u>TREPANNING</u> DRILL PRESS ENGINE LATHE TURRET LATKE	TAPPING TAPPING MACHINES: Single Spindle Multiple Spindle Gang TURRET LATHE DRILL PRESS	<u>GRINDING</u> GRINDING MACHINES: Cylindrical Centerless Surface Chucking - Internal Centerless - Internal Special

TABLE 10-3. MACHINING OPERATIONS AND STANDARD MACHINE TOOLS

machinability varies from as much as 20% below to 60% above the nominal index figure. This is caused by the unintentional best allowable variations in carbon, sulfur, and silicon content found in the various heats.

In practice, it has been found that the machinability index is not reliable as a measure of productivity or economy in machining. It must be recognized that the relative economy of cutting two or more materials in a given operation (turning two steels of varying composition) is not necessarily the same as in another operation (tapping the two same steels). The machinability inclices can be used as a guide to help an operator select a cutting speed for his first trial in machining a steel with which he is unfamiliar.

Fig. 10.7 compares the general machinability ranges for a number of metal alloys. Most metal handbooks and suppliers' brochures list the specific index obtained for most alloy compositions. Fig. 10-8 illustrates the influence of cutting speed on total cost per piece.

As a further source of data on machinability and the economics of machining, refer to AMC Pamphlet 700-1, Logistics, Machining Data.

10-3.1.2 Conventional Mechanical Machining Processes

Pertinent information on a number of conventional machining processes is presented in the paragraphs which follow.

10-3.1.2.1 Boring Operations

Boring is the generation of internal diameters about a spindle centerline with a single point cutting tool, to enlarge or finish holes or circular contourc. Straightthrough holes are most common; however, blind holes, stepped holes, holes with undercuts, or contoured holes can be bored. The minimum diameter for boring is about 0.250 inch; the maximum diameter is limited only by the size of the machine holding and rotating the workpiece.

Tolerances on large machines are:

(1) Bores 24 inches in diameter, +0.0005 to -0.0000 inch.

(2) Tolerances of ± 0.001 inch on holes up to 6 inches, and greater limits on larger diameters are more producible.

(3) Hole location to ± 0.0005 inch.

Tolerances on special production machines are:

(1) Small holes, ± 0.0001 to ± 0.0002 inch.

(2) Large bores (up to 15 inches), +0.001 inch.

(3) Threads to a Class 3 fit.

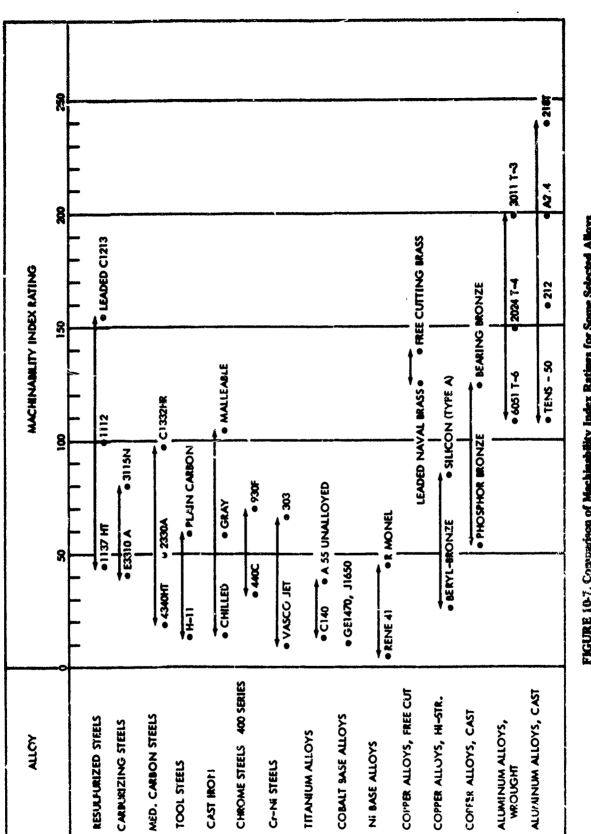
Tolerances on jig borers are:

(1) Threads to a Class 4 fit.

(2) Hole location to 0.0001 inch.

10-3.1.2.2 Bronching Operations

Broaching is a machining process in which a cutting



ļ

:

;

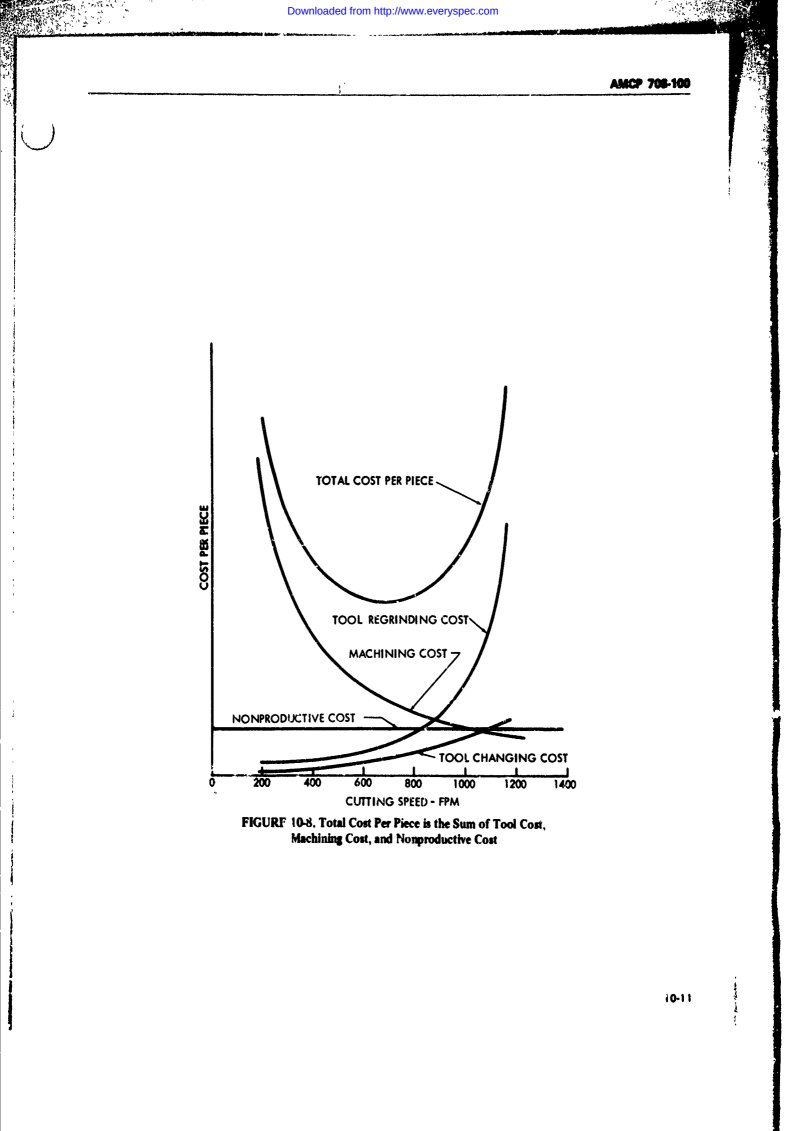
FIGURE 10-7. Comparison of Machinability Index Ratings for Some Selected Alloys

.....

;

Ĵ.

Ô



ANCE 708 12/

tool with multiple transverse cutting edges is pushed or puiled through a hole or over a surface to remove metal by axial cutting. Almost any surface can be 'oached if it is regular in the direction of broach travel, which must be in a straight line. The process is very adaptable to high production rates; however, broaching must be considered when designing parts if its benefits are to be realized.

The tolerances for the broaching process are:

(i) Round and square holes, ± 0.0005 to ± 0.001 inch.

(2) Plain splined holes, ± 0.001 to ± 0.002 inch on diameter and ± 0.001 on spline width.

(3) Surfaces (straddle broached), ± 0.001 inch; when design demands, ± 0.0001 inch can be held on size and parallelism.

(4) Slots, ± 0.0002 inch can be obtained; ± 0.001 to ± 0.002 inch is more economical.

(5) Surface finishes within 32 microinches are typical.

10-3.1.2.3 Drilling Operations

Drilling is performed by a rotary end-cutting tool with one or more cutting lips, and usually one or more flutes for the passage of chips and the admission of cutting fluid. This process is used 1° cut a hole in solid metal. Most holes drilled are in the diameter range of 1/8 to 1-1/2 inches; however, drills are obtainable for making holes ranging from 0.001 to 6 inches in diameter. It is recommended that drilled holes be produced, whenever practicable, by using standard diameter drills, of which there are five series, as follows:

(1) By decimal size, from 0.002 to 0.080 inch in half thousandths increments.

(2) By numbers, from 80 to 1, i.e., 0.0135 to 0.228 inch.

(3) By letters, from A to Z, i.e., from 0.234 to 0.413 inch.

(4) By fractions, from 1/64 to 3-1/2 inches in steps of 1/64 inch from 1/64 to 1-3/4 inches, steps of 1/32 inch from 1-25/32 to 2-1/4 inches, and steps of 1/16 inch from 2-5/16 to 3-1/2 inches.

(5) By millimeters, from 0.1 to 25 mm, in steps of 0.050 mm from 0.10 to 2.80 mm, steps of 0.10 mm from 0.10 to 10 mm, steps of 0.50 mm from 0.50 to 25.5 mm, and steps of 1.0 mm from 1 to 25 mm.

Close tolerances and smooth finishes cannot be maintained in normal drilling operations. Tolerances for drilling operations are:

(1) For twist drills up to one meh the hole may be as much as 0.003 over the normal drill size and as much as 0.005 out of round.

(2) For sizes larger than one inch the hole may be 0.010 oversize and 0.010 or more out of round. The finish of the holes over one inch will be rough. Close tolerances down to ± 0.0002 inch may be maintained as desired by an additional reaming, honing, broaching, or grinding operation.

(3) With carbide gun drills a tolerance of ± 0.0005 inch with a 5 to 8 microinch finish may be maintained without additional operation.

10-3.1.2.4 Generating or Gear Shaper Operations

This method of machining was developed primarily for generating gear teeth; however, its adaptability for generating eccentric shapes, cams, ratchets, and other unusual shapes has broadened its applications. A reciprocating cutting tool is used in conjunction with controlled movement of the workpiece (Fellows method), or the work is fixed while a reciprocating cutting head with individual teeth suited to the desired form being generated feeds in to produce the form (Shear-Speed method).

Precision tolerances are practical for production on Fellows or Shear-Speed shapers; however, commercial limits are perferable to speed production and assure lowest unit cost.

Tolerances which may be maintained in these generating and gear shaper methods are in the "precision quality" range as described in American Gear Manufacturers Association Quality Classes 8 through 12. In the interests of speed, production, and low cost the lowest acceptable AGMA Quality Class should be chosen.

10-3.1.2.5 Hobbing Operations

Hobbing, first used on cutting gears, may be applied to the production of almost any form that regularly repeats itself on the periphery of a circular part. The hob is designed so that the cutting teeth lie in a helical path around the tool. The hobbing machine rotates the workpiece and the hob, and controls the movement of the hob, causing the cutting teeth to move in a positive progression through the workpiece. Each tooth removes a small shaving and, since cutting action is continuous and automatically controlled, the desired full form outline is p oduced.

The tolerances for the hobbing process are:

(1) Large gears (10 in hes OD), pitch diameter 0.001

inch total.

(2) Gears (30 to 268 pitch), pitch diameter 0.0003 to 0.0005 inch.

(3) Profiles accurate to 0.0005 inch.

10-3.1.2.6 Milling Operations

Milling removes metal by a rotating multiple tooth cutter, the teeth removing a small amount of metal with each revolution of the spindle. Since the workpiece and the cutter can be moved in more than one direction at the same time, almost any surface can be machined. A wide variety of standard machine types are found in most shops, and many special machines have been designed and built for high volume production of specific parts.

The tolerances for the milling operation are:

(1) Conventional milling, ± 0.005 inch, 50 to 250 microinches.

(2) Carbide cutters, ± 0.0005 inch, 20 to 40 microinches.

10-3.1.2.7 Planing Operations

Planing is the removal of metal from horizontal, vertical, or angular surfaces of the workpiece. This is accomplished by moving the workpiece in a linear direction against one or more fixed single-point tools. Standard planers are available for making cuts up to 50 feet long. Planing is not for high production volume, but is best adapted to large work pieces and low volume jobs.

The tolerances connected with planing operations are:

(1) Precision flat surfaces, to ± 0.005 inch with surface finish from 125 to 500 microinches obtainable.

(2) Cast iron, ± 0.001 to ± 0.002 inch with a 60 microinch finish possible.

Tolerances on dimensions depend on the size and complexity of the part; however ± 0.001 to ± 0.005 inch can be held on small and medium dimensions.

10-3.1.2.8 Reaming Operations

Reaming is a machining operation in which a rotary tool takes a light cut, improving the accuracy and reducing the roughness of a hole surface. Most holes reamed are from 1/8 to 1-1/4 inch in diameter. Reamers for holes as small as 0.005 inch in diameter are available with the largest reamers about 6 inches in diameter. The length of the holes which can be reamed depends on the reamer and the accuracy required.

The tolerances for reamed holes are:

(1) Holes under 1/2 inch, 0.001 inch.

- (2) Holes between 1/2 inch and 1 inch, 0.0015 inch.
- (3) Holes over 1 inch, 0.002 inch.

Holes may be out of round by as much as size tolerance. Finishes of 40 microinches or less can be expected.

10-3.1.2.9 Shaping Operations

Shaping is a metal removal process whereby a singlepoint tool reciprocates in a linear direction against a stationary workpiece to form horizontal, vertical, or angular plane surfaces. Standard shapers have a stroke of 36 inches; therefore, the size of the work is limited. The shaper is generally considered to be inefficient; however, the short time required for setup and its inexpensive tooling make the process practical for some jobs. In addition, deep internal slots and certain operations in blind holes, awkward for broaching or milling, can be achieved.

The tolerances obtained on shapers are comparable to those achieved by planing.

10-3.1.2.10 Slotting Operations

Slotting is a shaping operation that was first developed to cut long slots or keyways. The ram carrying the c¹.tting tool cuts on vertical downstroke which can be as great as 72 inches.

10-3.1.2.1 Trepanning Operations

Trepanning operations are used to produce round discs, large shallow through holes, circular grooves, or deep holes. One or more cutters revolving around a center produce a circular hole or a groove with a remaining solid center core. Discs up to 6 inches in diameter can be produced from plate, up to 1/4-inch thick in a hand-fed drill press. In a similar fashion, large through holes can be readily trepanned in plate or (by controlling the depth of the cut) circular grooves can be produced. Deep holes, 2 inches or more in diameter and 8 inches or more in depth, can be trepanned from solid stock.

Trepanning utilizes self-piloting cutting action, requires a pressurized cutting fluid system, and offers the following advantages over spade or twist drilling:

(1) Clover diameter and straightness tolerances.

(2) Deeper holes.

(3) Higher metal removal rate.

(4) More valuable solid core produced.

Production rates for trepanning operations, as such, are not high; however, machining time on deep holes might be as much as 50% to 75% lower than on those made by center drilling, twist d illing, or boring.

10-3.1.2.12 Turning Operations

Turning is a machining process for generating external surfaces by the action of a cutting tool on a rotating workpiece. It may be combined with other operations such as facing, drilling, boring, reaming, threading, tapping, knurling, parting, and chamfering.

Tolerances on turret lathe machining are:

(1) High production runs, ± 0.002 inch on diameters.

(2) With single cutter roller turner, ± 0.001 inch.

(3) With multiple cutter roller turner, ± 0.003 inch or greater.

Lengths and depths can be held to ± 0.001 inch with standard stops. Surface finisin, depending on material, will be about 60 microinches rms (root mean square) or less.

Tolerances with automatic screw machining are:

(1) Plain diameters up to 1 inch, ± 0.0002 inch.

(2) Diameters between 1 and 2 inches, ± 0.0003 inch.

(3) Diameters greater than 2 inches, ± 0.005 inch.

These tolerances are normal practice for automatic screw machining. The specification of Class 2 threads is recommended unless the costs of producing Class 3 or 4 threads can be justified.

The tolerances on Swiss automatic machines are:

(1) On large machines (1/2-inch diameter), diameters can be held to ± 0.0002 ; however, ± 0.0005 favors production. Lengths to shoulders can be held to 0.0005; however, normal tolerances specified are ± 0.002 to ± 0.003 inch.

(2) On small machines, diameters can be held to +0.0002 inch or less in production.

(3) Surface finish from 50 microinches to as fine as 5 microinches can be attained. Instrument parts as fine as 12 to 16 microinches can be produced.

10-3.1.2.13 Other Machining Processes

Although most machining is performed mechanically, several specialized methods have been developed on the basis of other principles. These methods are characterized by their ability to perform operations or remove metal that cannot be done by conventional mechanical machining. The process characteristics of eight of the more developed special machining methods, summarized by Table 10-4; are: ultrasonic machining, chemical machining, electron beam machining, electrical discharge machining, and electrochemical machining.

10-3.1.3 Grinding

The other principal metal removal method, other than machining, is grinding. Only those grinding processes primarily intended to remove material are covered in this discussion. Grinding processes, such as honing and lapping, are more appropriate to the production of finished surfaces; therefore, they are discussed later in the chapter under the heading of finishing processes.

10-3.1.3.1 Cylindrical Grinding

Cylindrical grinding is a method of grinding the outside surfaces of cylindrical parts. Four movements are involved: the workpiece rotates on centers or a mandrel; the grinding wheel rotates; the grinding wheel moves in or out from the workpiece; and the workpiece traverses the wheel (on some large machines, the wheel may traverse the workpiece).

Tolerances appropriate to the cylindrical grinding process are:

(1) Cylindrical grinders, ± 0.0001 to ± 0.0005 inch on diameters, if practical for production.

(2) Surface finish dependent on work material, grinding wheel grit size, and other factors; 32 to 63 microinches typical for production.

10-3.1.3.2 Centerless Grinding

Centerless grinding is a method of grinding the inner or outer surfaces of cylindrical parts; it is similar to cylindrical grinding except that the workpiece is not mounted on canters. Instead, it is supported by a work rest blade and a regulating wheel.

The tolerances for centerless grinding are:

(1) Dimensions, held within the range 0.00004 to 0.005 inch.

(2) Out of roundness, held to 0.00001 inch.

Closer tolerances increase the cost of grinding; ± 0.0003 to ± 0.0005 inch tolerance with 20 to 30 mi-

AMCP TOL TOO

UL.	RASONIC M/CHINING (USM)	LASER BEAM MACHINING (LBM)
	PRINCI	PLE
Tool vibrate	ad around 20,000 cycles per second by	Electrical energy converted into narrow, single
magnetostri	ctive transducer. Fine abrasive	wave length beam of light. Beam can vaporize all
particles in	a water slurry between tool and work-	refractory materials, can produce very small
piece reach	high velocities, dislodge material from	holes and small welds.
workpiece.	Cavity produced assumes shape of tool,	
	EQUIPA	<u>LENT</u>
Machine too	l equipped with transducer, generator	High voltage power supply; trigger transformer;
power suppl	y; specially shaped toolholder and tool;	excitation source; laser crystal; focusing lens.
abrasive po	wder; pump for abrasive powder-water	
mix.		
	TYPICAL APP	LICATIONS
Machining o	f nonmetailic, brittle, or hard	Holes in all types of materials as small as
materials,	such as semiconductors (silicon, ger-	0.0002 inch (5 microns); weld 0.0005 inch wires;
manium), ce	eramics, glass, silicon carbide, tung-	vaporize small increments of material.
sten carbide	; production of accurate and odd	
shapes in no	oametallic, brittle, or hard materialą –	
	oplied to materials harder than 64 R_{C}^{*}	
(1/16 inch t	hickness maximum at 64 R _C).	
	TOLERA	
Practical:	<u>+0.001 inch</u>	Same size hole reproducible within 5%. In
Possible:	<u>+0.0005 inch (total)</u>	materials more than 0.010 inch thick, taper
		becomes noticeable.
	SURFA	
Roughing:	25 rms	Heat affected zones very thin; finish depends on
Finishing:	10 rms	material worked; cratering is dependent on
No heat affe	cted surface produced.	factors such as energy, quality of optics, nature
		of material.
	PRACTICAL RE	
Feed rate:	Tungsten carbide - 0.005 in./min Silicon carbide - 0.010 in./min	0.020 inch hole in 0.020 inch thick tungsten sheet
	Ceramics - 0.050 in./min	in less than 0.001 second is typical; 1/4 luch hole
	Silicon (pure) - 0.070 in./min	in 0.010 inch brass at same rate; 0.050 inch hole
	ume removal rates:	in brass at same rate; 0.050 inch hole in 0.050
Bor	lened tool steel - 0.0001 cu in./min on carbide - 0.0002 cu in./min	inch ceramic at same rate. Lasers are available with repetition rates of 6 to 120 pulses per
Hard	iened stainless steel - 0.0008 cu in./min	
	on - 0.005 cu in./min nanium - 0.006 cu in./min	minute.
• • • •	00n - 0.015 cu in./min	
	shes as abrasive breaks down; periodic d replacement desirable. Rate increas-	
	application of abrasive.	

C

10-15

1, * •

TABLE 184. MACHINING PROCESS CHARACTERISTICS (CONT'D)

.

ttp://www.everyspec.com

CHEGAL MACHINING (CHM)	ELECTRON BEAM MACHINING (EBM)
PHM	<u>ple</u>
listal removed by chemical or electrochemical at-	High velocity electrons focus on workpiece and
ask of preferentially exposed surfaces. Essential	vaporize material.
tops: closning part; masking with tapes or resis-	
ant paints, or printing, using photoengraving techni-	
mes; etching, demasking; cleaning. Two processes	
avoived: chemical milling, chemical blanking.	
EQUIP	<u>MENT</u>
Chemical milling: Large or small, thick parts: Masking facilities, corrosion resistant processing tanks and fixtures, vented tanks or rooms.	Electron beam cutter with workpiece in vacuum of 10^{-4} mm of mercury or better.
Chemical blanking: Small parts (neluding thin sheets): Tooling (artwork and photographic negatives), lay- out tables, photoengraving equipment, including manual or automatic and continuous spray etching machines.	
TYPICAL AP	PLICATION8
Chemical milling: Shallow cavities or pockets;	Drilling holes as small as 0.0005 inch almost in-
overall weight reduction; tapered sheets, plates,	stantaneously in all materials, including ceramics;
or extrusions for sirframes.	cutting closely spaced thin slots, e.g., 1/2 inch
Chemical blanking: Printed circuit etching, decora- tive panels, thin stampings. Applicable to alumi-	long slots 0.005 inch wide, spaced 0.010 inch apar
num, magnesium, iron, copper, nickel and cobalt	in 0.025 inch thick alumina; scribing of thin films;
base alloys, refractory alloys such as tungsten, columbium, molybdenum.	removing broken taps of small diameter.
TOLER	ANCES
For chemical milling and chemical blanking: Metal	On 0.125 inch holes, ±0.001 inch.
removal or thickness of sheet;	On 0.0005 inch holes, +0.00005 inch to 0.0001 inch
0.002 inch - tolerance, ± 0.001 to ± 0.002 inch 0.020 inch - tolerance, ± 0.004 to ± 0.010 inch 0.060 inch - tolerance, ± 0.006 to ± 0.012 inch	
Tolerances are function of masking or printing tech-	
lique, configuration, size of part.	
SURF	ACE
Average values: Aluminum ~ 90 rms	Finish data not available. Incident surface slightly
Magnesium - 50 rms	cratered and walls of 0, 125 inch holes contain
Ste ci - 60 rms Titanium - 25 rms	refuse readily removed mechanically. Heat
Tungsten - 50 rms	affected zone is practically nonexistent.
NR4.7/17.4 1 NR	
	MOVAL RATES
Penetration: 0.0005 to 0.003 in./min	0.0005 inch slots - 10 to 24 in./min in 0.010 inch material.
	Holes in sheet materials of all kinds 0,001 to 0,02: inch thick: 0,0125 inch diameter holes, less than 2 seconds; 0,0005 inch diameter holes, less than 0,1 second.

ŝ

4

Support output of the second of the seco		
BLECTRICAL DESCHARGE MACHINING (EDM)	BLECTHOCHENICAL MACHINING (BCM)	
PEN	<u>IPLE</u>	
Motal is removed by repid spark discharge between	Controlled metal removal by anodic disseintion.	
regative electrode and positive conductive workpiece	DC current passes through flowing film of som-	
separated by about 0.001 inch by dielestric fluid.	ductive solution which separates workpiece from	
Workplecs material is melted, in part vaporized,	electrode-tool. Workpiece is anode, tool the	
and expelled from gap.	cathode.	
EQUIP	MENT	
Rigid machine tool for close control of spark gap;	Machine tool must be rigid to withstand high finid	
CC power source; servomechanism to control	separating forces; must protect mechanical and	
slectrode movement; dielectric fluid pressure	electrical systems from corrosive electrolytes,	
system and filter.	and have provisions for venting of work areas, DC	
	power source; electrolyte system, including	
	pumps, filters, storage tanks, and heat exchanger;	
	electrolyte clarifier may be required; servo-	
	mechanism for process control optional.	
TYPICAL AP	PLICATIONS	
Manufacture of: Dies (stamping, cold heading,	High strength, high hardness materials; high tem-	
forging, injection molding); carbide forming tools;	perature alloy forgings; odd shaped holes and	
tungsten parts; burrfree parts; odd shaped holes	cavities; jet engine blade airfoils; small deep	
and cavities; small diameter deep holes; high	holes, jet engine blade cooling holes; deburring;	
strength and high hardness materials; narrow slots	face turning of discs; tungsten carbide π schining;	
(0.002 to 0.012 inch wide); honeycomb cores and	etching of numbers and letters in hard steels.	
assemblies, other fragile parts.		
TOLER	ANCES	
Practical: ±0.002 to ±0.005 inch	Practical: +0.005 inch	
Possible: +0.0001 to +0.0003 inch	Possible: ±0.0005 inch	
SURF	ACE	
Finish is affected by removal rate;	4 to 50 rms egsily attained. No heat affected sur-	
	face or burrs created. Guard against selective	
	etching in remote areas exposed to electrolyte by	
	shields or dams.	
PRACTICAL RE	MOVAL RATES	
•	0.1 cu in./min /1000 smp often used for approximation.	
	1 cu in./min for 10,000 amp unit	

200 F - 1743

•

10-17

MCP 700-100

TABLE 10-4. MACHINING PROCESS CHARACTERISTICS (CONT'D)

• {2

16

15

PLASMA ABC MACHINING (PAM)	ABRASIVE JET MACHINING (AJM)
PRINCI	PLE
Material is displaced by a high velocity jet of high temperature ionised gas. The workplece is heated by bon-bardment with electrons and by transfer of energy from the high temperature, high energy gas. <u>EQUIPM</u> Plasma-aro torch, DC power 400 volts (open circuit), 200 volts (under pressure), 200 KW outjant gas, 70 to 400 cubic feet per hour. Nitrogen-bydrogen,	Material is removed from the workpiece by a high speed stream of abrasive particles carried by a gas flowing from a nozzle. The abrasive powder is en- trained in the flowing gas stream in an orifice chambor and emerges from a small diameter nozzle at high velocity. <u>ENT</u> Dry, clean, oil-free supply of air, nitrogen, or car- bon dickide. <u>CAUTEON</u> : Oxygen carnot be used. Abrasive materials: aluminum oxide, silicon car-
argon-hydrogen, compressed air.	bide, dolomite, or sodium bicarbonate (these are not ordinarily used over). Dust removal system. Abrasive jet gun system, including tungsten carbide or synthetic sapphire nozzles (tungsten nozzles last from 12 to 30 hours, sapphire nozzles about 300 hours). Pantograph or cam system to automatical- ly direct nozzle.
TYPICAL APP	LICATIONS
Chiefly for cutting stabiless steel (4 to 5 inches) and aluminum alloys (up to 6 inches). Metals resistant to oxy-fuel gas cutting (magnesium, copper, titanium, nickei, and copper and nickel alloys) cometimes out by PAM. PAM concidered for turning, milling, and planing, but technique not yet fully developed.	Abrading and frosting glass; cleaning; cutting fine lines; machining semiconductors (germanium, sili- con, gallium); deburring marking; cutting and etching materials (quartz, sapphire, mica, glass).
TOLERA	NCES
In cutting, accuracy ordinarily $\pm 3/32$ to $\pm 1/8$ inch; with close control can be held to $\pm 1/16$ inch. Width of kerf usually $3/16$ to $3/8$ inch, but could be up to 1/2 inch on thick material.	Normal production, ±0.0005 inch; ±0.002 inch can be held with close control. Minimum width of cut is about 0.005 inch.
<u>SURF</u>	<u>NCE</u>
Generally smoother than that achieved by gas cutting. Heat affected zone depends on motal being cut, its thickness, and cutting speed. Maximum of 3/16 inch could be effected on 1 inch stock; would be less at high speed.	Surface finish ranges from 20 to 50 microinches is most cases. 6 to 8 microinch finish can be obtained on glass with aluminum oxide or stlicon carbide abrasives 10 microns in size. No heat damage to "surface.
PRACTICAL RE	MOVAL RATES
Cutting speeds as high as 240 in./min have been schieve with large automatically guided machines.	

f ;

croinches finish should be practical.

10-3.1.3.3 Surface Grinding

Surface grinding is accomplished by grinding wheels mounted on tables which move under the wheel in either horizontal or rotary passes.

Tolerances for surface grinding are:

(1) On surface grinders, flatness held to within 0.-0002 to 0.0003 inch over 20 feet.

(2) On rotary table machines, flatness held to 0.022 to 0.0005 inch, parallelism to 0.0004 to 0.0005 inch, and length to ± 0.0002 inch.

Surface finish generally is dependent on the material being ground; however, 2 microinches can be obtained in production on hardened steel.

10-3.1.3.4 Abrasive Belt Grinding

This method utilizes driven endless abrasive belts supported by suitable contact wheels providing opposing pressure to the workpiece in order to achieve stock remova¹.

The tolerances for abrasive belt grinding are:

(1) Flat surfaces, ± 0.002 inch flatness and parallelism.

(2) Centerless grinding operations, ± 0.0005 inch with fine grits, in production.

(3) Finishes of 10 incroinches are typical.

10-3.1.3.5 Other Grinding Methods

Table 10-5 describes the characteristics of two grinding processes that have the capability of performing certain specialized grinding operations. They depend on electrochemical reaction and an electrical spark to remove metal. The two processes summarized by the table are known as electrochemical grinding and electrical discharge grinding.

10-3.2 CUTTING

The discussion of cutting processes here is restricted to flame cutting and sawing. Most cutoff or contour cutting is accomplished by use of one of these two processes. Shear cutting may be used for straight cuts within the limitation of the available shear.

10-3.2.1 Flame Cutting

This process cuts ferrous metals by using a is of pure oxygen directed at a point in the metal which has been heated to the fusion point. Mechanical flanse cutting machines capable of cutting as many as 20 patterns simultaneously have been developed. Work from lightgage sheet to sheets as thick as 6 inches can be accommodated.

The accuracy of the flame cutting operation depends on the thickness of the material and how easily it can be cut, the method of clamping it, the distortion, and the inherent accuracy of the machine.

Tolerances for the flame cutting process are:

(1) Portable straight line machines, average $\pm 1/8$ inch.

(2) Portable shape cutting machines, $\pm 1/16$ inch possible.

(3) Stationary machines, < 1/54 inch.

The usual work distortion allowances which vary with the particular cut being made also must be considered. Kerf width varies from 1/32 inch to over 3/3 inch, depending on the size of the torch jet.

Cutting accomplished by the plasma jet technique is discussed in the machining section of this chapter.

10-3.2.2 Sawing

Sawing processes include hack sawing, circular cold sawing, and friction sawing. Hack sawing is relatively slow and is used in low out-put production primarily for cutoff operations. Circular cold sawing is applied in medium to high production cutoff and similar operations. Larger material and cuts can be handled better by circular cold sawing than with power-operated hack saws.

10-3.2.2.1 Band Sating

This is the most widely used sawing method because it is versatile and capable of making relatively intricate contour cuts. A wide variety of saw blades including diamond and abrasive blades are available, making it possible to cut such substances as steel, tungsten carbide, glass, and vitreous materials.

TABLE 10-5. GRINDING PROCESS CHARACTERISTICS

3

ELECTRICAL DISCHARGE GRINDING (EDG)	ELECTROCHEMICAL GRINDING (ECG)
1 RINC	NOLE
Similar to electrical discharge machining, but	Metal removed by deplating; workpiece is anode;
nentive electrode is in form of grinding wheel.	cathode is motal bonded grinding wheel with
	abrasive particles; most metal removed by de-
	plating; 0.05 to 10% removed by abrasive.
EQUIP	MENT
Electrical discharge grinder equipped with variable	Grinder constructed to keep corrosive electrolytes
speed drive; insulated wheel adapter; servo-	from mechanical and electrical systems; dc power
mochanism to control table speed; dielectric fiuid-	source; electrolyte system including pump, filter,
coolant supply.	storage tank, injector for electrolyte, and mist
	collector, metal bonded diamond or metal bonded
	aluminum oxide wheels.
TYPICAL A	PPLICATIONS
Carbide form tools, hardened gear rauks, thin slots	Grinding of carbides; fragile parts, including
closely spaced in hard materials, carbide crushing	honeycomb; parts with burriree, stressizes re-
rolls, carbide laminstion dies, carbide c "ting tools,	quirements - h_{c} draulic applications, thin wall
production grinding or intricate forms.	tubing, hypodermic needles; high strength, high
	temperature alloys sensitive to thermal damage;
	resharpening of throwaway carbide tools, milling
	cutters.
TOLE	RANCES
Practical: <u>+</u> 0.0002 inch	Possible and p_* actical: ± 0.005 inch
Possible: <u>+</u> 0.0005 inch	
<u>8UR</u>	FACE
Finish is affected by removal rate:	Tungsten carbides: 5 to 15 rms
0.15 cu in./hr - 125 rms	Steels: 15 to 30 rms
0.072 ou in. /hr - 40 rms	(No finish pass required for those invishes. No
0.012 cu in./hr - 15 rms	heat affected area produced.)
PRACTICAL R	EMOVAL RATES
0.01 to 0.15 cu in./hr	0.004 to 0.03 cu in./min /100 amp often used
	-

10-20

Ì

10-3.2.2.2 Friction Band Sawing

This method, sometimes referred to as high velocity sawing, is a frictional melting or burning process. The high friction speed permits contour cutting of extremely hard materials. Generally, it is limited to 1/2inch thicknesses; however; 2-inch armor has been cut on a production basis.

The following tolerances apply to sawing process:

(1) Circular saws, cross cutting accuracy of 0.002 to 0.003 inch per inch.

(2) Conventional band sawing, 0.008 to 0.010 inch on layout line. With some magnifying arrangement, 0.003 inch can be achieved.

10-3.3 FINISHING

Finishing processes are those operations performed on a material for the purpose of attaining the desired surface characteristics. This discussion does not consider those chemical or electrolytic processes such as anodizing, parkerizing, etc. Information on honing, lapping, super-finishing, electrochemical honing, and rotofinishing (also considered a cleaning process) is presented.

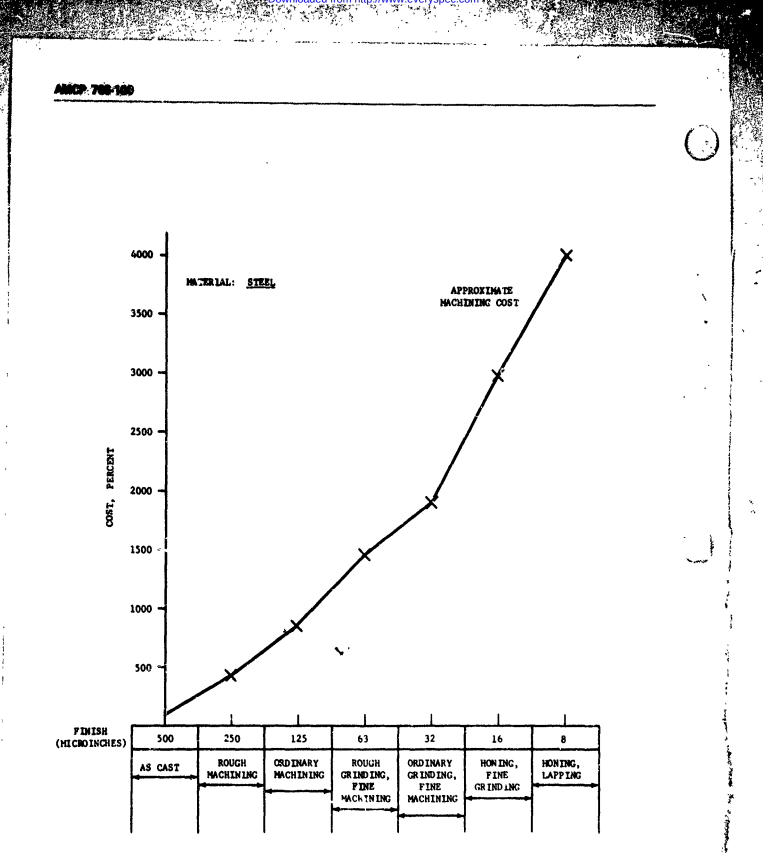
Before considering these processes, the economic implications of obtaining a fine surface finish should be considered. The cost of production increases as the requirement for finer surface finishes increase. Fig. 10-9 illustrates how costs increase with increases in surface smoothness. From this chart, it is obvious that the designer should avoid prescribing a better surface finish than that actually required.

Tables 10-6 through 10-10 are listings of recommended surface requirements covering a variety of design contingencies.

Table 10-11 graphically illustrates the range of finishes that normally can be expected to result from various process operations. It shows that some finishec are practical and that others are physically attainable at increased cost and degradation of producibility. The influence of specified finishes on factors other than cost—i.e., production time equipment availability, worker skills, etc.—must also be considered.

-	AA Roughness Height Ratings	500	250	125	63	32	16	18	4
٨.	Clearance Holes		x						
В,	Clearances & Reliefs								
	1. Small		1	X					
	2. Medium or large	X							
	Cutoff length surfaces-sheared,								
	sawed, atc.	X	1						
	Datum Surfaces								
	1. Less than 0.001 in, tolerance	_			X				
_	2. Tolerance of 0, 001 in.			X					
	Nuts, Bolt & Screw Heads, Un-								
	threaded Soanks								
	1, Finished (machined) bolts, screws			X					
	2, Unfinished bults		X						
•	Ends of Bolts, Pins, Screws & Studs		X						
	Screwdriver & Wrench Slots		X						
•	Chamfers, Radii and Undercuts			X					
<u> </u>	Handles			X					
	Tool Runout-thread Relief			X					
•	Exterior Surfaces		1						
	1. Housings cast								
	2. Housings machined			X					
	3. Guns through 30 mm			X					
	4. Guns over 30 mm to 16 in.		X						
	5. Painted surfaces, guns 75 mm to 16 in.	X							
	6. Breechblocks				X				
	Breech Mechanisms								
	1. Guns through 30 mm				X				
	2. Guns larger than 30 mm to 125 mm		I	X					
	3. Ouns 125 mm to 16 in.				1				

TABLE 10-6. NONMATING SURFACES





ANCE THE SE

	AA Roughness Height Retings	500	250	125	63	32	16	8	T
Χ.	Centralising or Location Surfaces				 i	<u> </u> -			┠
B.	Clamping or Mounting Surfaces	1			í X				f
C.	Housing, Bracket and Pedestal-pads		1						1
	(Base Surfaces)	1	1	X	1				
D.	Surfaces for Copper Gaakets and	1			1				r
	Gastat Senta		1		1	X			
E.	Surfaces for Soft, Flat Garkets			X	1				
F.	Gasket Surfaces (Minimum Surface								
	(Contact)	1			X				
G.	Grooves for Injection Seals	T		X					
H,	Surfaces for "O" Rings					X			
1.	Grooves for Snap Rings			X					
J.	Counterbored Surfaces		T						
	1. Over 3/4 dia		X						
	2. 3/4 dis and less			X					
K.	Countersunk Surfaces	1		X					
L.	Spotlaced Surfaces								
_	1. Over 3/4 dia		X						
	2. 3/4 dis and less	1		X					
M.	Dowel Pin Holes and Taper Pin Holes					X			
N.	Parts of Breech Mechanism				X				
0.	Inside Dis of Pinned Hubs, Collars,								
	and Spacers				X				
Ρ,	Lens, Prism and Mirror Mounting								
	Surfaces				X				
R.	Spring Seat Surfaces			X					
8,	Shorts and Bores for Ball Bearings								
-	1. Up to 2 in. dis	1	1			X			
·	2. Over 2 in. dis	I			X				
<u>T.</u>	Shoulder Faces for Shafts and	L							
_	Housings (Eall Races)			X					
U.	Surfaces Contacting racking in								
	Glands and Retriners	1			X				1

TABLE 10-7. MATING OR CONTACT SURFACES-STATIONARY

10-3.3.1 Honing Operations

Homing is a refined form of grinding. Surface finish quality approaches that achieved by lapping. Honing is not an economical production operation, however. The principal difference between honing and grinding is that the abrasive stones have a large area of surface contact during honing; during grinding only line contact occurs. Stock removal is held to a minimum in the honing process.

The tolerances for honing are:

(1) Internal diameters over 4 inches held to within 0.0005 to 0.001 inch total variation.

(2) Bores smaller than 4 inches held closer $(\pm 0.0001 \text{ to } \pm 0.00025 \text{ inch on bores less than 1 inch}).$

(3) External honing held between 0.0001 and 0.0002 inch on long cylinders.

The surface finish obtainable depends on the material being honed. Hard-ned steel can be honed as low as 1

414-420 () - 71 - 15

microinch; cast iron, bronze, or soft steel, between 80 and 3 microinches; and aluminum to about 15 microinches.

10-3.3.2 Lapping Operations

Lapping is another means of obtaining more accurate and smoother finishes than those possible with the finest grinding. It is a surface refining and stock renioval process practicable in production if no more than 0.0005 inch of material is removed. The mating surfaces themselves are used with a fine abrasive to ensure an accurate fit.

Since material removal should be held to a minimum, the preliminary grinding operations must be extremely accurate in order for lapping to achieve its potential in accuracy. The tolerance variations total 0.00005 inch (typical). Surface roughness ranges between 0.5 and 2 microinches.

the second second second second second second second second second second second second second second second se

TABLE 10-8. MATING OR BEARING SURFACES-SLIDING

(

3

Downloaded from http://www.everyspec.com

AA Roughness Height Ratings	500	250	125	63	32	16	8	4
A. Gear Teeth and Sorew Threads								
1. DP 10 or smaller								
a. General				X				
b. Frecision					X			
2. Coarser than 10 DP 3. Heavy loads				X	x			
4. Worms						<u>x</u>		
5. Worm Gears								
a. General					X			
b. Precision (lapped) c. For heavy loads					x	X		
6. Teeth of ratchets and pawls,			x					
7. Spline teeth				X				
8. Screw threads								
a. Chased		2	I					
b. Die or tap cut c. Milled			x					
1,10 or more threads per inch				X				
2, Fewer than 10 threads per inch			x					
d. Ground threads and breech								
threads for guns						X.	x	
e. Rolled threads B. Gibs and Vays	<u> </u>		├		x		 _	<u> </u>
C. Sliding Plates								
D. Sliding Plate Guides						X		
E. Slip Clutch Surfaces								
1. Metai to Metal 2. Metal to Nonmeta!	ł			<u> </u>	x			łł
F. Slip Ring Surfaces				X			l	
G. Valve Stems and Guide Bushings						X		
H. Cylinder Bores, Pistons and Piston Rods						X		
I. Surfaces of Fluid Sezis							<u>x</u>	X
J. Valve Seats K. Bearing Seats Bolts, Nuis, Screw Heads			x					······
L. Cam Surfaces and Followers	l		<u> </u>		1			
1, Three dimensional						X		
2. Groove								
<u>A. General</u> b. Precision					<u> X </u>			
3. Flat or disc lobe								<u>+</u>
a. General					X			
b. Precision						X		
4. Throwout type				<u>X</u>				
M. Locking Plungers (Round or Square End Holya)								
N. Keys and Keyways				<u></u>	x			<u> </u>
O. Breecu & Firing Mechaniams of Cannons						X		
P. Parts Slijing in Packings R. Dynamic "O" Ring Seal Surfaces		ļ				X		<u> </u>
R. Dynamic "O" Ring Seal Surfaces S. Dynamic "I" Seal (Machined Finish -		 	<u> </u>			ļ		X
No AbraLivo)							 	╂────┤
T. Recoil Mechanisms & Equilibrators								
1. Anti-frigilon metal						X		
2. Copper rings					X			h
3. Silver rings 4. Control rods - bronze buffer end:	<u> </u>	<u> </u>		x	<u> </u>	<u>x</u>		╂────┥
5. Control rods: steel-control diameter	<u> </u>				X			
6. Internal bronze surfaces				X				
U. Propellent Valves Shafts	 	 			<u> </u>	X		İ
V. Rifling in Cannon Barrels 1. Lands	<u> </u>	†	├ ─── ── ┥	<u> </u>	 	ļ	<u> </u>	<u> </u>
a. Cannon over 30 mm up to 75 n.m.	<u>├</u> ────		<u> </u>		<u> </u>		x	<u> </u>
b. Cannon 75 mm up		1			L	X		
2. Groves	L							
Canson over 30 mm up to 75 mm				┝╴───~		X	·	<u>↓</u>
b. Cannon 75 mm up W. Barrel Chambers, Londs, and Grooves	<u> </u>	├	h		<u> </u>	<u> </u>	ŧ	╋╍╍╍╍┥
1. Guns through 30 mm	<u> </u>				x		<u> </u>	<u>† </u>
مىن الاستىلىية ()								

TABLE 10-9. MATING OR BEARING SURFACES-ROTATING

nloaded from http://www.everyspec.com

	AA Roughness Height Ratings	500	250	125	63	32	16	8	-
Α.	Crankpins							X	╋━━━
Β,	Pivot Holes - Pivot Pins					X			1
C.	Bearings - Ball Track							X	1
D.	Bearings Sleeve Type (Shaft OD-								1
	Bearing ID)								<u> </u>
	1. Genoral					X			1
	2. Piecision						X		1
E.	Shaft OD Used With Jewei Bearing								X
F.	Shaft OD Used With Oil Seal or "o" Ring						X		1
G.	Piston Pins								X
H.	Friction Differential Faces							X	
1.	Variable Speed Drives - Cone, Disc and								
	Cylinder Faces							X	
J.	Hub, Collar and Shaft Face Bearing								
	Surfaces								
	1, General				X				
	2. Precision					X			1
<u>K.</u>	Pressure Lubricated Bearings								X
M.	Propeller Blades								X

10-3.3.3 Superfinishing

Superfinishing represents the ultimate in refined surface finishes for production parts. It differs from lapping and honing in that abrading is conducted at low speeds and low pressures, in a flood of low viscosity lubricant.

High tolerances and finishes, comparable to these attainable by honing, are possible with superfinishing. However, an unworked, undisturbed crystalline surface is produced. Accuracy is mandatory during the preparatory operations because production superfinishing will not remove gross out of roundness, taper, or straightness deviations.

10-3.3.4 Electrochemical Honing (ECH)

In electrochemical honing, conventional honing is combined with an anodic dissolution of the vorkpiece. The process is a faster operation, and features longer abrasive life and improved deburring action. Current equipment development limits this process to internal cylinder honing.

The tolerances and finishes achievable with electrochemical honing are comparable to those achieved by conventional methods. The most significant advantage of the process is its speed and economy (relative to abrasive costs).

10-3.3.5 Rotofinishing

Rotofinishing is a mechanical grinding and honing process using special abrasives which are tumbled in a barrel with the parts to be finished. High production rates can be attained, and the finishing cost per piece is minimal. Not all parts can be rotofinished because of their design; however, its availability without sacrifice of producibility makes it a highly desirable process to the designer.

Ordinarily, the processing done before barrel finishing sets the tolerance limits since the overall reduction in dimensions should not exceed a few tenths. Surface finishes obtainable also are determined by prior processing. For example, tumbling will reduce a 500microinch finish to 80, a 60-microinch finish to 15, and a 15-microinch finish to 3.

Tables 10-12 and 10-13 contain common design and production problems specifically pertaining to fabrication as discussed in Chapter 5. These tables supplement Table 5-1. ANCP 705-100

16

TABLE 10-10. INTERFERENCE FITS

1.1

A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF A CONTRACT OF

)

Downloaded from http://www.everyspec.com

	AA Roughness Height Ratings	500	250	125	63	32	16	8	4
<u>A.</u>	Push Fit			<u>}</u>		X			<u> </u>
B.	Keys and Keyways				X				
<u>C.</u>	Drive and Press Fits							L	
	1, Holes and shafts to 2 in, dis			L		X	ļ	L	_
	2. Holes and shafts over 2 in, dis	1		<u> </u>		L	<u> </u>	L	L

TABLE 10-11, INHERENT SURFACE ROUGHNESS AND PRACTICAL TOLERANCES OF VARIOUS PRODUCTION METHODS

Left of heavy line: practical finishes at conmercial costs Right of heavy line: obtainable finishes at increased costs Name of surface roughness for each process is indicated by shaded areas

	Surface Roughness (microinches)															
NATURAL SURFACES		10		25		63			16		4		1		0.2	
	2600		500)	12	5		2		8	L	2	4).5	1	<u>0.1</u>
Cast										<u> </u>	ļ	_	4	Į	1	_
Die								<u> </u>			I	_	J	4		
Permanent mold					5.6		C			L				1		-
Precision										L		J				
Sand	I.:			XXXXXXXX										- I		
Shell mold							[<u> </u>	<u> </u>	1				
loin							۶. 				L		-	- I		
Cold press (upset)													1	1		
Drew (cold)	_								1 A.	I		Ι				
xtrude										L						
OFER					2000	· · · · · ·					1	<u> </u>				
tope (liquid)								. 1		1	l					1
lot press (upset)											l		1			
Puen (shot)																
Powder metallurgy											Ι			1		
Roll (culd)									_							
Roll (hot)				2. 3.8				I		L				1		1
Bwage										I				1		
Swage Weld										ļ		1			_	-
Thread roll						-	[1	1				1	
Normal practice tolerance for average size parts (+ or -)			0,0H 0,015			0.002		0.001	•	0005 10025		0.000 0.000			0.0000 0.0000	

TABLE 10-11. INHERENT SURFACE ROUGHNESS AND PRACTICAL TOLERANCES OF VARIOUS PRODUCTION METHODS (CONT'D)

 $\sum i$

Left of heavy line: practical finishes at commercial costs Right of heavy line: obtainable finishes at increased costs Range of surface roughness for each process is indicated by shaded areas

MACHINE FINISHES	Surface Roughness (microinches)															
	20	10 00	00 50		50 12		63 ³	1 12	16 8		4 2		1 0	0.5	.2	0.1
Automatic screw machine			 							F—		-	1	<u> </u>	†	1
Bore											<u>† </u>	+	<u>†</u>	1	+	1
Bore (diamond & precision)														1	1	1
Box tool		-	<u> </u>				*****			L	ļ	Į	Į		L	
Broach Buraish (rollør)							1				<u> </u>	+	╂───	+	<u> </u>	+
Chip								řeć de se	i ninini n		1	+	+	+	<u>+</u>	+
Counterbore											1	1	1		1	
Countersink				1												
Cut-off Abrasive					•			<u> </u>	ļ	 	+			<u>∔</u>		
Gas					_			<u> </u>	—	 	┿──	+	┼──	┼───	+	+
Parting	<u> </u>					t		t		<u>† – – – – – – – – – – – – – – – – – – –</u>		1	+	1	1	1
Sand													1	1	1	
Drill								1		Į	ļ	L	1	<u> </u>	1	4
Drill (center) Extrude			├ ──				· 0 · 3				+	+	+	+	 	+
Face						1						+	+	+	+	+
File				5					·		1		+	<u>† </u>	1	+
Grind										1						
Commercial Cylindrical								at Alaanda								
Cylipdrical			i						·	}	L		j	i		-
Diamond Disc			 										1			+
Hand				ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké na ké			 	<u> </u>			ł	<u> </u>				+
Stag			[-	t	<u> </u>	1			1	+	+		1	+
Surface																
Gear Cutting					 						L	L	L	L .	L	
Hob		——	┣	├───		ŧ:								<u>+</u>	ł	<u> </u>
Shape						,					+	+	+	+	╉────	+
Gear Finishing						 		1		<u> </u>	<u>+</u>	+	+	+	† –	+
Burnish												1				1
Grind													L .			
Lap			 						e en inc	·		γ	ļ	ł	∔	+
Hone									i		t	<u>+</u>	+	<u> </u>	+	+
Cylindrical							 			18				<u> </u>	<u>†</u>	+
Flat	_											1	I	[[
Internal		ļ			ļ	ļ	ļ	 	h						 	
Micro			 	h	<u> </u>			 		la sur s	I	L		I	<u></u>	
Lap Mill			 								1		1	1		
Finish											†		<u>†</u>	<u>+</u>		+
Hollow																1
Rough			_										L		I	
Nibble Plane			· · · · ·			_			<u> </u>	┣	<u> </u>	┣	╄	 -		
Plane			i							<u>†</u>	 	+ -	+	+ -	• • • • • • •	+
Polish (buff)*												1	1	1	1	1
Profile										[Γ	Ι	1		<u> </u>	1
Normal practice tolerance for average size parts (+ or -)				0,015 0,005				0,001 0,0005 0,0005 0,00025			0,00015 0,00010			0.00008 0.00005		

* Dependent on previous finish, grit, and grade of abrasive

A 100 703 100

\bigcirc

;

i

Ł.,

TABLE 10-11. INHERENT SURFACE ROUGHNESS AND PRACTICAL TOLERANCES OF VARIOUS PRODUCTION METHODS (CONT'D)

Downloaded from http://www.everyspec.com

Left of heavy line: practical finishes at commercial costs Right of heavy line: obtainable finishes at increased costs Range of surface roughness for each process is indicated by shaded areas

1.00

2.200

	Surface Roughness (microinches)															
MACHINE FINISHES	100 2000	00 50	250)0 125			63 32		16 8		4		1 0.2			0.1	
Putch		+									—					
Ream		-	1	<u> </u>				+			t				╋	
Saw		- <u>+</u>	<u>+</u>			i					 			t	╉──	
Scrape		-f	Ť	T		-					<u> </u>		t	+	+	
Shape		-t	·	<u> </u>				+			<u>+</u>		<u>+</u>	<u>† – – – – – – – – – – – – – – – – – – –</u>	+	
Shear			1	t a const		1	╋╍╍╍╸╋				<u>├</u> ──		<u> </u>	t	1	
Slot		1		1		1	<u></u>				t		t	<u>† </u>	1-	
Spin		1	1				-				<u> </u>		1	t	1-	
Spot face		1	1 –			1					t		t		+	
Superfinish			1	1			11				t			1	+	
Cylinder		1-	1	1		-	1		. /					1	1	
Flat			1		<u> </u>		11				F			1	1	
Turn			1												T	
Smooth			L		1			- T			1				Ţ	
Rough		1									Γ			1	T	
Diamond								\$ /						I		
PROTECTIVE & MECHANICAL FINISHES Galvanize*		These are				I					I			I	1	
Oxide - black coat**						<u> </u>									1	
Phosphate coat			<u>'</u>											ļ	1.	
Plate (0, 0025 dep.)*		1	L											ļ		
Piate (0, 0005 dep.)*			_	L	I					L	L	L	 _	_	i	
Sheridize			.			I			-	_	L	ļ	 	↓	+	
Mechanical barrel finish				1				1				L	<u> </u>	L	J	
Normal practice tolerance for average size parts (+ or ~)	•	5 2.08			0.00 0,00		0.001	0.0005 5 0 00025		0.0001 0.0001				0.0000		

*Roughness increases with thickness of deposit **Surface on which applied does not change

AMOP 705 101

TABLE 10-12. COMMON DESIGN PROBLEMS

ed from http://www.everyspec.com

Problem: AS-CAST OR AS-PORGED FINISHES SELDOM USED.

1. P

Cause and Effect:

Machining of cast or forged finishes in cases not involving dimensional tolerances do nothing more than improve the finishes, increase cost, and retard production.

Potential Solution:

Eliminate requirement for machining, if possible; change casting method to produce the necessary finish without applying subsequent machining.

Problem: DESIGN CALLS FOR SHEET METAL TO BE STRESSED. BEYOND WORKING LIMIT,

Cause and Effect:

Corner radii too tight.

Potential Solution:

Design for larger corner radii.

Problem: DESIGN DIFFICULT TO FORGE.

Cause and Effect:

Webs and ribs too thin leads to requirement for repeated blows, high pressures, or repeated heatings; this results in slow production and higher die costs.

Potential Solution:

Redesign part or forging, and be prepared to do more machining; use cast part.

Problem: FLATNESS REQUIPEMENTS TOO FIGHT FOR SHEET METAL PART.

Cause and Effect:

Bending flanges creates residual stresses which cause part to warp

Potential Solution:

Reduce flatness requirement if possible.

TABLE 10-12. COMMON DESIGN PROBLEMS (CONT'D)

aded from http://www.ev

Problem: INTERNAL CORNER RADII TOO SMALL ON MILLED PARTS.

Cause and Effect

Requires use of small milling cutters which results in long ur sconomic machining times

Potential Solution:

Maximize internal corner radii for parts to be milled.

Problem: LARGE CORNER RADII ON TURNED PARTS.

Cause and Effect:

Requires round form tools with resulting machining problems; requires duplicating attachment on lathes.

Potential Solution:

Use small radii or sharp corners where possible, if undesirable stress concentrations will not result.

Problem: DESIGN DIFFICULT TO CAST.

Cause and Effect:

Wrong alloy specified yields a high rejection rate; overly thin sections specified leads to high rejection rates and slow production; poor sizing and shape specifications result in high rejection rates and slow production; slow production is caused by omission of allowances for draft and the requirement for multipart molds. High rejection rates are noted when insufficient allowances are left for finishing

Potential Solution:

Redesign casting; change material specification.

Problem: DESIGN REQUIRES EXCESSIVE MACHINING FROM BAR STOCK.

Cause and Effect:

Turned parts that contain two different diameters require that bar stock size be greater than the larger diameter. This results in a requirement for excessive machining on the smuller diameter

Potential Solution.

Make part in two pieces, change to cast or forged part

TABLE 10-12. COMMON DESIGN PROBLEMS (CONT'D)

from http://www.every

spec.

Problem: DRAWING SPECIFICATIONS UNDULY RESTRICT PRODUCTION PERSONNEL TO ONE MANUFACTURING PROCESS.

Cause and Effect:

The designer must have a general knowledge of the processes to be used to translate his design into hardware, but he should not specify the process. If he does, he may caute unnecessary production problems, e.g., proper equipment may not be available, etc.

Potential Solution:

Do not specify production process operations or sequence unless absolutely necessary to achieve the objectives of the design. Specify alternate materials, e.g., a range of steels, or casting or forging; this gives production personnel a wide latitude in process selection.

Problem: WRONG TYPE OF CASTING SPECIFIED.

Cause and Effect:

Finish and tolerances specified cannot be achieved with casting method required by design; finish and tolerance specified can be achieved by using a more economical casting method.

Potentia¹ Solution:

Casting costs are sensitive to changes in production quantities and rates; therefore, careful analysis of the required production quantities must precede the selection of a casting method.

Problem: NO PROVISION FOR HOLDING PART DURING FABRICATION,

Cause and Effect:

Parts must be rigidly beld and located for accurate machining. Special effort will be required to prepare the workpiece for machining.

Potential Solution:

Make provisions for gripping surfaces or locating points in the design, if they do not affect the function of the part. Provide gripping surfaces that will be removed after certain phases of the production process have been completed.

Problem: PARTS CANNOT BE SUBASSEMBLED.

Cause and Effect:

Limits number of workers able to participate in production; may require greater number of skilled personnel

Potential Solution:

Redesign component or assembly so that it can be broken down into subassemblies.

TABLE 10-12. COMMON DESIGN PROBLEMS (CONT'D)

Problem: UNNECESSARY USE OF RETURN FLANGE.

Cause and Effect:

Requires considerable extra effort for fabrication.

Potential Selution:

Redesign to avoid use of return fianges unless absolutely necessary.

Problem: EXPENSIVE SPECIAL TOOLING AND EQUIPMENT REQUIRED FOR PRODUCTION.

Cause and Effect:

Parts cannot be fabricated as designed without special tooling.

Potential Solution.

Consult with production and manufacturing personnel and solicit their ideas; redesign part; change the design so that another material can be substituted.

Problem: FINISH REQUIREMENTS PROHIBIT USE OF ECONOMICAL SPEEDS AND FEEDS.

Cause and Effect:

Fine finish requires that machines be operated with fine cuts and fine feeds, thus increasing costs proportionately

Potential Solution:

Review finish requirements with a view toward altering them.

Problem: FLANGE HEIGHTS TOO SHORT.

Cause and Effect:

Interference between metal pieces meeting at corner bend causes metal to pucker

Potential Solution:

Redesign notch with provision for sufficient clearance, provide for filing or hammering operation.

Ť

amer 700 am

TABLE 10-13. COMMON PRODUCTION PROBLEMS

Process: ADVANCED TECHNOLOGICAL PROCESSES

Problem:

The use of structural materials of increased strength and hardness introduce increasing problems in manufacture. New manufacturing processes recently developed and introduced show great potential of enabling the machining of many of these new materials. However, these "breakthroughs" such as Combustion Machining and Cavitation Machining, must be developed further and analyzed to determine application benefits and limits before they are ready to be implemented in production.

Application:

All components falling within the scope of material removal.

Process: ALUMINUM FORGING TECHNIQUES (GENERAL),

Problem:

Establishing and maintaining a dependable aluminum forging source capability must be done on an operational level.

Application

All current lightweight weapons utilizing aluminum organgs, even more applicable to future weapons,

Process CABLE TWISTING MACHINE.

Problem:

There is no commercially available machine for manufacturing twisted cables (with conductors formed of twisted strands) which can economically handle small requirements of varying size,

Application:

Survey available commercial machines for usable segments or components which can be adapted to constructing an all-purpose cable twister and those necessary features not available must be designed and fabricated.

Process. CASTING.

Problem.

General improvement in foundry technology is necessary before the economies of casting can be fully realized. The basic problem is lack of reliability (process control).

Application

Applies to all weapon systems using cast metal products. Process controls, new methods, and equipment.



TABLE 16-13. COMMON PRODUCTION PROBLEMS (CONT'P)

oaded from http://www.everyspec.com

Process: CASTING, GRAIN REFINEMENT.

MR Vy

Problem:

Present state-of-the-art centrifugal castings do not approach the tensile strength of the wrought product.

Application:

Rotating bands for large caliber projectiles. Vibratory motions applied during solidification.

Process: CASTING SUBSTITUTES FOR FORGINGS.

Problem.

Lack of determination and dissemination of proper casting techniques prior to coduction frequently prevents its substitution for forging.

Application:

Ferrous and nonferrous castings used for highly stressed components. Controlled solidification and heat treatment after casting.

Process CHEMICAL MILLING AND BLANKING.

Problem:

The shaping of complex parts which require very intricate machining setups and the use of heavy materials are very difficult to machine by conventional metal-removal processes.

Application:

Any manufacturing operation involving sheet heavier than 0.060" thick and plate up to 1/2 in. thick, photoengraving techniques.

Process: CHLORINE MACHINING.

Problem:

In many machining operations, burrs are produced which must be removed either by machining or a hand fin:shing operation which is costly and time-consuming. A process is needed that not only attains a desirable finish but it must lend itself to high metal removal rates without imparting residual stresses or distortions.

Application.

Any molybdenum, tantalum, etc., process where general metal removal or improved surface finish is required would benefit from this chlorine process.

- Downloaded from http://www.everyspec.com

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: COLD FORMING TECHNIQUES -- SMALL CALIBER GUN BARREL TUEES THROUGH 40 mm.

Problem:

Barrel fabricating techniques must be modernized to reduce the amount of machinery and plant space required by current production methods.

Application ·

This process would benefit all small arms and armament items.

Process: COLD FORMING TECHNIQUES--GUN BARREL TUBES OVER 40 mm.

Problem:

Production costs, bore quality, and fatigue life of gun tubes produced by current methods need to be improved.

Application:

This process would apply to gun barrel tubes ranging from 40 mm through 105 mm.

Process. DEVELOPMENT OF FORGING PRACTICE, BETA-TYPE ALLOY.

Problem:

On the basis of evaluations to date, the alloy TI-8MO-8V-2FE-2AL appears to be an improvement over the currently available beta-type alloy. Forging characteristics need to be determined and a recommended practice established.

Application

High strength titanium alloys are used in a variety of weapon structures, rocket motor cases being an example.

Process: DEVELOPMENT OF INJECTION MOLDING OF RUBBER COMPONENTS

Problem:

Sogial and and and

Lack of technical guidance for the injection molding of rubber components.

Application:

Investigate and evaluate the general development of injection molding covering materials, equipments, and techniques.

Contrast of the Call

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: DRILLING.

Problem:

Improve precision drilling techniques for small arms and aircraft armament items to reduce costs in fabrication.

Application:

Wide application to production requiring precision drilling operations, High helix drills, gun drilling, trepanning, spade drilling, BTA System, etc., should be investigated.

Process: ELECTRICAL DISCHARGE MACHINING (EDM) .

Problem:

Slow machining rates, excessive tool wear, and arcing control selection of better dielectrics, etc., are problems which need to be improved upon.

Application:

Fabrication of weapon components using common and exotic metals.

Process: ELECTROCHEM ... MACHINING (ECM).

Problem:

Electrode insulation life and removal of the precipitate from the electrolyte are the more urgent areas requiring development.

Application:

Gun barrels, nozzle openings in rifle breeches, and sectoring the breech threads on gun tubes.

Process ELECTROLYTIC GRINDING .

Problem:

Excessive time and money is expended in the conventional abrasive honing process,

Application

Gun barrel manufacture and other applications involving extremely hard materials and requiring close tolerances would benefit from the electrolytic grinding process.

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Sec. 25

Process:

EMBRITTLEMENT MACHINING (SURFACE ACTIVE AGEN'TS).

aded from http://www.everyspec.com

Problem:

Machining times and costs must be reduced in the processing of the difficult-to-machine metals and alloys. This is especially true in the production of gun tubes where high rates of metal removal are usually necessary .

Application:

Where high rates of metal removal are required, particulary gun tubes.

ENGINEERING STUDY AND APPLICATION OF PLASTICS FOR Process: GUN COMPONENTS.

Problem:

Too little is known of the practical application of plastics and elastomers for their use in fabricating gun components.

Application:

Potential benefits such as cost, weight, and wear reduction, plus added corrosion and shock-vibration resistance, dictate the requirement for continued study of plastics as alternate materials in gun components.

Process: EXPLOSIVE FORMING.

Froblem:

Present-day steel and aluminum armor fabrication is done by welding or die-quenching processes. Both of these methods are costly in time and equipment.

Application:

Armor sections which demonstrate cost reduction potential.

FABRICATION OF SMALL CALIBER METALLIC CARTRIDGE Process: CASES .

Problem:

An economical process to pierce, extrude, head, and form required concentric cavities in small caliber metallic cartridge cases within tight limits has yet to be developed.

Application:

High-cyclic firing rate weapons.

ž

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Downloaded from http://www.everyspec.com

Process:

FABRICATION OF SMALL CALIBER TRACER BULLETS.

Problem:

There is no specific machine for the manufacture of small caliber tracer bullets.

Application:

Research and engineering efforts are required to explore and decide on materials, methodology, and equipments to manufacture both existing conventional and possibly new (unconventional) small caliber tracer bullets.

Process: FORGING COMBAT VEHICLE TRACKS.

Problem:

Cost of forging steel end connectors for combat vehicle tracks is excessive.

Application:

Steel end connectors and other precision components, shaw casting process.

Process: FORGING HIGH CARBON STEEL .

Problem:

Current production methods involve excessive processing costs and scraplosses in high carbon and alloy steels processing.

Application:

152 mm XM409 HEAT Projectile, 107 mm XM502, 105 mm M456, 155 mm XM483, 76 mm M495. Steels cast directly to shape; ready for forge process finish.

Process: IMPROVE PRODUCTION TECHNIQUES FOR I ASFR RODS.

Problem:

Present production "know-how" and methods for producing laser rods are too costly and time consuming.

Application:

Thoroughly investigate and resolve, if practical, the adaption of precision optical (glass) production methodology, equipments and techniques to shaping inorganic crystalline and noncrystalline doped glass materials to high tolerance optical specifications.

Downloaded from http://www.everyspec.com

TABLE 16-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: JON BEAM MACIENING .

Problem:

Production time must be reduced in producing holes and routed shapes in refractory materials, high strength metals, and nonmotallics required for such items as missiles, electronic apparatus, and small arms components.

Application:

Broad application to productice requiring material removal of high hardness materials which exceed the capacity of edge type cutting tools.

Process: LASER BEAM METAL REMOVAL .

Probiem:

Obtaining proper size and finish without harmful metallurgical surface effects on refractory and high hardness matorials frequently exceeds the capability of edge type cutting tools.

Application:

Information obtained about laser application to production methods should benefit all material that must be shaped by a material removal process.

Process: MACHINING NONMETALLIC MATERIALS. .

Problem:

The manufacture of nonmetallic components (ceramics, graphites, plastics, carbides, etc.,) often require specialized, costly, high precision equipment and tools and unique techniques.

Application:

Study and establish the use of tool wear rate, wear geometry, and force measurements to determine the most favorable turning, drilling, milling, grinding, and pocketing characterisites for important non metallic materials.

Process: MANUFACTURING MINIATURIZED COMPONENTS AND CARTRIDGES.

Problem:

There is a lack of knowledge and manufacturing capability to produce miniature cartridges and miniaturized components.

Application:

The manufacture of ministure cartridges and primers, including a microballistic sidearm that may be electrically (1.5v) fired, requires the design and development of equipment for forming in one continuous operation.

444-830 0 - 71 - 18

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process:

MANUFACTURING SMALL CALIBER JACKETED BULLETS OF LESS THAN GAL . 22.

ownloaded from http://www.everyspec.com

1

Problem:

The lack of specific machinery for producing microcaliber bullets of calibers .14 through .20.

Application:

Design and produce an efficient machine capable of continuous line production of small caliber jacketed bullets of less than caliber . 22.

Process: METAL REMOVAL AT ELEVATED TEMPERATURES .

Problem:

Difficulties in the shearing and blanking of the beryllium alloys, highstrength nickel, and the tungsten alloys at room temperature require technique development.

Application:

Potential application to all components where rough machining is required.

Process: METHODS FOR CONTINUOUS HOT-PRESSING METAL CARBIDES .

Problem:

Change hot-pressing from the existing limited batch and gang hot-molding operation to continuous type operation.

Application:

Laboratory solutions to this problem exist; however, converting this information into production technology is necessary.

Process: MILLING .

Problem:

Improve tool life and surface quality to increase production efficiency.

Application:

Wide application to all face miling cutters. Investigation of the angle of engagement and disengagement of face milling cutters.

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: MULTILAYER PRINTED CIRCUITS.

Downloaded from http://www.everyspe

Problem:

Weight and size of component assemblies must be reduced. Multilayer printed circuits should be developed and evaluated to this end.

Application:

Nuclear weapon systems, programming devices, telemetry units, etc., would benefit from the development of this process.

Process: NEW CUTTING TOOL MATERIALS.

Problem:

Improved cutting speeds are needed to reduce leadtime and production costs. The available types of ceramic and carbide tools should be evaluated.

Application:

Broad application to any production which could benefit from high speed metal removal.

Process: PERFECTION AND AP/LICATION OF METAL COLD FORMING TECHNIQUES.

Problem:

This new industrial process must be investigated and evaluated as it concerns the application of precision internal shapers to form tubular metal components.

Application:

The technology developed would apply to tubular shapers requiring precision internal configuration, such as barrels or tubes in small arms, and various other internal forms, such as gears and splines.

Process: PLASMA ARC METAL REMOVAL.

Problem:

In the manufacture of components such as breechblocks, large amounts of material must be removed rapidly.

Application:

Widespread application in production requiring high cutting speeds.

1.111

-ALTER

TABLE 16-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Downloaded from http://www.everyspec.com

Process: PNEUMATIC-MECHANICAL FORGING TECHNIQUE.

Problem:

Data on the reaction of materials to this method of forging is required before it can be determined that pneumatic-mechanical forged material will meet design requirements.

Application:

To be determined by tests.

Process: PRECISION EXTRUSION LIMITS .

Problem:

Further development and testing is required in the impact extrusion process. Process variables must be established.

Application.

Gun tubes and other components.

Process: PRECISION FORGING OF SPIRAL BEVEL GEARS.

Problem:

Spiral bevel gears are presently manufactured at high cost because of extensive machining from a forged gear blank. ļ

Application:

Gas turbine powered helicopters. Precision forming to near final tolerance requirements.

Process: PRECISION FORGING TECHNIQUES.

Problem:

Extensive machining is required to achieve the final shape of a forging processed with present techniques.

Application

All current and future forging operations which now require further machining after forging has been completed. Perfection and application of precision forging techniques.

TABLE 16-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process:

PROCESSING METHODS AND EQUIPMENTS FOR PRODUCING SMALL CALIBER CASELESS AMMUNITION,

Problem:

There presently exists the capability for producing caseless ammunition only by laboratory techniques.

Application:

An R&D feasibility and exploratory development program is required of the problem areas in continuous manufacture of caseless ammunication and its associated hardware.

Process: PRODUCTION ENCAPSULATION OF ELECTRONIC MODULES.

Problem:

Lack of standards for encapsulating methods, materials, and techniques.

Application:

ł

į

Investigate, evaluate, and publish standards concerning the encapsulation of electronic modules giving particular attention to those used in missiles and tactical components.

Process: PRODUCTION ENGINEERING FOR PRECISION OPTICAL MANUFACTURE.

Problem:

The manufacture of precision optical elements is too costly.

Application:

Research, test, and resolve the application of automatic data processing techniques and capabilities to produce optics within the required narrow tolerances and without undue expenditure.

Process. ROLLED AND WELDED PREFORMS FOR HYDROSPUN MISSILE MOTOR CASES.

Problem:

At present, ring forgings are procured in the normalized and rough machined state. These forgings are relatively expensive due to material lost in machining and the cost of annealing.

Application:

This process would reduce production costs of missile motor cases.

î

ĩ

- service the service of the

Downloaded from http://www.everyspec.com

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: SAND MOLD CASTING,

Problem:

Solidification characteristics of sand molds limit their use despite their economy and usefulness.

Application:

Tank hulls, turrets, gun mounts. Controlled solidification.

<u>Process:</u> SHARPLY-FOCUSED VORTEX OF ELECTRICALLY CHARGED ABRASIVE PARTICLES.

Problem:

In the machining of brittle nonconductive materials, average volume removal rates are extremely low in the ultrasonic machining process (USM). Other processes (electrical discharge machining and electrochemical machining) fail principally because the work material must be electrically conductive for the process to be used.

Application:

The machining of brittle nonconductive materials.

Process: STATIC CASTING.

Problem:

There is a size beyond which the static casting of a one-piece μ ojectile body becomes impractical. Centrifugal casting is not yet a suitable alternative process.

Application:

Manufacture of projectile bodies, 155 mm and larger.

Process TITANIUM CASTING.

Problem:

Present production methods of melting titanium are slow and result in characteristics inferior to the slag cover consumable electrode technique.

Application:

Titanium alloy plate for use on U. S. Army armored vehicles and U. S. Navy deep diving submersibles, cold-mold arc melting technique.

ALICP 708-190

TABLE 10-13. COMMON PRODUCTION PROBLEMS (CONT'D)

Downloaded from http://www.everyspec.com

2 Y Z

..

Process: TOOL VIBRATION.

Problem:

Tool chipping and poor finishes are caused by excessive vibration. Acceptable levels of vibration, which would allow efficient operation of machine tools, must be established, along with methods of detecting the causes for purposes of correction.

Application:

This program applies to machine tools and varied other equipments where excessive vibration is a problem.

<u>Process:</u> USE OF CARBIDE GRINDING BURRS IN LIEU OF ABRASIVE GRINDING WHEELS.

Problem:

The time standard and costliness of the existing method of grinding powder chamber contours must be reduced.

Application:

Any application where exact contours are presently "dressed" or the abrasive grinding wheel.

CHAPTER 11

wnloaded from http://www.everyspec.com

HEAT TREATING AND CLEANING PROCESSES

11-1 HEAT TREATING

Heat treatment is a process which, through heating and cooling, changes the properties of a metal. This handbook briefly considers some of the basic heat treating principles and some of the properties that can be obtained by applying standard heat treating procedures. Appendix C contains a generic chart of the physical metallurgy processes, further expanding the heat treatment processes discussed herein. Some common design problems are presented in Table 11-6 and some common production problems are given in Table 11-7. These tables are located at the end of this chapter.

11-2 MATERIAL SELECTION AND DESIGN FOR HEAT TREATMENT

The manner in which heat treatment affects the material and the design is discussed. Upon selecting a material for a specific part, the designer's first task is to ensure that the material meets the intended service requirements. To do this, he must first consider the composition, hardening qualities, and various external factors of steels. Certain metallurgical characteristics will influence his decision. For example, tempering martensitic steel is necessary to optimize its mechanical properties. These properties are relatively uniform over the full range of hardness. However, ductility and toughness increase as carbon content decreases.

Thus, if the designer specifies the shape of the part and its hardness, he has roughly established the other mechanical properties. The problem then becomes one of obtaining a tempered martensitic structure, free of internal stresses and combined with the lowest possible carbon content. The objective of designing for heat treatment is to minimize temperature gradients in the piece during quenching. The presence of temperature gradients sets up internal stresses in the part which, if severe, will result in cracks and distortion.

Some general rules of designing for heat treatment are:

(1) Insert radii or fillets at all re-entrant angles or corners.

(2) Eliminate blind holes, if possible, by continuing the hole through the part.

(3) Strive to have sections of the part contain the same amount of metal so the piece will heat and cool uniformly

1:3 KARDENING

Hardening is seel is accomplished by heating it to a temperature above the transformation range, holding it until transformation to austenite is complete, and then removing it from the furnace and quenching it. The cooling can be interrupted at an isothermal step at a temperature above ambient, or it can continue without interruption to room temperature. The hardening processes to be considered are quenching and tempering, martempering and austempering, and maraging.

11-3.1 QUENCHING AND TEMPERING

The simplest hardening procedure is cooling the heated steel to room temperature by quenching it in some cooling medium. Air, oil, water, and brine are the most common coolants. Table 11-1 lists some quenching media together with their characteristics.

Selection of the quenching medium depends on the size of the piece being quenched and its composition, the primary objective being to cool the piece fast

Downloaded from http://www.everyspec.com

۲

ANC? 786-188

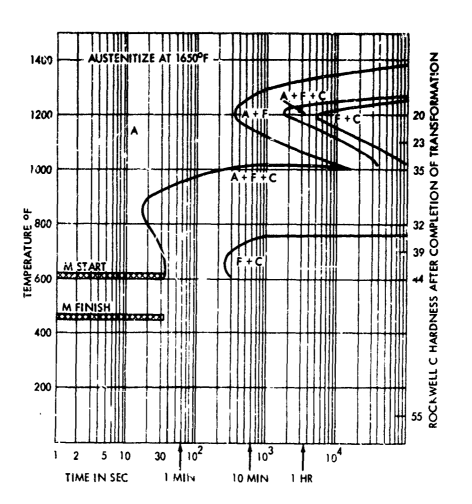
, e ...

TABLE 11-1. QUENCHING MATERIALS AND THEIR USES

QUENCHING MEDIA	APPLICATIONS
WATER	Ordinary tap water is used; it is the commonest and cheapest quenching medium. Uneven cooling resulting in uneven nardening, warping, and/or cracking is common. Nonuniform hardening is reduced by adequate circulation of the water. Hot water is generally undesir- able as a quenching medium; maximum water temperature should not exceed 70°F.
BRINE	Common selt (sodium chloride) dissolved in water (usually 5% to 10% salt by weight) makes a more efficient quenching medium than water; the most efficient quenching action occurs with a 9% salt brine. Brine tends to rust the workpieces; also, all fittings in brine- circulating system must be of same material to avoid corrosion. Quenching efficiency of brines is less affected by increases in temperature than that of water. Usual operating range is 70° to 110°F. High quenching efficiency (elimination of soft spots) can be ob- tained with little or no agitation of the brine or workpieces.
CAUSTIC SODA	Solutions containing 2% to 7% caustic soda by weight (sodium hydroxide) having quenching efficiencies similar to those of brines (and superior to those of water). Most efficient quenching action occurs with a 3% solution. Caustic soda solutions may injure the skin of workmen; however, when both caustic soda and caustic soda solutions are properly handled, there is little or to danger to personnel. High quenching efficiencies are obtained without agitation.
CIL	Various types of quenching oils are on the market, and their quenching abilities are quite similar (when the better grades or composite quenching oils are compared). Oil is a less drastic quenching medium than water or the water solutions. Oil is expensive compared with water and should be kept within a definite range of operating temperatures (i.e., 90° to 140°E); quenching efficiency is improved if oil temperature is maintained in upper part of this range. Approximately i gallon of oil per pound of steel quenched per hour is required.
MOLTEN SALT	Work is quenched directly into molten, or fused, salt baths in the various interrupted- quench processes, such as martempering and austempering (upon removal from the salt quench, the paris are usually air cooled). For martempering, salt is usually kept at about $400^{\circ}F_{\cdot}$; at this temperature, agitated molten salt produces a cooling rate equivalent to that of oil. Austempering usually requires salt temperatures between 400° and $400^{\circ}F_{\cdot}$. Salts used for quenching generally have an operating range between 300° and $1100^{\circ}F_{\cdot}$. A smaller quantity of salt, when compared to oil, is required because its specific heat is about double that of the oils. Agitation and control of temperature (so that the salt may be either heated or cooled, as needed) are required.
AIR (AND GAS)	Air cooling or quenching is limited to air-hardening alloy steels and to interrupted-quench work; the workpieces are usually cooled in still air, although cooling in an air blast in sometimes used. A cooled, nonoxidizing gas is used to quench light steel parts without scaling in some limited applications.
REFRIGERATED MEDIA	After quenching in one of the above listed media (sometimes before and sometimes after tempering), the hardened workpieces may be further cooled in refrigerated chambers to promote complete transformation

11-2

ž



Downloaded from http://www.everyspec.com

FIGURE 11-1, Isothermal Transformation Diagram (for AMS 6434 Steel)

enough to pass the nose on the TTT curve before transformation starts, thus obtaining a completely martensitic structure. A typical diagram is presented in Fig. 11-1, for AMS 6434 steel. Similar diagrams exist for most steel analyses, and reference to the appropriate one will allow evaluation of the desirable speed of quench. The diagram presented in Fig. 11-1 shows that the particular material must be cooled within 30 seconds to below 400°F to produce a 90%-100% martensitic structure. A critical cooling time exists for every material analysis: the length of this interval must be considered in selecting the quenching media

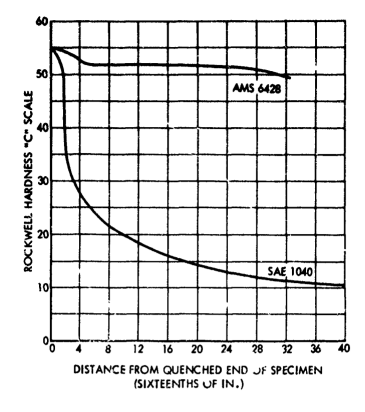
> For optimum results, it is necessary that the quench bath have adequate and uniform heat extracting ability. Only under such conditions is uniformity in hardening achieved, not only droughout a single part, but also from one part to the next. The heat extraction rate startes widely, depending upon the mass of the jart, the

amount of surface area available for heat transfer, the quenching medium, and the amount of circulation or agitation of the medium. Properly quenched steel will consist entirely of the hard, brittle, and metastable constituent martensite.

Since the quenching process creates internal stresses, "as quenched" steel is brittle, and further processing, known as tempering, must take place. Tempering consists of reheating the steel to a temperature below the transformation range (between 300° and 1200°F) and then cooling it to room temperature. The temperature selected varies in order to obtain the best compromise between ductility and strength. The higher the temperature, the greater the ductility but also the greater the loss in hardness and strength. The following properties and mass effects must be considered when selecting a quenching method.

(1) Properties Qualities, such as yield strength, yield

AMC9 70



Downloaded from http://www.everyspec.com

FIGURE 11-2, Comparative Jominy Hardenability of Snallow Hardened SAE 1040 Steel and Deep Hardened AMS 6428 Steel

point, percent elongation, and percent reduction, are obtainable on quenching and tempering and can be furnished by steel suppliers.

(2) Mass effect: Mass affects cooling rate by decreasing the rate as the mass increases. If the cooling rate is not high enough to produce a complete martensitic structure, some nonmartensitic constituents will result, with a corresponding effect on mechanical properties.

The ability to fully harden is measured by means of the Jominy End Quench Test. Fig. 11-2 presents a comparative Jominy Hardenability Chart for two steels, AIVIS 6428 and SAE 1040. It can be seen that the AMS 6428 steel is deep hardened, showing Rockwell C49 out to 2-in. depth; SAE 1040 is shallow hardened, maintaining a hardness of Rockwell C45 only to 1/8-in. depth.

11-3.2 MARTEMPERING

11-4

The martempering process modifies the quench and temper process by quenching to a temperature just above that where martensite forms and holding at this point just long enough to equalize the temperature in the part, then cooling it in air. This causes the martensitic transformation to occur at low transformation and thermal stress conditions because of the small temperature differential in the piece.

11-3.3 AUSTEMPERING

Austempering is similar to martempering, but holds above the martensitic transformation temperature until transformation to a constituent called bainite takes place. The properties of bainite are similar to those of tempered martensite at the same hardness.

11-3.4 MARAGING

Maraging (from martensite and aging) is a heat treating process where the steel is aged for several hours at approximately 900°F. This process increases compression strength and reduces brittleness

11-4 ANNEALING

A number of different types of annealing are possible, with the choice dictated by the requirements of the situation.

11-4.1 FULL ANNEALING

Full annealing is a softening process accomplished by holding the steel above the transformation temperature long enough to complete the transformation to austenite, and then cooling it slowly is below the transformation range.

Annealed hypoeutectoid steels (steel with less than 0.83% carbon) consists of ferrite and pearlite. Hypereutectoid steels (steel with more than 0.83% carbon) consist of pearlite and cementite.

11-4.2 ISOTHERMAL ANNEALING

This annealing process provides better control (uniformity and fineness) over the formation of pearlite. It requires the extra step of holding the heated steel (after it is transformed to austenite) in a salt bath at a selected temperature below the transformation range until the pearlitic transformation has been completed. Providing the hardness is satisfactory, the pearlitic structure in carbon and alloy steels with 0.20% to 0.50% carbon exhibits good machinability characteristics.

11-4.3 SPHEROIDIZING

Spheroidizing steel converts the carbide into globules through prolonged heating at or just below the critical temperatures followed by slow cooling. The procedure varies with type of steel, the size of the object treated, and the purpose. Spheroidizing may be applied to all classes of carbon steels

Spheroidizing red aces hardness and improves shaping characteristics. In the steels above 0.60% carbon, spheroidizing improves machinability.

11-4.4 PROCESS ANNEALING

Process annealing is applied to cold worked, bw carbon, and low alloy steels to cause them to recrystallize ferrite grams that were distorted during the cold working. It is accomplished by heating to a temperature below the transformation range (1000° to 1200°F) until recrystallization takes place.

11-4.5 STRESS RELIEVING

Downloaded from http://www.everyspec.com

Stress relieving is an annealing process conducted at 850° to 1200°F. It reduces residual stresses, improves dimensional stability, and restores ductility after cold working.

11-5 NORMALIZING

The normalizing process heats steel to about 100° above the transformation range and cools it in still air. Depending on the composition, the resulting structure will be pearlite, pearlite and ferrite, or pearlite and cementite.

Normalizing cancels the effect of previous heat treatment or cold working, and ensures that later reheating for hardening or annealing will produce a homogeneous austenite In addition, normalizing or normalizing followed by tempering can be used as the final heat treatment in some applications of medium carbon alloy steels (such as 4130 or 8630 types). With these steels, the alloy often confers sufficient strength without quenching. Normalizing can also be used for parts that are too large for liquid quenching.

11-6 INDUCTION HEAT TREATING

In this process heat is generated in the work piece by subjecting it to the influence of a varying electromagnetic field created by a flow of alternating electrical current in a coil. The magnetic field of the coil induces current to flow around closed paths in generally predictable patterns, depending upon the shape of the coil and geometry of the work. The current encounters resistance and the power loss manifests itself in the form of heat. The configuration of the coil is defined by the shape of the work piece and heat pattern required. Its effectiveness varies inversely with us distance from the work, but it must be far enough away to prevent fiashover to the work. The heat penetration depth is dependent upon, along with other factors, the frequency of the coil current and the length of time the coil is energized. The heat zone depth is directly proportional to time and inversely proportional to the frequency of

11.5

WICK AND B

the alternating current applied to the coil.

Selection of induction heating over other methods may be influenced by any of the following factors:

(1) Speed of heat generation in a definite area and to a specific depth.

(2) Accurate heat control for repetitive heating assures product uniformity.

(3) Adaptability to high speed production work.

Practical applications of these factors include surface hardening, through hardening, tempering, stress relieving, annealing, forging, upsetting, and hot coining.

11-7 SURFACE HARDENING METHODS

There are several methods available to increase hardness along critical surfaces. These produce a hard surface and a softer interior. When applied to alloy steels, great core strength can be combined with extreme surface hardness, resulting in a composite structure capable of withstanding certain kinds of stresses to a high degree. Where low or moderate core strength can be tolerated, cheaply fabricated low price carbon steels can be used in combination with the surface hardened conditions. Maximum carbon content of carburizing steel is 0.25% for plain carbon material and alloy steel having over 2% added elements. For alloy content of 1% to 2%, carbon content may be up to 0.40%. The methods are described in the paragraphs which follow and are also discussed in Chapter 13, Coating Materials and Methods

(1) Cyanide Case Hardening (Nitriding)--Part is held in molten sodiu — cyanide; generally used for shallow case on small parts.

- (a) Type of case: carbon-nitrogen
- (b) Operating range: 1400° to 1600°F
- (c) Time at temperature. 1 minute to 1 hour
- (d) Case depths obtainable: 0.001 tn. to 0.010 in

(2) Activated Cyanide Case—Part is held in molten sodium cyanide salt plus a calcium barium salt as a catalyst.

- (a) Type of case: carbon-nitrogen
- (b) Operating range: 1200° to 1675°F
- (c) Time at temperature up to 3 hours
- (d) Case depths obtainable: 0.10 in. to 0.40 in.

(3) Salt Bath Carburizing (Nitriding)--Part is held in molten salt bath containing a minimum of sodium cyanide plus other carburizing compounds.

- (a) Type of case: carbon-nitrogen
- (b) Operating range: 1650' to 1850'F
- (c) Time at temperature: up to 15 hours

(d) Case depths obtainable: 9.025 in. to 0.160 in. (4) Pack Carburizing—Part is packed in a powder composed largely of charcoal and sealed in an alloy carburizing pot or box.

- (a) Type of case: carbon
- (b) Operating range: 1550° to 1750°F
- (c) Time at temperature: 3 to 48 hours
- (d) Case depths obtainable: 0.025 in. to 0.250 in.

(5) Gas Carburizing—Part is placed in gas atmosphere rich in carbon obtained by cracking an air-gas mixture enriched with propane or outane.

- (a) Type of case: carbon
 - (b) Time at temperature (1700° to 1800°F): 1 to 8 hours
- (c) Case depths obtainable: 0.010 in. to 0.060 in.

(6) Flame Hardening--Flame is applied to part either stationary or while moving until area reaches quench temperature for material; part is quenched and tempered to desired surface hardness; the carbon content should be 0.35% or more for appreciable hardening; best range is 0.40% to 0.50% carbon

- (a) Type of case. tempered martensite
- (b) Time at temperature (indicated by time-temperature-depth relation which depends upon fuel used), heat long enough to attain quench temperature
- (c) Depth hardness obtainable, 0.030 in. to 0.250 in or more

(7) Shot Peening—Part is abraded with hardened metal balls of various sizes. While developing a residual surface compressive stress, the surface hard-ness also increases due to effects of cold working. Effective depth 0.003 in to 0.010 in on thin pieces and up to 0.025 in for thicker parts

(8) Induction Heating—Part is heated to quench temperature by use of induction coil and quenched to martensite, section is tempered to desired hardness

(9) Chrome Plating—Parts may be plated with chromium to give a hard wear surface of approximately. Rockwell C60. The thickness may vary from 0.003 in, to 0.910 in.

11-8 CLEANING

Cleaning is not always considered part of the production process, but something that takes place after the product is made. This thinking is erroneous. Cleaning is an important part of the production process, even if it is the last step. As much care should go into the selection of the cleaning process and equipment as into any production operation.

11-8.1 SELECTION OF A CLEANING PROCESS

Selection of a cleaning process is influenced by the type of soil to be removed, the degree of cleanlineas required on subsequent perations, the base material to be cleaned, the fragility, size, and intricacy of the part, and the cost.

The generic chart of cleaning processes, Appendix C, illustrates the available cleaning processes. They are broken down into mechanical, chemical, or electrochemical types. These processes and their applicability are discussed later in the chapter.

11-8.2 SOIL TYPES

The six types of soil that might be picked up or generated in production operations are shown in Fig. 11-3. Each of these contaminants can be removed by one or more of the cleaning processes. One method will be preferred depending on other selection factors, notably subsequent operations.

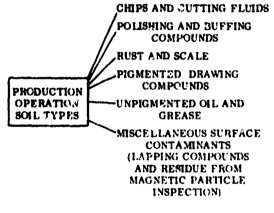


FIGURE 11-3. Soil Types Normally Generated by Production Operations

11-8.3 SUBSEQUENT OPERATION3

11-8.3.1 Phosphating

How well a phosphate costing adheres depends on the cleanliness of the surface. The presence of oil, drawing compounds, and coolants will cause poor adhesion. Alkaline cleaners must be used with caution because, if carried over into phosphating tanks, they will neutralize the acid phosphating solution.

11-8.2.2 Painting

Paint films will fait prematurely if surfaces are not carefully prepared. Oil, grease, dirt, rust scale, water, and salts must be removed. Both mechanical and chemical cleaners are commonly used to meet the rigid requirements for surface cleaners.

11-8.3.3 Electroplating

Electroplating operations require the greatest of cleanliness and surface preparation. Four steps are commonly called for before plating: (1) precleaning with a solvent, (2) intermediate cleaning with aikaline solutions, (3) electrocleaning, and (4) avid cleaning. This tast step conditions the surface, removes light oxide films from previous cleaning, and micro-etches the surface.

11-8.3.4 Bonding

To bond properly, adhesives must be applied to clean grease-free surfaces. In some cases, degreasing with a solvent is sufficient. In others, however, wire brush cleaning or sand blasting may be required to prepare an ideal bonding surface. In the case of aluminum, it may be necessary to pretreat the surface with a chromic sulfuric acid to achieve a good bond.

TABLE II	 CLEANING 	METHODS	SUITABLE
FOR IN-P	ROCESS INSPI	ECTION OFE	RATIONS

SOIL	CLEANING METHOD
Pigmented Drawing Compounds	Low Production - Hot emulsion, hand slush, spray emulsion, Vapor slush degrease. High Production - Automatic spray emulzion.
Unpigmented Oil and Grease	Low Production - Emulsion dip or spray. Vapor degresse. Cold solvent dip. Alkaline dip, rinse, dry. High Production - Automatic vapor degresse. Emulsion, tumble, spray, rinse, dry.
Chips and Cutting Fluid	Low Production - Alkeline dip and surfactant . Solvent Steam High Production - Alkaline dip or spray and emulsion surfactant,

11.7

MCP 708-709

TABLE 11-3. CLEANING METHODS IN PREPARATION FOR PLATING

SOIL	CLEANING METHOD
Pigmented Drawing Compounds	Low Production - Aikaline cosk, hot rinse, hand wipe. High Production - Hot emulsion or alkaline soak, hot rinse, electrolyte alkaline hot rinse.
Unpigmented Oil and Grease	Low Production - Emulsion sozk, barrel rinse, Electrolytic Elkaline, rinse, hydrochloric acid dip, rinse. High Production - Automatic vapor degrease, electrolytic alkaline, rinse, hydrochloric acid dip, rinse.
Chips and Cutting Fluid	Low Production - Alkaline dip, rinse, electro- lytic alkaline, rinse, acid dip, rinse, High Production - Same as low production, except soak rather than dip.
Polishing and Buffing Compounds	Low Production - Surfactant, rinse, electro- clean. Emulsion spray or soak, rinse, alkaline spray or soak, rinso, electroclean Solvent presoak, alkaline soak or spray, electroclean. High Production - Surfactant, alkaline soak, spray rinse, electrolytic alkaline Emulsion spray or soak, rinse, alkaline spray or soak, rinse, electroclean. Solvent presoak, alkaline soak or spray, electroclean.

11-8.3.5 In-process Cleaning

In-process cleaning methods facilitate inspection and gaging procedures and correct location in jigs and fixtures. Using the two parameters, type of soil and purpose of the cleaning, tables have been constructed which enumerate typical cleaning processes that can be used. Table 11-2 (cleaning in-process), Table 11-3 (preparation for plating), Table 11-4 (preparation for phosphating), and Table 11-5 (preparation for painting or bonding) give cleaning information helpful for the particular situations indicated.

11-6

TABLE 11-4. CLEANING METHODS IN PREPARATION FOR PHOSPHATING

wnloaded from http://www.everyspec.com

901L	CLEANING METHOD
Pigmented Drawing	Low Production - Hot emulsion hand slush, spray emulsion, hot rinse, wipe.
Compounds	High Production - Alkaline scak, hot rinse, alkaline spray, hot rinse.
Unpigmented	Low Production - Emuision dip or spray, rinse Vapor degrease.
Oil and Grease	High Production - Emulsion power spray, rinse Vapor degrease Acid clean.
Chips and Cutting	Low Production - Alkaline dip, emulsion surfactant. Solvent or vapor rinse.
Fluid	High Production - Alkaline dip or spray and emulsion surfactant.
Polishing	Low Production - Surfactant, rinse. Emulsion soak, rinse.
Compounds	High Production - Surfactant, alkaline spray, spray rinse Emulsion spray, rinse.

11-9 CLEANING METHODS

11-9.1 MECHANICAL CLEANING METHODS

The mechanical cleaning methods include grinding, brushing, abrasive blasting, steam or flame jet cleaning, and tumbling. The paragraphs which follow give a brief description of the processes.

11-9.1.1 Grinding

Grinding cleans by wearing away dirt, usually taking part of the base metal with it. This method is commonly used to remove coarse irregularities as well as dirt from castings and other forms. Grinding is done with motorized grinding wheels or abrasive belts, both stationary and portable

TABLE 11-5. CLEANING METHODS IN PREPARATION FOR PAINTING AND BONDING

Downloaded from http://www.e

SOLL	CLEANING METHOD
Pigmented Drawing	Low Production - Hot alkaline, blow off, wipe. Vapor slush degrease, wipe. Acid clean.
Compounds	High Production - Atkaline soak, rinse, alkaline spray rinse.
Unpigmented Oil and	Low Production - Vapor degrease Phosphoric acid clean.
Grease	High Production - Automatic vapor degrease.
Chips and Cutting	Low Production - Alkaline dip and emulsion surfactant. Solvent or vapor.
Fluid	High Production - Alkaline dip or spray and emulsion surfactant.
Polishing	Low Production - Agitated soak and rinse. Emulsion soak, rinse.
Compounds	High Production - Surfactant alkaline spray and ringe.

11-9.1.2 Brushing

Brushing is an abrasive operation done with wire or fiber brushes, mounted on a motor driven wheel. Different brushes and various kinds, lengths, and gages of wire, fibers, or hair, give a wide range of abrasive action. For heavy abrasion, steel wire is used Mild abrasive action is obtained with tampico (plant) fiber, horsehair, and other bristles. Moderate abrasion is done with ∞ ft, fine wire made from nickel-silver, brass, etc.

Wire brushing may be uneconomical since further cleaning is usually required. Tenacious scale, dirt, embedded sand, and paint must be removed. However, almost any part that does not have precise dimensions and can be easily handled by the operator may be wire brushed. Wire brushing also may be used on most types of steel or iron. With stainless steel and aluminum, wire particles may become embedded in the surface and later corrode, producing surface staining and the appearance of poor corrosion resistance. Use of stainless steel brushes will overcome this problem. When wire brushes are used on magnesium, close control of dust is necessary because of the explosive nature of magnesium dust

444 410 () 21 17

11-9.1.3 Abrasive Blasting

This method consists of bombanding a surface with an abrasive at high velocity. Many abrasives (and, steel shot, steel grit or crushed shot, silicon carbide, cut wire rice hulls, corn cobs, and alumins) may be used. Air is usually the transfer medium for the abrasive but liquid can also be used.

The effects of the abrasive blast vary according to type and hardness of the abrasive, particle size of the abrasive, velocity at impact, and angle of impact with the surface. On metal, sand gives a matte finish which varies with the grit size and pressure used. Steel grit produces a matte finish that is similar to that produced with sand, and steel shot produces a bright finish.

Blasting produces a good bonding surface for paints and may be used for castings, forgings, stampings, welds, and heat-treated parts of all shapes and sizes. Guarding against possible dust explosions may be required.

Blasting is also a rapid method of removing scale, rust, and burrs and is widely used on cast iron, carbon and alloy steels, nickel, and titanium. To avoid contamination by embedded particles of a metallic abrasive, nonmetallic abrasives are used on stainless steel, copper, brass, bronze, zinc, aluminum, tin, and lead. Abrasive blasting should not be used on magnesium since the abrasive particles reduce corrosion resistance. Also, stringent dust control methods are necessary to prevent explosions.

Blasting can be used instead of some chemical cleaning methods because it leaves a mechanically and somewhat chemically clean surface. It does not however, remove heavy coats of grease. Also, blasting cannot be used on parts where the dimensions must be retained. Thus, it has limited use on complex, curved surfaces, and on parts with deep crevices, threads, or machined surfaces

11-9.1.4 Steam or Flame Jet Cleaning

Cleaning with steam or flame jets is an economical method of removing loose scale on large, unwieldy, ferrous metal parts. It is not suitable for cleaning nonferrous metals. In the steam jet process, a jet of high pressure steam is directed onto the surface and physically removes heavy scale. Oil and dirt-bearing grease can be removed by adding chemical cleaners to the jet stream. In the flame jet process, an oxyacetylene flame rapidly heats the scale which then breaks away from the metal because of the different rates of thermal expansion of scale and metal. Flame jets are also used to remove old paint prior to refinishing.

11.9

11-9.1.5 Tumbling

The tumbling operation consists of rotating a barrel containing small parts, either alone or with abrasives and lubricating (cushioning) liquids. Cleaning, deburring, abrading, work hardening, burnishing, or combinations of these may take place, depending on the type of barrel and media. The main advantage of this cleaning process is its low cost. Large volumes of small parts can be handled, and several treatments and rinses can be carried out in the same barrel, thus avoiding transferring pieces from one piece of equipment to another. Tumbling as a means of finishing is discussed in Chapter 10.

11-9.2 ELECTROCHEMICAL CLEANING METHODS

11-9.2.1 Electropolishing

Most electropolishing methods are patented proprietary processes that represent a wide range of electrolytes and operating details. In general, the metal is made the anode at high current density in a concentrated acid bath. The action involves a rapid attack on the elevated spots in the rough finish and a minimum attack on the depressed ones. A supporting or rounding off results in a brillant finish.

Electropolishing is applicable to most metals, with the exception of mild steel. The main advantage of this process is that it can be used to polish thin sectioned or intricate shapes which are too cumbersome for mechanical wheel finishing. Electropolishing is useful before plating since it removes or diminishes scratches, burrs, and unwanted sharp edges. Plated metal coatings may be brightened by an electropolishing process. Any surface defects (such as seams or deep pits) are revealed, however, and metal that tends to pit cannot be satisfactorily electropolished. Electropolishing is also much more expensive than barrel tumbling.

11-9.2.2 Electrolytic Alkaline Cleaning

This method speeds up a kaline cleaning by generating ges to aid agitation and soil removal. The alkaline solution is the electrolyte; the metal to be cleaned is one electrode, and the tank or a steel plate is the other electrode. When current is applied, the water in the electrolyte decomposes to form oxygen at the anode and hydrogen at the cathode. The gas bubbles break up

11-10

the film of soil rapidly. Some disadvastages of electrolytic alkaline cleaning are: certain impurities in the tank may plate out on the surface; chlorides in the bath may cause pitting; the possibility exists that hydrogen embrittlement of hardened steel parts will occur; zinc, aluminum, brass, lead, tin, solders, etc., are attacked by strong alkaline cleaners.

11-9.2.3 Electrolytic Pickling

The advantage of applying an electric current to pickling is similar to that for alkaline cleaning. The liberation of gas mechanically loosens scale and speeds up the process. In electrolytic pickling, the bath may be either acid or alkaline. In the acid process, the metal is made the cathode in a dilute sulfuric acid bath. In the alkaline process, the bath is a strong cyanide solution containing a complexing agent. The metal can be either the anode or the cathode, or a periodically reversing current can be used. In the alkaline bath, organic matter can be removed and there is less attack on the metal.

The process has certain limitations in that the temperature and concentration of the bath must be closely controlled and prolonged pickling produces a deeply pitted surface. Dimensions may be seriously altered by dissolving of the metal and acid may be trapped in holes and crevices of complex forms. The process is applicable to sheet, sand and die cast aluminum; copper and its alloys, iron and steel; stainless steel; magnesium and its alloys; and nickel and its alloys.

11-9.3 CHEMICAL CLEANING METHODS

The principal chemical cleaning methods are solvent cleaning, emulsion cleaning, alkaline cleaning, acid cleaning, pickling, descaling with sodium hydride, and paint stripping.

11-9.3.1 Solvent Cleaning

Solvent cleaning is one of the most widely used methods of cleaning metal surfaces. The solvents include petroleum or coal tar hydrocarbons and chlorinated hydrocarbons as such, as emulsions, and as diphase systems. The types of soil most efficiently removed are unsaponifiable mineral oils and greases. Solvent cleaning is economical for high production work, particularly when the surface must be immediately ready for further treatment. Solvent cleaning can be used for any metal. Parts dry rapidly after cleaning. Solvent cleaning has these limitations: solid soils, saponifiable greases, and metallic scaps are often not removed; a residual oil film may be left on the surface; flammability and toxicity hazards are present; material costs are higher than for alkaline cleaning; and distillation is necessary to keep the solvent clean.

Downloaded from http://www.everyspec.com .

The following methods are used in solvent cleaning: (1) Soak or tank cleaning-All three forms of solvent (straight, emulsion, and diphase systems) may be used. The parts are immersed in the solvent, and some form of mechanical agitation is provided.

(2) Spray degreasing—The heated solvent (either stratight or emulsified) is pressure-sprayed on the surface. Spray degreasing is usually followed by rinsing with clean solvent or by alkaline cleaning.

(3) Vapor degreasing—The parts to be cleaned are suspended in the upper part of a vessel containing boiling solvent, usually chlorinated hydrocarbon such as trichloroethylene. The solvent vapors condense on the surface and clean it as the liquid returns to the solvent reservoir. This method probably provides the most efficient and economical means of removing mineral oil and grease.

(4) Ultrasonic cleaning—This method utilizes ultrasonic vibrations in a liquid to obtain unusually rapid and thorough cleaning. It is based on the use of piezoelectric materials or transducers The violent action thoroughly scrubs the metal surface. The liquid penetrates into deep crevices in the metal part and removes minute particles of insoluble soils, greases, oils, and metal chips, which are difficult to remove by other methods. Chlorinated solvents are commonly used in ultrasonic degreasers, although alkaline solutions can also be used. Ultrasonic cleaning is rapid and produces a very clean surface, even with complex shapes.

11-9.3.2 Emulsion Cleaning

The emulsion cleaning process uses common organic solvents dispersed in an aqueous medium with the aid of an emulsifying agent. The cleaning process is conducted between room temperature and 180°F. The solvents used are generally petroleum base; the emulsifiers include polyethers, glycerols, polyalcohols, high molecular weight sodium or amine soaps of hydrocarbon sulfonates, and others. Emulsion cleaners are applied by spray and dip tank methods. Dip tanks are preferred for small parts that must be placed in baskets, tubular parts, intricate castings, and other complicated shapes.

Emulsion cleaning of some parts is not recommended unless it can be followed by some other cleaning method to remove trapped emulsion which would impair subsequent finishing operations. Parts in this category include sand core brass plumbing fixtures, tubular parts for furniture, and parts with lapped and spot welded sections.

Emulsion cleaning is less costly than solvent cleaning because it uses relatively small amounts of expensive solvent and large amounts of water. It is safe to use with most metals if the pH remains below 10. It also leaves a rust preventive film of oil on cleaned parts, which may or may not be advantageous.

11-9.3.3 Alkaline Cleaning

Alkeline cleaning, in all of its forms, is probably the most widely used cleaning method. Alkaline compounds in aqueous solution are extremely effective for the removal of organic and water-soluble soils, vegetable and animal greases, and any solid dirt that may be embedded in a surface. It is the least expensive cleaning method for high production operations.

Alkaline cleaners work by detergent action and saponification. They displace the dirt from the surface and suspend it in the solution. Fatty soils are saponified. Alkaline cleaning is done in soak tanks and by pressure spray. In some cases, heat or mechanical agitation is used and, for rapid action, an electric current. In cases where electro-finishing is necessary, other cleaning methods must be followed by alkaline cleaning. To eliminate traces of alkali, an alkaline cleaned surface must be thoroughly rinsed or neutralized prior to most finishing operations since poor rinsing causes paints to deteriorate Zinc, aluminum, lead, tin solders, and brass are attacked by strong alkaline cleaners. Inhibited cleaners are required for these metals.

11-9.3.4 Acid Cleaning

Acid cleaning is commonly used on light soil and rust. Although acid cleaning involves pickling, such treatments must be considered distinct from straight pickling. Acid cleaners are usually water solutions of phosphoric acid, organic solvents, acid-stable detergents, and wetting agents.

Acid cleaning is performed, either hot or cold, in soak tanks and spray systems. Cleaning is done by emulsifying oils on the surface and dissolving or undercutting oxide films. A slight etch is usually left on the surface. Acid cleaning is unsuitable for removing heavy coats of grease, oil, and dirt because a deep etch would result from the long infimersion time necessary for

Downloaded from http://www.everyspec.com

ance 108-109

thorough cleaning. This process is used on ferrous metals, copper, and aluminum alloys. It is seldom used on nickel, magnesium, lead, or tin.

11-9.3.5 Pickling

Pickling is an acidic treatment for chemically removing surface oxide, scale, and dirt from a metal. Wide variations are possible by the type, strength, and temperatures of the acid solutions used. The acid is selected on the basis of the metal to be pickled and the type of foreign material to be removed.

Hydrochloric and sulfuric acids are commonly used for ferrous surfaces. Hydrochloric acid, which actacks metal rapidly, is used cold. Sulfuric acid, with a slower rate of attack, is heated. Phosphoric acid, the slowest acting of all types, is used where it is important to obtain a steel surface free from carbonaceous smut. Hydrofluoric acid is used to remove embedded sand from molding or sand blasting operations. For nonferrous surfaces, particularly aluminum and magnesium, many combinations of acids are used. Some of these are chromic, acetic, nitric, and hydrofluoric, together with certain inorganic salts.

A properly controlled pickling bath is much more efficient for scale and rust removal than mechanical abrasion. However, pickling must be followed by a thorough rinsing and neutralizing. Hydrechloric and sulfuric acids, unless thoroughly removed, can cause organic finishing difficulties. Pickling is applicable to sheet, sand, and die-cast aluminum and its alloys; copper and its alloys; iron and steel; stainless steel; magnesium and its alloys; and nickel and its alloys.

11-9.3.6 Descaling

The sodium hydride process is a metal descaling process that avoids several disadvantages of conventional pickling and other methods. It is suitable for ferrous metals, copper, nickel, and titanium. It easily removes hot rolling, annealing, and heat treatment scale from both ferrous and nonferrous metals.

In the process, sodium hydride is generated by reacting metallic sodium and anhydrous ammonia. The immersion bath consists of fused sodium hydroxide, at approximately 700°F, containing approximately 2 c sodium hydride. Descaling is carried out by immersing the metal yart in the hot molten bath. The sodium hydride reacts with the metal oxides, and the reduction takes place within a minute. The metal is removed, drained, and immersed in water. The generated steam mechanically loosens the reduced flaky metal. A water rinse and a short acid dip remove traces of remaining alkali and brighten the surface.

The process has these advantages: the base metal is unaffected; the bath attacks only the scale, making it impossible to lose metal by over-treatment (an appreciable saving when processing expensive alloys); the same bath can be used for several metals; hydrogen embrittlement is impossible as the metal under treatment cannot absorb hydrogen (the tendency is to drive off any hydrogen present in the metal); the fluid bath penetrates deeply into minute recesses and complex shapes; both oxides and organic soils are removed, leaving a very clean surface; and, occasionally, the process can be combined with heat treatment.

The principal disadvantages are: thin sections may buckle or warp at the temperature used (700°F); it is uneconomical for light oxide films; it is not a useful process where draw temperature of steel is less than 700°F; and it is not suitable for low melting metals and alloys of magnesium, zinc, tin, aluminum, and lead because they are readily attacked by caustic soda.

11-9.3.7 Paint Stripping or Removing

Stripping off old paint finishes is cften neccessary before applying new ones. It can be done by a combination of chemical strippers and mechanical action. The type of stripper used depends on the paint film to be removed. Strong, aqueous alkali solutions are used for paints based on drying oils and polymerized resins. In other cases, mixtures of organic solvents work well. A third type employs a mixture of alkalies, solvents, and wetting agents

All paint stripping requires some sort of mechanical assistance, usually brushing, to remove the loosened film. Even after thorough rinsing, the metal surface may require one of the other cleaning procedures Stripping is usually a quick acting method of removing paint from old painted surfaces but, on occasion, may require long periods of time to attain best results. Some strippers are toxic and flammable; some strippers attack the metal surfaces Downloaded from http://www.everyspec.com

AMC# 708-109

1.1.1.1

TABLE 11-6. COMMON DESIGN PROBLEMS

Problem: MACHINING OPERATIONS ARE SPECIFIED AFTER HEAT TREATMENT.

Cause and Effect:

ĺ

The best design, material, and heat treatment may result in distortion which must be alleviated by machining.

Potential Solution:

Change process sequence to permit annealing, rough machining, heat treatment, and finish machining or grinding as an example.

Problem: PART DISTORTS OR CRACKS DURING HEAT TREATMENT.

Cause and Effect:

Quenching to obtain desired hardness sets up stress in part, causing it to distort or crack.

Potential Solution:

Change material or change process to marquench or some other heat treatment process. Review design to improve sectional distribution, e.g., add holes to equalize sectional volumes, use generous fillets. If distortion cannot be eliminated, machining after heat treatment can be specified, however, this is a costly alternative.

Problem: SPECIFIED MATERIAL IS NOT READILY MACHINED.

Cause and Effect:

Some materials, after having been subjected to cold working, may have internal stresses or be work hardened.

Potential Solution:

Prescribe heat treatment to Gaprove machinability.

4

あいていていたちのでいいという

TABLE 11-7. COMMON PRODUCTION PRODLEMS

Process: CARBURIZING (CASE HARDENING) FEBROUS MATERIALS.

Problem:

Gas versus liquid carburizing is more anienable to large-scale production and can be performed in a shorter time, but this process introduces many variables which affect the strength, toughness and behavior of components.

Application:

Process improvements will be applicable to carburizing components for weapons.

Process: INVESTIGATION OF EMBRITTLEMENT CONCERNING GUN COMPONENTS.

Problem:

Hydrogen embrittlement of high strength steels has caused premature failure of weapons and components.

Application:

Investigate and resolve practical means of controlling embrittlement; considering but not limited to, barrier coatings, electrolytic post treatments, as well as variations in electrolytes.

Process:

PRODUCTION OF DUAL-HARDNESS ARMOR PLATE.

Problem:

Heat treatment and joining.

Application:

Develop production methods (after specifications) for dual-hardness armor plate, including joining, and field test to obtain superior protection for a given weight or equivalent protection for lesser weight.

Process: SURFACE TREATMENT TO EXTEND LIFE OF GUN COMPONENTS

Problem.

The severe galling that occurs when transien is acted upon by rubbing or sliding forces has prevented its use as a light metal sub, titute for steel in modern weaponry.

Application:

Gun components having lightweight, high strength requirements.

AMCP 786-180

CHAPTER 12

JOINING METHODS

12-1 GENERAL

The complexities of modern industry have demanded development of new and improved methods of joining materials. The selection of a joining method deserves the same degree of attention as any other facet of the design, and exerts a strong influence on the material selection.

Charts in Appendix C display a variety of joining techniques currently available to the engineer. The capabilities, applications, and limitations of the principal techniques as they relate to producibility are discussed in the paragraphs which follow. Some common design problems are presented in Table 12-4, and some common production problems are given in Table 12-^s. These tables are located at the end of this chapter.

12-2 MECHANICAL FASTENING

Mechanical joints can be divided into those which are permanently fastened and those which are held with fasteners which permit disassembly. Over 500,000 commercially available devices can be identified by name, type, size, and material.

In selecting a fastener, the designer is constrained by the current Military Specifications, Standards, or published handbooks which prescribe military hardware type items. While this is an important contribution to standardization, only a small percentage of the fasteners available have Military Specification numbers. Many excellent or superior fasteners may be overlooked, and the producibility of the product and its reliability could be improved by using them. Should this be the case, early action to prepare Military Specifications must be taken. The material and physical characteristics must be established and recognized so that there will be no delay when the fasteners are required in procurement for prototype or production quantities. In addition to load considerations, the following crit-

eria should be considered when selecting a fastener for a particular application:

(1) How long should the fastener last?

(2) Should it be capable of being used over and over, or will it be discarded after one use and replaced?

(3) What are the consequences if the fastener is lost or not available in the field?

(4) Will the fastener require tools to install or operate? If so, are they in the supply system? Are they standard tools available to the user?

(5) What is the environment that the fastener will operate in? Hot? Cold? Corrosive? Etc.

(5) Should the fastener be nonmagnetic?

 $\{7\}$ Will the fastener join dissimilar materials/metals?

(8) What type of vibrations are present that might futigue or osen the fastener?

An expanded checklist of this type will aid in selecting the best fastener for the purpose.

For fasteners producing permanent joints, the field of selection is much narrower. However, a similar checklist would assist in attacking the problem. In addition, if a permanent joint is required or can be used, the field widens to include other methods of joining.

12-3 METALLURGICAL JOINING

idetallurgical joining includes such processes as welding, brazing, soldering, and solid state bonding. These methods create joints that are normally considered permanent. Soldered and brazed joints, however, may be disassembled.

12-3.1 WELDING

There are some 40 welding processes in use by indus-

12-1

· . · · · ·

のいたないというないので、

2 AT 705 100

try today. Information in Table 12-1 will assist in classifying these processes. The capabilities of the processes overlap in some areas; usually, one will have a specific advantage over another in a particular application. For example, in some cases, only one welding process can do the job; in others, two or more processes could do the job although one will probably do it better.

Selecting the optimum method requires analysis of the decign, the joint requirements, metals to be joined, configuration of parts, production quantity involved, production rates desire', and equipment available. Table 12-2 is a guide containing information to assist in making the selection. More comprehensive guides to recommended practices are published in most welding handbooks. The principal welding processes are discussed in the paragraphs which follow.

12-3.1.1 Arc Welding

Arc welding is a versatile and widely used welding process wherein the heat of an electric arc is used to bring metals to a molten state. Almost all arc welding now employs a shielded arc to protect weld metal from impurities and embrittlements. The method is fast and suitable for automatic production methods. Six principal arc welding processes are described briefly in the paragraphs which follow.

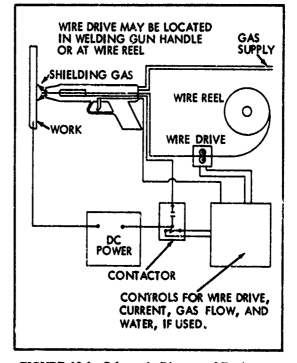
12-3.1.1.1 Coated Electrode Arc Welding

A coated electrode is a metallic core wire of a specified chemical analysis covered with a formulated coating. The coating forms an atmospheric protection about the arc, aids the metal transfer, alters the chemical composition of the metal deposited, and forms a protective slag over the weld deposit. Most ferrous metals and some nonferrous metals---such as aluminum alwys, bronzes, and high nickel alloys, such as Inconel and Monel-can be welded with prescribed electrodes. Welding electrodes are rlassified by the American Welding Society (AWS) and the American Society for Testing Materials (ASTM) on the basis of the composition of the metal deposit, tensile strength, type of welding current, and welding position of the electrode. Welding electrodes in each class may have been developed by different electrode manufacturers. Coated electrodes also are found in various sizes depending on the diameter of the core wire, which ranges from 3/64 in. to 3/8 in. Selection of the proper electrode depends

on the type and thickness of the material to be welded, the physical requirements of weld deposits, the response of the weld metal to heat treatment, the position in which the weldment is to be made, and the configuration of the materials in all thicknesses except extremely thin sheet stock.

12-3.1.1.2 Inert Gas Metal Arc Consumable Electrode Welding

The inert gas metal arc consumable electrode welding process is relatively new and employs small diameter wire and high current density. This results in a relatively high rate of metal deposit. Specially designed welding equipment is required to perform the various functions of this method of welding which can be used either partially or fully automatically. The selection of the filler wire is dependent upon the material to be welded and the mechanical properties of the weld metal deposit. The inert gas metal arc consumable electrode process can be used to weld carbon and stainless steels. and specific alloys of aluminum, copper, nickel, and titanium. It is especially applicable to heavy materials or where relatively rapid travel speeds are required on thin sections of material. Fig. 12-1 is a schematic diagram of equipment used for this type of welding.



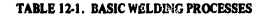


12.2

ALY ST TOR YOR

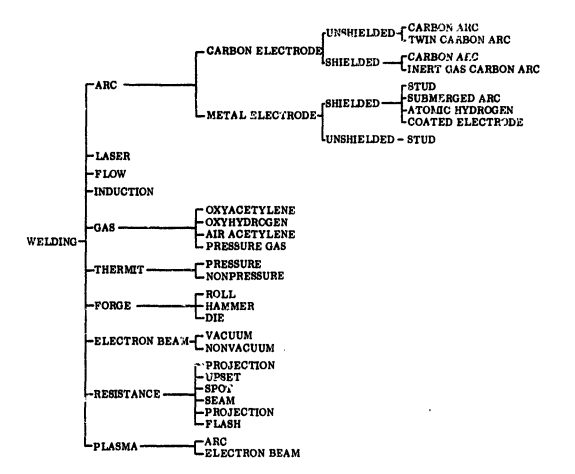
and the second sec

The second of the second second second second second second second second second second second second second s



Downloaded from http://www.everyspec.com

いいのないというないというである



ANCP 766-100

31 ×

TABLE 12-2. RECOMMENDED WELDING PROCESSES

Downloaded from http://www.everyspec.com

ŝ

A CONTRACTOR OF A CONTRACTOR OF

1.0.10 444 4 40 miles

, 						Ζ	7	7		7	7	7	7	77
				NE CO		ž/	/	ALL COLOR		, ^ę s	/	/		
				AN CONTRACTOR			\$ `		Š		1	6	EURIC (THE	ST IT
			/	\$¥]	2	5] <u>8</u>]]]				AND AND AND AND AND AND AND AND AND AND	, È	5 <u>8</u>	5 ⁸ /
			S.	18		73	2/0	?[\$	¥\$}	/\$	\mathbb{Z}	¥\$		5
		Ĺŝ	Ys	×/.6	Y a	S &	\$/	<u> </u>	Ś	Ľ	3/3	<i>?</i> /		Ĭ
A. BASED C	ON WELDED MATERIALS	÷.	[⁶ 2	V	\$	\$	{¢ ^ν	1 54	(9 ⁷	(42	(\$r	(\$)	120	
Low carbon	mild steel types - SAE 1010, SAE 1020	R*	R	S*	8	8	R	R	R	R	R	s	8	
Medium cart	oon steel types - SAE 1030, SAE 1050	R	R	s	s	s	R	R	s	R	R	s	s	
Wrought allo SAE 4340	y engineering steels - SAE 4130,)	R	R	s	8	s	R	R	NR.	s	s	NR	s	
High: alloy si AISI 301-	ainless steels, austenitic types - -309-316	R	R	R	R	R	R	R	R	s	s	s	NR	
Stainless steels, ferritic and martensitic types ~ AISI 405-430		R	s	s	s	s	s	s	5	s	8	s	NR	
High temper	ature alloys - 19~9DL, 16-25-5	R	s	8	8	s	s	ŝ	R	8	NR	R	NR	
Cast iron, G	ray iron	s	NR	NR	8	NR	NR	NA*	NA	R	NR	R	s	
Aluminum ar	nd aluminum alloys	s	NR	s	R	R	s	R	s	s	R	R	NA	
Nickel and n	ickel alloys	R	8	s	R	R	s	R	s	s	٤	R	NR	
Copper and c	copper alloys	NR	NR	NR	R	R	s	S	NR	s	s	R	NR	
Magnesium s	nd magnesium alloys	NA	NA	NR	R	s	MR	s	RN	NB	NR	NR	NA	
Silver		NR	NR	R	R	s	s	NR	NR	R	s	R	NR	
Gold, Platin	um, Iridium	NR	NR	R	R	s	8	8	NR	R	s	R	NR	
Titanium and	titanium alloys	MA	NA	NA	R	NR	8	8	NR	NA	NR	s	NA	
Uranium, Molybdenum, Vanadium, Zirconium, Tungsten		NA	NA	NR.	k	NR	8	8	8	NR	NR	NR	NR	
B. BASED	ON JOINT DESIGN					\square								
Butt Joint	Light section ⁽³⁾ Heavy section ⁽⁴⁾	8 R	8 R	R 8	R S	NR Ti	NR R	NA NA	NA NA	R S	NR NR	8 5	NA R	
Lap Joint	Light section Heavy section	R R	8 R	8 8	r S	NH R	NR R	R R	R R	R S	R R	R R	NA NA	
Fillet Joint	Light section Heavy section	R R	8 R	S R	R S	NR R	NR R	NA NA	NA NA	R S	R R	R R	NA NA	
Edge Joint	Light section Heavy section	NR R	NR 8	R 8	R S	NR 8	NR S	NA NA	R R	R S	NA NA	8 8	NA NA	
Overlay welding		R	R	Ŗ	R	E	R	NA	NA	R	NR	8	NR	
NOTES: (1) Shialded Metal-Are (costed electrode). *Kov: R = Recommended														

NOTES: (1) Shielded Metal-Arc (coated electrode). (2) Gas Welding (Oryacetylene). (3) Light section - 0.005 to 0.125 inch. (4) Heavy section ~ 1/8 inch and over.

*Key: R = Recommended $\overline{S} = Satisfactory$ $\overline{NR} = Not Recommended$ $\overline{NA} = Not Applicable$

12-4

いたのではないないというできたというという

12-3.1.1.3 Inert Gas Tungsten Arc Weiding

This process is an electric arc welding method where coaleccence is produced by heating with an electric arc between a metallic tungsten electrode and the work (Fig. 12-2). Tungsten electrodes are used because they have a higher melting point when contained within an inert protective atmosphere such as heating or sigon gas. Filler wire may be added manually. The type of filler wire used depends on the material to be welded and the mechanical requirements of the weld deposit. The tungsten arc welding process is applicable to materials such as carbon steels, stainless steels, aluminum alloys and is frequently recommended for welding dissimilar metals.

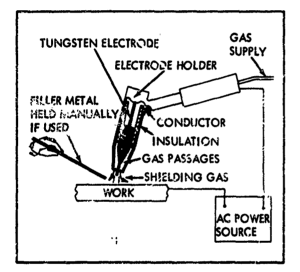


FIGURE 12-2. Schematic Diagram of Equipment for Inert Gas Tungsten Arc Welding

12-3.1.1.4 Submerged Arc Walding

Submerged are welding is an arc welding process wherein coalescence is produced by heating with an electric arc or arcs between a bare wire electrode or electrodes and the work. The welding is shielded by a blanket of granular fusible material on the work. The granular material is referred to as a flux, although it does not perform the functions usually ascribed to it. Filler wire is fed continuously by the welding equipment to maintain a constant voltage at a predetermined welding current and voltage. A hopper feeds the flux by gravity ahead of the arc. The diameter of the filler wire AMONY ME HO

ź

ł

2

į

Ç

mer of given

ţ

•••

. ** * T* - 5 % .

いたいたちょうとないないないできょうかんだいないとう

ranges from 1/8 in. to 3/8 in. and the type of wire depends on the material to be welded and the mechanical properties required. The composition of the flux differs depending on the material to be welded, the filler wire used, and the application. Submerged arc welding is best suited where relatively heavy weld deposits are required. Most carbon, low alloy, and stainless steels can be readily welded with the submerged arc process. Nonferrous alloys such as nickel, Monel, Inconel, copper-nickel, and copper-silicon can also be successfully welded with this process

12-3.1.1.5 Atomic Hydrogen Welding

In this arc welding process heat is obtained from the electric arc between two metallic electrodes in an atmosphere of hydre en. The work, however, is not a part of the electrical circuit. The hydrogen in its normal state (molecular hydrogen) is diatomic and, when subjected to high welding temperatures, is dissociated into atomic hydrogen. Filler wire, which is dependent upon the material to be welded, may be added to the weld deposit if necessary. Because there is a sudden decrease in temperature at a short distance from the arc stream where the atomic hydrogen recombines to form molecular hydrogen, the amount of heat applied to the work can be closely controlled. The atomic hydrogen welding process is applicable to carbon and alloy steels, aluminum, and nickel alloys such as Monel and Inconel.

12-3.1.1.6 Plasma Arc Welding

Plasma arc welding is one of the latest fusion welding techniques. It utilizes a high velocity plasma stream consisting of inert gas ionized in an electric arc. Materials up to 0.250 in can be welded in one pass. It offers advantages over gas tungsten arc welding in that its arc is more stable, square butt-joints can be welded, it is faster, and welds can be produced without filler material. Fig. 12-3 is a schematic diagram of a plasma arc gun.

12-3.1.2 Resistance Welding

Resistance welding, one of the principal welding methods, employs electrical energy to generate heat for melting. It is adaptable to very high production rates, produces high uniformity, and requires less skillful op-

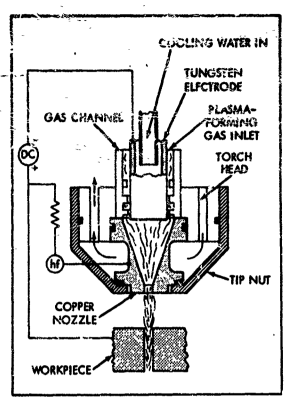
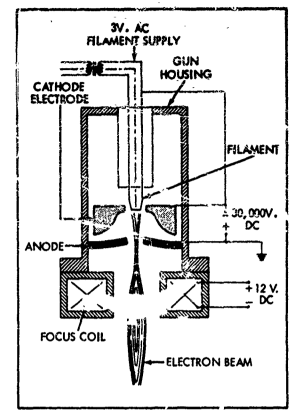


FIGURE 12-3. Schematic Diagram of a Plasma Arc Gun



ないにもうろいう

FIGURE 12-4. Schematic Diagram of Typical Electron Beam Gun

erators for specialized applications. To take advantage of these features of resistance welding, however, the large power, air pressure, and water requirements for ciscling must be considered. The process may involve substantial capital equipment outlay.

12-3.1.3 Gas Welding

This method provides heat by burning a mixture of oxygen and gas, usually acetylene. It is not suitable for high production rates except on light-gage metals or alloys with low melting points. It is adaptable to low production rates and quantities and requires little capital equipment, but requires skilled welders.

12-3.1.4 Thermit Welding

12-6

The thermit welding process generates heat by a reaction involving finely divided aluminum and iron oxide. The method is not suitable for high production. It is generally used to fabricate large weldments or to

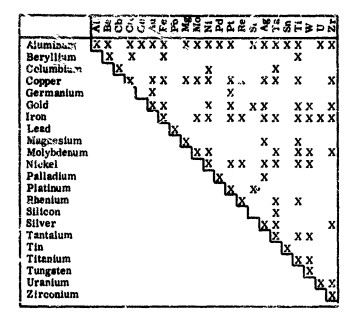
repair castings; however, it can be used to make electrical cable connections and fine wire joints.

12-3.1.5 Electron Beam Welding

The kinetic energy of an electron beam which has impacted the workpiece in a finely focused hig') inten sity stream of electrons produces the required heat in this process. In some machines the workpieces must be contained in a vacuum atmosphere, although recently, nonvacuum electron beam welding techniques have been developed. Since heat is localized, narrow welds which practically eliminate distortion can be made. Changes in mechanical properties are minor because the low energy input does little to change the micro-tructure. Welds can be made on material ranging from a few thousandths to 3/4 in. thick. Speeds can range from 10 in. per min to 300 in. per min for thin material. Steel, stainless steel, high temperature and refractory alloys, and alloys of titanium, aluminum, and copper cash be welded with this technique. Fig. 12-4 is a schematic diagram of an electron beam gun.

AMC7 798-18

TABLE 12-3. METALS AND ALLOYS SUCCESSFULLY SOINED BY ULTRASONIC WELDING OR IN WHICH WELDING FEASIBILITY HAS BEEN DEMONSTRATED



Blank spaces do not necessarily mean that a welding combination is impossible or impractical.

Adapted from <u>Welding Handbook</u>, American Welding Society, 5th ed., vol. 3, 1964, p. 49.9.

12-3.1.6 Ultrasonic Welding

たいためになったいであるというというためになったろう

Ultrasonic welding produces a metallurgical bond applying ultrasonic energy to joined or clamped workpieces. There is no fusion of the weld metal since weld temperature only approaches 35% of the absolute melting temperature of the metal. This solid state process produces a minimum of oxides or other impurities. Ultrasonic welding is chiefly used for aluminum but can be used for most metals and makes possible the joining of many dissimilar metals. Table 12-3 illustrates some of the metal combinations that can be joined by ultrasonic welding.

12-3.1.7 Summary

In summary, all of the welding techniques present one common problem to the designer, i.e., the quality of the welds is dependent on the correct application of production techniques. In some processes, operator skill is more important than in others. However, in many welding operations on military equipment, specifications require certification that the operators can consistently produce welds that meet the applicable specifications. This and the requirement for exceptionally close quality control and inspection procedures are elements that the designer should consider in his design cycle.

12-3.2 SOLDERING

Soldering is a process where ocalescence between the metal parts being joined is produced by heating to temperatures below 800°F and by using nonferrous fillers with temperatures lower than the base metals being joined. Soldering is used in assemblies with low stresses, in which good electrical and thermal conductivity are important, and in assemblies where a her-

12.7

ないのは、大学が代表のないので、「「「

والكناط مناسبة والمتلافية والمعادية ومعادية والمتحد المحافظ والمعادية

ANE 705-198

-metic seal is desired. Precleaning and fluxing are important to ensure good flow and wetting by the solder. Heating methods employed include soldering irons, flame heating, dipping, gas-heated spraying; and induction, resistance, and oven heating.

12-3.3 SOLID-STATE BONDING

In theory, solid-state bonding is simple: similar or dissimilar metals are metallurgically joined by interdiffusion of atoms mating across the joint. In practice it is not so simple. There are several solid-state bonding processes, discussed in the subsequent paragraphs, which are in varying stages of development and can effect sound solid-state bonds.

12-3.3.1 Roll Bonding

Roll bonding is oldest method of solid-state bonding used to produce clad materials. Two pieces of metal in intimate contact are heated and deformed at the same time. Conventional rolling mills can be utilized.

12-3.3.2 Friction Bonding

In this method the use of friction bonding is limited since one of the parts must be cylindrical. Friction heat is obtained at the joint by rotating two surfaces against each other under a constant load.

12-3.3.3 Extrusion Bonding

Extrusion bonding uses the conventional tube extrusion process which joins dissimilar metal tubing together. Each combination, size, and metal will require special development effort.

12-3.3.4 Explosive Bonding

Pressure and heat are produced by exploding similar or dissimilar metals together. This process is used extensively to make metals corrosion resistant. Heat exchangers, reaction vessels, and clad coin stock can be produced by this process.

12-3.3.5 Hot Press, Isostàtic Pressure, and Vacuúm Furnace Bonding

These processes produce no deformation during bonding but diffuse metal atoms across an atomically clean joint by applying heat and pressure for predetermined periods of time. Since surface cleanliness is crucial to the process, operations are all performed in inert or vacuum atmospheres.

12-3.4 BRAZING

B. is a process where coalescence is produced by heating the part to a suitable temperature above 800°F and using a nonferrous filler metal with a melting point below that of the base metals. The filler metal is distributed by capillary action between the closely fitted surfaces of the joint. The methods used to obtain the necessary temperatures are numerous.

The properties of the brazing filler metals are most important and must meet the following criteria:

(1) The filler metal must be able to effectively wet the base metals at the operating temperatures so as to have good total contact and make a good joint.

(2) The filler's melting temperature and flowing action must be suitable for good distribution and good capillary action.

(3) The filler's chemical characteristics must be suitable, and must create no undesirable interaction with the base metals. (4) The filler's mechanical characteristics must also be suitable, such as sufficient strength, etc.

In brazing, care must be taken to avoid certain degeneration of the base metals—such as hydrogen, sulphur, or phosphorus embrittlement; stress cracking, etc. Parts should be designed so that they will be selfpositioning during brazing in order to ease assembly and cut down on rejects from misalignment. Also, assemblies should be designed, when possible, so that gravity flow will aid capillary action during the brazing operation.

It is important that the clearances between the parts being joined be small. When metals with different coefficients of expansion are being joined, the clearance at brazing temperature may be different from that at room temperature. Finally, proper fluxes must be used to effectively neutralize or render harmless any undesirable products of the brazing in order to promote a good bond. The principal types of brazing are discussed in the paragraphs which follow.

12-3.4.1 Yorch Brazing

In torch brazing, the heat required by the process is furnished by a gas torch. Several fuels are commonly used. The work is cleaned, prepared, fluxed, and heated by a hand-held torch until the temperature is deemed correct. Then, filler metal is fed in, melted, and absorbed by capillary action, with any excess forming a fillet. The process can be mechanized, however, by prepositioning the filler metal and having stationary flames provide a heating zone with the work moving through it. Some advantages to this process are:

(1) Simple to set up.

(2) No points of stress concentration.

(3) Leadtime short.

(4) No special production tooling generally required.

(5) Gocd strong joints can be produced.

(6) Method adaptable to many metals and shapes.

(7) Finished assembly stress-free.

Some disadvantages of torch brazing are:

(1) Clearances must be accurate for good capillary action. (Requires more precise machining and tighter tolerances.)

(2) Fairly high operator skill required to make satisfactory joints.

(3) Production speed slow.

(4) Atmosphere in which torch brazing is done cannot be readily controlled.

(5) Disassembly quite difficult.

12-3.4.2 Furnace Brazing

This process brings the parts being worked up to the proper temperature in a furnace. The heat may be furnished by flames or by electrical coils and there may or may not be a special atmosphere. The brazing filler metal is usually preplaced. Work can either be batchloaded or continuously fed through by means of conveyor belts, etc. As in other types of brazing, the temperature and clearances between the parts must be closely controlled.

Some advantages of furnace brazing are:

(1) Very good joints can be made.

のために、正常などないというというないではないないないないないないないないないでいた。

(2) Finished assembly free of stresses; no points of stress concentration.

(3) Method easily adaptable to economical high-output operation.

(4) Relatively low skill level required for production.
(5) Generally used for steel parts; process also effective with other metals and with dissimilar metals. Some disadvantages are: (1) Tolerance in parts quite close, requiring expensive machining before brazing.

(2) Clearance problems result from joining parts made of metals with different expansion coefficients.

12-3.4.3 Induction Brazing

In induction brazing, the heat required is generated by inducing eddy corrents with a high-frequency alternating field in an induction coil closely coupled to the workpieces. There is no actual current flow between the induction coil or coils and the workpieces. The frequency range is from 10 kHz to MHz. The lower the frequency, the deeper the penetration. Normally, smaller induction coils are air-cooled with the larger installations using water cooling. Inasmuch as the eddy currents, and consequently the heating, can be limited to the surfaces of the pieces, it is possible to heat rapidly only the section holding the brazing filler metal. Thus, the bond is rapidly completed without heating the entire assembly. Also, the heat input per unit time can be faster than that required for other methods. The brazing filler metal is generally prefluxed in the form of washers, rings, powders, or coatings on the base metals. Controlled atmospheres can also be used with induction brazing. Some advantages of induction brazing are:

(1) Good joints can be achieved.

(2) No prints of stress concentrations; finished assemblies stress-free.

(3) Method very fast, allowing high output.

(4) Heating can be concentrated at the surfaces being joined, with little heat loss.

(5) Once timing cycle is adjusted correctly, very uniform results are achieved. Therefore, method is adaptabie to va-² us metals, sizes, shapes.

Some disadvantages are:

(1) Disassembly difficult.

(2) Coupling distances between coils and work must be kept small.

(3) A thick wall being joined to a thin one creates danger of over-heating the joint.

(4) Part design must allow preplacement of metal.

12-3.4.4 Dip Brazing

The heat required for this operation is obtained by dipping the workpiece in a molten bath. The molten batch can consist of a salt bath (which is essentially the flux) or of molten filler metal. In a flux bath, the filler metal is preplaced prior to dipping. In a metal bath,

12.9

Downloaded from http://www.everyspec.con

 \bigcirc

there is generally a cover of mailes flux on the surface of the metal bath, and the parts using immersed must first go through the flux.

Some advantages are:

(1) Easily controllable bath temperature.

(2) No stress concentration, stress-free joints.

(3) Skill level required fairly low.

(4) Process leadtime short.

Some disadvantages are:

(1) Process generally limited to smaller parts.

(2) Considerable cleaning, in some cases, required

after brazing.

(3) Large baths of molten material are a safety hazard.

12-3.4.5 Resistance Brazing

The heat required for this method is obtained by passing a current through the pieces being joined. Most of the heat is generated by the resistance at the contact electrodes from which it is then conducted to the workpieces. The same equipment used for resistance welding can be used (with slight modifications) for resistance brazing. The voltage range is from 5 to 25 volts, and the current range is 50 to several thousand amperes, depending on the size of the workpiece. The brazing filler metal is generally preplaced.

Some advantages are:

(1) Pressure exerted to keep electrodes in good contact tends to squeeze out filler metal, thus producing a good bond.

(2) Leadtime low.

Some disadvantages are:

(1) Disassembly difficult.

(2) Electrodes require frequent cleaning.

(3) Joints must be accessible from both sides to apply pressure.

(4) Process generally limited to small parts since uniform heating is difficult to maintain.

(5) Current flow timing at operator's discretion, leading to uncertain process repeatability.

12-3.4.6 Flow Brazing

In this process, workpieces are preheated and molten filler is poured over the joint until brazing temperature is reached. The pouring operation is then stopped, and the brazing operation is completed. This relatively old brazing process has been largely replaced by other more effective methods.

12-10

12-3.4.7 Ultrasonic Brazing

In this process, the brazing is effected by the close application of acoustical energy to the workpieces. This process has not yet been widely used in industrial applications.

12-3.4.8 Block Brazing

The required brazing temperature is obtained hy heating large metal blocks in a furnace and then bringing them into contact with the workpieces. Heat is then transferred by conduction. Like flow brazing, this method is now virtually obsolete.

12-4 CHEMICAL JOINING

Chemical joining is defined as the holding together of two or more parts b; the application of a chemical agent between the parts which, by means of a chemical interaction, creates a holding bond. The chemical agent can itself become the bond or part of the bond, or it may simply induce a reaction in the parts being joined, with the bond being directly between them.

The reaction is chemically triggered; this may be accomplished by heat application, a catalyst, pressure, evaporation of a dispersant, or some combination of all of these. Recent developments in high strength adhesives have opened up entirely new fields of applications for chemical bonding.

12-4.1 ADHESIVES

Adhesives are substances which hold material together by surface attachment. They can be classified by form, by chemical composition, by vehicle, or by bonding type. The ideal adhesive bond is one in which ultimate failure would occur in the materials being bonded rather than in the adhesive itself, or in the adhesion between it and the materials being held. Adhesive joints have the stresses distributed uniformly over the entire bonding area, with no stress concentrations (such as those found in mechanical fastenings) and without internal thermal stress (such as are created by welding). A great variety of dissimilar materials can be joined and adhesives can also serve as insulators or seals. Adhesives must be selected on a case basis. Factors to be considered in selecting an adhesive include: (1) Type of materials. The adhesion of the adhesive to the materials must be sufficient to supply the required holding power.

の日本があるとなった。

(2) Design of the joint to be bonded is important, inasmuch as extreme stress concentrations must be avoided.

(3) Constraints on the bonding process. If the assemlies being joined cannot be subjected to any high temperatures, heat-activated adhesives are then ruled out. Also, in a fast-moving production line, an adhesive with a long curing time would not be satisfactory.

(4) Ultimate strength required of the bond. Adhesives satisfactory for low stress materials might be unsatisfactory for a high stress demand.

(5) Cost of the adhesives. Price can gary from insignificant to very high for some of the more exotic bonding agents.

The various types of adhesives available are discusced in the paragraphs which follow.

12-4.1.1 Natural Adhesives

Natural adhesives, for the most part, are those obtained from animal and vegetable sources. These include natural gums and resins, fish, hide and bone g. .s. Normally, natural adhesives are applied in a liquid solution (generally water), although other liquids can be found in use. The bond is created as the solution (dispersant) evaporates.

Some advantages of natural adhesives are:

(1) Generally low cost, easy availability,

(2) Good resistance to heat.

(3) Easily applied, low skill level required.

(4) Long shelf life. (Not generally affected by long storage before use.)

(3) Short leadtime.

(6) Easily adapted to automated, high speed production.

(7) Good repeatability.

Some disadvantages are:

(1) Generally low bond strength.

(2) When bonding nonporous substances, no way for dispersant to evaporate except through the glue line itself, thus leading to long setting times or weak spots in the bond.

(3) Dispersant can have detrimental effect on materials being bonded.

(4) Generally poor resistance to moisture.

12-4.1.2 Thermoplastic Adhesives

Thermoplastic adhesives are primarily synthetic re-

444-850 (3 - 71 - 18

sins. They include the acrylics, asphalt, polyring : _tate, etc. They have higher bonding strength, and much better resistance to moisture and rot than do the natural adhesives. However, they tend to creep with a rise in temperature. Thermoplastic adhesives are available in solid, liquid, and granular form. They can be solvent activated or heat activated. Some other characteristics are:

(1) Applicable to inost materials, but especially to porous substances or substances that can be heated to effect the curing.

(2) Can be applied by low skill personnel.

(3) Generally available on market.

(4) Suited to high speed production.

(5) Good shelf life.

Downloaded from http://www.everyspec.com .

(6) Joints generally impervious to moisture, fungus, etc.

(7) Not suitable for nonheatable, nonporous materials.

(8) Temperature limit about 200°F.

12-4.1.3 Thermosetting Adhesives

Thermosetting adhesives usually come in two parts, a partically cured resin and a catalyst which triggers the hardening reaction when mixed. Some of the compounds, however, are one-part and must be kept under refrigeration since they are heat-cured by room temperatures Similarly, some two-part compounds can be kept from setting, after mixing, by refrigeration. Sometimes, the addition of heat is necessary to complete the reaction; in some cases, generated heat alone is the curing agent. Normally, the only pressure required is that needed to keep the parts together. The joints formed are stronger than thermoplastic, natural, and elastomeric bonds and heat resistance is good, in some cases up to 500°F. Thermosetting adhesives are relatively new with other types continuously being developed for specialized applications. Some of these more exotic applications include the honeycomb panels for aircraft and missile work which have extremely high strength-to-weight ratios. They show little tendency to creep under load and thus can be used for structural as well as continuously stressed parts.

12-4.1.4 Elastomeric Adhesives

Elastomeric adhesives produce a nonrigid bond. Included in the group are natural rubber, silicones, neoprene, etc. Their bonds stretch and bend under load, and recover their shape after load is removed, providing the elastic limit has not been exercised. The vehicles

. t. 12-11

MCP 706-100

for application are varied, and the adhesives can be one-component, two-component, or heat cured. Some advantages are:

(1) Generally good resistance to moisture, most fungi, and many solvents.

(2) Adaptable to high production. (3) Relatively inexpensive. Some disadvantages are: (1) Low joint strength. (2) Unpleasant odors.

TABLE 12-4. COMMON DESIGN PROBLEMS

Problem:

DESIGN SPECIFIES SPOT RESISTANCE WELDING BUT LOCATES SPOTS IN AREAS THAT CANNOT BE REACHED WITH TIPS.

Cause and Effect:

Excessive costs for tooling and special tips when they are not needed; many welding arrangements can be achieved using standard tips and holders, an advantage the designer should try to benefit from if he specifies spot resistance welding.

Potential Solution:

Redesign part to utilize standard equipment.

Problem: DESIGN SPECIFIES WELDING WHICH DOES NOT MATCH REQUIREMENTS.

Cause and Effect:

Heavy weld bead might result in joint stronger than parts it is holding together; too small a bead on heavy metal parts will take more time to lay and be of poorer quality than one of the proper size.

Potential Solution:

Specify velds that meet, but do not exceed, requirements.

Problem: PARTS ARE DIFFICULT TO ASSEMBLE.

Cause and Effect:

Not enough room is provided for assemblers to use hands and/or tools; available room precludes seeing work.

Potential Solution:

Provide access holes to facilitate assembly; make parts self-locating; make parts fit loosely without requiring exact alignment.

TABLE 12-4. COMMON DESIGN PROBLEMS (CONT'D)

Problem:

WELDED ASSEMBLIES THAT PROVIDE INSUFFICIENT OR NO ALLOWANCE FOR WARPAGE.

Cause and Effect:

Heat-induced weldments warp on cooling as a result of shrinkage in the weld metal.

Potential Solution:

Allow for warping during the design; provide straightening or machining operations after welding; charge welding technique specified.

Problem: WELDING IS SPECIFIED IN LOCATIONS OR AREAS AT WHICH PERFORMING THE PROCESS IS IMPOSSIBLE FOR LACK OF ROOM OR OTHER REASONS.

Cause and Effect:

A welder given insufficient room in which to c_{a-a} at will produce poor welds, high defects, and slow production output.

Potential Solution:

Design with welding space in mind; design part for some other means of joining; change sequence of assembly.

TABLE 12-5. COMMON PRODUCTION PROBLEMS

Process: ANNULAR CATHODE FUSION WELDING.

Problem:

Welding and cleaning time must be reduced in order to reduce production costs.

Application:

This precess would benefit several types of manufactured items, including heavy or light tubing, pipe, drive shafts, gears to shafts, exhaust pipes, etc.

Process: AUTOMATIC WELDING OF JOINTS OF COMPLEX GEOMETRY.

Problem:

A welding machine capable of three-dimensional control must be developed to adapt automatic weld control production techniques to complex geometries.

Application:

Widespread application to areas of production involving geometrically complex design.

12-13

A REAL STATE

TABLE 12-5. COMMON PRODUCTION PROBLEMS (CONTD)

http://www.every

\$. ~ J.

from

1. 1.

Process: ELECTRON BEAM WELDING.

Problem:

CP. 706-100

Welding quality must be improved to reduce production costs. Costs can be reduced by eliminating assembly distortions and speeding production rates.

Application:

Wide-spread application in the manufacture of joined metallic components.

Process: EXPLOSIVE PRESSURE (IMPACT) WELDING.

Problem:

This joining process has not yet been developed to the extent that it can immediately satisfy Army applications.

Application:

This process would benefit a broad range of field operations.

Process: IMPROVED TECHNIQUES FOR BONDING GLASS COMPONENTS.

Problem:

There is a dearth of recorded knowledge with respect to cementing glass to glass and glass to metal.

Application:

Review, establish, and maintain current technical data (including theory) relating to bonding optics.

Process: JOINING DISSIMILAR METALS.

Problem:

While composite fabrications are advantageous due to the combined properties of their material elements, joining dissimilar metals by a thermal process is likely to impair the structural benefit or corrosion resistance otherwise attainable.

Application:

All weldments of dissimilar metals.

Process: SEMI-AUTOMATIC WELDING OF STEEL ARMOR.

Problem:

While the gas metal arc (consumable electrode) process has been used successfully with other steel materials, difficulties have been experienced with joining heavy thicknesses of steel armor. Results of prior work warrant further investigation of this process.

Application:

This process can be used for heavy armor fabrication connected with production vehicles.

TABLE 12-5. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: SOLDERING.

Problem:

To take full advantage of printed-circuitry production methods, little time carbe expended in making the solder wet and flow well in the joint area. Soldering times must be kept at a minimum to prevent damage to the printed board and to the congregents. In order to obtain the high degree of reliability needed for the successful operation of space age devices, a thorough and coordinated study of all the ramifications of solderability should be made.

Application:

Widespread application throughout the fabrication of varied electronic devicer.

Process: SOLID RIVETING.

Problem:

Work is required to develop rivet material with suitable forming characteristics for high strength metal joints.

Application:

The production process of various materials including columbium, molybdenum and tungsten alloys.

Process: MECHANICAL FASTENING.

Problem:

「日本はないないないないない」

There are many problems in design, production and use of fasieners made from materials compatible with advanced weapon requirements. Modified physical characteristics sometimes required are often ignored until fasteners are required for test or prototype construction. This is usually too late, and poor availability or performance results.

Application:

Broad application in the joining of dissimilar materials. Use of multi-piece, insert type, collet-core design nuts may be a solution.

Process: RESISTANCE WELDING.

Problem:

The need to progressively upset the material in the welding area introduces very difficult mechanical problems in application fr \sim sheet-to-sheet built jobs and the like.

Application:

This process offers flexibility, minimum fixture requirements, and minimum warpage and distortion to a broad range of manufacturing areaexcluding molybdenum and tungsten.

こうちょう ちょうちょう しょうしょう しょうしょう

TABLE 12-5, COMMON PRODUCTION PROBLEMS (CONT'D)

1.4

Process:

sealing materials and methods for military vehicles.

Problem:

There is a lack of specifications for both sealing materials and sealed joints.

Application:

Review, establish, and maintain current technical data to include materials, design, and techniques, including the indoctrination and training of implementing personnel.

Process: BRAZING AND SOLDERING DEEP SECTIONED COMPLEX STRUCTURES

Problem:

The temperature gradient existing between the outside and center of deep sectioned complex structures prevents satisfactory joining by usual brazing and/or soldering means.

Application:

Develop and resolve materials, equipments, and techniques to apply heat internally to large complex assemblies when brazing or soldering.

Process: CIRCUIT INTERCONNECTION IMPROVEMENTS.

Problem:

Techniques and equipment for the control of time_s-temperature and other factors affecting the characteristics of connectors, components and subassemblies must be studied.

いいち ちょう いうしい

1

3.0

いいちょうちょうちょう ちょうちょうちょうちょうちょうちょうちょう

Application:

Could improve reliability and reduce size, weight and cost of cabling.

Process: EFFECT AND CONTROL OF FLAWS IN WELDS.

Problem:

The occurrence of various flaws in weld deposits has been an inherent problem with welding since this means of fabrication was conceived.

Application:

Considering the number of items which must be fabricated by welding, the savings in both time and money would be considerable.

TABLE 12-5. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: SUBMERGED ARC WELDING.

Problem:

To obtain maximum efficiency from this process, it should be developed for use in heavier plate sections.

Application:

A successful program will be applicable to the production fabrication of all armored vehicles.

Process: •WELDED OVERLAY ROTATING BAND.

Problem:

Banding operations have not been optimized for production activity. Production procedures and equipment must be developed.

Application:

This process would apply to several types of current and experimental ammunition.

Process: WELDING AS A MAINTENANCE TECHNIQUE.

Problem:

Present design criteria do not permit the use of weld repair on cannon, mortar, or recoilless rifle barrels, resulting in costly discarding of gun tubes.

Application:

The results of this project could extend the life of gun tubes and apply to several other areas.

Process: WELDING OF HIGH STRENGTH ALUMINUM ALLOYS.

Problem:

Weldability has been an important factor restricting the selection of high strength alloys in the construction of tactical and personnel carrying vehicles.

Application:

and all a different the second second and the second second second

Satisfactory welding of high strength aluminum alloys will permit their use for production of lightweight vehicles.

TABLE 13-5. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: WELDING OF HIGH STRENGTH CONSTRUCTIONAL STEELS.

Problem:

The welding of high-strength steels without loss of strength charcteristics must be studied comprehensively.

Application:

High strength steels that can be welded in a manner suitable for production application will result in military vehicles capable of high performance and structural integrity for meeting modern delivery concepts.

Process: WELDING SPECIFICATIONS AND STANDARDS

Problem:

Government specifications and standards have not been kept up-to-date with the rapidly changing technology of welding techniques.

Application:

Widespread application to all production requiring the weldment of ferrous and nonferrous materials.

CHAPTER 13

COATING MATERIALS AND METHODS

13-1 GÊNÊRÂL

The principal reason for applying protective coatings is to upgrade the corrosion resistance of ferrous metals (and some nonferrous metals). Thus, coatings can improve performance and reduce cost by obviating the need for using more costly corrosion resistant metals. Other advantages include improving appearance, resistance to wear, and abrasion.

The Coatings chart (Appendix B) displays the four basic methods employed to apply coating materials, and the appropriate technique/material combination commonly associated with each. The four broad categories are metallurgical, electrochemical, chemical, and mechanical. The principal coating methods, characteristics, and typical applications of these categories are outlined in this chapter. In addition, some comments relative to corrosion as they relate to the deterioration of materials are included. For a more detailed treatment of corrosion, see MIL-HDBK-721(MR), Corrosion and Corrosion Protection of Metals. Also included therein is a listing of specifications for protective finishes, processes, and materials. The Corrosion Properties chart (also Appendix B) shows the generic tree relating to corrosion processes. Some common design problems are presented in Table 13-8 and some common production problems are given in Table 13-9. These tables are located at the end of this chapter.

13-2 NATURE OF CORROSION

Corrosive attack of metals involves complex processes and is evidenced by tarnish, general attack, pitting, or perforation of the metal. The attack varies with the metal, and with the environment and conditions to which the metal is subjected. Corrosion can be defined as the deterioration of a metal through a chemical or electrochemical reaction with its environment.

Corrosion may proceed at slow or fast rates, the rate being controlled by the metal undergoing attack, by the environment, by the concentration of reactants, and by the prevailing temperature. Inasmuch as the metal may vary from high purity to an alloy containing various other elements, a wide variety of corrosion behavior is possible. Physical structure variability—because of heat treatment, quenching, cold working, etc.—also influences susceptibility to corrosion. Furthermore, the shape, form, or finish of the metal—e.g., concave shapes, sumps for the accumulation of corrodants, cast or wrought forms, and grit blasted or mechanical finishes—influence the rate of reaction between the metal and the corrosive agents.

Environmental conditions such as moisture, chemical contaminants, and temperature can accentuate or moderate corrosive reactions to a significant degree; they can also influence the nature and extent of damage to metals. The many variables and factors related to the corrosive environment should be analyzed and understood as fully as possible, so that workable and dependable measures can be devised to control the corrosion process.

13-2.1 TYPES OF CORROSION

There are several types and forms of corrosion which are evidenced as uniform corrosive attack over the surfaces of the metal, or as concentrated attack at local or isolated areas. Corrosion can be broken down into the following categories:

- (1) Uniform corrosion.
- (2) Galvanic or dissimilar metal corrosion.
- (3) Concentration-cell corrosion.
- (4) Stress corrosion.
- (5) Fretting corrosion.
- (6) High temperature corrosion.

Other terms applied to specific modes of attack or

13-1

ころうちょう いっている いちちょう ちょうちょう ちょうちょう ちょうちょう ちょうちょう

a DONS adabated Michael at the second first a history

effects, and encompassing one or more of the processes listed above include:

- (1) Pitting corrosion.
- (2) Intergranular corrosion.
- (3): Erosion corrosion.
- (4) Impingement (molecular rearrangement) corrosion.
- (5) Cavitation corrosion.

(6) Fatigue corrosion (results are the same as (4) above).

- (7) Filiform corrosion.
- (8) Dezincification.
- (9) Graphitization.
- (10) Biological.

13-2.2 PROTECTION AGAINST CORROSION

Since almost every situation presents the possibility that some form of corrosion will occur, appropriate means of protection must be routinely considered during the detign process. The design engineer developing military equipment which involves metals must prescribe measures for protecting that equipment from corrosive attack. The details of each application are different, but the approach is the same. The design engineer must know the functional requirements of the design, the environmental conditions most likely to be encountered by the item in use, the materials available for consideration in the design, and the protective measures that can be employed.

In analyzing and correcting a potential or existing corrosive situation, four principal steps are involved. These are:

(1) Considering the metal and ascertaining whether the choice is good or whether other metals might be more appropriate to the intended application.

(2) Determining the environmental condition which will prevail and, if warranted or if possible, altering it.
(3) Reviewing the design of the structure in which the metal or metals are employed and considering modifications which could alleviate the cause of damage.

(4) Providing the metal with a coating or treatment to protect it from the attacking medium.

13-3 STUDYING THE CORROSION PROBLEM

Even though the design engineer may be aware of the numerous aspects of a corresive environment, and can

recommend the appropriate protective measures, it is difficult to achieve a design that satisfies all requirements. Metals or alloys which might possess higher resistance to corrosion might be unacceptable because of processing or other factors. The design engineer may be forced to exchange some corrosion resistance for workability, mechanical properties, fabricability, availability, or cost. If corrosion resistance is a major design requirement, some alloys with excellent corrosion resistance may be selected despite other less desirable characteristics. The engineer must study the problem and be guided by the priority of requirements.

Fabrication and assembly methods have a distinct effect on corrosion occurrence, extent, and type. When fabricating and assembling metal components, an essential problem is to avoid any physical or structural transformations that will leave the product susceptible to uniform or localized corrosion. It is impossible to generalize and declare that a certain operation such as bolting, brazing, casting, riveting, soldering, or welding, will leave a metal more vulnerable to corrosion. The application, the environment, and the characteristics of the metal or alloy and its physical relation to adjacent and different metals determine relative resistance to attack. The design engineer must consult specialized sources for data on each metal and method; even a brief inquiry will indicate the intricacy of such problems.

The corrosion resistance of bolted joints may be affected by the composition (and electrode potential difference) of the bolts and the joined parts, as well as by the presence of trapped moisture, stress, type of exposure in service, and by faulty installation. いんがん ちょうかん たいないない ないない うちない うちない たいない しょうしん よいない たいしょう いっし ひょう

はなななない ちょうちょうない ちょうちょうちょう ちょうちょう

Brazing involves the use of a brazing metal that melts and flows at a temperature lower than that of the alloys being joined. It is important to note that the chemical and physical characteristics in the area of the brazed bond may make it susceptible to concentration-cell currosion.

Although soldering does not require that the joined metals be heated to their melting points, difficulties may arise due to the difference in potential between the solder and the joined metal. Certain metals cannot be used in corrosive environments if soldered. In joining aluminum, for instance, the corrosion resistance of brazed or welded joints is generally superior to that of soldered joints.

Similarly, welding requires careful consideration and adherence to appropriate procedures. In the welding of solid, corrosion-resistant materials, maximum resistance can be maintained if the filler rod has substantially the same corrosion resistance as the metal. Generally, it is necessary to select the proper welding rod and

coating, to use the proper technique for depositing the weld material, and to avoid gas pockets, laps, undercuts, and excessive nonmetallic (slag) inclusions. Such welding defects can lead to localized corrosion. Precautions are important when welding alloys that are susceptible to corrosion. Correct welding temperatures, heat treatment after welding, careful attention to all defects in the area of the weld, and removal of all weld spatters are essential to ensuring corrosion resistance.

13-4 COATING METHODS AND MATERIALS

Several methods of coating or treating materials to resist corrosion are possible. These processes often impart other desirable properties to the material, e.g., those affecting wear, heat, hardness, appearance, etc. Some coatings with such desirable properties are applied as the primary goal and corrosion protection as a secondary benefit. However, in no case should a coating process which improves appearance, wear, hardness, etc., at the expense of corrosion resistance be selected.

In Appendix C, coatings are classified into four groups: metallurgical, electrochemical, chemical, and mechanical. The first group depends on metallurgical adhesion (flame spraying); the second depends on an electrochemical reaction for application (anodizing, electroplating, etc.); the third on a chemical reaction (immersion and conversion coatings); and the fourth on mechanical adhesion (paint, elastomeric coatings, etc.). The principal techniques comprising each of these categories are discussed in the paragraphs which follow.

13-4.1 METALLURGICAL COATINGS

Four major types of metallurgical coating methods are described herein, i.e., flame spraying, weld deposition, diffusion, and hot dipped metal.

.1

13-4.1.1 Flame-sprayed Coatings

Flame-sprayed coatings are applied by spraying molten material onto a previously prepared surface. Its principal value is in increasing the wear resistance of metal parts; however, it is useful in building up worn and damaged parts, as well as in providing corrosion protection, and heat and oxidation resistance. Generally, flame-sprayed coatings are applied to metals; some plastics, graphite, wood, and paper also can be cocted by flame spraying Flame-sprayed coating can be applied to cast iron, steel, aluminum, copper, brass, bronze, molybdenum, titanium, magnesium, nickel, and beryllium.

There are three principal methods of applying flamesprayed coatings. Briefly, the'r characteristics are:

(1) Oxyacetylene Spraying—This process uses an oxyacetylene flame to melt the material to be sprayed. The material is fed into a chamber as wire (1/8 in. to 3/16 in. in diameter), as a powder, or as a rod. The material, after being melted, is atomized by an air blast and blown onto a previously prepared surface of the material to be coated.

(2) Detonation Spraying—Accurately measured quantities of powdered metal or ceramic, oxygen, and acetylene are pressure-fed into a gun chamber and ignited by a timed spark. The resultant detonation hurls the then melted powder out of a gun barrel at high velocity to impact the material to be coated. The controlled detonations build up the coating to a desired thickness. The high noise level requires that the operation be isolated and remote controlled.

(3) Plasma Spraying—Plasma spraying utilizes the plasma-arc gun used for plasma-arc machining (described in Chapter 10). The high temperatures (up to 2,000°F) of the plasma-arc permit it to use any known solid inorganic material which will melt without decomposition. The coating material is fed into the gun in the form of powder. It gives a denser and better bonded metal or ceramic coating than that possible with either oxyacetylene or oxyhydrogen spraying.

The coating materials which can be used with the flame spraying include metals, ceramics, carbides, borides, and silicides. Briefly, their characteristics are:

(1) Metals—A wide variety of metals can be applied as flame-sprayed coatings. Table 13-1 covers some of them, together with their typical applications.

(2) Ceramics—Ceramic materials are useful as coatings in that they provide refractory properties, insulation, erosion resistance, oxidation and corrosion resistance, or electrical resistance. The oxides of aluminum and zirconium are the most commonly used materials.

(3) Carbides—The carbides are generally used for wear-resistant coatings, tungsten being the most common.

(4) Borides and Silicides—Flame-sprayed borides are used as neutron absorbers in nuclear applications. The silicides are useful in high temperature applications.

13-3

TABLE 13-1. METALS THAT CAN BE FLAME SPRAYED AND PRINCIPAL APPLICATIONS

ww.evervspe

Application					
:=1					
re used					
rts and					
mic					
:					
eans of					
D					

۰.

·'. ·

and the second second second second second second second second second second second second second second second

13-4

MCP 708-100

13-4.1.2 Weld Deposition Coatings

Weld deposition coatings are applied to produce a hard, wear-resistant facing on less expensive base metals or ones with special engineering properties, e.g., toughness. These facings are applied in thicknesses between 1/16 and 1/4 in. by any standard fusion welding process. The use of these hard facings is generally restricted to ferrous metals but, with some difficulty, copper, bronze, and brass can be faced.

Over 100 facing materials for use with weld deposition coatings are available. They have been classified by the American Welding Society and the American Society for Metals in order of increasing toughness or in order of decreasing abrasion resistance. Despite their name, hard facings are often applied for corrosion or thermal applications. Table 13-2 lists the major facing materials and their properties.

13-4.1.3 Diffusion Coatings

A diffusion coating is a surface alloying treatment for metal, produced by changing the surface composition of the metal and thereby improving its properties. It is accomplished by heating metals to high temperatures while the surface is in contact with some appropriate compound. Diffusion coating results in wearand abrasion-resistant surfaces; however, they are also used to obtain corrosion- and heat-resistant surfaces. Table 13-3 lists the properties of some diffusion coating processes and their basic uses.

13-4.1.4 Hot Dipped Metal Coatings

This process, generally applied to iron and steel, consists of dipping the material to be protected in a molten bath of ε more corrosion-resistant metal. Aluminum, zinc, lead, tin, and lead-tin alloy are the principal materials applied by hot dipping, as indicated by Table 13-4.

13-4.2 ELECTROCHEMICAL COATINGS

Electroplating, anodizing, and hard anodizing are the major electrochemical coating schniques discussed herein.

13-4.2.1 Electroplating

Electroplated coatings are applied in a wide variety of metals and alloys. They provide wear resistance, corrosion resistance, hardness, and reflectance; they also, in general, add to the attractiveness. It is probably the most widely used industrial process for applying coatings.

Electroplating is an electrochemical process consisting of an electrolytic cell formed by the object to be coated (cathode), and an anode in an aqueous solution of salts of the metal to be deposited. The application of voltage causes the metal ions in the solution to be attracted to the object to be plated (the cathode), where they gain electrons and are deposited as pure metal on

MATER IAL	PROPERTIES	MATERIAL	PROPERTIES
TUNGSTEN CARBIDE	Highest hardness and best wear resistance	NICKEL BASE ALLOYS	Used where abrasion resis- tance plus resistance to heat and/or corrosion are
HIGH CHROMIUM IRON	Best for metal to metal wear, inexpensive		required
	, ,	COPPER BASE ALLOYS	Used where a combination of
MARTENSITIC IRON	Good abrasion resistance		corrosion resistance ord liquid erosion is needed
AUSTENVITIC IRON	Less abrasion resistance		-
	than martensitic, less tendency to crack	MARTENSINIC STEELS	Good combination of low cost, hardness, strength, abrasion resistance, good
COBALT BASE ALLOYS	Used where wear and abra- sion resistance must be combined with resistance to		impact revistance, and fair- ly high toughness
	heat and oxidation or cor- rosion	AUSTENITIC STEELS	Used for moderately abra- sive applications or as a buildup material

TABLE 13-2. HARD FACING MATERIALS USED FOR WELD DEPOSITION

Downloaded from http://www.everyspec.com

ICP 705 (00.



PROCESS	BASE METAL	SURFACE MIXTURE	USE
CALOFIZED	Carbon and lew alloy steel	Aluminum compound or Al Cl vapor	Resistance to high temperature oxidation makes useful for furnace parts, chemical pots, air heater tubes.
GARBURIZED	Carbon and low carbon alloy steels	Solid, liquid, or gaseous carbon	Gears, came, pawls, shafts.
CYANDED	Carbon and low carbon alloy steels	Carbon and nitrogen	Gears, cams, pawls, shafts.
NITRIDED	Special steels for nitrid- ing, medium carbon Gr Mo steel, stainless steel, some cast iron	Nitrogen in contact with ammonia	Gears, cams, piwls, shafts.
CHROMIZED	Carbon steels, alloy steel, cast iron, stainless, iron powder parts	Chromium	High resistance to wear, abrasion, and corrosion; high hardness. Aircraft, railroad, and auto parts; tools.
NICKEL- PHOSPHORUS	Ferrous metal	Nickel phosphorus	Pipe and fittings because of high corrosion resistance.
IRON- ALUMINUM	Cobait, nickel, and iron base superalloys, carbon and stainless steel, some copper alloys	Iron-aluminum	Gas turbine blades and com- ponents subjected to high temperatures.
NICKEL- Aluminum	Nickel base alloys	Iron-aluminum	Gas turbine blades and com- ponents subjected to high temperatures.
SILICIDES AND METAL ADDITIVES	Columbium, molybdenum tantalum, tungsten	Silicides or metal additives	Aerospace components subjected to high temperatures, 3000°F. for a short time.
SILICONIZED	Low carbon, low sulfur steel	Silicon carbide and chlorine	Pump shafts, cylinder liners, valve guides, and valves.
Shera <i>r</i> dized	Ferrous metal	Zinc	Small parts that must resist atmospheric corrosion, elec- trical conduit.

TABLE 13-3. DIFFUSION COATING PROCESSES

\$ 10 . 4 ..

 $\frac{1}{2}$

ANCP 706-19

TABLE 13-4. HOT DIP COATINGS

from http://v

1

Ċ

FALLER ST

Į

Autorit

COATING	BASE METAL	PROPERTIES	USES
ALUMINUM	Steel, cast iron	Protects equipment subject to corrosion and heat up to 1000°F. Minimizes high temperature oxidation and permits use of in- expensive materials for use in corrosive or high temperature spplications.	Oil refinery process piping, appliance parts, furnace heater tubes, brazing fixtures.
ZINC	Steel	Combines high corrosion resis- tance with low cost. Effective life generally is in proportion to thickness.	Nails, wire, tanks, boilers, pails, hardware, lighting standards.
LFAD ·	Steel, copper	High resistance to atmospheric corrosion and chemicals. Protective oxide film regenerates itself when damaged.	Wire, pole-line hardware, bolts, tanks, barrels, cans, air ducts, outdoor gutters, flashing, and siding.
TIN	Steel, cast iron, copper	Good resistance to tarnishing and staining indoors, and in contact with foods. Sheet lends itself to stamping, drawing, rolling; readily soldered.	Milk cans, food grinders, cooking pans, kitchen utensils, and electronic parts. (Food cans generally are electrolytically tin plated.)
LEAD-TIN Alloy (TERNE)	Steel, copper	Provides some advantage of tin coatings at lower cost; ductility and good adhesion allow deep drawing; excellent paint-holding properties; good solderability.	Roofing, gasoline tanks, oil filters, capacitor and condenser cans, connectors, printed circuits.

13-7

and a second of the

بمركمها لدروه فالكرم فككالأوفك بالالحوار حاوال وكار الرؤاني كمعوفه فأربوه كالإفوان

TAM 5 13-5. ELECTROPLATED COATINGS, CHARACTERISTICS, AND APPLICATIONS

10

PLATDIC	INSIC MUSICI	A HEAS DON RES IS TANCE	MOLSZHOV	THI CKNESS, MIL	CEARACTERISTICS AND TYPICAL USES
ALUNCING	Steel, iron, copper, megnesium, silver, gold, zinc, nickel	Poor	1	0.25+	Corrosion-resistant; can substitute for hot-dipped aluminum (not too common)
CADHEUM	Steel, iron, copper	Pair	Good	0.15 to 0.5	Pleasing appearance, good corrosion protection indoors on iron and steel; outdoor corrosion resistance varies; elec- tronic chassis, aircraft, and military outdoor uses
CIRONIUM	Ferrous, nonferrous metals, ABS plastics	Excellent	Excellent	0.01 to 12	Excellent resistance to wear, abrasion, and corrosion; decorative corrosion-resistant coating on automobile exterior and interior tria, appliances, and business machines; bearing applications and to build up worn surfaces
COBALT	Iron, steel, copper	Good	;	0.1 to 1.0	Expension; infrequently used alone except for applications where high hardness is needed and on mirrors and reflectors
COPPER	Most ferrous, nonfer- rous metals	Poor	Excellent	0.1 to 3	Good appearance (when polished and/or lecquered) and cor- rosion-resistant; high electrical and thermal conductivity; wire costings, stop-off costings during heat treatment and chemical milling; lubricant drawing; thermally conductive costings on cooking utensils
COLD	Copper, brass, nickel silver	Pror to Good	Excellent	0.002 to 2.0	Resistant to tarnishing, chemical attack, and high tempera- ture oxidation; pen points, jewelry, watch cases, musical instruments, reflectors, namepiates, eyeglass frames, trophies, novelties, electrical contacts, various electronic parts
HUI ONI	Silver-plated steel, lead-bearing metals	Poor unless diffused	Excellent when diffused	r.1	Tarmish-resistant, malleable, and ductile; overlay dif- fusion coating on silver-plated steel bearings for high- speed aircraft engines
IROH	Ferrous metals	Very Good	Very Good	125+	Easily fabricated and plated over; build-up of undersized parts; electrotypes; forming of molds
LEAD	Ferrous metals, copper	Poor	Cood	0.5 to 50	Resistant to many acids, hot corrosive gases, and corrosive atmospheres; normally deposited by hot dipping; electro- plated for chemical equipment, brine refrigerating tanks, metal gas shells, nuts and bolts, and storage battery parts
NICKEL	Most ferrous, nonfer- rous metals	Good to Very	Very Good	0.1 to 20	Excellent appearance, resistant to chemical and corrosive atmospheres; decorative applications either alone or as a heavy base for thin chromium electroplates; trim for auto- movine anniance humanes anchines; and consumer andor

And the second se

\$

 \bigcirc

~			· · · ·						,	ر . العربي	
CHARACTERISTICS AND TYPICAL USES	Good appearance, tarnish- and corrosion-resistant; for pro- tection of surfaces that must withstand unusual corrosive environments	Brilliant white color, tarmish- and corrosion-resistant, good Brilliant white color, tarmish- and corrosion-resistant, good Instruments, medical and surgical parts, laboratory equip- ment, optical goods, electrical contacts, reflectors; and mirrors	Excellent appearance, high electrical conductivity, good resistance to many chemicals; decorative applications, tableware, hollow-ware, cigarette lighters, musical instru- ments; industrial applications, bearings, surgical instru- ments, chemical equipment, and electrical contacts	Corrosion-resistant, attractive appearance, hygenic, easily soldered, good bearing properties; food and beverage con- tainers, refrigerator evaporatore, food and dairy equipment, hardware, and electronic parts	High corrosion resistance; appliance and automotive parts; pipe couplings, bolts, nuts, rivets, vashers, nails, and buckles; electrical conduit pipe, screening, telephone ex- change equipment, and iron and sheet castings	Wide range of magnetic properties; magnetic recording, per- manent coating on computer memory drums; electroforming	Inexpensive red bronze coatings; nickel and chromium under- coating; stop-off coatings for steel; speculum coatings	Rich appearance, little resistance to outdoors and tarnish- ing indoors; decorative uses; promotes rubber-steel adheaion	Harder and more protective than lead; good friction and busit- ing properties; corrosion protection; soldering aid	Good decorative properties; resists tarmishing; solderable; miscellaneous domestic, industrial, and surgical uses 2000 f	Good corrosion resistance, excellant solderability; vertous electronic applications; galvanic protection of steal/jerce contacting aluminam
THICKNESS, ML	Flash up to 2	0.001 to 1	0.1 to 1	0.015 to 0.5	0.1 to 2	0.1	0.5	0.1	0.2	°.°	0.15
ADHESTON	1	20 20 20	pooj	good	Excellent	boog	Excellent	Excelient	Grod	Generally good	Cood
ARRASION RESISTANCE	Poor	High	Cood	Poor unalloyed	Poor	Very good	Good	Poor	Poor	Cood	200 200
BASIC MATERIAL	Sold, copper	rous metals, muter- rous metals	Most ferrous, nonfer- rcus metals	Usually ferrous metals	Usually ferrous metals	:	Steel, copper, brass, zinc	Iron, steel, aluai- num, zinc	Steel, copper, brass	Most ferrous, nonfer- rous metals	Most ferrous, nonfer- tous metals
PLATING	PLATIMH		SLVER	N L	ZINC	COBALT- MICICEL	COPPER- TIN (BRONZE)	COPPER- ZINC (BRASS)	- NEL	TIN- MICKEL	111+ 219C

••.

13 F

TABLE 13-5. ELECTROPLATED COATINGS, CHARACTERISTICS, AND APPLICATIONS (CONT'D)

- Torona Dana and Andrews

1

444-830 0 - 71 - 18

13-9

ŧ

its surface. This process is fairly inexpensive. The equipment used is versatile in that it can handle different shapes and sizes of work; with little modification it can be used to apply different coating materials. The nature of the process itself makes it difficult to achieve plating on contours, grooves, fins, ribs, recesses, and angle 1 edges. It is imperative that the designer consider these factors in designing the configuration of parts.

Table 13-5 lists characteristics and applications for some of the common electroplating materials. In addition to the platings shown in the table, alloy electroplating testingues that give a coating having a better appearance and properties than coatings consisting of one metal alone are available. In this fashion, brass, bronze, cobalt-nickel, nickel-iron, tin-zinc, and other alloys can be electrodeposited. Alloy plating must be employed in order to deposit some metals, e.g., tungsten.

13-4.2.2 Anodizing

CP. 706 100

The natural oxide film on aluminum is 0.0000005 in. thick; the anodizing process creates an oxide film ranging from 0.00005 to 0.005 in. thick on the surface. The anodic film gives the metal a glaze-like surface which is highly resistant to weather, corrosion, abrasion, and wear. It can impart a wide range of colors to the material; the anodized finish is immune to chalking, blistering, and cracking because the film is integral with the metal itself.

In the anodizing process, the aluminum part is made the anode rather than the cathode, the opposite of conventional electroplating. The electrolyte consists of solution which yields oxygen by electrolysis. The passage of an electrical current results in the flow of oxygen to the aluminum part, where it combines chemically to form and build up an oxide film. Properties of this film-such as thickness, hardness, and porosity-depend on the aluminum alloy and temper, the electrolyte and its concentration, the voltage, the current density, the temperature, the degree of agitation, positioning, and other factors.

Anodizing can be utilized on parts such as truck and bus panels, small arms, and portable tools, as well as various architectural applications.

13-4.2.3 Hard Anodizing

Of recent interest is the increasing use of hard-anodized films (0.001 to 0.005 in. thick) because of their outstanding wear- and abrasion-resistant qualities. Table 13-6 lists some typical applications of hard anodiz-

TABLE 13-6. APPLICATIONS FOR HARD ANODIZING

Aircraft abrasion strips Aircraft undercarriage legs	Hydraulic parts Mechanical computer
Air impellers, fans	Metal spray pistola
Bearings	Nozzles
Cams	Pistons
Clutch and brake disks	Rollers
Control valves	Screw threads on jacks
Doorhandles	Surgical spliats
Film projector parts	Timing gears
Fuel and oil pump housings	Valves

ing that have been successful.

13-4.3 CHEMICAL COATINGS

Phosphate and chromate coating processes are the most important of the chemical techniques. The techniques are described in the paragraphs which follow. のうちをなっていたいのかっていっとうないとうこともういったい

13-4.3.1 Phosphate Coatings

Phosphate coatings may provide for one or all of the qualities such as protection against corrosion, an organic coating base, improved retention of break-in lubricants, improved abrasion resistance, and an absorbent layer for rust preventive oils. Phosphate coatings normally are applied to iron, steel, zinc, aluminum, cadmium, and tin. They are applied by either brushing, dipping, or spraying.

There are four types of phosphate coating, having the following characteristics:

(1) Zinc phosphate—Provides best corrosion resistance; is a good absorbent base for lubricants and cold drawing compounds.

(2) Heavy zinc phosphate—Used principally as a binder for rust preventive wax and oil.

(3) Iron phosphate—The lightest of the phosphate coatings; used almost entirely as base for paint on parts not exposed to weather.

(4) Manganese phosphate—The heaviest phosphate coating; coarse structure retains larger quantity of lubricant and rust preventive oil; also used to prevent galling of moving parts and as a corrosion preventive.

The steps involved in the application of phosy-mate coatings and the time intervals they consume are:

(1) Cleaning-3 min. to 10 min.

(2) Rinsing-30 sec. to 60 sec.

(3) Phosphating-2 min. to 40 min.

13-10

AMC7 705-100



(4) Rinsing-30 sec. to 60 sec.

(5) Acidulated rinsing-30 sec. to 60 sec.

(6) Drying-3 min. to 5 min.

Paint or lubrication should be applied as soon as possible after drying; otherwise additional cleaning and drying steps will be necessary.

13-4.3.2 Chromate Coatings

Chromate coatings are simple and economical to apply; they provide a corrosion-resistant surface film, an excellent base for paint, and may be a decorative finish. They are applied to aluminum and aluminum alloys, zinc and cadmium plate, zinc castings and galvanized metal, and to a lesser extent on copper, tin, magnesium, silver, and chromium. These coatings may be applied by dipping, brushing, spraying, swabbing, and electrolytically.

Chromate coatings exhibit the characteristics of being "self-healing" in that scratches and minor abrasions are protected by a bleeding of the chromium coating onto the damaged area. The coatings can be dyed a variety of colors; in the undyed state, they vary from clear and highly polished to a flat black (depending on treating method used, substrate material, and thickness of the coating).

13-4.4 MECHANICAL COATINGS

Elastomeric, vitreous enamel, and paint coatings are among the commonly used mechanical coatings; they are covered in the discussions which follow.

13-4.4.1 Elastomer Coatings

Elastomeric coatings may be applied to most metals, glass, wood. fabric, concrete, and most other materials. In addition to being elastic, they offer a wide range of interesting protective properties. The five major elastomer types used in coating are:

- (1) Polychioroprene (Neoprenc).
- (2) Chlorosulfonated polyethyjene (Hypalon).
- (3) Urethane.
- (4) Polysulfide.
- (5) Fluoroelastomer.

Combinations of the above are sometimes used, one as a primer and the "ther as a top coating. This enables the designer to take advantage of the best properties of each.

The typical properties of elastomeric coating materi-

als are listed in Table 13.7. Elastomers are usually applied manually by spraying, brushing, rolling, etc. For production line use of the process, they can be applied by dipping.

13-4.4.2 Vitreous Enamel Coatings

Vitreous or porcelain enamel coatings may be applied to metal or cast iron. They provide a hard glasslike surface which has excellent resistance to atmospheric corrosion and most acids; they can be attractive and have the ability to absorb radiant heat energy. The coating is applied (after fabrication of the part) by dipping or spraying a water suspension of powdered ceramic material onto the surface. After drying, the coating is fused at a temperature in the range of between 1400° and 1600°F.

The colors and variety of finish attainable range over a wide variety of colors and color combinations (speckled, stippled, etc.).

13-4.4.3 Paint, Varnish, Lacquer, and Rolated Coatings

Paint offers probably the most versatile type of coating for protecting metals against corrosion and for protecting wood against weathering. Generally, a properly applied paint coating offers much higher corrosion resistance than an inorganic finish such as a plated coating or a bare surface coating. Therefore, whenever the nature of the part and its intended usage allow, it should be painted. It is recognized that materials such as varnish, lacquer, sealer and certain bituminous coatings, strictly speaking, are not paint; however, for this purpose, they are considered as "paint".

An important consideration is that paint, as purchased, is in liquid form. Unlike a piece of cloth, a plastic floor or wall tile, or a wood shingle, paint as purchased is not a finished product, but has to be applied to the surface and allowed to dry. Thus, the skill and conditions of application of the liquid paint are of importance for the protection of the surface.

Of major importance in painting is the proper preparation of the surface prior to the application of the paint. If the surface is improperly prepared, the best paint may fail to give the desired protection. On the other hand, a paint of only medium quality may give good service when applied to a properly prepared surface. A clean and dry surface, free from oil, dirt, dust, moisture, rust, mill scale, and any other foreign matter is of prime importance. After the surface is thoroughly

13-11

-1, m · • • • •	KEOPALME	HYPALOH	URBTHANE	POLYEALFIDE	FLUOPORLAS TOMER
ACIÓ RESISTANCE	G#	G to E	P to P	r	.8
ADHESION	. G to E.	F to G	C	G	7 to G
ALKALI RESISTANCE	F to G	E	P	7 .	an an Bratan
ELECTRICAL	I to G	F to G	F to G	P	F to G
HEAT RESISTANCE	G to E	G to E	G	₹ to G	, B
OIL RESISTANCE	G	G to E	E	E	E
ozone resistance	G to E	E	E	G	. E
PERMEÁBILITY	G	G to E	Г	E	5
Solvent resistance '	F	È	F to G	G	G
TOUGHNESS	G	F to G	E	F	F to G
WATER RESISTANCE	G to E	G to E	G	G	<u>,</u> B
WEATHERABILITY	G to E	E	G to E	GtoE	E
TEMPERATURE RANGE, *F	200/225	275/300	up to 225	215	450

E 13-7. GENERAL PROPERTIES OF ELASTOMERIC COATINGS

Fair Good

- Excellent

clean, another step is the application of the surface treatment. Proper surface treatments applied to clean steel, zinc, aluminum, and magnesium prolong the protective life of the paint coating.

A further important consideration in painting is the thickness of the dry film. If the coat is too thin, the protection of the painted surface may be inadequate. Up to a practical limit, the thicker the paint coat, the more durable is the painted coating. Generally the paint is applied in several thin coats in order to obtain the proper total film thickness.

Other important considerations are the use of correct type of paint and use of good quality paint. Three paints may be of satisfactory quality, but one is designed to prime wood, another to prime steel, and the third to prime aluminum. The quality of the paint (provided it has been prior tested) is assured by the detail requirements of the many Military and Federal Specifications. In general, the title of he specification indicates the intended use of the paint.

Four types of transparent coatings in use are varnish, shellac, lacquer, and linsced oil. A brief description of their characteristics are:

(1) Varnish-Varnish may be classed as a spirit or oleo-resinous. A spirit varnish is one whose film is comprised of materials with the lacquer being converted from the wet to dry state by the evaporation of the solvent. An oil varnish is a combination of drying oil, resin, thinner, and drier. When this varnish is spread in a thin film, the wet film is converted to dry film by oxidation.

(2) Shellac-This product is actually a spirit varnish, consisting of shellac resin dicrolved in alcohol-usually about four pounds of the lac resin dissolved in one gallon of alcohol. When shellac samish is spread in a thin film, it dries by simple evaporation of the alcohol, leaving a continuous film of the day shellac.

(3) Lacquer-A typical clear cellulose lacquer consists of nitrocellulose a resin such as an alkyd, a plasticizer, and volatile scavents. A film of this lacquer dries by solvent evaporation. There are several other kinds of lacquer, for example, vinyl lacquer in which the nonvolatile vehicle consists of vinyl resin and plasticizer. Other clear lacquers may have acrylic ester resin bases alone, or in combination with cellulose nitrate, ethyl cellulose, and vinyl resins.

 \bigcirc

(4) Linseed oil—This drying oil is used as a clear coating. When linseed oil is spread in a thin film, it absorbs and combines with oxygen from the air and is converted to a dry film of linoxyn.

Pigmented coatings include oil-type paints, varnish enamels, lacquer enamels, sealers, undercoaters, surfacers, and some stains. Brief descriptions of the oiltype paints, varnish enamels, and lacquer enamels follow:

(1) Oil type paints—These paints consist principally of drying oil (usually linseed), thinner and drier as the vehicle, mixed with pigments. The paint can be applied by brushing or spraying, but generally it is applied by brushing.

(2) Varnish enamels—The term enamel is an abbreviation of enamel paint, e.g., a paint suggestive of a porcelain enamel in hardness, smoothness, and glocs. These features are imparted by the use of a varnish vehicle in place of oil.

- 24

(3) Lacquer enamels—Pigmented lacquers (lacquer enamels) based on cellulose derivatives—for example, cellulose nitrat>—may be used on tanks, trucks, ammurition and automotive components, and on other surfaces. These lacquer coatings dry chiefly by the evaporation of the volatile solvents and diluents, with little or no oxidation. The pigmented lacquers have the same composition as the clear lacquers except for the addition of pigment. These lacquers are applied by spraying and the film dries rapidly (within a few minutes). Pigmented lacquers can be formulated to dry with a glossy, semi-glossy, or lusterless finish.

TABLE 13-8. A COMMON DESIGN PROBLEM

Problem: PROTECTIVE FINISH NOT PROPERLY DELINEATED.

Cause and Effect:

Lack of information results in poor quality, poor bonding, or a coating that is not as desired or required.

Potential Solution:

Review of design to ensure that metal preparations, prime coats (the number of thicknesses, the material specifications), and final costs (the same factors) are as specified. Include all applicable Military Specifications in the listing.

13-13

A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A

シャント ちちょうちょう ちちちちょう ちちょうちょう ちちちち ちちちちちち

TABLE 13-9. COMMON PRODUCTION PROBLEMS

Process: AUTOMATED PLATING OF GUN BARRELS.

Problem:

1.160

Present-day electroplating and electropolishing of gun barrel bores are too costly.

Application:

Study and evaluate automated techniques so that the bores of gun barrels can be electroplated and electropolished without having to measure bore diameters during processing.

Process: A. PLICATION OF EROSION-RESISTANT COATINGS.

Problem:

The ultimate of gun tube life saving cannot be realized by electrodepositing chromium alone because of the engraving (erosion) forces of the rotating band of the accelerating projectiles.

Application:

All commodities requiring improved erosion resistance.

Process: COATINGS ON ALUMINUM AND STAINLESS STEEL.

Problem:

Present surface coatings on aluminum and stainless steel wear off and become bright. To prevent this, some durable coating is needed. In addition, surface wear would expose only additional nonreflective areas.

Application:

Night vision equipment and other items made of aluminum and stainless steel.

TABLE 13-9. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: PLASMA ARC COATING PROCESSES.

Problem:

In order to obtain optimum properties of plasma arc sprayed coatings, studies must be made to define the variables in the process: i.e., plasma gas, gas velocity, powder, feed characteristics, feed rate and distance, and orientation of surface for deposition.

Application:

A STATE OF STATE

and the state of the second state of the secon

2012 CLORENDER DE

Deposition coatings and building up shapes of refractory materials. All weapon systems where refractory or extreme abrasion resistance coatings are required.

Process: PLASMA COATINGS BY CHEMICAL REACTION.

Problem:

Use of the plasma gun has acquired wide popularity as a means for spraying refractory powders onto graphite or other materials. However, the bond to the substrate is a mechanical bond and under some conditions there is lack of integrity.

Application:

Coating of jet vanes, nozzles, leading edges, and other specialized missile components.

Process: PROPRIETARY COATINGS.

Problem:

Many new proprietary coatings and processes for applying electroplated or other finishes are on the market; however, the only information concerning them is that provided by sales promotional literature.

Application:

Many Army programs could benefit from these new coatings and developments; however, they first must be tested and evaluated by responsible agencies before they can be utilized.

ANCF 708-100

and a start of the second second second second second second second second second second second second second s

Downloaded from http://www.everyspec.com

TABLE 13-9. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: CORROSION RESULTING FROM DISSIMILAR METALS IN WEAPONS.

Problem:

- b) 5(i)

Adjacent dissimilar metals and even surface finishes contribute to the corrosion of gun components.

Application:

Corrosion potential incident to weapons, particularly cannon.

Frocess: ELECTROPHORETIC COATING OF AMMUNITION COMPONENTS.

Problem:

There exist numerous problems associated with conventional (spray, dip, brush, etc.) methods of application of organic coatings.

Application:

Production of ammunition components.

Process: ELECTROLYTIC PLATING PROCESSES FOR GUN COMPONENTS.

Problem:

The electroplating of gun components is not a fixed art and existing processes require continued review and upgrading.

Application:

Gun components requiring plating to reduce wear.

Downloaded from http://www.everyspec.com

TABLE 13-9. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: CHROMATE COATINGS ON ZINC- OR CADMIUM-PLATED STEEL.

Problem:

Dyed chromate coatings applied over zinc- or cadmium-plated steel are not colorfast. Neither are the dyed chromate coatings on aluminum.

Application:

Any application which requires colored steel or aluminum surfaces.

Process: CHROME COATINGS IN GUN BORES.

Prcblem:

Current chrome plated coatings in gun bores exhibit certain instations which preclude much greater improvement in their expected life sport.

Application:

Gun bores, or any other item requiring an erosion resistant coating, could benefit from a coating exhibiting better corrosion resistance than that offered by chromium.

Process: CHROMIUM AND CADMIUM PLATING.

Problem:

Chromium and cadmium plating and pickling processes are common sources of detrimental hydrogen embrittlement. Long post heat soaks offset the possibility of cracking and failure caused by embrittlement; however, they are time-consuming and expensive.

Application:

Weapon components requiring the beneficial effects of plating.

MCP 706-100

TABLE 13-9. COMMON PRODUCTION PROBLEMS (CONT'D)

vnloaded from http://www.everyspec.com

<u>Process:</u> VAPOR DEPOSITION AND OXIDATION-RESISTANT HIGH TEMPERA-TURE COATINGS.

Problem:

Carbides, nitrides, and borides are well known for their refractory qualities, but their usefulness is limited by the difficulties these materials offer to forming into finished products.

Application:

Processing parameters using tungsten, molybdenum, and certain carbides and nitrides.

Process: ION-NITRIDING (GLOW DISCHARGE AS A HEAT TREAT PROCESS).

Problem:

While this process is widely acclaimed in Europe, there is little technical information about it in the United States. Ion-nitriding in Europe is currently being used on several weapon barrels and its potential for other applications is generally acknowledged.

Application:

Components that require a surface hardened layer; i.e., gears, cams, piston pins, valve seats, etc.

Process: NONREFLECTIVE ALUMINUM AND STAINLESS STEEL.

Problem:

Aluminum and stainless steel components cause undesirable light reflection, in combat situations.

Application:

Determine dulling processes for coatings or preventive impregnation of the reflective metals to decrease tactical hazards.

the second second statement of the second statement of the second s

LAND TO A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A DATE OF A D

TABLE 13-9. COMMON PRODUCTION PROBLEMS (CONT'D)

Process: PAINT USED ON ARMY EQUIPMENT.

Problem:

Paint is used on many items of Army equipment. It is applied by atomized spraying, dipping, or brushing; these processes are expensive with respect to both equipment and labor costs. Electrocoating and electrostatic spraying exhibit advantages in these and other areas.

Application:

a national state on the second second by the back of the second second second second second second second second

An Army program having a requirement for the application of paint could benefit from specification of improved paint application methods.

PART THREE INFORMATION SOURCES

ed from http://www.every

APPENDIX A

THE TECHNICAL INFORMATION ENVIRONMENT

A-1 INTRODUCTION

The material presented in this appendix gives first a general review of important considerations in using and acquiring technical information in the design functions. Following, then, are compilations of specific sources which are frequently used by engineers and scientists. Use of the information available contributes to the skills of the designer and to the products of his effort.

A-2 SEARCHING THE LITERATURE

A-2.1 INFORMATION SEARCH PROBLEMS

Producibility is not a key search term in any of the generally used indexing systems, nor does it appear as a generic term in the DOD *Thesaurus of Scientific and Engineering Terms*¹. This should not prove unduly surprising since the producibility of any design is the product of many actions by the design organization rather than the actions themselves. It does, however, complicate the apparent task of searching for information or data on the subject.

Once the concept of producibility is grasped, the search for information appropriate to any design effort need not be unduly complex if it is approached in an organized and logical manner. Many of the companion handbooks of the AMCP 706-series discuss specific design attributes of the commodities which they cover and a high degree of producibility is inherent in these design approaches. However these, in general, represent traditional approaches, while objectives and constraints of new requirements usually demand extensive innovation and the search for information concerning recently developed concepts.

The stockpile of available information advances at an estimated rate of 100,000 published pages per day and an unsystematic search will almost certainly only generate trivia and irrelevance.

A basic knowledge of cataloging systems described previously will b. of major assistance-it being a lot simpler to get along with the discrepancies and get to the right bookshelf than to search through the whole library. Indexes and abstracts may be helpful, and the automated data retrieval system may provide the right way if the user knows the right question. All systems suffer from one drawback-they involve two groups of people: one classifying information and storing it, and the other attempting to retrieve it. If the classifier has not stored the information so that it can be reached by a term which the user is likely to use, the information will probably remain untapped. The services of a professional information specialist, or the traditional librarian, will frequently be of considerable value. However, these services may be unavailable and, even when they are, it is incumbent upon the potential user to provide sufficiently descriptive explanation of the information being sought to permit a search to be made which will retrieve information of probable value while avoiding the recovery of mountains of extraneous junk.

A-2.2 INFORMATION ROADMAPPING

Any engineer is well *R*-yare that there are normally four inherent relationships in any design situation. The area of interest has input and output parameters, su-

A•1

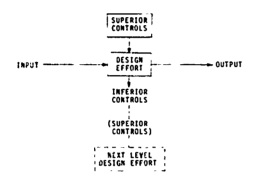
unu kanatan tanun taintan darakan dalah benahan kanatan darak ber

THE PROPERTY AND A CONTRACT OF A

perior controls (demands or constraints which must be met) and inferior controls (products which appear as "superior controls" at directly related sublevels of design).

ownloaded from http://www.evervspec.com

The design effort consists of accepting the inputs, in the form in which they are presented, and designing a subsystem, assembly, or subassembly which accomplishes a prescribed reaction to present a required output. It must do so within the restrictions of the superior controls, or constraints and must avoid the creation of inferior controls which are impossible to live with at the next lower level of design effort. This is one of the key elements of system engineering and may be simply expressed as:



This is a fundamental design effort roadmap. All factors external to the actual design effort must be known and correlated if the design is to achieve its objective. The situation is completely analogous to that of information storage and retrieval. A search for information frequently results from the existence of a problem. If the "problem" is substituted for "design effort", the same relationships will be found to exist. The well organized information system attempts to anticipate the problem by structuring the information in the same general relationships. Unfortunately, however, in practice these relationships tend to change with each individual application.

A number of structured roadmaps exist which attempt to provide a fairly universal and logical relationship of facts. These serve to improve interdisciplinary communication and also as a fundamental structure for information storage and retrieval. Among the most recent and extensive of these is the previously mentioned DOD Thesaurus jointly prepared by DOD and the Engineers Joint Council. This Thesaurus provides a structured, generic tree relationship (illustrated in Fig. A-1) between 17,810 engineering and scientific descriptors-key terms. The structure provides the identical relationship as illustrated above. Each main entry iden-

A-2

tifies (among other things) any Broader (higher order) Terms (BT), Narrower (lower order) Terms (NT) and Related (same level) Terms (RT). It thus represents a tabulated roadmap, components of which can be put together in almost any combination as a means of initiating an information search. For example, if (in Fig. A-1) information is sought on Nitrile Rubber, the Thesaurus recommends the use of Diene resins as the key term. If a search is unfruitful, it might be pursued under the broader term of addition resins or, if the question can be more specifically defined, under one of the six narrower terms. Even the related terms may prove useful. Appendices B, C, and D each present a series of special roadmaps developed to assist in the acquisition of information necessary to the design, production, and logistic support of Army commodities (in fact, the roadmaps in Appendix D are a generic tree presentation of the terminology used by the Defense Logistics Studies Information Exchange (DLSIE) at the U.S. Army Logistics Management Center, and these are the terms used to query that agency for information). A brief bibliography is provided in Appendices B and C, structured on the same basis as the roadmaps to whici: they relate. The vast nature of the information resources which must frequently be tapped and its rate of change precludes incorporation of more detailed bibliographic listings and the user will frequently find the roadmaps useful, in conjunction with the balance of this appendix, in properly identifying the nature of the information which is sought as well as its most probable source.

ł

あっちゃ たいさんちょう たきます

Ser Cherry

A-2.3 DEVELOPING AN INFORMATION ROADWAP

A-2.3.1 Selection of Terms

When the roadmaps to get to the information do not exist, or are outdated and unreliable, the user can build his own. This may take the form of a term index; a thesaurus or a generic tree; a flow chart; a PERT network; or a specification tree. Each one is simply a slight variation of:

- (1) What is this a part of?
- (2) What are its constituents?
- (3) What is associated with it?

With a little practice, it will frequently be found that simply building the roadmap has provided the answer, or its construction has caused its builder to rearrange information and discover the answer. The builder is presented with a jigsaw puzzle in which all the pieces have the same geometry and can therefore be fitted together in a combination. What is more, he has a random number of pieces. He may ignore or recognize each. He may put pieces together in a manner which suits the development of his interests and which serves as an aid in the solution of his problems.

The process will delete terms which are inappropriate to the problem, and retain and organize those which have some bearing.

A-2.3.2 Ranking by Degree of Relationship

allow and the state and the state of the second

After relating the terms to the problem, the terms ruay be ranked.

Virtually any situation has an input-output relationship. There are functions which impact upon it and those which it impacts upon. With this in mind, the previously identified terms may be plotted on a grid shown in Fig. A-2. Though shown graphically here, this may frequently be simply a mental exercise.

Each of the terms accepted can be related by order of magnitude and entered on the chart. This will establish some order of probable significance of the terms and demonstrate their distribution. After creating the distribution, the originator may discover that it doesn't relate to this problem. When this occurs, he may deduce one of three things:

(1) He doesn't understand the problem (fog factor)

(2) He doesn't really have a problem. (Again, probably fog factor. At least, he may have discovered that all the answers are under his own control.)

(3) This just never happened before (in which case he should return 'o the first two).

A-3 SOURCES OF TECHNICAL INFORMATION AND DATA

The information required in design efforts is concentrated in the following broad categories of published materials²:

(1) Technical books in specialized subject areas

(2) Journals and periodicals

I CONTRACTOR

(3) Documents (including technical reports and 'findings)

(4) Other materials (specifications, standards, pamphlets, trade catalogs, Government documents)

For ready reference, a brief summary of these

sources and the applicable indexes are given in Fig. A-3. The indexes are consulted first since they direct the searcher to the specific information contained in the sources.

A-3.1 TECHNICAL BOOKS

www.evervspec.com

Most books are arranged in libraries by classification systems, which have the common objective of grouping books on the same and related subjects in logical relation to each other. Generally, either the Library of Congress or the Dewey Decimal Classification System is used. Fig. A-4 presents a summary of these systems in general and in the areas of science and technology. Familiarity with these systems will enable a searcher to learn where material is likely to be located.

A-3.2 JOURNALS AND PERIODICALS

Journals and periodicals are invaluable aids to any designer. It is probable that the first awareness of a real or potential advancement which will be of direct benefit to design activities will be published either through a professional association or a technical periodical or journal. These publications are a means of providing current information concerning results of research and technical information, and they represent a chronological record of advances being made in specific subject areas.

Information found in technical journals is often more recent and more specific in detail than that found in books. On the other hand, such information is more scattered and difficult to obtain For this reason, it is necessary to consult the several indexes available for periodical literature. These include:

(1) Reader's Guide to Periodical Literature³

(2) Engineering Index⁴

(3) Applied Science and Technology Index⁵

(4) Ulrich's International Periodicals Directory6

A-3.3 DOCUMENTATION AND INFORMATION ANALYSIS CENTERS

Documents, including technical reports, are a significant source of information available. To enable users (and potential users) of this type of data, centers have been established to collect, abstract, index, and disseminate technical reports and findings. It is becoming increasingly essential that contributors to technology be

familiar with the services and utilize the services of the documentation centers. Four major documentation centers for general needs include:

(1) Defense Documentation Center, DOD

(2) Technical Information Facility, NASA

(3) Division of Technical Information-Extension, AEC

(4) Clearinghouse for Federal Scientific and Technical Information, Fastitute for Applied Technology, National Bureau of Standards, U.S. Department of Commerce.

In addition to documentation centers, information analysis centers have been established which review or analyze scientific or engineering data. The primary function of these centers is to provide answers to questions, rather than references to documents for someone to read. These centers are mission- and subject-oriented centers whose mission is to review, analyze, appraise, and summarize information and to provide evaluation services to users in their respective fields.

The list of documentation and information centers which tollows has been compiled from several sources^{2,3,5}. Other compilations which may be helpful include Directory of Special Libraries and Information Centers¹⁰ and Directory of Federally Supported Information Analysis Centers¹¹. The centers listed have been grouped by sponsoring agency, including:

(1) Department of Defense

- (2) Army
- (3) Navy
- (4) Air Force
- (5) National Aeronautics and Space Administration
- (6) Atomic Energy Commission
- (7) Other Government Agencies
- (8) Industrial and Trade Associations

A subject index to the centers concludes the presentation.

AN APPROXIMATION APPROX

言語がなんないいたこ

いちちゃ ひのかいたいてき

R-3

(1) DEPARTMENT OF DEFENSE

1-1 ARPA, ADVANCED RESEARCH PROJECTS AGENCY

Technical Coverage: Ballistic missile radiation analysis, ballistic missile defense, seismic information and analysis, and remote-area conflict information.

1-2 BDIAC, BATTELLE-DEFENDER INFORMATION ANALYSIS CENTER

Technical Coverage: Ballistic missile defense, penetration aids, decoy technology, electromagnetics, electronic countermeasures, flight mechanics, vehicle dynamics, nuclear effects, and re-entry systems' vulnerability; R&D information pertaining thereto.

1-3 BAMIRAC, BALLISTIC MISSILE RADIATION ANALYSIS CENTER

Technical Coverage: Ballistic missile phenomena, with primary emphasis on optical radiation.

1-4 DASA. DEFENSE ATOMIC SUPPORT AGENCY

Technical Coverage: Nuclear-weapon-effects research testing and safety mechanisms; training and evaluation of test results.

1-5 DASA DATA CENTER

Technical Coverage: Effect of nuclear explosions on electromagnetic propagation; effect of electromagnetic pulse on electrical and electronic material; air-blast field predictions; blast scaling; blast 'oading and response, blast simulation techniques; hardened instrumentation; ionospheric instrumentation; computer programs used in NWER studies.

1-6 WSEG. WEAPON SYSTEMS EVALUA FION GROUP

Technical Coverage: Weapon systems evaluations and studies.

444-830 0 11 - 20

1-7 DSA, DEFENSE SUPPLY AGENCY

Technical Coverage: Documentation in all-areas of DOD interest.

1-8 IAC, INFORMATION ANALYSIS CENTER

Technical Coverage: Shock and vibration, chemical propulsion, counterinsurgency, hibernation, entomology, remote-area conflict.

1-9 DDC, DEFENSE DOCUMENTATION CENTER

Technical Coverage: Documentation on scientific and technical information.

1-10 HEIAS, HUMAN ENGINEERING INFORMATION AND ANALYSIS SERVICE

Technical Coverage: Human factors engineering and analysis.

1-11 SVIC, SHOCK AND VIBRATION INFORMATION CENTER

Technical Coverage: 'Mechanics, mechanical engineering, shock and vibration.

(2) **ARMY**

2-1 AEC, ARMY ELECTRONICS COMMAND

Technical Coverage: Nuclear, plasma, and solid-state physics, geophysics, meteorology, radio communications, automatic data processing, aerospace electronics, combat radar, electronic warfare, detection systems, frequency controls, electronic parts and components.

2-2 AMC, REDSTONE SCIENTIFIC INFORMATION CENTER

Technical Coverage: Aerospace logistics, operations, ballistics, fire control, fuzes, warheads, and related missile and rocket ordnance.

A-5

MCP 706-100

2-3 ARDC, ABERDEEN RESEARCH AND DEVELOPMENT CENTER

Technical Coverage: Ballistic measurements, weapon systems evaluations, operations research, reliability, quality assurance, test-data analysis, probability and mathematical analyses.

2-4 NTI.4C, NONDESTRUCTIVE TESTING INFORMATION ANALYSIS CENTER

Technical Coverage: Nondestructive-test data on materials, acquired through radiography, ultrasonics, electromagnetic and other NDT methods.

2-5 AWC. ARMY WEAPONS COMMAND

Technical Coverage: Engineering research data on cannon, mortars, howitzers, and antitank and antiaircraft weapons, including recoil mechanisms, fire control equipment, feed mechanisms, optical equipment, and nondestructive-testing equipment.

2-6 AMC, ARMY MOBILITY COMMAND

Technical Coverage: Data on high-performance helicopters, advanced V/STOL aircraft, propulsion systems, radiation-protection devices, tactical land vehicles, rail motive power, high-speed amphibians, aerial delivery equipment, parachute systems, etc.

2-7 AMC, ARMY MUNITIONS COMMAND

Technical Coverage: Nuclear and non-nuclear projectiles, rocket and missite warheads, mechanical fuze tumers, mines, mine fuzing, pyrotechnics, propellant actuated devices, toxic chemical munitions, flame weapon systems, and incendiary devices; also numerical analysis, mathematical statistics, probability and operations-research methodolegy.

2-8 PLASTEC, PLASTICS TECHNICAL EVALUATION CENTER

Technical Coverage: Plastic materials, with emphasis on plastics in structural weapon systems, electrical and electronic applications, packaging and mechanical devices.

2-9 ATEC, ARMY TEST AND EVALUATION COMMAND

Technical Coverage: Weapons, equipment and all materiel and techniques used by the Army.

2-10 ACRREL, ARMY COLD REGIONS RESEARCH AND ENGINEERING LABORATORY

Technical Coverage: Physical, mechanical and structural properties and behavior of snow, ice and frozen ground; geology, geophysics, geography, meteorology; engineering and technology; environmental conditions and physics; military applications.

2-11 ARDC, ABERDEEN RESEARCH AND DEVELOPMENT CENTER

Technical Coverage: Scientific and technical information regarding human factors affecting military operations and materiel.

2-12 ARDC, ABERDEEN RESEARCH AND DEVELOPMENT CENTER

Technical Coverage: Chemical cleaning and corrosion; paint, varnish, and lacquer; automotive chemicals, fuels, and lubricants.

Book the set (Rest State

2 13 ANL, ARMY NATICK LABORA FORIES

Technical Coverage: Physical, life and earth sciences, and engineering as applied to food, living, and weapons military equipment.

2-14 HDL, HARRY DIAMOND LABORATORIES

Technical Coverage: Systems research in fuzing, ranging, guidance and detection; instrumentation, measurement and simulation; electronic and electrical components; nuclear weapons effects; basic research in electromagnetic properties of plasma, nonlinear circuits and lasers.

A-6

ት የሆኑ እና እንዲቀው የሆኑ እና እንዲሆኑ የሚሆኑ የሚሆኑ የሆኑ በላይ እንዲሆኑ እና የሚሆኑ እና የሚሆኑ እና የሚሆኑ የሚሆኑ የሚሆኑ የሚሆኑ የሚሆኑ የሚሆኑ የሚሆኑ የሚሆ

2-15 ANDL, ARMY NUCLEAR DEFENSE LABORATORY

Technical Coverage: Nuclear radiation, residual radiation, shielding, radiological defense and radiation effects.

2-16 DEFENSE LOGISTICS STUDIES INFORMATION EXCHANGE, ARMY LOGISTICS MANAGEMENT CENTER

Technical Coverage: Logistics and related subject material.

2-17 TAERS, THE ARMY EQUIPMENT RECORD SYSTEM

Technical Coverage: Maintenance-management data, part repair and replacement frequency, maintenance resources, and manpower requirements.

(3) NAVY

3-1 NARDIS, NAVY AUTOMATED RESEARCH & DEVELOPMENT INFORMATION SYSTEM

Technical Coverage: Technical and management information on Navy research and development projects.

3-2 DMPS. DEPOT MAINTENANCE PLANNING SYSTEM

Technical Coverage: Technical simulation.

3-3 ADCS, AIRCRAFT DIRECTIVES CONFIGURATION SYSTEM

Technical Coverage: Aircraft maintenance.

3-4 AMMRL, AIRCRAFT MAINTENANCE MATERIAL READINESS LIST

Technical Coverage: Aircraft maintenance.

3-5 SMACS, SERIALIZED MISSILE ACCOUNTING AND CONTROL SYSTEM

Technical Coverage: Ordnance maintenance.

3-6 UADPS, UNIFORM AUTOMATIC DATA PROCESSING SYSTEM FOR INDUSTRIAL NAVY AIR STATIONS

Technical Coverage: Aircraft maintenance.

3-7 TDS, TECHNICAL DATA SYSTEM (NAVAIR)

Technical Coverage: Analysis of Naval weapon systems effectiveness and support development programs.

3-8 TDS, TECHNICAL DATA SYSTEM (NAVFAC)

Technical Coverage: Engineering and scientific fields relating to docks and Naval shore facilities.

3-9 ALREP, MISSILE PERFORMANCE DATA AND RETRIEVAL SYSTEM AIR-LAUNCHED MISSILES

Technical Coverage: Reliability and performance of airlaunched missiles fired by fleet operational units.

3-10 ASROC IDENTIFICATION AND TRANSACTION SYSTEM

Technical Coverage: ASROC component usage, serviceability status, service environments for surveillance, and service life studies.

3-11 UWSRD, UNDERWATER WEAPON SYSTEMS RELIABILITY DATA

Technical Coverage: Reliability evaluations of underwater weapon systems.

3-12 UWSDDMS, UNDERWATER WEAPON SYSTEMS DESIGN DISCLOSURE MANAGEMENT SYSTEM

Technical Coverage: Service engineering and maintenance for underwater weapon systems.

A.7



3-13 IHS, INFORMATION HANDLING SYSTEM

Technical Coverage: Engineering calculations, drawings, design sketches, technical data, and tables on NWC weapon testing.

3-14 ADP SYSTEM FOR SUMMARIZATION QEL SURVEILLANCE AND FLEET-FIRING OF VT FUZES

Technical Coverage: Component reliability of VT fuze performance.

3-15 ADP SYSTEM FOR SUMMARIZATION OF Q. L. SURVEILLANCE OF NAVY GUN AMMUNITION

Technical Coverage: Performance reliability of Naval gun ammunition.

3-16 ADP SYSTEM FOR FLEET-FIRED NAVY GUN AMMUNITION

Technical Coverage: Reliability of stockpile ammunition.

3-17 SMS, CONFIGURATION MANAGEMENT MONITORING SYSTEM

Technical Coverage: Missile systems engineering for Engineering Change Proposals, ORDALTS, and SHI-PALTS.

3-18 SMS, ENGINEERING DRAWINGS AND DOCUMENTATION SUPPORT SYSTEM

Technical Coverage: Missile systems engineering drawings and data.

3-19 SMS, CONFIGURATION ACCOUNTING SYSTEM

Technical Coverage: Missile systems reliability studies and predicted failure rates.

3-20 UICP, UN!FORM INVENTORY CONTRUE POINT PROGRAM

6 7,2.

Technical Coverage: Repair parts, allowance lists, and provisioning requirements.

3-21 ADP, SYSTEM FOR INDEXING AND RETRIEVAL OF ENGINEERING DRAWINGS AND TECHNICAL REFERENCES

Technical Coverage: Technical data on components and weapon systems.

3-22 ADP SYSTEM FOR THE NAVY CALIBRATION PROGRAM, NUCLEAR WEAPON TEST SETS

Technical Coverage: Reliability of test and measuring equipment for nuclear weapons.

3-23 ADP SYSTEM FOR NAVY CALIBRATION PROGRAM FOR MEC, POMONA

Technical Coverage: Reliability of test and measuring equipment.

3-24 USNIRS, UNDERWATER SHIP NOISE INFORMATION RETRIEVAL SYSTEM

Technical Coverage: The physics of underwater ship noise, ship silencing, and mine warfare.

3-25 VSMF, MARINE ENGINEERING FILE

Technical Coverage: Electronic and mechanical product data for research and development maintenance engineering.

3-26 DSD. DIVING SYSTEMS DEVELOPMENT

Technical Coverage: Underwater-diving-systems evaluation and human-factors analysis.



3-27 LYQAL LEAD YARD QUALITY ASSURANCE LISTS

Technical Coverage: Shipbuilding and submarine maintenance quality-assurance data.

3-28 NUMIS, NAVY UNIFORM MANAGEMENT INFORMATION SYSTEM

Technical Coverage: Ordnance maintenance.

3-29 NODC, NATIONAL OCEANOGRAPHIC DATA CENTER

Technical Coverage: Physical, geological and biological aspects of oceanography and related environments.

3-30 CPIA, CHEMICAL PROPULSION INFORMATION AGENCY

Technical Coverage: Research, development, test and evaluation information on chemical rockets.

3-31 IIAC, INFRARED INFORMATION ANALYSIS CENTER

Technical Coverage: Infrared physics and technology, including solid-state physics, radiation physics and optics, infrared spectroscopy, atmospheric phenomena, information processing, military infrared equipment, industrial and medical infrared and related subjects.

3-32 NSD-PHILA, NAVAL SUPPLY DEPOT-PHILADELPHIA

Technical Coverage: DOD and Federal Specifications and Standards; related publications and handbooks.

3-33 LIBRARY INFORMATION SEARCH AND RETRIEVAL DATA SYSTEM

Technical Coverage: Subject search file arranged by descriptor number and containing descriptors, descriptor code numbers and accession numbers of reports posted; master report file containing bibliographic data for each report title in the system, arranged by accession number; a document file.

3-34 LIBRARY INFORMATION RETRIEVAL PROGRAM

Technical Coverage: Technical data system, research, and engineering.

3-35 DOCUMENT INFORMATION RETRIEVAL

Technical Coverage: Scientific and technical documents, technical reports, and information persinent to Naval weapon personnel.

3-36 SMS TECHNICAL, LIBRARY INDEX CONTROL SYSTEM

Technical Coverage: Technical information and documentation regarding ship missile systems.

3-37 PROJECT SHARP AUTOMATED LIBRARY INFORMATION STORAGE AND RETRIEVAL SYSTEM

Technical Coverage: Marine engineering and ship maintenance.

3-38 MDCS (SHIP), MAINTENANCE DATA COLLECTION SUBSYSTEM

Technical Coverage: Maintenance and equipment malfunction data, including operating timer and active repair times.

3-39 MDCS (AVIATION), MAINTENANCE DATA COLLECTION SUBSYSTEM

Technical Coverage: Maintenance, aircraft statistical, and man-hours data, including support actions and maintenance actions.

3-40 FARADA, TRI-SERVICE AND NASA FAILURE RATE DATA PROGRAM

Technical Coverage: Comprises the collection, punmarization, analysis, compilation and distribution of failure-rate and failure-mode data for use in reliability and maintainability prediction by the Army, Navy, Air Force, and NASA.

A.9

.

3-41 IDEP, INTERAGENCY DATA EXCHANGE PROGRAM

Technical Coverage: Qualification reports, engineering analysis, contractor high-reliability specifications, materials reports, processing, failure analysis, and general technical reports—all as related to parts and components.

3-42 MEARS, MAINTENANCE ENGINEERING ANALYSIS RECORDS SYSTEM (WR-30)

Technical Coverage: Integrated maintenance data for aeronautical weapons, weapon systems, and related equipment.

3-43 OPTEVFOR, OPERATIONAL TEST AND EVALUATION FORCE

Technical Coverage: Performance and maintenance data on preproduction equipments.

3-44 FMSAEG, FLEET MISSILE SYSTEM ANALYSIS AND EVALUATION GROUP

Technical Coverage: Reliability, maintainability, and availability data for fire control radars and computers, search radars, guided missile launching systems, weapon direction systems, test equipment, and missiles.

ARMMS, AUTOMATED RELIABILITY AND MAINTAINABILITY MEASUREMENT SYSTEM

Technical Coverage: Reliability and maintainability characteristics.

3-46 MEAL, UNIVERSITY OF PENNSYLVANIA MODULE ENGINEERING ANALYSIS LIBRARY

Technical Coverage: Electrical and physical character

A-10

3-45

istics of Naval electronic assemblies. User-computer mean-time-between-failures and mean-time-to-repair factors on a contractual, predicted and actual basis.

3-47 NAVSECNORDIV DATA BANK

Technical Coverage: Reliability, maintenance, and equipment performance data.

3-48 BWAMMIS, ARMAMENT MAINTENANCE MANAGEMENT INFORMATION SYSTEM

Technical Coverage: Shipboard weapon systems maintenance.

3-49 GMSR, GUIDED[†]MISSILE VARIABLE INFORMATION PROCESSING RETRIEVAL SYSTEM

Technical Coverage: Technical data and information on configuration and OrdAlt Management Program for Surface-Launched Guided Missiles.

3-50 ADP SYSTEM FOR AIR LAUNCHED MISSILE GUIDANCE AND CONTROL SECTIONS

Technical Coverage: Missile component reliability for Sidewinder and Sparrow III.

3-51 MFS-A, SURFACE MISSILE SYSTEMS AVAILABILITY EVALUATION

Technical Coverage: Reliability, maintainability, logistics, configuration control, Planned Maintenance System implementation, cost and logistic projection, availability, and effectiveness in the areas of fire control radars, search radars, fire control computers, weapon direction systems, and guided missile launching systems.

3-52 IRIA. INFRARED INFORMATION AND ANALYSIS CENTER

"echnical Coverage: Infrared research and technology, rticular emphasis on military technology.

AMCP 705-100

であるためまたのではないないです。 またいていたいではないないないできょう いっていたい マント・マール くちゃ いうまた マイン・マント

(4) AIR FORCE

4-1 AFOAR, AIR FORCE OFFICE OF AEROSPACE RESEARCH

Technical Coverage: Engineering and scientific information applicable to aerospace technology; specifically, the following: Basic research

propulsion—energy sources, energy release and transformation, conversion to useful work, theoretical and experimental techniques

materials—internal structures and properties of matter, structure and properties of interfaces, proposed synthetic methods, theoretical and experimental techniques

electronics—particle physics, interaction of fields and matter, transfer of electromagnetic energy, information sciences

geophysics—planetary lower atmosphere, upper atmosphere, space environment, experimental and theoretical techniques

life sciences—molecular and cellular biology, biological organization, integrative and regulatory functions, complex higher-order functions, individual and group performance and behavior, theoretical techniques

aeromechanics—flow field properties, mechanics of flight, experimental and theoretical techniques Applied research, including nuclear weapon effects, nuclear applications, aerospace environment.

4-2 AFOSR, AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

Technical Coverage: Engineering, chemical, physical and mathematical sciences; life and information sciences, and research analysis.

4-3 AFCRL. AIR FORCE CAMBRIDGE RESEARCH LABORATORIES

Technical Coverage: Basic research—computer and mathematical sciences, electronic materials sciences, electromagnetic radiation, astrosurveillance sciences, propagation sciences, communication sciences, instrumentation and general engineering. Geophysical research—photochemistry, thermal radiation, research instrumentation, atmospheric circulation, terrestrial sciences, ionospheric physics, aerophysics and meteorological development.

Downloaded from http://www.everyspec.com

A AFARL, AIR FORCE AERONAUTICAL RESEARCH LABORATORIES

Technica¹ Coverage: Research information and data on metallurgy, ceramics, chemistry, physics, applied mathematics, aeromechanics, and propulsion.

4-5 AFIT, AIR FORCE INSTITUTE OF TECHNOLOGY

Technical Coverage: Educational and research information in the technical areas of engineering, systems and logistics.

4-6 AFASI, AIR FORCE AEROSPACE STUDIES INSTITUTE

Technical Coverage: Aeronautical, chemical, and electrical engineering; military science and history.

4-7 AFOAO, AIR FORCE OPERATIONS ANALYSIS OFFICE

Technical Coverage: Reliability and accuracy; statistical and mathematical techniques. Space systems: testing, test analysis, and design. Weapon systems: evaluation, costs, logistics, and maintenance.

4-8 AFREIC, AIR FORCE RADIATION EFFECTS INFORMATION CENTER

Technical Coverage: Effects of nuclear radiation on materials, components, and systems that might be used in a nuclear-powered airborne weapon system and associated ground support equipment; effects of nuclear bursts, pulsed radiation and space radiation on materials, components, and systems.

4-9 AFEPIC, AIR FORCE ELECTRONIC PROPERTIES INFORMATION CENTER

Technical Coverage: Major categories of materials covered by EPIC include. semiconductors, insulators, ferroelectric dielectrics, metals, ferrites, ferromagnetics, electroluminescent materials, thermionic emitters, and super-conductors.

4-10

) ÁFMPDC, AIR FORCE MECHANICAL PROPERTIES DATA CENTER

Technical Coverage: Mechanical properties of structural materials, with primary emphasis on metals, and secondary emphasis on plastics, including test procedures, material formulation, processing, and environments.

4-11 AFDMIC, AIR FORCE DEFENSE METALS INFORMATION CENTER

Technical Coverage: Properties, fabrication, and applications of aluminum, titanium, beryllium, magnesium, tungsten, molybdenum, columbium, tantalum, rhenium, stainless steels, hot-work die steels, low-alloy hardenable steels, nickel-base superalloys, cobalt-base superalloys, and iron-base superalloys.

4-12 AFCGIC, AIR FORCE CERAMICS AND GRAPHITE INFORMATION CENTER

Technical Coverage: Inorganic nonmetallic materials, metal oxides, sulfides, carbides, borides. nitrides, silicides, intermetallics, metalloid elements and their refractory compounds, glasses and vitreous adhesives, lubricants and sealants, inorganic cements, and carbons and graphites. Composites of these materials, together and with other materials, including coatings. Mechanical testing for high-modulus and brittle materials and composites.

4-13 AFTPRC, AIR FORCE THERMOPHYSICAL PROPERTIES RESEARCH CENTER

Technical Coverage: Thermophysical properties of all substances and seven properties: viscosity, thermal conductivity, thermal diffusivity, diffusion coefficient, specific heat, thermal radiative properties-spectral and total (emissivity, reflectivity, absorptivity, transmissivity), coefficient of expansion, and Prandtl number.

4-14 AFMDC. AIR FORCE MACHINABILITY DATA CENTER

Technical Coverage: All types of materials and all material removal operations, including conventional machining and alternate removal processes.

4-15 AFAMIC, AIR FORCE AEROSPACE MATERIALS INFORMATION CENTER

Technical Coverage: Adhesives, coating, lubricants, fibrous materials, oils, polymers, various types of manufacturing procedures, methods of materials evaluation and related materials.

4-16 AFSC, AIR FORCE SYSTEMS COMMAND

Technical Coverage: All phases of engineering research and development for materials and operations in the areas of aerospace and weapons.

4-17 AFM 66-1 AIR FORCE MAINTENANCE DATA COLLECTION SYSTEM

Technical Coverage: Maintenance data; maintenance analysis and control; failed-parts summaries; and maintenance manpower management in the areas of aircraft, missiles, electronic communications, ground equipment, and munitions.

4-18 RADC-RELIABILITY ANALYSIS CENTRAL

Technical Coverage: Part failure rates, part characteristic-drift data, and part failure-mode and failure-mechanism data as a function of time and stress. Part failure distributions and distribution parameters, part application information, and environmental limitations. Parts of established reliability, part characteristics, including physical attributes and pertinent electrical and performance properties. Relationships between reliability properties and part characteristics as established by materials, process controls, quality controls, function and cost. Comparison of reliability obtained under field operation with reliability obtained under laboratory and qualification tests, and part test programs. The foregoing with regard to electronic parts, semiconductor integrated circuits, and electromechanical and mechanical parts.

4-19 AIR FORCE PROJECT RAND

Technical Coverage: Game theory, logistics, materials, mathematics, reliability, statistics, system analysis, in the fields of aircraft, missiles, communications, cost analysis, electronics, propellants, propulsion, radar, and space flight, as well as other related fields.

4-20 AIR FORCE MATERIALS LABORATORY

Technical Coverage: Mechanical, physical and thermophysical properties of all materials, including metals and alloys, electrical encapsulating materials, structural plastics, ceramics, and graphite.

4-21 DEFENSE CERAMIC INFORMATION CENTER

Shidhah lahla se bah selah 1350 na igun se sa Masarah basarah na si 22 seta

Technical Coverage: Composition of materials: borides, carbides, carbon (graphite), nitrides, oxides, sulfides, silicides, intermetallic compounds, metalloid elements and glasses in the form of monophase and polyphase ceramic bodies, coatings, fibers, composites, and foams. Applications, property and performance data, processing and fabricating methods, testing methods, and fundamental aspects of processing and behavior of the materials.

(5) NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

5-1 STAR, SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS

Technical Coverage: Scientific and technical reports of NASA and its contractors, government agencies, universities, and research organizations throughout the world.

5-2 NASA, FIELD DATA SOURCES

Technical Coverage: Scientific and technical information in the aerospace field.

5-3 NASA HEADQUARTERS AND FIELD LIBRARIES

Technical Coverage: Acrospace scientific and technical information.

5-4 NASA REGIONAL TECHNICAL REPORT CENTERS

Technical Coverage: Technical reports generated by

NASA, The Atomic Energy Commission, The Department of Defense and other Government agencies.

5-5 NASA RESEARCH IN PROGRESS CENTER

Technical Coverage: Basic and applied research in physics, chemistry, mathematics, earth sciences, materials, and electronics.

5-6 NASA TECHNOLOGICAL INFORMATION UTILIZATION ACTIVITY

Technical Coverage: Devices, materials, processes and techniques developed by NASA and its contractors.

5-7 NASA APIC/PRINCE INFORMATION CENTER

Technical Coverage: Technical information on parts and materials, specifications, and testing results.

5-8 RATR, RELIABILITY ABSTRACTS AND TECHNICAL REVIEWS

Technical Coverage: Reliability information as related to aerospace research, development and operation; specifically, space probes and manned space vehicles and all equipment components.

5-9 CRYOGENIC DATA CENTER. CRYOGENIC DATA COMPILATION UNIT

Technical Coverage: Cryogenic, thermodynamic properties, fluid mixtures, properties of fluids, transport properties, properties of solids, thermophysical properties.

5-10 SCIENTIFIC AND TECHNICAL INFORMATION DIVISION

Technical Coverage: \mathcal{T} is scientific and technical information generated by NASA, and the information generated by other agencies and governments in the aerospace sciences and all related fields.

atopose was finded for the first standard

وللسائع المعتامة فللفند

(6) ATOMIC ENERGY COMMISSION

6-1 AEC DIVISION OF TECHNICAL INFORMATION

Technical Coverage: Nuclear science and related sciences.

6-2 AEC DIVISION OF TECHNICAL INFORMATION EXTENSION

Technical Coverage: Nuclear research and development.

6-3 DIVISION OF RESEARCH. AEC

Technical Coverage: Physics, mathematics, chemistry, metallurgy, materials, and controlled thermonuclear reactions, as applied to the atomic energy program.

6-4 DIVISION OF BIOLOGY AND MEDICINE, AEC

Technical Coverage: Medicine, biology, biological applications of radioisotopes, and environmental studies related to atomic energy.

6-5 DIVISION OF ISOTOPES DEVELOPMENT, AEC

Technical Coverage: High-intensity radiation; interaction of radiation and matter.

6-6 DIVISION OF REACTOR DEVELOPMENT. AEC

Technical Coverage: Nuclear reactor systems and associated chemical-processing and waste-dispusal operations.

6-7 DIVISION OF MILITARY APPLICATIONS, AEC

Technical Coverage: Nuclear weapons and weapon systems.

DIVISION OF PEACEFUL NUCLEAR EXPLOSIVES, AEC

aded from http://www.evervspec.com

6-8

Technical Coverage: Physics, chemistry, seismology, and related subjects applicable to excavation, mining, water-resource development, and oil recovery.

6-10 DIVISION OF RAW MATERIALS, AEC

Technical Coverage: Ores capable of yielding fissionable or potentially fissionable materials.

6-11 DIVISION OF PRODUCTION, AEC

Technical Coverage: Related fields of nuclear material production.

6-12 DIVISION OF OPERATIONAL SAFETY, AEC

Technical Coverage: Industrial health, safety, fire protection, and radiation protection.

6-13 REACTOR PHYSICS CONSTANTS CENTER

Technical Coverage: Physical data on reactor constants, such as nuclear-physics data pertinent to diffusion lengths, migration lengths, Fermi age, slowing-down constants, etc.).

6-14 REACTOR CROSS SECTION EVALUATION GROUP

Technical Coverage: Thermal cross sections, resonance parameters, cross-section curves, and angular distributions for elements and isotopes.

6-15 NEUTRON CROSS SECTION COMPILATION GROUP

Technical Coverage: All available information regarding neutron cross sections of materials.

5-16 NEUTRON CROSS SECTIONS, LAWRENCE RADIATION LABORATORY

Technical Coverage: Measurements of neutron cross sections for all reactions with neutron energies between 0.001 and 15 Mev; differential and integral cross sections for all isotopes.

6-17 CHARGED PARTICLE CROSS SECTION INFORMATION CENTER

Technical Coverage: Nuclear cross sections of charged particles.

6-18 NUCLEAR DATA PROJECT

Technical Coverage: Nuclear-energy levels (experimental), basic nuclear physics not organized by existing nuclear classifications; specifically, low-energy basic nuclear physics, nuclear masses, spins, levels, moments, half lives, decay schemes, reactions and isotopic abundances.

6-19 ATOMIC AND MOLECULAR PROCESSES INFORMATION CENTER

Technical Coverage: Information concerning atomic and molecular processes; specifically, (1) heavy particle interactions, (2) particle interactions with electric and magnetic fields, and (3) particle penetration into matter; also, atomic and molecular structure, and transport phenomena in gases.

6-20 ISOTOPES INFORMATION CENTER

Technical Coverage: Isotope production, gaging radiography, process radiation, isotopes in biology and medicine, isotope power sources, isotope safety, isotope tracers, activation analysis.

6-21 NFTIC, NUCLEAR FUEL TECHNOLOGY INFORMATION CENTER

Technical Coverage: Mctallurgy, mctallography, ceramics technology, welding and brazing, nondestructive testing, irradiation testing, remote fabrication, reprocessing, economics.

6-22 NUCLEAR SAFETY INFORMATION CENTER

from http://www.evervsr

Technical Coverage: Containment of nuclear facilities; fission product release, transport and removal; meteorological considerations; nuclear instrumentation, control and safety systems; radioactive effluent control, monitoring, movement and dosage; reactor transients, kinetics and stability; operational safety and experience.

6-23 RADIATION SHIELDING INFORMATION CENTER

Technical Coverage: Shielding information related to radiation from reactors, weapons, and accelerators and radiation occurring in space.

6-24 RARE EARTH INFORMATION CENTER

Technical Coverage: Solid-state physics, physical and mechanical metallurgy of the rare-earth metals and their metallic and semi-metallic alloys.

6-25 RESEARCH MATERIALS INFORMATION CENTER

Technical Coverage: Optical properties, magnetic properties, electrical properties, crystal structure, physical properties, preparation methods, characterization methods, crystal growth.

(7) OTHER GOVERNMENT AGENCIES

7-1 ALBANY METALLURGY RESEARCH CENTER

Technical Coverage: Basic thermodynamic data on heat capacity, heat of formation, entropy, and other properties of metals and compounds. Specialized data on zirconium and hafnium

7-2 BOULDER CITY METALLURGY RESEARCH LABORATORY

Technical Coverage. Chemical metallurgy, pyrometallurgy, and electrometallurgy

3 COLLEGE PARK METALLURGY RESEARCH CENTER

Technical Coverage: Corrosion resistance of highpurity metals and alloys. Metallurgy.

7-4 HIGH PRESSURE DATA CENTER

Technical Coverage: High-pressure research (P>1 k bar).

7-5 INORGANIC MATERIALS DIVISION

Technical Coverage: Constants, properties, constitution and microstructure of nonmetallic inorganic substances including ceramics, glass, and refractories.

7-6 MATERIALS ADVISORY BOARD

Technical Coverage: Metallurgy and organic and inorganic metallic materials.

7-7 METALLURGY DIVISION

Technical Coverage: Structure and properties of metals (fatigue and fracture), creep, electrodeposited coatings, stress corrosion, phase transformations, crystal growth, alloy physics, diffusion, reactions at metal surfaces, and imperfections in metal crystals.

7-8 MINNEAPOLIS METALLURGY RESEARCH CENTER

Technical Coverage: Basic and applied research in mineral dressing, hydrometallurgy, pyrometallurgy, thermodynamics, and physical chemistry. New blast furnace techniques.

7-9 NATIONAL REFERRAL CENTER FOR SCIENCE AND TECHNOLOGY

Technical Coverage: All phases of scientific and technical information.

7-10 NATIONAL STANDARD REFERENCE DATA SYSTEM

Technical Coverage: Nuclear properties, atomic and molecular properties, thermodynamic and transport

properties, solid-state, chemical kinetics, colloid and surface properties, and mechanical properties.

NORRIS METALLURGY RESEARCH LABORATORY

7-11

Technical Coverage: Pyrometallurgy, electrometallurgy, ceramics, and synthetic material preparation. Techniques for coating refractory metals, alloying and metal plating. Preparation and evaluation of pure metals.

7-12 RENO METALLURGY RESEARCH CENTER

Technical Coverage: Chemical metallurgy, pyrometallurgy, clectrometallurgy, hydrometallurgy, and thermodynamics.

7-13 ROLLA METALLURGY RESEARCH CENTER

Technical Coverage: Mineral dressing, chemical metallurgy, electrometallurgy, and physical metallurgy. Properties and behavior of metals under a variety of conditions. à

7-14 SALT LAKE CITY METALLURGY RESEARCH CENTER

Technical Coverage: Mineral dressing, hydrometallurgy and pyrometallurgy. Extraction and refining methods, alloying, and metal-plating processes.

7-15 TUCSON METALLURGY RESEARCH LABORATORY

Technical Coverage: Mineral dressing, pyrometallurgy, and hydrometallurgy.

7-16 TUSCALOOSA METALLURGY RESEARCH CENTER

Technical Coverage: Metallurgical research in thermodynamics, physical benefication, hydrometallurgy, pyrometallurgy, and extractive metallurgy.

(8) INDUSTRIAL AND TRADE ASSOCIATIONS

8-1 AMERICAN CERAMIC SOCIETY

Technical Coverage: Ceramics, glass, refractories, porcelain enamels, cermets, composites, whitewares, structural clay products, chemistry, solid state physics, and instrumentation for high temperature reactions.

8-2 ALLOY CASTING INSTITUTE

Technical Coverage: Cast high alloys.

8-3 AMERICAN WELDING SOCIETY

Technical Coverage: Soldering, brazing, resistance welding.

84 AMERICAN SOCIETY FOR METALS

Technical Coverage: Scope ranges from ores and concentrates to heat treating and fabrication; from nonmetallic materials similar to metals in nature and properties to solid-state physics, mechanical engineering, electrical engineering, inorganic chemistry, and nuclear engineering as related to metals.

8-5 AMERICAN ZINC INSTITUTE

Technical Coverage: Technical and application engineering related to the zinc industry, galvanizing, diecasting, rolled zinc, zinc oxide, zinc chemicals, building construction, corrosion, cathodic protection, electric cells, toxicity, paints, pigments, plating, coating, alloys, and metallurgy.

8-6 CHEMICAL ABSTRACTS SERVICE

Technical Coverage: All aspects of chemistry, including chemical engineering.

8-7 COBALT INFORMATION CENTER

Technical Coverage Metallurgy and chemistry of cobalt.

8-8 COPPER DEVELOPMENT ASSOCIATION DATA CENTER

Technical Coverage: Copper technology.

Downloaded from http://www.everyspec.com

8-9 FUEL CELL INFORMATION INDEX

Technical Coverage: Fuel cell type, electrodes, electrolytes, fuels, application, theory, techniques, materials of construction, competitive systems.

8-10 GIC, GERMANIUM INFORMATION CENTER

Technical Coverage: Gerr anium: analytical techniques, batteries, detectors, glasses, thermometry, crystals, device development, electrochemical properties, thin films, infrared properties, inorganic chemistry, alloys, magnetic properties, radiation effects, surface phenomena, thermoelectric properties, optical properties, organic chemistry, piezoelectric properties.

8-11 METAL POWDER INDUSTRIES FEDERATION--AMERICAN

Technical Coverage: Powder metallurgy processes, products, and equipment; metal powders, magnetic cores, including iron powders and ferrites, chemical and pyrotechnic powders and metallic-paint pigments; and oilimpregnated bearings.

8-12 NATIONAL RESEARCH CORPORATION

Technical Coverage: Refractory metals, powder metallurgy, vacuum technology and equipment, ultrahigh vacuum, metal coating, vacuum fusion, space simulation, super-conductivity, and cryogenics

8-13 NUCLEAR METALS INCORPORATED

Technical Coverage: Nuclear technology, principally reactor engineering and technology, and high temperature materials and refractory metals, as well as related areas of chemistry and chemical engineering.

8-14 PNEUMODYNAMICS CORPORATION

Technical Coverage: Hydraulic and hydraulicpneumatic shock absorption and mitigation, machining and processing of high-strength metals, flash butt welding of metals, and plastic wrapping and molding.

A-17

AMC7 706-100

8-15 RESEARCH INSTITUTE UNIVERSITY OF DAYTON

Technical Coverage: Adhesives, ceramics, cermets, graphites, coatings, elastomers, lubricants, electrical and electronic materials, fibrous materials, metals, oils, plastics, polymers, and manufacturing methods.

8-16 REYNOLDS METALS COMPANY TECHNICAL INFORMATION CENTER

Technical Coverage: Aluminum, aluminum alloys, alumina, bauxite, production, fabrication, uses, finishing, corrosion, metallurgy, castings, wrought products, packaging, printing, joining, forming, properties, natural resources, standards, and chemicals.

8-17 SOCIETY FOR NONDESTRUCTIVE TESTING

Technical Coverage: Techniques for the nondestructive

testing of metals, ceramics, wood, plastics, and components.

8-18 THE SOCIETY OF THE PLASTICS INDUSTRY

Technical Coverage: Plastics.

d from http://www.eve

8-19 TIN RESEARCH INSTITUTE

Technical Coverage: Tin technology, including: tinplate and terneplate, solders, bronze, white metal bearings, pewter, hot dipped tin coatings, electroplated coatings, collapsible tubes, and tin chemicals.

8-20 TRANSDUCER INFORMATION CENTER

Technical Coverage: Transducers, instrumentation, electronics, calibration, reliability, bioelectronics, strain gages.

いのないたのであるというないであるというできょうできょう

DATA SUBJECT INDEX

Adhesives---4-15, 8-15 Aeromechanics---4-1, 4-4 Aeronautical engineering-3-42 (weapons), 4-6 Aeronautics---5-1, 5-4, 5-6 Aerophysics-4-3 Aerospace logistics-2-2, 4-6, 4-16 Aerospace research-4-1, 4-16, 5-2, 5-3, 5-4, 5-8 Aerospace sciences-2-1 (electronics), 4-1, 5-2, 5-3, 5-4, 5-8, 5-10 Air blast field-1-5 Aircraft-2-6, 3-3. 3-4, 3-6, 3-38, 4-17, 4-19 Alloys-4-11, 4-20, 6-24, 7-3, 7-7 (physics), 7-11 (engineering), 7-14 (alloying), 8-10 (germanium), 8-5 (zinc) Alteration systems, equipment-3-17, 3-49 Alumina-8-16 Aluminum---4-11, 8-16 Ammunition-3-15 (gun), 3-16 (stockpile) Amphibious-2-6 Analytical techniques-8-10 Antiaircraft-2-5 Antitank--2-5 Astrosurveillance-4-3 Atmospheric phenomena-3-31, 4-3 Atomic energy-6-3 through 6-25 Automatic data processing-2-1 Ballistics-1-1, 1-2, 1-3, 2-2 Batteries-8-10 (germanium) Bauxite-8-16 Behavioral sciences---4-1 Beryllium-4-11 Bibliography services-3-33 Bioelectronics-8-20 Biology-3-29 (oceanographic), 4-1, 6-4, 6-20 (and isotopes) Blast loading & responses-1-5 Blast scaling-1-5 Blast simulation-1-5, 2-14 Borides--4-12, 4-21 Calibration-3-22, 3-23, 8-20 Cannon-2-5 Carbides-4-12, 4-21 Carbon-4-12, 4-21 Casting-8-15 Ceramics-4-4, 4-20, 2-21, 6-21, 7-5, 7-11, 8-1, 8-15, 8-17 Cermets-8-15

Chemical cleaning-2-12. Chemical engineering----4-2, 4-6, 6-6, 7-2 (inetallurgy), 7-10 (kinetics), 8-5, 8-6, 8-13 Chemical powders-8-11 Chemical warfare -2-7, 3-30 Chemicals-2-12 (automotive) 8-16 (metal), 8-19 (tin) Chemistry-4-4, 5-5, 6-3, 6-8, 7-8 (phys.cal), 8-1, 8-4, 8-5, 8-6, 8-7, 8-10, 8-11, 8-13 Circuits-4-18 (nonlinear) Coatings-4-15, 4-21, 7-7, 8-5, 8-12, 8-19 Cobalt-8-7 Cobalt-base superalloys-4-11 Cold regions-2-10 Colloids---7-10 Columbium-4-11 Combat radar-2-1 Communications engineering-4-3, 4-19 Components-2-14, 3-10, 3-14, 3-21, 3-41, 3-50, 4-7, 5-8, 8-17 Computers-3-44, 3-51 Computer programs-1-5 Configuration-3-49, 3-51 Copper-8-8 Corrosion-2-12 (chemical), 7-3 (resistance), 7-7, 8-5, 8-16 Cryogenic properties-5-9 Cryogenics---8-12 Crystallography--6-25 (crystal structure), 7-7 Data processing-3-31 Delivery equipment-2-6 Detection systems-2-1, 2-14 Die casting—8-5 (zinc) Diffusion-7-7, 6-13 (lengths) Docks-3-8 Earth sciences-2-13, 5-5 Effectiveness-3-7, 3-51 Elastomers-8-15 Electric cells (zinc)-8-5 Electric material-1-5, 2-14 (components), 4-20, 8-15, 4-9, 6-25 (properties) Electrical engineering-4-6, 8-4 Electrochemistry-8-10 Electrodes-8-9 Electroluminescent materials-4-9 Electrolytes-8-9 Electromagnetism-1-2, 2 4, 2-14 (properties), 4-1, 4-3 (radiation), 4-18 (parts)

Electrometallurgy-7-11, 7-12, 7-13, 7-15 Electronics-1-5, 3-25, 4-1, 4-2, 4-9, 4-17, 4-19, 5-5, 8-20 Electronic components-2-1, 2-14, 3-46 Electronic countermeasures-1-2 Electronic parts-2-1, 4-18, 8-15 (materials) Electronic warfare-2-1 Electroplating-8-19 Engineering sciences-2-10, 3-17, 3-18, 3-34, 3-41, 4-2, 4-3, 4-5, 8-13 Environmental conditions and physics-2-10 Environmental testing-4-10 Equipment availability-3-44, 3-51 Failure analysis--3-41 Failure mode-3-40, 4-18 Failure rates-3-19, 3-40, 3-46, 4-18 Feasibility engineering-4-2 Feed mechanism-2-5 Ferrites-4-9, 8-11 Ferroelectric dielectrics-4-9 Ferromagnetics-4-9 Fire control-2-2, 2-5, 3-44, 3-51 Flight mechanics-1-2, 4-1, 4-2 Fluid mixtures-5-9 Fluid properties-5-9 Food-2-13 Frequency controls-2-1 Frozen ground-2-10 Fuel cell-8-9 Fuels-2-12 (automotive), 8-9 Fuzing-2-2 (fuzes), 2-7 (fuze timers), 2-14, 3-14 (VT fuze) Galvanization-8-5 Geography-2-10 Geology-2-10, 3-29 (oceanographic) Geophysics-2-1, 2-10, 4-1, 4-2, 4-3 Germanium-8-10 Glass-4-21, 7-5, 8-1 Graphites-4-20 Ground equipment-4-17 Guidance-2-14 Hafnium-7-1 Heat-7-1 Helicopters-2-6 High pressure research-7-4 Human factors-1-10, 2-11 Human factors engineering-1-10, 3-26 Hydraulic engineering-8-14 Hydrometallurgy-7-8, 7-14, 7-16 Ice-2.10 Industrial safety--6-12 Information sciences--4-2 Infrared-3-31, 3-52, 8-10 (properties of germanium)

Infrared eq_ipment---3-31 Infrared technology-3-31 (also i physics), 3-52 Inorganic cements--8-15 Inorganic nonmetallics-8-4, 7-5, 4-12 Instrumentation-1-5, 2-14, 4-3, 8-1, 8-20 Insulators-4-9 Intermetallics-4-12 Ionosphere-1-5, 4-3 Iron-4-11, 8-11 (powders and ferrites) Lacquers-2-12 Laser-2-14 Launching systems-3-44, 3-49, 3-51 Life sciences-2-13, 4-1, 4-2 Logistics-2-2, 2-16, 3-51, 4-5, 4-7, 4-19 Lubrication, lubricants-2-12, 4-12, 4-15, 8-15 Magnesium-4-11 Magnetic cores-8-11 Maintainability-3-40, 3-44, 3-45, 3-47, 3-48 Maintenance-2-16, 3-3, 3-4, 3-5, 3-6, 3-28, 3-37, 3-38, 3-39, 3-40, 3-42, 3-43, 4-7, 4-17 Maintenance engineering-3-25, 3-27, 4-17 Malfunction (equipment)-3-38 Management-2-17, 3-1, 3-49, 4-17 Manufacturing-4-15, 8-15 Marine engineering-3-37 Materials-3-41, 4-1, 4-8, 4-9, 4-10, 4-11, 4-12, 4-14, 4 1 3 4-7,9, 4-21, 5-5, 5-6, 5-7, 6-25, 7-1, 8-15 May 245 Gandling-4-14, 4-15, 5-6, 7-11 Mate iel -- 2-9 Mathemat. * -2-3, 2-7, 4-2, 4-3, 4-4, 4-7, 4-19, 5-5, 6-3 Measurement inchnology-2-14 Mechanical engineering-1-11, 3-25, 4-18, 4-20, 7-10, 8-4, 8-5 Mechanics-1-11 Metals-4-9, 4-10, 4-11, 4-12, 4-20, 7-1, 7-2, 7-3, 8-4, 8-5, 8-15, 8-17 Metallography-6-21, 7-7, 7-8, 8-4 Metallurgy---4-4, 6-3, 6-21, 6-24, 7-1, 7-2, 7-3, 7-6, 7-7, 7-8, 7-11, 7-12, 7-13, 7-14, 7-15, 7-16, 8-4, 8-5, 8-7, 8-12, 8-14 Metal products-4-20, 4-21, 6-21, 8-5 (zinc), 8-6, 8-11, 8-12 Meteorology-2-1, 2-10, 4-3 Military science & history-4-6 Mine warfare-2-7, 3-24 Mineral industries--7-8, 7-13, 7-14, 7-15 (dressing) Mineralogy-7-8 Missiles-1-1, 1-2, 1-3, 2-2, 3-9 (air launched), 3-17, 3-18, 3-19, 3-36, 3-44, 3-49, 3-50, 3-51, 4-17, 4-19 Molvbdenum-4-11 Mortars-2-5 Munitions-4-17

A-20

ł

Naval shore facilities-3-8 Neutron cross sections-6-14, 6-15, 6-16, 6-17 Nickel-base superalloys-4-11 Nitrides-4-12, 4-21 Nondestructive testing-2-4, ?-5 6-21, 8-17 Nuclear (Section 6, AEC) 4-1, 6-8 (applications), 8-4 (engineering), 6-10 (fission), 6-11 (production), 7-10 (properties), 6-3 (reactions), 6-6 (reactor systems), 6-2 (R&D), 6-1 (science) Nuclear effects-1-2, 1-4, 1-5, 2-14, 2-15, 4-1, 4-8 Nuclear Medicine-6-4, 6-20 Nuclear physics-2-1, 4-2, 6-1, 6-3, 6-13, 6-18, 6-19, Nuclear reactor physics--6-13, 8-13 Nuclear safety engineering-1-4, 6-12, 6-22, 6-23 Nuclear technology-3-22, 4-8, 6-1, 6-2, 6-4, 6-7, 6-14, Nuclear weapons and weapon systems-6-1 Oceanography-3-29 Oil-impregnated bearings-8-11 **Operations**—2-2 Operations research-2-3, 2-7 Optical equipments-2-5 Optical properties-6-25, 8-10 Ordnance-3-5, 3-28, 3-33, 3-24 Ores-6-10, 8-4, 8-5 Oxides-4-21, 4-9, 4-12 Paint-2-12, 8-5, 8-11 Parts-3-41, 4-18 Penetration aids-1-2 Photochemistry-4-3 Physical sciences-2-13, 4-2 Physics-3-24, 3-31 (infrared), 4-2, 4-4, 6-3, 6-8, 6-13. 6-18, 6-19, 6-24 Plasma physics-2-1, 2-14 Plastics-2-8, 4-10, 4-20, 8-14, 8-15, 8-17, 8-18 Powder metallurgy-8-11, 8-12

7-10

6-21, 8-13

Oils-8-15

Parachute-2-6

Polymers-8-15

Powder technology-8-11

Propagation sciences-4-3

Propellants-2-7, 4-19

Pyrotechnics-2-7, 8-11

Radar-3-44, 3-51, 4-19

Preproduction-3-43

Probability--2-3, 2-7

Projectiles-2-6

Predictability-3-19, 3-40, 3-46

Propulsion-2-6, 2-7, 4-1, 4-4, 4-19

Quality control & assurance-2-3, 3-27

Pyrometallurgy-7-2,7-8,7-11, 7-13, 7-14, 7-15, 7-16

Provisioning requirements—3-20

Radiation-1-1, 1-2 (optical), 1-3, 2-15, 3-31, 4-3 (ciec tromagnetic, thermal), 6-5 Radiation effects-2-15, 4-8 Radiation physics-3-31, 6-5, 6-20 Radiation protection-2-6, 2-15, 6-12, 6-23 (shielding). Radio communications-2-1 Radiography-2-4 Radioisotopes-6-4, 6-14, 6-20 Radiological defense-2-15 Ranging, nuclear-2-14 Rare earth metals-6-24 Recoil mechanisms--2-5 Re-entry systems-1-2 Refractory materials-4-12, 7-5, 7-11, 8-1, 8-12 Reliability (engineering)-2-3, 3-9, 3-11, 3-14 (component), 3-15, 3-16, 3-23. 3-40, 3-41, 3-44, 3-45, 3-47, 3-50, 3-51, 4-7, 4-18, 4-19, 5-8, 8-20 Remote area conflicts-1-1 Repair-2-16, 3-20, 3-28, 3-46 Rhenium-4-11 Rockets-2-2, 3-30 Science-7-9 Seismology-1-1, 6-8 Semiconductors-4-9, 4-18 Serviceability-3-10, 3-12 Ship--3-37 Shipbuilding-3-27 Ship silencing---3-24 Ships missile systems-3-36 Ships weapon systems-3-48 Shock & vibration-1-11 Sidewinder-3-50 Silicides-4-12, 4-21 Slowing down constants--6-13 Snow-2-10 Solid properties-5-9 Solid state physics-2-1. 3-31, 4-2, 6-24, 7-10, 8-1, 8-4 Space-5-1 Space flight-4-19, 4-2 Space simulation-8-12 Space Systems-4-7 Sparrow-3-50 Specifications-3-32, 3-41, 5-7 Spectroscopy-3-31 (infrared) Standards-3-32, 8-16 Statistics-3-38, 3-39, 3-40, 4-19 Statistical techniques---4-7 Steel-4-11 Steel, hot-work die-4-11 Steel, low-alloy hardenable-4-11 Steel, stainless---4-11 Strain gages-8.20 Structural clay products-8-1

A-21

and south and share the transfer of the second second second second second second second second second second s

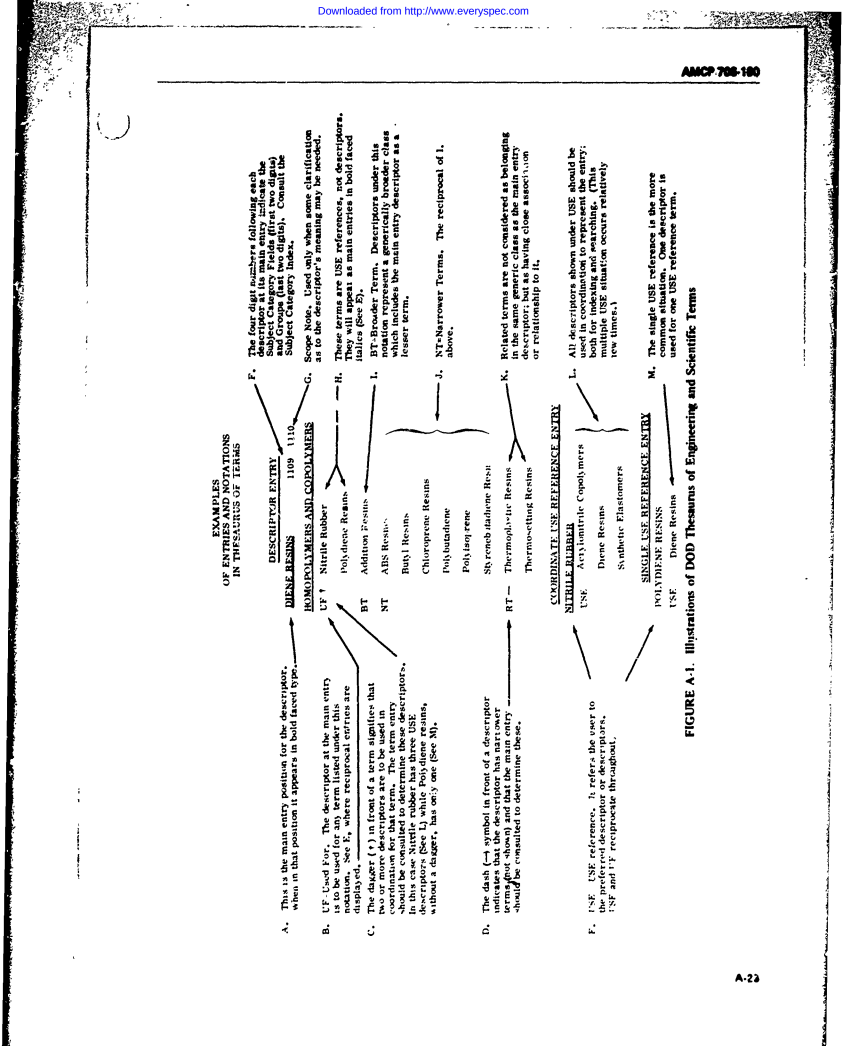
AMCP 705-100

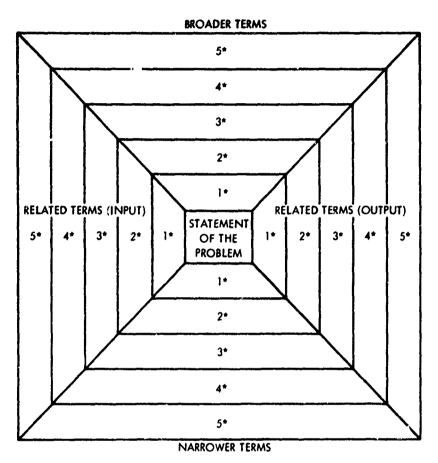
Submarine-3-27 Sulfides-4-12, 4-21 Superconductors-4-9, 8-12 Surveillance- ' '0 Systems-4-5, 4-8 System analysis--4-19 Tactical land vehicles-2-6 Tantalum-4-11 Technical-3-1 (information), 3-2 (simulation) Technology-2-10, 3-31 (infrared), 6-25, 7-9, 8-8, 8-10, 8-12, 8-13, 8-14, 8-18 Test-2-3, 3-13 (weapons), 3 22, 3-23, 3-44, 4-7, 4-10, 5-7 Thermionic emitters-4-9 Thermodynamics-5-9, 7-1, 7-8, 7-10, 7-16 Thermcelectricity-8-10 Thermophysical properties-4-13, 5-9 Tin-8-19

Toxicity--8-5 Transducers--8-20 Transport engineering-5-9, 7-10 Tungsten-4-11 Ultrasonics--2-4 Underwater weapon systems-3-11, 3-12, 3-24 Vacuum engineering-8-12 Varnishes-2-12 Vehicle dynamics-1-2, 5-8 Warheads- -2-2, 2-7 Weapon-2-13 (equipment), 3-25, 3-42, 6-23 Weapon direction systems----3-44, 3-51 Weapon systems-1-6, 2-3, 2-7 (flame), 2-8, 3-7 (naval), 3-13, 3-21, 3-35, 3-42, 4-2, 4-7, 4-8, 4-16 Welding-8-3, 8-14 Whitewares-8-1 Wood-8-17 Zinc---8-5 Zirconum-7-1

A-2"

1





. .

* TERMS ARE RANKED BY APPARENT DEGREE OF RELATIONSHIP.

FIGURE A-2. Term Relationship Grid

A-24

Monthly catalog of United States Government Publications			
Chemical Engineering Catalog (CEC) Chemical Materials Catalog (CEC) Chemical Materials Catalog (CMC) Electronic Engineers Maater Catalog (EEM) Mechanical Engineers Catalog Sweets Catalogs: Azz-Vitecture, Product Design, industrial Construction, Metalworking Equipment Light Construction, Metalworking Equipment Thomas Register of American Manufacturers.			·
NASA Specifications and Standards (NASA SP-9000) Department of Defense Index of Specifications and Standards Index of Federal Specifications and Standards Catalog of American Standards	Specifications and Standards Trade Citalogs Government parophots and related nato. 121	INCLUDES:	OTHER MATERIALS
U.S. Government Research & Development Reports Technical Abstract Bulletin (U), bulletins confidential Scientific and Technical Aerospace Reports (STAR) Nuclear Science Abstracts U. S. Government Research & Develepment Reports Condult sources indicated under REMARKS.	Department of Defense NASA AFC Other Federal Agencies Industrial & Commercial	SOURCES	TECHNICAL REPORTS (DOCUMENTS)
Reader's Cuide to Periodical Literature (general) Engineering Index Appl:ed Science and Technology Index Proceedings in Print Air University Library Index	Magazines Proceedings Transactions	IFCLUDES	JOURNALS AND PERIODICALS
Classification system Library card catalogs Publisher's Trade List Annual Books in Print Subject Guide to Books in Print Dissertation Abstracts American Scientific Books	Encyclopedias Handbooks Directories Bibliographies	INCLUDES	TECHNICAL BOOKS
USER'S GUIDES	REMARKS		CATEGORY

3

7

インジャンフィー

MICP 705-100 .

1000

A Color Manager

ķ

.....

LIBRARY OF CONGRESS

1

4

General Outline

Downloaded from http://www.everyspec.com

Α	General works, Polygrapmy
B- N	Philosophy
BL-BX	Religion
С	Auxiliary Sciences to History
D	Universal and Old World History
E-F	American Mistery
G	Geology, Asthropology, Folklore, etc.
H	General Social Science
HA	Statistics
HB-HJ	Economics
HM-HX	Seciology
J	Political Science
K	Law
L	Education
M	Music
N	Fine Arts
P	Language and Literature
Q	Science
R	Nedicine
8	Agriculture
T	Technology
U	Military Science
V	Naval Science
Z	Bibliography and Library Science
	Science
Q	General Science
QA.	Mathematics
QB	Astronomy
QC	Physics
QD	Chemistry
QE	Geology
QH	Natural History, General Biology
QK	Botany
ql.	Zoology
QM	Human Anstomy
QP	Human Physiology
QR	Bacteriology, Microbiology

DEWEY DECIMAL

÷

000	General Works
100	Philosophy
200	Religion
300	Social Science
400	Longuage
500	Pure Science
600	Technology
700	The Arts
600	Litersture
900	History

300	Full Science
510	Mathematics
520	Astronomy
530	Physics
540	Chemistry
550	Geology
560	Paleontology
570	Biology, Anthropology
580	Botany

	-	-	
1	59	0	Zoology

e

	Technology
т	Technology
TA	Engineering and Building, General
TC	Hydraulic Engineering, Harbors, Rivers, Canals,
TD	Sanitary and Municipal Engineering
TE	Roads and Pavements
TF	Railroad Engineering and Operation
TG	Bridge and Roof Engineering
TH	Building. Fire Prevention and Extinction.
TJ	Mechanical Engineering
TK	Flectrical Engineering and Industries.
	Electronics. Atomic Power
TL	Motor Vehicles, Cycles, Aeronautics
TN	Mining Engineering, Mineral Industries
TP	Chemical Technology
TR	Photography
TS	Manufacturers

- Mechanic Trades. Arts and Crafts
- TT TX **Domestic Science**

600 Technology 610 Medical Sciences 620 Engineering Agriculture 630 640 Home Economica 650 Business 660 Chemical Technology 670 Manufacturars

- 680 Other Massfacturers
- 690 **Building Construction**

FIGURE A-4. Summary of Library of Congress and Dewey Decimal Classification Systems

Technolom

ł

3.4 ABSTRACTING AND INDEXING SERVICES

The keys to the world's published literature of science and technology are the bibliographical services which, through their abstracting and indexing publication, aid in the documentation of the journal literature, making it readily available to all scientists and engi-These services are described in A Guide to neers. the World's Abstracting and Indexing Services in Science and Technology 12. Included are "bulletins, journals, card services, and fiches issued by an association, Government agency, library, professional society technical organization, or commercial body and containing abstracts and/or references to currently published scientific and technical literature in the form of periodical articles, pamphlets, books, patents, technical reports, and related materials".

A-3.5 SCIENTIFIC AND TECHNICAL ORGANIZATIONS

Scientific societies and associations play a vital role in the dissemination of scientific and technological information. Every scientific discipline has at least one society devoted to its interest. The functions of these societies are to bring their members together in conventions, conferences, seminars, and symposia to discuss advances in their fields, and to publish journals that disseminate information on advancement in their field.

Army scientific and technical people are usually active members of the societies in their disciplines. They attend society meetings and receive society journals

大学の行動がないとなったのであるとなったのである。

Their active role is supplemented by the cooperation of the learned societies, many to consider research problems or to evaluate proposals for new systems.

vnloaded from http://www.everyspec.com

Solutions to Army problems frequently emerge from resear. h in disciplines other than those to which the problem appears most directly related. Because of this, it may prove beneficial to hold membership not only in the society of one's own discipline, but also in those of related specialties.

Details concerning these scientific and technical organizations may be found in *The Encyclopedia of* Associations¹¹ and International Scientific Organizations¹⁴.

A-3.6 TRADE, BUSINESS, AND COMMERCIAL ORGANIZATIONS

Many of these organizations sponsor committees and task groups to work with DOD agencies in the establishment of standards and specifications or to resolve standing problems in DOD-industry working relationships, terminology, or procedure. Many also operate informational services from which general or specific answers to problems may be sought.

While professional association membership is generally individual, that in trade, business, and commercial organizations is usually corporate. Nevertheless, these associations are also dedicated 'o the objective of dissemination of information

Details of these trade, business and commercial organizations may be found in *The Encyclopedia of Associations*.' and *International Scientific Organiza-*tions, '.

AND A DESCRIPTION OF A

ANCE 746.100



REFERENCES

1. Thesaurus of Engineering and Scientific Terms prepared for U.S. Department of Defense by Office of Naval Research in joint operation with Engineers Joint Council, 1957. (AD-672 000)

2. DA Pam 70-1, User's Guide to Technical Library Services, April 1967.

3. Reader's Guide to Periodical Literature, H. W. Wilson Co., Bronx, N.Y., 1900. (Published semi-monthly; annual cumulation.)

4. Engineering Index, Engineering Index, Inc., New York, N.Y., 1885. (Published weekly; annual compilations.)

5. Applied Science and Technology Index, H. W. Wilson Co., Bronx, N.Y., 1958. (Issued anonthiy; quarterly cumulation; annual cumulation.) (Supersedes Industrial Arts Index, 1913-1957.)

6. Ulri-'t's International Periodicals Directory, R. R. Bowker Co., New York, N.Y., 12th Ed., 1967. Vol. I, Scientific, Technical and Medical; Vol. II, Arts, Humanities, Business, and Social Sciences.

7. Reliability and Mairtainability Data-Source Guide, System Effectiveness Branch, Electronics Division, U.S. Naval Applied Science Laboratory, Brooklyn, N.Y., 1967. (AD-659 195)

8. Directory of Selected Specialized Information Ser-

vices, Ad-Hoc Forum of Scientific and Technical Information Analysis Center Manager, Directors, and Professional Analysis held at Batelle Memorial Institute, Columbus, Ohio, November 9-11, 1965. (USAEC, Division of Technical Information, CONF-651131 (App.)).

9. A. G. Hoshovsky and M. A. Esdes, *R&D Informa*tion Directory-Government Technical Offices and Centers, Office of Aerospace Research, Arlington, V8., June 1966. (AD-642 513)

10. Anthony Kruzas, Ed., Directory of Special Libraries and Information Centers, Gale Research Co., Detroit, Mich., 2d Ed., 1968.

11. Committee on Scientific and Technical Information, Federal Council for Science and Technology, Directory of Federally Supported Information Analysis Centers, Washington, D. C. April 1968. (PB 177 050)

12. A Guide to the World's Abstracting and Indexing Services in Science and Technology, Report No. 102, National Federation of Abstracting and Indexing Services, Washington, D. C., 1963. (Organization now located at 2102 Arch St., Philadelphia, Pa. 19103.)

13. The Encyclopedia of Associations, Gale Research Co., Detroit, Mich., 5th Ed., 1968: Vol. 1, National Organizations of the U.S.

14. International Scientific Organizations, Library of Congress, Washington, D. C., 1962. (For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, D. C.)

APPENDIX B

THE DESIGN ENVIRONMENT

B-1 INTRODUCTION

Army materiel is influenced by the principal environments of design, production, and use. From a producibility standpoint, the use and logistic environments are synonymous. Within each environmental situation, specifics will differ, depending on various factors such as commodity; complexity; development and production schedules; usage time frame; and strategic, tactical, and support factors. Nevertheless, each of the three environments includes many factors of influence which will repetitively occur.

B-2 DESIGN ENVIRONMENT GENERIC TREES

This appendix provides a series of generic trees, or road maps, which describe the main elements of the design environment, together with the constituent elements of each (see Figs. B-1 through B-6). These are followed by a bibliography of references to source material which wall assist in securing information necessary to achieve effective performance within the design environment.

B-3 BIBLIOGRAPHY

B-3.1 SYSTEM DESCRIPTION

1. American Society of Mechanical Engineers, ASME Handbook of Engineering Tables, McGraw-Hill Book Co., N.Y., 1956.

2 American Society of Mechanical Engineers, Metals Engineering-Design, McGraw-Hill Book Co., N.Y., 2d Edition, 1965

3. American Society of Tool and Manufacturing Engineers, *Manufacturing, Planning, and Estimating* Handbook, McGraw-Hill Book Co., N.Y., 1963. 4. American Society of Tool and Manufacturing Engineers, *Tool Engineers Handbook*, McGraw-Hill Book Co., N.Y., 2d Edition, 1959.

5. Eric Baei, *Engineering Design for Plastics*, Van Nostrand Reinhold Co., N.Y., 1964.

6. Theodore Baumeister and Lionel S. Marks, Eds., Standard Handbook for Mechanical Engineers, McGraw-Hill Book Co., N.Y., 7th Edition, 1967.

7. Norman N. Barish, Economic Analysis for Engineering and Managerial Decision Making, McGraw-Hill Book Co., N.Y., 1962.

8. C. W. Besserer, Missile Engineering Handbook, Van Nostrand Reinhold Co., N.Y., 1958.

9. James A. Broadston, *Control of Surface Quality*, Surface Checking Gage Company Publishers, Hollywood, Calif.. 10th Edition, 1968.

10. Earle Buckingham, Dimensions and Tolerances, Industrial Press, Inc., N.Y., 1954. (Out of Print.)

11. Earle Buckingnam, Manual of Gear Design. 3 Vols., Vol. 1. Mathematical Tables, Vol. 2. Spur and Internal Gears, Vol. 3, Helical and Spiral Gears, Industrial Press, Inc., N.Y., [1935-37].

12. G. B. Carson, Production Handbook, Ronald Press Co., N.Y., 2d Edition, 1958.

13. W. E. Clason, *Electrotechnical Dictionary*, American Elsevier Publishing Co., N.Y., 1964.

14. Daniel O. Dommasch and Charles W. Laudeman, *Principles Underlying Systems Engineering*, Pitman Publishing Corp., N.Y., 1962.

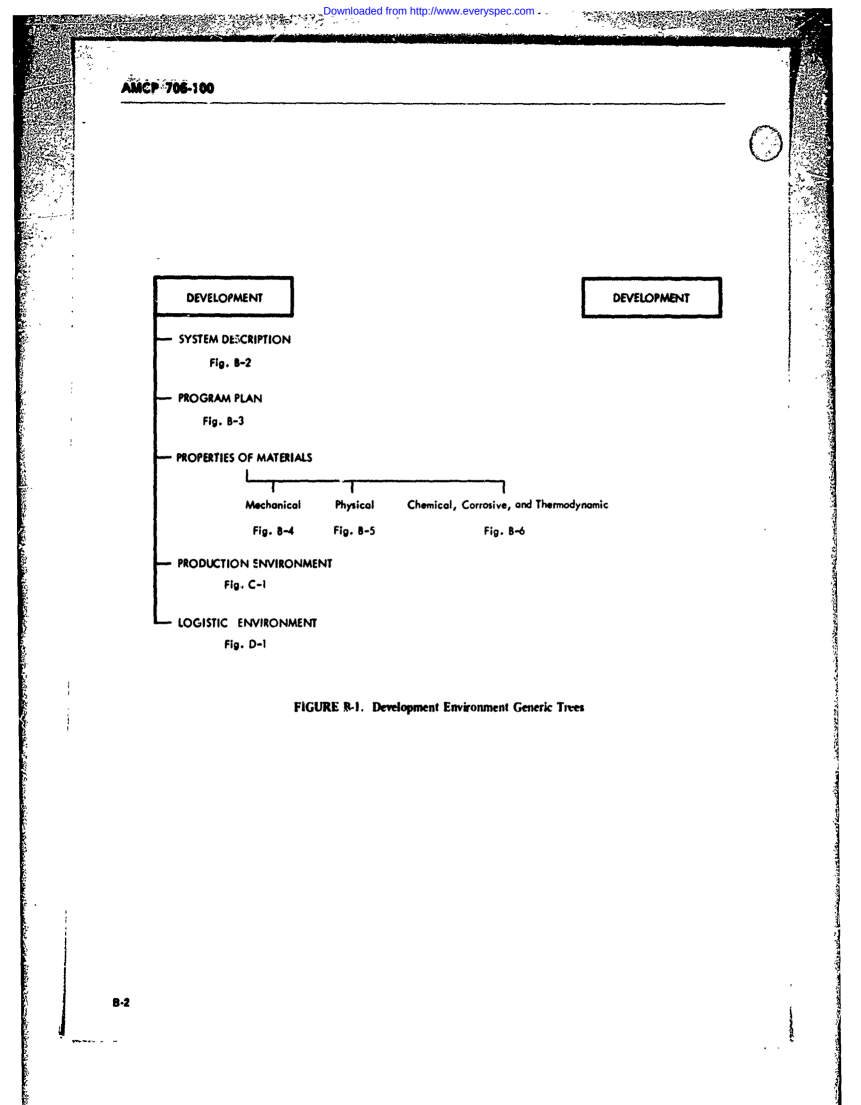
15. P. E. D'Yachenko et al., Actual Contact Area Between Touching Surfaces, Consultants Bureau Enterprises, Inc., (Orders to Plenum Publishing Corp., NY.), 1964.

16. Donald P. Eckman, Systems: Research and Design, John Wiley and Sons, N.Y., 1961.

17. Samuel Eilon, *Elements of Production Planning* and Control, The Free Press, N.Y., 1962.

18. Salah E. Elmaghraby, Systems Engineering: Analysis and Design of Production Systems, Van Nostrand Reinhold Co., N.Y., 1966.

B-1



SYSTEM DESCRIPTIO SYSTEM DESCI SCOPE APPLICABLE DOCUMENTS ecificati REQUIREMENTS Military Performance -Operability renformance Characteristics 1 ous Materials " Life Operations) Useful Natural Danc Maintainebility Support Life Environment Vibration and Components Employment Depl oyment Transportability Sofety Reliability **Physical Characteristics** Supply and Maintenance ~ Supply Maintenance Personnel and Training Operational Personnel Training Hems Special Person Maintenance Total Personnel Personnel Prerequisites and Facilities Features Personnel Organization Maintenance Personnel Requirements System Lefinition Т Ţ System Engineering **Primary Functional** Development List of Major Documentation Description List Components Area List Requirements for Primary Functional Areas - To Other Primary Functional Area Т) Primory Functional Area (Developments Allocated Performance and Functional Functional Area Interfoces **Descriptions** List Design Requirements Т General Design & Construction Requirements Identification Selection of Specifications | Standard Commercial Materials, Ports Corrosion of and Qualified Parts and Marking Metai Ports and Standards and Processes Interchangeability Moisture and Electromognetic Workmanship Period and and Replaceability Conditions of Fungus Resistance Interfoce Г Storage Value Engineering **Design Engineering Areas** Publications Nuclear Electrical Mechanical Civil TEST AND EVALUATION Т Hydraulic Others PREPARATION FOR DELIVERY Engineering/ Relicolity Engineering Acceptonce **Design Test Plan** Service Test Test Test NOTES **R&D** Acceptonce Test APPENDIX

ed from http://www.everyspec.com



B-3

※日本市場市があるが、「日本市会市の市場の市場の市場の市場の市場である。こので、シャッシーング、「シャーン」をあることであることでは、市場市場の市場であるのである。

AMCP 706-100

19. Ovid W. Eshbach, Handbook of Engineering Fundamentals, John Wiley and Sons, N.Y., 2d Edition, 1952.

20. Wilhelm Flugge, Ed., Handbook of Engineering Mechanics, McGraw-Hill Book Co., N.Y., 1962.

21. Harry H. Goode and Robert E. Machol, System Engineering, McGraw-Hill Book Co., N.Y., 1957.

22. Douglas C. Greenwood, Engineering Data for Product Design, McGraw-Hill Book Co., N.Y., 1964.

23. Mechanical Details for Product Design, McGraw-Hill Book Co., N.Y., 1964.

24. Product Engineering Design Manual, McGraw-Hill Book Co., N.Y., 1959.

25. Arthur D. Hall, Methodology for Systems Engineering, Van Nostrand Reinhold Co., N.Y., 1962.

26. William Kent, Mechanical Engineer's Handbook, 2 Vols., Vol. 1, Design and Production, ed. by C. Carmichael, Vol. 2, Power, ed. by J. K. Salisbury, John Wiley and Sons, N.Y., 1950.

27. Archer E. Knowlton; Ed., Standari Handbook for Electrical Engineers, McGraw-Hill Book Co., N.Y., 2d Edition, 1967.

28. Robert E. Machol et al., System Engineering Handbook, McGraw-Hill Book Co., N.Y., 1965.

29. E. Molloy and M. G. Say, Eds., *Electrical Engineer's Reference Book*, Transatlantic Arts, Inc., Levittown, N.Y., 9th Edition, 1958.

30. Benjamin W. Niebel and Edward N Baldwin, *Designing for Production*, Richard D. Irwin, Inc., Homewood, Ill., 1963.

31. James J. O'Connor and John Boyd, Standard Handbook of Lubrication Engineering, McGraw-Hill Book Co., N.Y., 1968.

32. Harold Pender et al., Eds., Electrical Engineers' Handbook, 2 Vols., Vol. 1, Electrical Power, Vol. 2, Communication-Electronics, John Wiley & Sons, NY., Vol. 1, 1949; Vol. 2, 1950.

33. Prentice-Hall Editorial Staff, Encyclopedic Dictionary of Production and Production Control, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1964.

34. Robert A. Pritzker and Robert A. Gring, Eds., Modern Approache > Production Planning and Control, American Managem. Association, N.Y., 1960. (Out of Print.)

35. H. A. Rothbart, *Mechanical Design and Systems* Handbook, McGraw-Hill Book Co., N.Y., 1964.

36. William Staniar, Ed., *Plant Engineering Hand*book, McGraw-Hill Book Co., N.Y., 1959.

37. Spencer A. Tucker, Cost-estimating and Pricing with Muchine Hour Rates, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1962.

38. H. H. Uhlig, Ed., Corrosion Handbook, John Wiley and Sons, N.Y., 1948

39. Thomas F. Walton, *Technical Data Requirements* for Systems Engineering and Support, Prentice Hall, Inc., Englewood Cliffs, N.J., 1965.

40. Wesley E. Woodson and Donald W. Conover, Eds., Human Engineering Guide for Equipment Designers, Univ. of California Press, Berkeiey, Calif., 1955.

B-3.1.1 SCOPE

ARMY REGULATIONS

70-17	System/Project/Management
70-36	Space System Research and Dev- elopment
120-10	Nonindustrial Facilities for Mo- bilization
310-4	Military Publications: Index of Technical Manuals, Technical Bulletins, Supply Manuals (Types 7, 8, and 9), Supply Bulletins, Lubrication Orders, and Modifi- cation Work Orders
415-20	Design Approval
700-35	Product Improvement of Materiel
715-7	Advance Validation of Technical Data Required for DSA Procure- ment
795-19	Functions and Responsibilities of

DA PAMPHLETS

1-51	Management	Analysis	ın	the
	Department of	the Army		

ities

International Logistics and Activ-

AMC REGULATIONS

70-18	AMC Engineering Design Hand- book
705-13	Inertial Systems/Compornis Development

B-4

C

Sound St. Laters

ii Maar

÷

- Charles and the state of the second

•

AMC PAMPHLETS		MILITARY SPECIFIC	CATIONS
705-1, Vol. 1	Principles and Philosophy	MIL-D-1000	Drawing, Engineering and Asso- ciated Lists
705-1, Vol. 2	Objectives for Technology	MIL-S-6872	Soldering Process, General Speci- fication for
705-2	Planning A Guide for Estimating	MIL-Q-9858	Quality Program Requirements
705+2	Development Cycle Administra- tive Leadtime	MIL-1-45208	Inspection System Requirements
706-108	Elements of Armament Engineer- ing, Part Three, Weapon Systems	MIL-1-45607	Inspection Equipment, Supply and Maintenance for Ordnance
706-136	and Components Servomechanisms, Section 1, Theory	MIL-S-45743	Soldering, Manual Type, High Reliability, Electrical Connec- tions for Missile Systems, Proce-
706-137	Servomechanisms, Section 2, Measurement and Signal Convert- ers	MILITARY HANDBO	dures for XOKS
706-215(C)	Fuzes, Proximity, Electrical, Part Five (U)	H-50	Evaluation of a Contractor's Quality Program
706-242	Design for Control of Projectile Flight Characteristics	MIL-HDBK-52	Evaluation of Contractor's Cali- bratic n System
		H-53	Guide for Sampling Inspection
B-3.1.2 APPLIC	CABLE DOCUMENTS	H-106	Multi-level Continuous Sampling Procedures and Tables for Inspec- tion by Attributes
MILITARY STANDA	ARDS	H-107	Inspection and Quality Control,
MIL-STD-100	Engineering Drawing Practices		Single Level Continuous Sam- pling Procedures and Tables for Inspection by Attributes
MIL-STD-105	Sampling Procedures and Tables for Inspection by Attributes	H-109	Quality Control and Reliability, Statistical Procedures for Deter-
MIL-STD-109	Quality Assurance Terms and Definitions		mining Validity of Suppliers' At- tributes Inspection
MIL-STD-120	Gage Inspection	DA PAMPHLETS	
MIL-STD-252	Wired Equipment, Classification of Visual and Mechanical Defects	310-35	Index of International Standardi- zation Agreements
MIL-STD-414	Sampling Procedures and Tables for Inspection by Variables for Percent Defective	325-5	Federal Statistical Standards
MIL-STD-454	Standard Requirements for Elec- tronic Equipment	70-22	Centers for Analysis of Scientific and Technical Information

B-5

AMC REGULATIONS

18-5, Vols. 1-5

18-5, Vol. 6

70-33

105-85

310-6

700-6

700-34

700-40

702-1

70-43

70-51

al and the second

stationary and you the and share with the state of the second state of the second

and different and the

24.24.2 . C & O & J + ZA

an Gener

- 335-5 Standard Computation of Rates 420-16 Technical Data Report (Reports Control Symbol ENG-94(R5)) 700-47 Defense Standardization Program 700-75 Use of Metric Units of Measurement in United States Army Weapons 700-76 International Standards for Length and Mass 715-10 Standardization, Policies, Procedures, and Instructions (Also
- identified as Defense Standardization Manual 4120.3-M (formerly DMS-200))
- 750-42 Distribution of Technical Data for Maintenance Support of Aircraft Systems and Related Equipment

Methods and Standards

tronic Test Equipment

Quality Assurance System

Equipment

cepts

Orders

Release of End Items for Issue

Area Standardization of Army

Guide for Expanding and Sastaining the Zero Defects Con-

Technical Channels for ARPA

USAMC System of Type Designa-

tions for Development and

Adapted Items of Materiel

Defense Materiels System

Methods and Standards-Systems Analysis and Design Change 1

Airworthiness Qualifications of U.S. Army Aircraft Systems

Joint Policy for Single Service Testing of Communication.s Elec-

Quality Assurance Hublications

- 715-33 AMC Production -- Base Support Program
- 715-35 Military Urgency Determinations
- 715-73 U.S. Anny Materiel Command Industrial Readiness Assurance Program

ないの後には、「「「」」ということできったのでは、それについて、

OTHER

ASPR	Armed Services Procurement
DCFS	Rochled Material Quality In-
DODD 4155.11	improved Management for Quali- ty and Reliability Assurance of Material
DSAM 4135.3	Evaluation of Contractor's in- spection System
DSAM 8200.1	Procurement Quality Assurance
DSAR 8205.1	Preparation and Distribution of Material Inspection and Receiv- ing Reports

B-3.1.3 REQUIREMENTS

AMC REGULATIONS

70-14 Processing Qualitative Materiel Requirements, Small Development Requirements, and Qualitative Materiel Development Objectives

Q.4

715-16

۵٬۶۹۹ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۵		<i></i>	
Reliability Index Determination for Avionic Equipment Mode	MIL-R-22973	Systems Analysis	? 9-28
General Specification for		Concept Formulation, Prerequi-	70-30
Reliability and Quelity Assuran	MIL-R-38100	sites to Initiating Engineering or Operating Systems Development	
Requirements for Established R liability Parts, General Speicific tion for		Effort	

MILITARY STANDARDS

RELIABILITY

5-3.1.3.1

が、ためにいたというなられたというないである。

MIL-STD-690	Life Testing Sampling Procedure for Establishing Levels of Relia- bility and Confidence in Elec- tronic Parts and Specifications	C	
MIL-STD-721	Definitions of Terms for Reliabi- lity Engineering	() <i>L</i> f(
MIL-STD-756	Procedure for Prediction and Reporting Prediction of Reliabili- ty of Weapon Systems	C T	
MIL-STD-757	Reliability Evaluation from Demonstration Area	b L D	
MIL-ST D-781	Reliability Tests Exponential Dis- tribution	P T	
MIL-STD-785	Requirements for Reliability Pro- gram for Systems and Equipment	i) n ()	
MIL-STD-790	Reliability Assurance Program for Electronic Parts Specifica- tions	C T H	
MIL-STD-839	Parts with Estaulished Reliability Levels, Selection and Use of	lin of Pi	
MIL-STD-1304	Reliability Reports	R S	
MILITADY ODE/TEI/LITIONS			

MILITARY SPECIFICATIONS

MIL-R-22732 Reliability Requirements for Shipboard and Ground Electronic Equiptient

OTHER

705-50

Suppl.

1. Qua¹:ty Control and Reliability Handbook (Interim) H-108, Sampling Procedures and Tables for Life and Reliability Testing (Based on Expontential Distribution), Office of the Assistant Secretary of Defense (Supply and Logistics), U.S. Government Printing Office, 29 April 1960.

Asmy Materiel Reliability and

Maintainability

2. Quality Control and Reliability Technical Report TR-3, Sampling Procedures and Tables for Life and Reliability Testing Based on the Weibull Distribution (Mean Life Criterion), Office of the Assistant Secretary cf Defense (Installations and Logistics), U.S. Government Printing Office, September 1961.

3. Quality Control and Reliability Technical Report TR ; Sampling Procedures for Life and Reliability Testing Based on the Weibull Distribution (Hazard Rate Criterion), Office of the Assistant Secretary of Defense (Installations and Logistics). U.S. Government Printing Office, 28 February 1962.

4. Quality Control and Reliability Technical Report TR-6, Sampling Procedures and Tables for Life and Reliability Testing Based on the Weibull Distribution (Rliability Life Criterion), Office of the Assistant Secretary of Defense (Installations and Logistics), U.S. Government Printing Office, 15 February 1963.

5. Quality and Reliability Assurance Technical Report TR-7, Factors and Procedures for Applying MIL-STD-105D Sampling Plans to Life and Reliability Testing, Office of the Assistant Secretary of Defense (Installations and Logistics), U.S. Government Printing Office, 21 May 1965.

6. Advisory Group on Reliability of Electronic Equipment (AGREE), Reliability of Military Electronic

B-7

AMCP 706-100

Equipment, Office of Assistant Secretary of Defense (Research and Engineering), Washington, D.C. 20301, 4 June 1957.

7. FARADA SP.63-467, FARADA Program Standard Operating Procedure, U.S. Naval Fleet Missile Systems Analysis and Evaluation Geoup, Attn: FARADA, Corona, Calif. 91720, Rev. 1, 1 September 1965.

8. FARADA SP-63-470, FARADA Program Failure Rate Handbooks, U.S. Naval Fleet Missile Systems Analysis and Evaluation Group, Attn: FARADA, Corona, Calif. 91720. (In April 1967, handbooks comprised five volumes: 1A, 1B, 2, 3, and 4.)

9. IDEP-I, *Requirements for Participation*, Interagency Data Exchange. Program, U.S. Army Missile Command, Redstone Arsenal, Alabama 35809.

10. IDEP-II, Codes for Establishing Index Number, Interagency Data Exchange Program, U.S. Army Missile Command, Redstone Arsenal, Alabama 35809.

11. Suggestions for Designers of Electronic Equipment, U.S. Naval Electronic Laboratory Center, San Diego, California, 1966. (Revision scheduled for late 1969.)

B-3.1.3.2 MAINTAINABILITY

MILITARY STANDARDS

- MIL-STD-280 Definitions of Terms for Equipment Divisions MIL-STD-470 Maintainability Paquiaements for
- MIL-STD-470 Maintainability Requirements for Systems and Equipment
- MIL-STD-471 Maintainability Demonstration
- MIL-STD-721 Definitions of Effectiveness Terms for Reliability, Maintainability, Human Factors, and Safety

MILITARY HANDBOOKS

MIL-HDBK-472 Maintainability Prediction

ARMY REGULATIONS

- 705-26 Maintainability Program for Materiel and Equipment
- 750-6 Maintenance Planning Allocation and Coordination

AMC REGULATIONS

700-50	Maintainability Program for AMC Materiel
750-6	Maintenance Engineesing Ubjectives
750-7	Depot Maintenance Pilot Char- haul and Recondition Testing
750-15	Maintenance Support Planning
750-17	Serviceability and Maintenance Standards
750-33	Economic Evaluation of Mainte- nance Suppor, Alternatives
AMC PAMPHLETS	
706-134	Maintainability Guide for Design
OTHER	
USA OMC	Maintainability Design Factors
T.O. 00-20 Series	Supplements to AFM 66-1, M ² tenance Management
B-3.1.3.3 HUM	AN PERFORMANCE
MILITARY STANDA	ARDS
MIL-STD-1472	Human Engineering Design Crite- ria for Military Systems, Equip- ment and Facilitics
MILITARY SPECIFI	CATIONS
MJL-H-22174	Human Factors Data for Aircraft and Missile Systems
* MIL-H-24148	Human Engineering Require- men's for Bureau of Ships-Sys- tems and Equipment
MIL-D-26239	Data, Qualitative and Cuantita- tive Personnel Requirements In- formation

B-8

AMCP 708-100

の時間にでい

A STATE A STATE

1

MIL-H-27894	Human Engineering Require- ments for Aerospace Systems and Equipment	B-3.1.3.4 SAFI	TY
		MILITARY SPECIFI	CATIONS
MIL-H-46819	Human Factors Engineering in Development of Missile Systems	MIL-A-19531	Aircraft Maintenance and Engi- neering Inspection Requirementa
MIL-H-46855	Human Engineering Require- ments for Military Systems, Equipment, and Facilities	MIL-S-23069	Safety Requirements, Minimum, for Air Launched Guided Missiles
ARMY REGULATION	NS	MIL-S-38130	Safety Engineering of Systems and Associated Subsystem: and Equipment
70-8	Human Factors and Social Sciences Research	ARMY REGULATIC	
602-1 Suppl.	Human Factors Engineering Program	385-10	Army Safety Program
AMC REGULATIONS		385-25	Studies and Reviews, Nuclear Weamon Systems Operational Surety Program
10-4	Mission and Functions of the Human Engineering Laboratories, Aberdeen Proving Ground, Md.	385-30	Safety Color Code Merkings and Signs
OTHER	c ,	385-80	Nuclear Reactor Systems Health and Safety
HEL Standard S-1-63	Maximum Noise Level for Army Materiel Command Equipment	AMC RECULATION	S
HEL Standard S-2-64	Human Factors Engineering De- sign Standard for Vehicle Fight- ing Compartments	10-18	Mission and Functions of U.S. Army Materiel Command Field Safety Agency
HEL Standard S-3-65		385-1	Safety Responsibilities
	sign Standard for Missile Systems and Related Equipment	383-12	Verification of Safety of Materiel From Development Through Test- ing, Production, and Supply to
HEL Standard S-4-65	Human Factors Engineering Re- quirements for the Development of U. S. Army Materiel		Disposition
		385-100	Safety Manual
TM 11	Report of Preliminary Observa- tions of Ruman Engineering Problems under Desert Condi- tions	385-225	Safety Requirements for Manu- facturing and Frocessing Military Pyrotechnics
T ₩ 20	Visual Efficiency under Desert Conditions	385-226	Safety Requirements for Manu- facturing Nitroglycerin
TM 21-62	Manual of Standard Practice for Human Factors in Vehicle Design		

and a strategy of the state of the state of the state of the state of the state of the state of the state of the

į

AMCP 705-100

	385-228	Safety Requirements for Manu- facturing Small Arms Ammuni- tion	708-13	Federal Manual for Supply Cata- loging, Chapter 3: Supply Classi- fication (Cataloging Manual M 1-3)
:	385-102	Safety Regulations for Chem- ical Agents GB and VX	708-14	Federal Manual for Supply Cata- loging, Chapter 4: Operating Pro- cedures (Cataloging Manual M i-4)
:	385-104	Safety Criteria for Processing, Handling and Decontamination	708-16	Feder.) Manual for Supply Cata- loging, Chapter 6: Operating Forms (Cataloging Manual M 1-6)
			708-17	Federal Manual for Supply Cata- loging Chapter 7: Format and Content of the Federal Supply Catalog, Department of Defense Section (Catalcring Manual M 1-7)
AMC PAN	APHLETS 706-185	Multary Pyrotechnics, Part Two,	708-19	Federal Manual for Supply Cata- loging, Chapter 9: Input and Out- put Codes (Cataloging Manual M 1-9)
		Safety, Procedures and Glossary	750-1	Maintenance Concepts
			750-6	Maintenance Support Planning
			750-12	Cooperative Logistics Mainten- ance Support and Services Ar- rangements
B-3.1.3.5		Y AND MAINTENANCE	795-25	Policies, Responsibilities, and Procedures for Supply Support
ARMY REGULATIONS			Arrangements	
	11-14 32-5	Materiel Readiness Introduction of New Clothing and Texule Items Into Depart- ment of Defense Supply System		
	700-16	Distribution Planning for Prin- cipal Item. of Equipment Change 1	AMC REGULATIONS	
	708-12	Federal Manual for Supply Cata- loging, Chapter 2: Item Identifi- cation (Catriloging Manual M 1-2)	700-1	Designation of Army Class Manager Activities for DSA-/GSA-Assigned Items
B.1A				

.

CONTRACTOR OF

i

いたからいのの記

B-10

				6.1.00 - TO 10	AMCP 706-100
	700-51	Petroleum and Chemical Respon- sibilities of Charleston, New	B-3.1.3.8 ARMY REGU		ROMAGNETIC INTERFERENCE
	701-16	Cumberland, and Sharpe Army Depots Introduction of New Items into the DOD Supply System		1-13	Army Electromagnetic Compati- bility Program Changes 1-3
	750-6	Maintenance Engineering Objec- tives	B-3.1.3.9	and Q	ARD COMMERCIAL UALIFIED PARTS
	750-15	Integrated Logistics Support	AMC REGULATIONS 700-36		Use of Brand Name Products
			B-3.1.2.10	M, L AND P	JUCTS, ROu Lo
8-3.1.3.6	FUNCT	IONAL INTERFACES	MILITARY H	ANDBOO)KS
AMC REGI	ULATIONS		MIL-HDBK-7 Lui		Lumber and Allied Products
700-21		Communications Equipment Installed in Vehicles at Army Depots and Manufacturer's Plants	MIL HD		Steel and Wrought Iron Products Rubber and Rubber-Like Materi-
					Manufacturers Symbols and Designations for Anu-Stiction
B-3.1.3.7	ELECT	RICAL			Bearings
ARMY RE	GULATION	IS	MIL-HDBK-212 Gasket Materials (No		Gasket Materials (Nonmetallic)
			MIL-HD	BK-223	Coded List of Materials
	105-67	.'eporting and Updating of Elec-	MIL-HDEK-6	91 (MR)	Adhesives
705-19	Electrical System in Motor Vc- hicles	MIL-HD	BK-692	Gaide to Selection of Rubber O-Rings	
· • • • • • • • • • • • • • • • • • • •		MIL-HDBK-6	93(MR)	Magnesium and Magnesium Alloy	
			MIL-HDBK-69	4A(MR)	Aluminum and Aluminum Alloys
AMC REG	ULATIONS	5	MIL-HDBK-6	97(MR)	Titanium and Titanium Alloys
	705-£	Radio Frequency Allocations and	MIL-HDBK-6	98(MR)	Copper and Copper Alloys
70	5-10(C)	Assignments Quick Reaction Capability for	MIL-HD Che.90 🗄 24 J	BK-700 une 1966	Plastics
		Electronic Warfare (U)	MIL-HDBK-7	23(MR)	Steel and Iron Wrought Products

ANCE TUS-199

のいないますというためにたち、ためにないのないたちたいためになった

AMC REGULATION	k S	743-106	Storage and Handling of Cellu- lose Nitrate Film
760 m	Manufacturing Methods and Technology Program	AMC REGULATION	S
715-17	Availability of Strategic and US- tical Materials in Government In- ventory	385-21	Determination of Ammunition and Explosives Characteristics That Influence Hendling, Stor-
715-43	Studies on Availabilities of Mate- rials		age, and Transportation Criteria
715-44	Department of Defense Coded List of Materials	700-52	Nuclear Weepon Steintennoo
AMC PAMPHLETS		/00-52	Nuclear Weapon Maintenance and Storage Operations
700-1	Machinery Data	740-8	Storage Modernization Plan
706-331	Compensating Elements		
706-340	Carriages and Mounts-General		
706-341	Cradles		
706-342	Recoii Systems		
706-343	Top Carriages	B-3.1.3.12 IDEN	TIFICATION AND MARKING
706-344	Bottom Carriages	ARMY REGULATION	
706-345	Equilibrators	385-65	Identification of Inert Ammuni-
706-346	Elevating Mechanisms		tion and Ammunition Com- ponents
706-347	Traversing Mechanisms		Permit
706-355	The Automotive Assembly	B-3.1.3.13 SYST	EM DESIGN AND
706-356	Automotive Suspensions		STRUCTION STANDARDS GN ENGINEERING (AREAS
	OD AND CONDITIONS YORAGE	ARMY REGULATION	NS
RMY REGULATION	NS	70-38	Research, Development, Test and
740-12	Covered and Open Storage of Supplies		Evaluation of Materiel for Ex- treme Climatic Conditions
7ë0-20	Preparation of Military Materiel for Shipment	715-16	Engineer Functional Components System (Theater of Opcrations Construction Planning)
740-22	Care of Supplies in Storage, In- spection, and Reporting	(0) 700-65	Nuclear Weapons and Nuclear Weapons Materiel

6. 6

• 24 =

•)

ういうこうないたのである

J

AMCP 706-100

4

#

		_		11-25	Reduction of Lead Time
AMC REG	ULATION	ç		11.20	Reduction of Long Faile
50-2		AMC Nuclear Weapons Surety		11-26	Value Engineering
		Program		5-11	Zero Defects Program
	70-23	Research and Development Labo- ratory Notebooks	7	00-11	Reduction of Equipment Re- quirements
	70-26	Electronic Warfare Research and Development for Army Missiles	7	15-22	High Dollar Spare Parts Breakout Program
	70-32	Aeronautical Design: Standards (ADS) for U.S. Anny Aircraft Systems			U U
			AMC REG	ULATION	S
	70-34	Coordination of Research and Development of Electron Devices		11.12	AMC Cost Reduction Program
	105-1	Telecommunications Fixed Plant Requirements Planning Programming and Project			
		Development	AMC PAM	PHLETS	
	105-11	Nontactical Vehicular Radio Operations		11-1	Value Analysis
	705-1	AMC Nuclear Weapons Effect Research and Test Program Coor-		11-3	Value Engineering Program Man- agement Guidelines
70-47		dinating Committee Radio Frequency Vulnerability of Nuclear Weapon Systems	11-4		AMC Cost Reduction Program Directory
8-3.1.4	VALUE	ENGINEERING	ASPK	I-1705	Value Engineering
MILITAR	Y SPECIFI	CATIONS	A.SD	P 70-1	Guide to Value Engineering
MIL	V-21237	Value Engineering of Naval Or- dnance Equipment	DOD	H-111	Value Engineering
MIL-	V-38352	Value Engineering Program Re- quirements	DOD Inst.	5010.8	DOD Value Engineering Program (I&L)
MIL-V-45201		Value Analysis of Ordnance Equipment	B-3.1.5	TEST A	ND EVALUATION
			ARMY RE	GULATIO	NS
				70-10	Army Materiel Testing
ARMY RI	EGULATIO	DNS	AMC REG	ULATION	S
11-8		Cost Reduction Program	10-24		Mission and Major Functions of the U.S. Army Test and Evalua-
	11-20	Army Cost Reduction Program			tion Command

Downloaded from http://www.everyspec.com

5

÷

.

.....

8-13

ζ.

ł

SMCP 706-100

. .

11-4, Voi. 5	AMC Resource Management System Program Budgeting for Research, Development,	715-504	Acceptance Inspection Equip- ment Design Regulation for Materiel
	Test, and Evaluation	715-505	Test Procedures for Cartridges
70.7	Test and Evaluation of Materiel	(Vols. 3, 5, 8)	(7.62 mm, cal .45, and 20 mm)
420-19	Testing and Inspecting Unfired Pressure Vessels and Gas Com-	750-25	Inspection, Testing, and Main- tenance of Lifting Devices
	pressors	B-3.1.6 PREPAI	RATION FOR DELIVERY
700-6	AMC Quality Assurance System	ARMY REGULATIO	NS
700-9	Army Metrology and Calibration System	740-17	Excessive Packaging
700-30	AMC Zero Defects Program	740-21	Preparation of Vehicles for Over- sea Shipment
700-38	Test and Evaluation of Materiel – Correction of Defects Found During Materiel Life Cycle Test- ing	746-5	Color and Marking of Army Materiel
700-39	Steel Armor Plate for Testing Ammunition	AMC REGULATION	IS
702-1	Independent Product Assessment	AMC REGULATION	
702-2	Inspection Equipment Design, Supply, and Maintenance	700-18	Responsibilities for the Packaging of Army Materiel
702-4	Quality Assurance Provisions– Depot Maintenance and Supply Operations Nonhazardous Mate- riel	746-2	Packing of Army Materiel
702-6	Product Quality Analysis and Liaison Operations		
715-502	AMC Regulation on Inspection Equipment Testing and Calibra- tion Operations		
715-503	Sampling Procedures and Tables for Inspection by Variables with	AMC PAMPHLETS	
	Separate Criteria on Mean and Variability	706-121	Packaging and Pack Engineering

•

B-14

भावा

~*

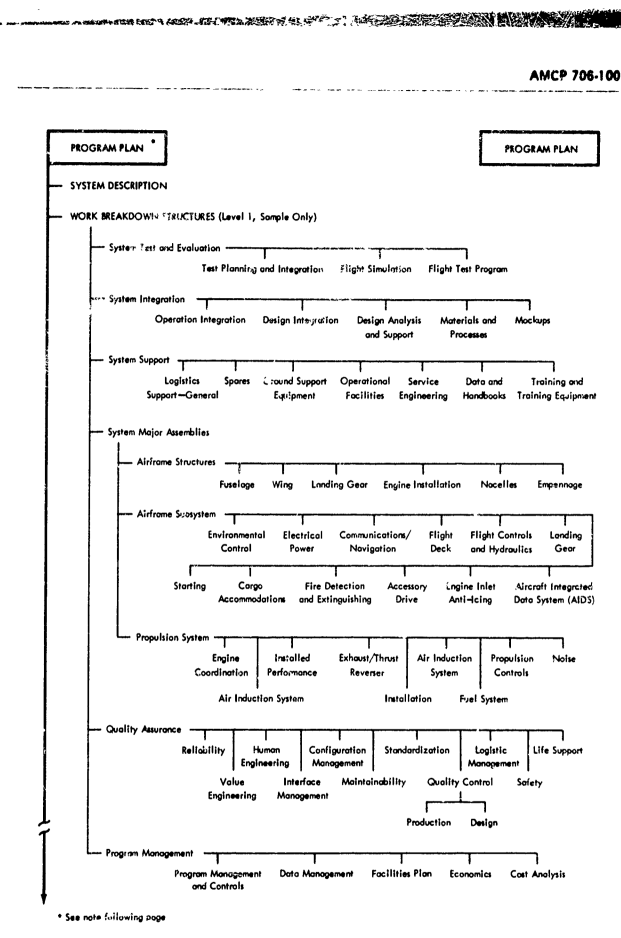
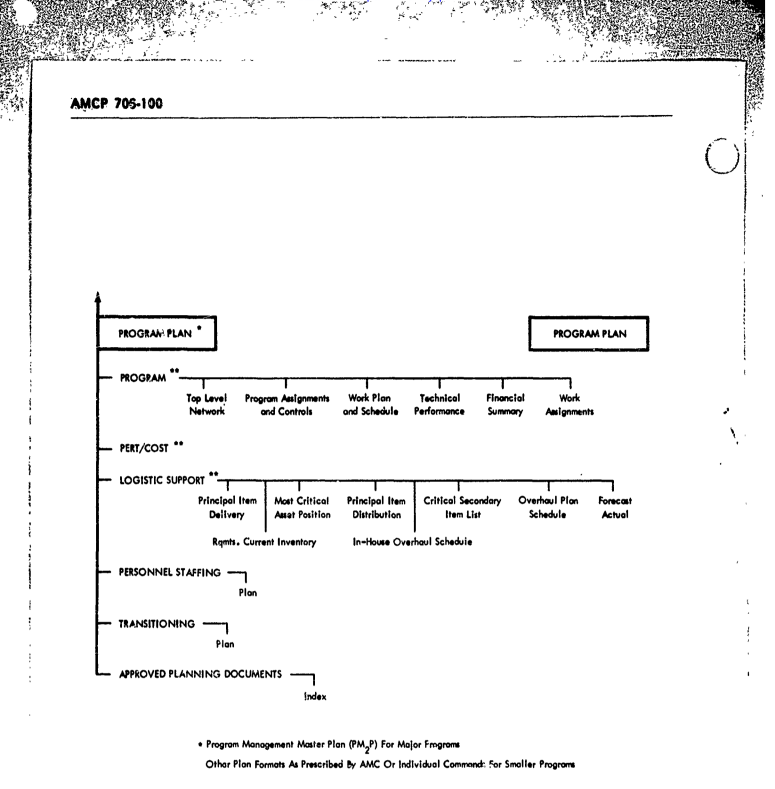


FIGURE B-3. Program Plan

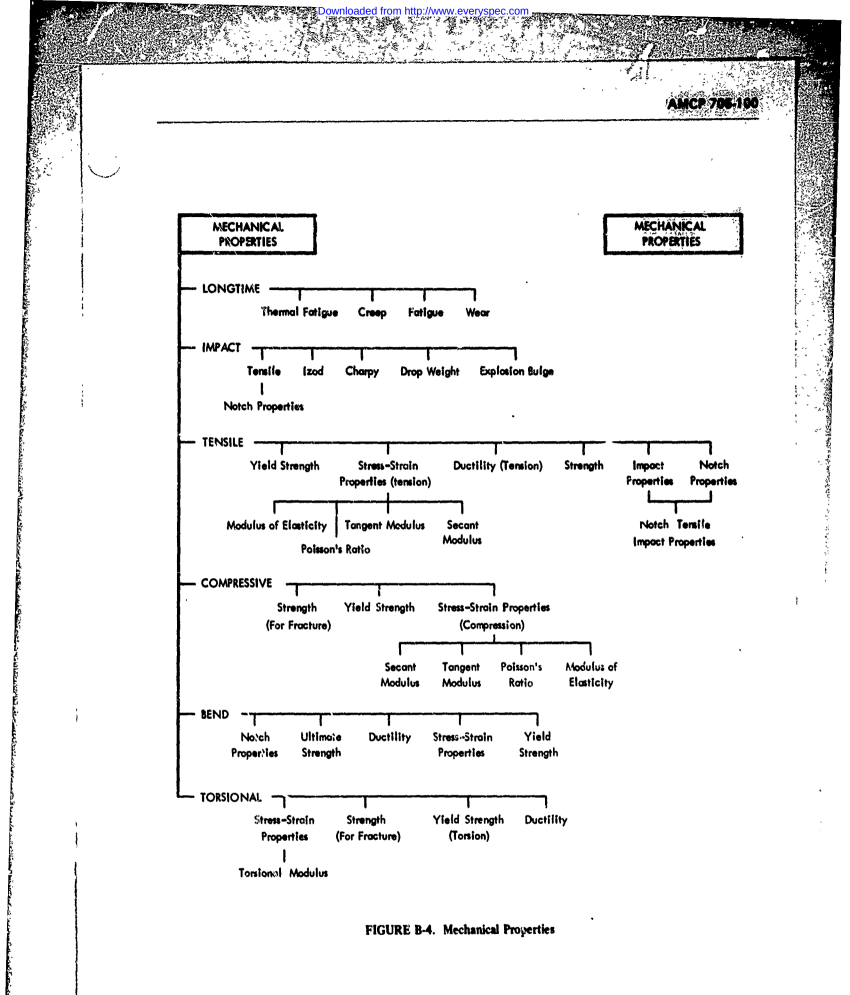
B-15



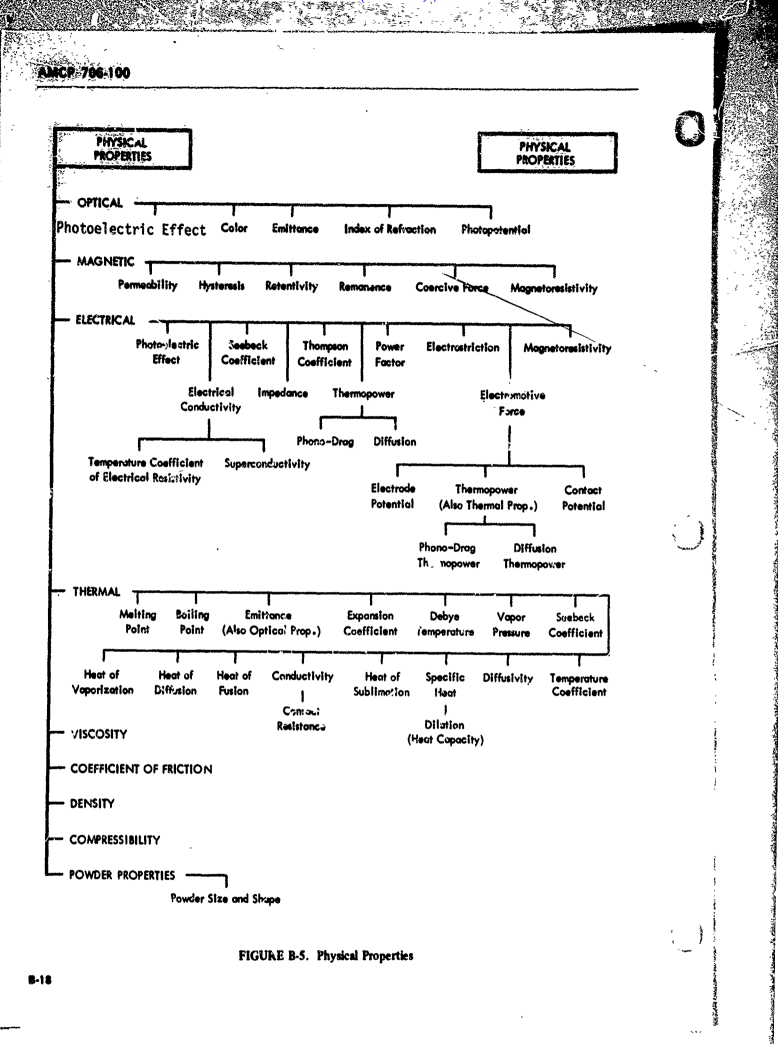
**Lower Level Breakout Parallels And Extends Work Breakdown Structure

Figure B-3. Program Plan (Continued)

8-16



8-17



d from http://www.everyspec.com

~



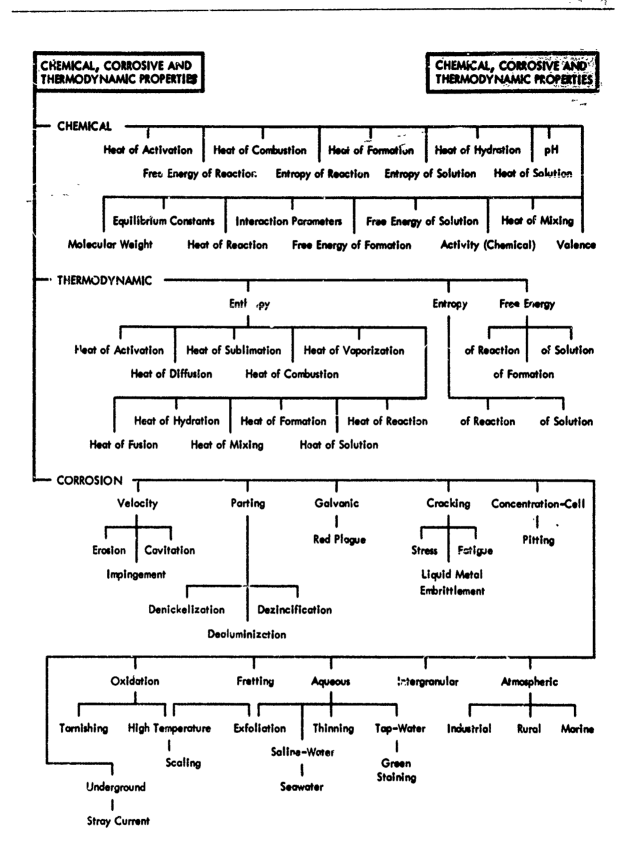


FIGURE B-6. Chemical, Corrosive, and Thermodynamic Properties

8-19

AMCP 706-100

APPENDIX C

THE PRODUCTION ENVIRONMENT

C-1 INTRODUCTION

Fig. B-1 identifies the production and logistic environments as being generic elements of the design environment. While these follow in chronological sequence, all necessary planning to accommodate their limitations and benefit from any advantages must be accomplished in the design phase; and the engineering product (the Technical Data Package) must fully reflect and implement this planning.

C-2 PRODUCTION ENVIRONMENT GENERIC TREES

Appendix C is organized to facilitate identification of requirements and potential problems as well as assist in the acquisition of necessary information. The ganeric trees (Figs. C-1 through C-14) are, themselves, informational and may frequently serve to alleviate the need for further information searches.

C-3 BIBLIOGRAPHY

C-3 1 MATERIALS

1. George S. Brady, *Materials Handbook*, McGraw-Hill Book Co., N.Y., 9th Edition, 1963.

2. H.R. Clauser, Encyclopedia of Engineering Materials and Processes, Reinhold Publishing Corp., N.Y., 1963.

3. Robert G. Frank and W. F. Zimmerman, *Materials* for Rockets and Missiles, McMillan Co., N.Y., 1959.

4. Bruce W. Gonser and Henry H. Hausner, Eds., Modern Materials: Advances in Development and Applications, Academic Press, Inc., N.Y., Vol. 1, 1958; Vol. 2, 1960; Vol. 3, 1962; Vol. 4, 1964; Vol. 5, 1965; Vol. 6, 1968. 5. Theodore C. Hines et al., Eds., McGraw-Hill Basic Bibliography of Science and Technology, McGraw-Hill Book Co., N.Y., 1966.

6. Roy A. Lindberg, Processes and Materials of Manufacture, Allyn and Bacon, Inc., Rockleigh, N.J., 1964.

7. Charles L. Mantell, Ed., Engineering Materials Handbook, McGraw-Hill Book Co., N.Y., 1958.

8. Douglas F. Miner and John B. Seastone, Eds., Handbook of Engineering Materials, John Wiley and Sons, N.Y., 1955.

C-3.1.1 METALS, FERROUS AND NONFERROUS

1. American Bureau of Metals Statistics Year Book, American Bureau of Metal Statistics, N.Y., annual.

2. American Society for Metals, *Magnetic Properties* of *Metals and Alloys*, by R. M. Bozorth and others, American Society for Metals, Metals Park, Ohio, 1959.

3. American Society for Metals, Taylor Lyman, Ed., Metals Handbook, Vol. 1, Properties and Selection of Metals, American Society for Metals, Metals Park, Ohio, 8th Edition, 1961.

4. American Society for Metals, Properties of Metals in Materials Engineering, American Society for Metals, Metals Park, Ohio, 1949.

5. American Society for Metals, Ultra-lugh-purity Metals, American Society for Metals, Metals Park, Ohio, 1962.

6. American Society for Metals, Golden Gate Chapter, *Materials Science and Technology for Advanced Applications:* Vol. 1, Prentice-Hall Inc., Englewood Cliffs, N.J., 1962; Vol. 2, Western Periodicals, North Hollywood, Calif., 1964.

7. American Society of Mechanical Engineers, Samuel Hoyt, Ed., ASME Handbook of Metals Properties, McGraw-Hill Book Co., N.Y., 1954.

8. Volker Weiss and John G. Sessler, Eds., Aerospace Structural Metals Handbook, 2 Vols., Vol. 1, Ferrous

C-1

Ways, Vol. 2, Nonferrous Alloys, Syracuse Univ. Press, Systeme, N.Y., Vol. 1, 1964, Vol. 2, 1965. Revision pa. kets issued 1965, 1966, 1967.

C-3.1.2 CERAMICS

1. P.P. Budnikov, Technology of Ceramics and Refractories, M.I.T. Press, Press, Cambridge, Mass., 1964.

C-3.1.3 PLASTICS

1. American Institute of Chemical Engineers, Applications of Plastic Materials in Aerospace, American Institute of Chemical Engineers, N.Y., 1963.

2. A. F. Dorian, Dictionary of Industrial Chemistry (Polglot), American Elsevier Publishing Co., N.Y., 1964.

3. John Haslam and H.A. Willis, *Identification and* Analysis of Plastics, D. Van Nostrand Co., Inc., Princeton, N.J., 1965.

4. H. L. Lee and K. O. Neville, *Handbook of Epoxy Resins*, McGraw-Hill Book Co., N.Y., 1967.

5. Arnold E. Lever and J. Rhys, *Properties and Testing of Plastics Materials*, 2d Ed., Chemical Publishing Co., N.Y., 1962.

6. Robert H. Perry et al., Eds., *Chemical Engineers'* Handbock, McGraw-Hill Book Co., N.Y., 4th Edition, 1963.

7. Herbert R. Simonds, *Concise Guide to Plastics*, Reinhold Publishing Corp., N.Y., 2d Edition, 1963.

8. Herbert R. Simonds, Source Book of the New *Plastics*, 2 Vols., Vol. 1, 1959; Vol. 2, 1961, Reinhold Publishing Co., N.Y.

9. Society of the Plastics Industries, *Plastics Engineering Handbook*, Reinhold Publishing Co., N.Y., 3d Edition, 1960.

10. J. Thorpe, Dictionary of Applied Chemistry, 12 Vols., John Wiley and Sons, N.Y., 1937-1956.

11. Charles C. Winding and G.D. Hiatt, *Polymeric* Materials, McGraw-Hill Book Co., N.Y., 1961.

12. Annemarie Wittfoht, *Flastic Lexicon (Polyglot)*, American Elsevier Publishing Co., N.Y., 1963.

C-3.1.4 ELASTOMERS

 Glen Alliger and I.J. Sjothun, Eds., Vulcanization of Elastomers, Reinhold Publishing Corp., N.Y., 1964.
 Gerald Kraus, Reinforcement of Elastomers, John Wiley and Sons, N.Y., 1965.

C-3.1.5 ORGANIC MATERIALS

1. American Society for Metals, Fiber Composite C-3

Materials, American Society for Metals, Metals Park, Ohio, 1965.

2. Harry Phillip Brown et al., Textbook of Wood Technology, Vol. II, The Physical, Mechanical, and Chemical Properties of the Commercial Woods of the United States, McGraw-Hill Book Co., N.Y., 1952.

3. A. J. Panshin and Carl De Zeeuw, Textbook of Wood Technology, Vol. 1, Structure, Identification, Defects, and Uses of the Commercial Woods of the United States, McGraw-Hill Book Co., N.Y., 2d Edition, 1964.

4. A. J. Panshin et al., *Forest Products*, McGraw-Hill Book Co., N.Y., 2d Edition, 1962.

C-3.1.6 GLASS, CARBON, AND MICA

1. G. W. Morey, *The Properties of Glass*, Reinhold Publishing Corp., N.Y., 1954.

2. C. J. Phillips, Glass, Its Industrial Applications, Reinhold Publishing Corp., N.Y., 1960.

3. E. B. Shand, *Glass Engineering Handbook*, McGraw-Hili Book Co., N.Y., 2d Edition, 1958.

C-3.2 FABRICATION, PRIMARY AND SECONDARY

1. American Society of Mechanical Engineers, R. Bolz, Ed., ASME Handbook of Metals Engineering: Processes, McGraw-Hill Book Co., N.Y., 1958.

2. American Society of Tool and Manufacturing Engineers, Manufacturing. Planning, and Estimating Handbook, McGraw-Hill Book Co., N.Y., 1963.

3. American Society of Tool and Manufacturing Engineers, *Fundamentals of Tool Design*, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1962.

4. American Society of Tool and Manufacturing Engineers, Tool Engineers, *Tool Engineers, Manufacturing Landbook*, McGraw-Hill Book Co., N.Y., 2d Edition, 1959.

5. American Society of Tool and Manufacturing Engineers, *Tooling for Aircraft and Missile Manufacture*, McGraw-Hill Book Co., N.Y., 1964.

6. Theodore Baumeister and Lionel S. Marks, Eds., Standard Handbook for Mechanical Engineers, McGraw-Hill Book Co., N.Y., 7th Edition, 1967.

7. H. R. Clauser, Encyclopedia of Engineering Materials and Processes, Reinhold Publishing Corp., N.Y., 1963.

8. Lawrence Doyle et al., Manufacturshig Processes and Materials for Engineers, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1961.

9. William Kent, Mechanical Engineer's Handbook, 2 Vols., Vol. 1, Design and Production, C. Carmichael, Ed.; Vol. 2, Power, J K. Salisbury, Ed., John Wiley and Sons, N.Y., 1950.

10. Rupert Legrand, Ed., New American Machinist's Handbook, McGraw-Hill Book Co., N.Y., 1955.

11. Samuel E. Rusinoff, Manufacturing Processes: Materials and Production, American Technical Society, Chicago, Ill., 1962.

12. Society of the Plastics Industry, Inc., Plastics Engineering Handbook, Reinhold Publishing Corp., N.Y., 1954.

C-3.2.1 FABRICATION, PRIMARY

1. American Foundrymen's Society, *Cast Metals* Handbook, 3d Ed., 1944.

2... American Society for Metals, *Casting Design* Handbook, American Society for Metals, Metals Park, Ohio, 1963.

3. American Society of Mechanical Engineers, Metals Engineering Processes, McGraw-Hill Book Co., N.Y., 1958.

4. American Society of Tool and Manufacturing Engineers, ASTME Die Design Handbook, Frank W. Wilson, Ed., McGraw-Hill Book Co., N.Y., 2d Edition, 1965.

5. American Society of Tool and Manufacturing Engineers, *Manufacturing, Planning and Estimating Hand*book, McGraw-Hill Book Co., N.Y., 1963.

6. American Society of Tool and Manufacturing Engineers, G.H. DeGroat, Ed., *Tooling for Metal Powder Parts*, McGraw-Hill Bock Co., N.Y., 1958.

7. R.H. Bebb, Plastics Mould Design, Vol. 1, Compression and Transfer Moulds, iliffe-NTP, Inc., N.Y., 1962.

8. J. Butler, Compression and Transfer Moulding of *Fiastics*, John Wiley and Sons, N.Y., 1960.

9. Glenn J. Cook, *Engineered Castings*, McGraw-Hill Book Co., N.Y., 1961.

10. Daniel B. Dallas, Progressive Dies: Design and Manufacture, McGraw-Hill Book Co., N.Y., 1962.

11. H. H. Doehler, Die Casting, McGraw-Hill Book Co., N.Y., 1951.

12. J. H. DuBois and W. I. Pribble, *Plastics Mold* Engineering, Reinhold Publishing Corp., N.Y., 1965.

13. J. L. Everhart, Impact and Cold Extrusion of Metals, Chemical Publishing Co., N.Y., 1964.

14. Heinz D. Feldman, Cold Forging of Steel, (tr. by A.M. Hayward), Chemical Publishing Co., N.Y., 1962.

15. Edwin G. Fisher, Extrusion of Plastics, John Wiley and Sons, N.Y., 2d Edition, 1964.

16. Claus G. Goetzel, Treatise on Powder Metallurgy, 4 Vols., Vol. 1, Technology of Metal Powders and Their Products; Vol. 2, Applied and Physical Powder Metalhugy; Vol. 3, Classified and Annotated Bibliography through 1952; Vol. 4, 2 Pts., Pt. 1, Literature Survey, Pt. 2, Patent Survey, John Wiley and Sons (Interscience), N.Y., 1949-1963.

17. Gray Iron Founders' Society, Inc., Gray Iron Castings Handbook, Reinhold Publishing Corp., N.Y., 1958.

18. Henry H. Hausner, Ed., New Types of Metal Powders, Gordon & Breach, Science Publishers, Inc., N.Y., 1964.

19. Henry H. Hausner et al., *Powder Metallurgy in Nuclear Engineering*, American Society for Metals, Metals Park, Ohio, 1958.

20. Franklin D. Jones, *Die Design and Diemaking Practice*, Industrial Press, Inc., N.Y., 3d Edition, 1951.

21. W. D. Jones, Fundamental Principles of Powder Metallurgy, St. Martin's Press, Inc., N.Y., 1961.

22. Malleable Founders Society, Malleable Iron Castings, Cleveland, Ohio, 1960.

23. Clarence T. Marek, Fundamentals in the Production and Design of Castings, John Wiley and Sons, N.Y., 1950.

24. National Tool, Die, and Precision Machining Association, *Basic Diemaking*, McGraw-Hill Book Co., N.Y., 1963.

25. S. S. Oleesky et al., Handbook of Reinforced Plastics of the SPI, Reinhold Publishing Corp., N.Y., 1964.

26. J. B. Paquin, *Die Design Fundamentals*, Industrial Press, Inc., N.Y., 1962.

27. Claude E. Pearson and R. N. Parkins, *Extrusion of Metals*, John Wiley and Sons, N.Y., 2d Edition, 1960.

28. I. L. Perlin, *Theory of Metals Extrusion*, Primary Sources, N.Y., 1964.

29. V. M. Plyatskii, *Extrusion Casting*, Primary Sources, N.Y., 1964.

30. Paul B. Schubert, Ed., Die Methods, Industrial Press, Inc., N.Y., 1965.

C-3.2.2 FABRICATION, SECONDARY

1. American Society for Metals, *Machining Difficult Alloys*, American Society for Metals, Metals Park, Ohio, 1963.

2. American Society for Metals, *Metals Handbook*, Vol. 3., *Machining*, American Society for Metals, Metals Park, Ohio, 1967.

3 American Society of Tool and Manufacturing Engineers, Frank W. Wilson, Ed., Haudbook of Fixture Design, McGraw-Hill Book Co., N.Y., 1962.

4. American Society of Tool and Manufacturing Engineers, *High Velocity Forming of Metals*, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1965.

C-3

AMCP 706-100

5. American Society of Tool and Manufacturing Engineers, Frank Wilson, Ed., Machining with Curbides and Oxides, McGraw-Hill Book Co., N.Y., 1952.

6. American Society of Tool and Manufacturing Engineers, G. H. DeGroat, Ed., *Tooling for Metal Powder Parts*, McGraw-Hill Jook Co., N.Y., 1958.

7. Richard F. Carlson, *Metal Stamping Design*, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1961.

8. Toni Heiler, Illustrated Technical Dictionary of Metal Cutting Tools (Polyglot), London, Blackie and Son, 1964.

9. Franklin D. Jones, Jig and Fixture Design, Industrial Press, Inc., N.Y., 1920.

10. B. P. Lazarenko, *Electrospark Machining of Metals*, 3 Vols., 1962; Vol. 3, B. A. Kiasvuk, Ed., Consultants Bureau Enterprises, Inc., N.Y.

11. Horace E. Linsley, Broaching: Tooling and Practice, Industrial Press, Inc., Long Island City, N.Y., 1961.

12. J. Pearson and J.S. Rinehart, *Explosive Working* of *Metals*, Pergamon Press, Inc., Long Island City, N.Y., 1963.

13. George A. Roberts et al., *Tool Steels*, American Society for Metals, Metals Park, Ohio, 3d Edition, 1962.

14. L. D. Rosenberg, Ultrasonic Cutting, Consultants Bureau Enterprises, Inc., N.Y., 1964.

15. Haldon J. Swinehart, *Gundrilling, Trepanning,* and Deep Hole Machining, American Society of Tool and Manufacturing Engineers, Dearborn, Mich., 1967.

ió. Joseph P. Vidosic, *Letal Machining and Forming Technology*, Ronald Press Co., N.Y., 1964.

C-3.3 PHYSICAL METALLURGY

1. American Society for Metals, Furnace Atmospheres and Carbon Control, American Society for Metals, Metals Park, Ohio, 1964.

2. American Society for Metals, Grain Control in Industrial Metallurgy, American Society for Metals, Metals Park, Ohio, 1949.

3. American Society for Metals, Induction Hardening and Tempering (Heat Treating Monograph), American Society for Metals, Metals Park, Ohio, 1964.

4. American Society for Metals, Physical Metallurgy of Aluminum Alloys, American Society for Metals, Metals Park, Ohio, 1949.

5. Bruce Chalmers, *Physical Metalburgy*, John Wiley and Sons, N.Y., 1959.

6. Donald S. Clark and Wilbur R. Varney, *Physical Metallurgy for Engineers*, D. Van Nostrand Co., Inc., Princeton, N.J., 2d Edition, 1962.

7. W. H. Dennis, Metallurgy of the Ferrous Metals, Pitman Publishing Corp., N.Y., 1964. 8. Albert G. Guy, *Physical Metallurgy for Engineers*, Addison-Wesley Publishing Co., Inc., Reading, Mass., 1962.

9. Bernard S. Lement, *Distortion in Tool Steels*, American Society for Metals, Metals Park, Ohio, 1960.

10. Joseph Maltz, Ed., *Physical Metallurgy of Refrac*tory Metals, Gordon & Breach, Science Publishers, Inc., N.Y., 1966.

11. Peter Payson, *Metallurgy of Tool Steels*, John Wiley and Sons, N.Y., 1962.

12. Robert E. Reed-Hill, Physical Metallurgy Principles, D. Van Nostrand Co., Inc., Princeton, N.J., 1964.

C-3.4 CLEANING

1. American Society for Metals, Taylor Lyman, Ed., Metals Handbook, Vol. 2, Heat Treating, Cleaning, and Finishing, American Society for Metals, Metals Park, Ohio, 1964.

2. S. Spring, *Metal Cleaning*, Reinhold Fublishing Corp., N.Y., 1963.

3. S. Spring, Metal Cleaning and Surface Preparation, Reinhold Publishing Corp., N.Y., 1965.

C-3.5 JOINING

1. American Welding Society. Brazing Manual, Reinhold Publishing Corp., N.Y., 1963.

2. Robert Bakish and S. S. White, Handbook of Electron Beam Welding, John Wiley and Sons, N.Y., 1964.

3. T. B. Jefferson and G. Woods, Metals and How to Weld Them, Jame? F. Lincoln Arc Welding Foundation, 1954.

4. V. H. Laughner and A. D. Hargan, Handbook of Fastening and Joining of Metal Parts, McGraw-Hill Book Co., N.Y., 1956.

5. J. A. Neumann and F. J. Bockhoff, Welding of *Plastics*, Reinhold Publishing Corp., N.Y., 1959.

6. J. A. Oates, Modern Arc Welding Practice, Transatlantic, 1961.

7. Fred Smith and Rex Montgomery, *Chemistry of Plant Gums and Mucilages*, Reinhold Publishing Corp., N.Y., 1959.

C-3.5 COATING

1. American Society for Metals, Surface Protection Against Wear and Corrosion, Reinhold Publishing Corp., N.Y., 1953.

2. William Blum and George B. Hobaboom, Principles of Electroplating and Electroforming, McGraw-Hill Book Co., N.Y., 3d Edition, 1949.

C-4

3. A. Brenner, Electrodeposition of Alloys, Principles and Practice, 2 Vols., Academic Press, Inc., N.Y., 1963.

4. R. M. Burns and W. W. Bradley, Protective Coarings for Metals, 3d Ed., Reinhold Publishing Corp., N.Y., 1967.

5. D. G. Foulke and F. D. Crane, Eds., *Electroplaters' Process Control Handbook*, Reinhold Publishing Corp., N.Y., 1962.

6. Philip L. Gordon, *Faint and Varnish Manual*, John Wiley and Sons (Interscience), N.Y., 1955.

7. K. A. Graham, *Electroplating Engineering Hand*book, Reinhold Publishing Corp., N.Y., 1962.

8. C.P.A. Kappelmeier, Ed., Chemical Analysis of Resinbased Coating Materials, John Wiley and Sons (Interscience), N.Y., 1959.

9. F. L. LaQue and H. R. Copson, Corrosion Resistance of Metals and Alloys, Reinhold Publishing Corp., N.Y., 2d Edition, 1963.

10. Frederick A. Lowenheim, *Modern Blectroplating*, John Wiley and Sons, N.Y., 2d Edition, 1963.

11. C. R. Martens, Emulsion and Water-Soluble Paints and Coatings, Reinhold Publishing Corp., N.Y., 1964.

12. J. H. Martin and W. M. Morgans, Glossary of Pigments, Varnish and Lacquer Constituents, Chemical Publishing Co., N.Y., 1959.

13. Metallizing Engineering Co., Inc., Metallizing Handbook, Reinhold Publishing Corp., N.Y., 1959.

14. Harold Narcus, *Metallizing of Plastics*, Reinhold Publishing Corp., N.Y., 1960.

15. Oil and Color Chemists Association, Introduction to Paint Technology, Chemical Publishing C., N.Y., 1951.

16. E. A. Ollard and E. B. Smith, *Handbook of Industrial Electroplating*, American Elsevier Publishing Co., N.Y., 3d Edition, 1964.

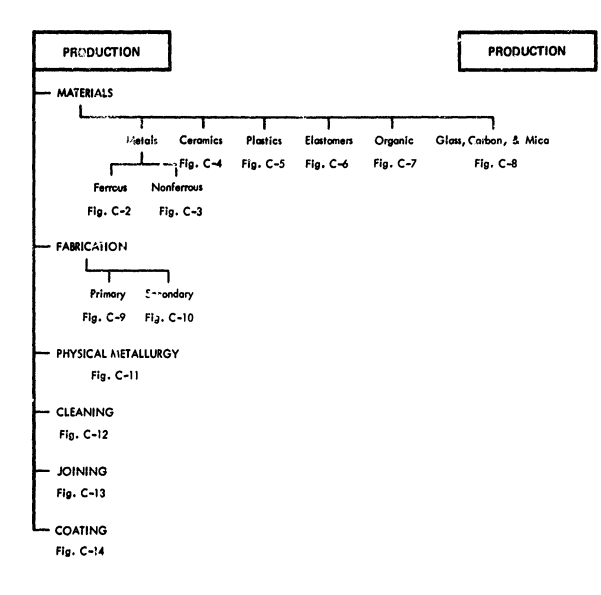
17. D. H. Parker, Ed., *Principles of Surface Coating Technology*, John Wiley and Sons (Interscience), N.Y., 1965.

18. Thomas M. Rodgers, Handbook of Practical Electroplating, MacMillan Co., N.Y., 1959.

19. W. J. McG. Tegart, *Electrolytic and Chemical Polishing of Metals in Research and Industry*, Pergamon Press, Inc., Long Island City, N.Y., 2d Edition Rev., 1960.

20. H. H. Uhlig, Ed., *Corrosion Handbook*, John Wiley and Sons, N.Y., 1948.

21. William Von Fischer, Ed., Paint and Varnish Technology, Hafner Publishing Co., N.Y., c1948 (facsimile Edition 1964). MCP 705-100



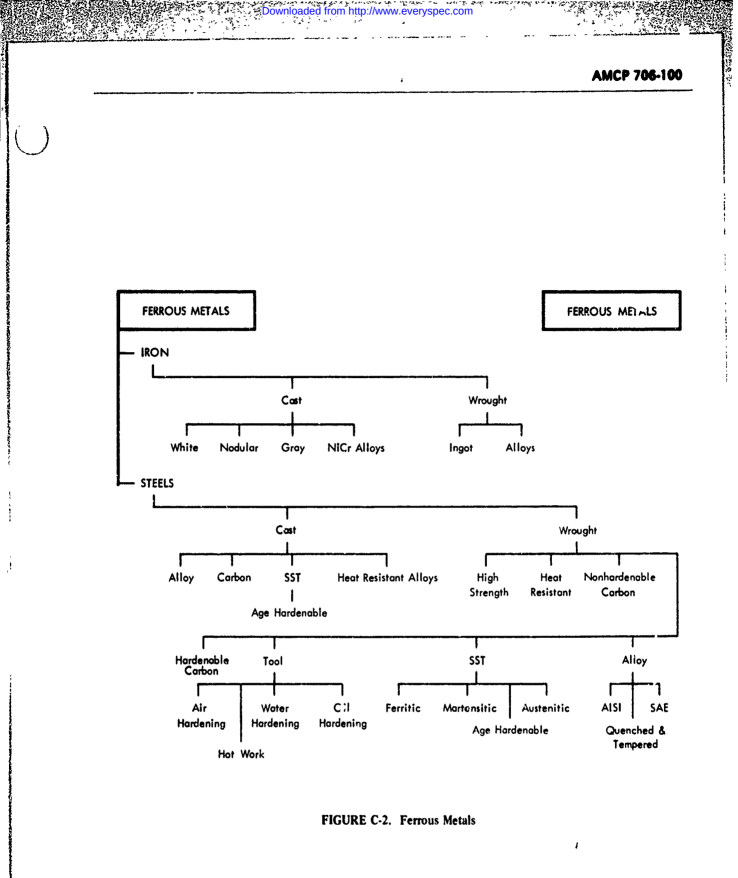
Downloaded from http://www.everyspec.com 4**

_٩

4.

FIGURE C-1. Production Environment Generic Trees

C-6



C•7

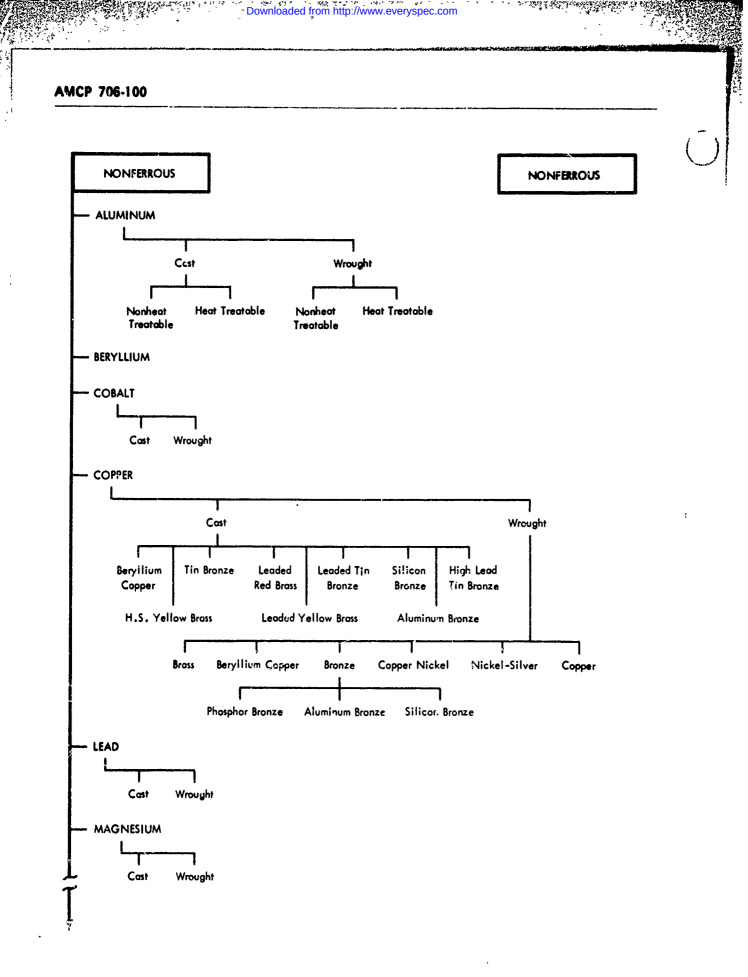
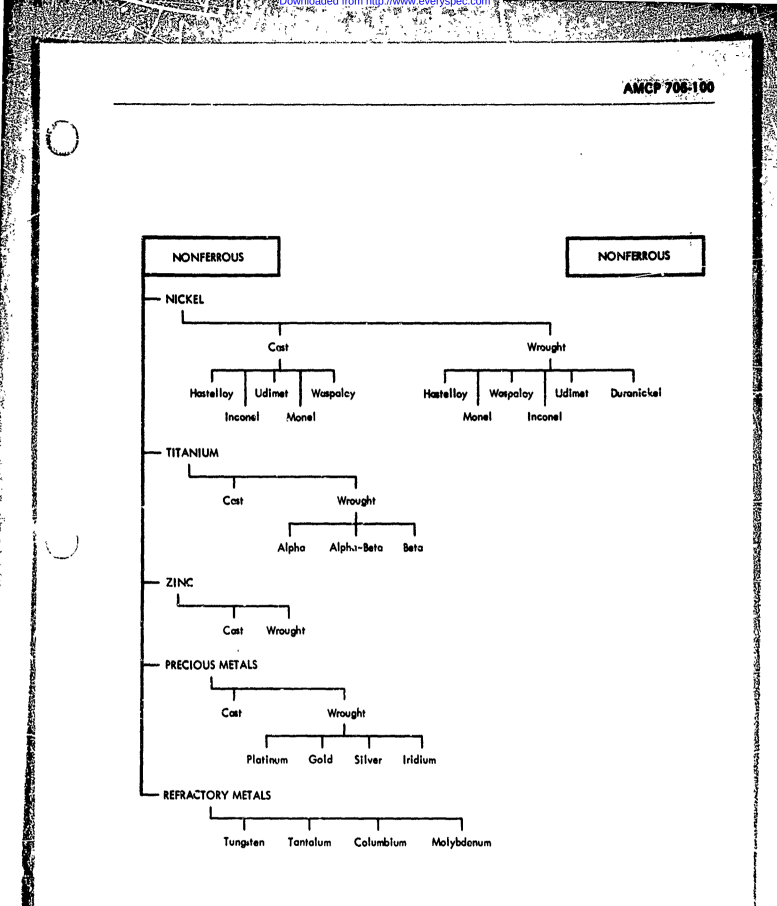


FIGURE C-3. Nonferrous Metals

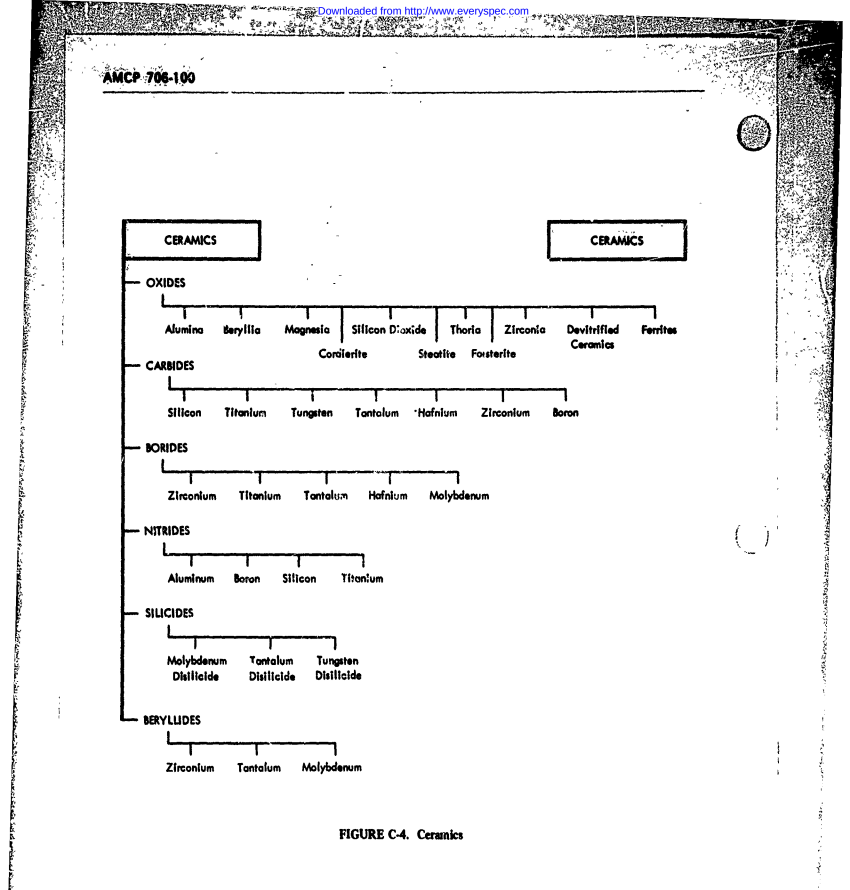
C-8



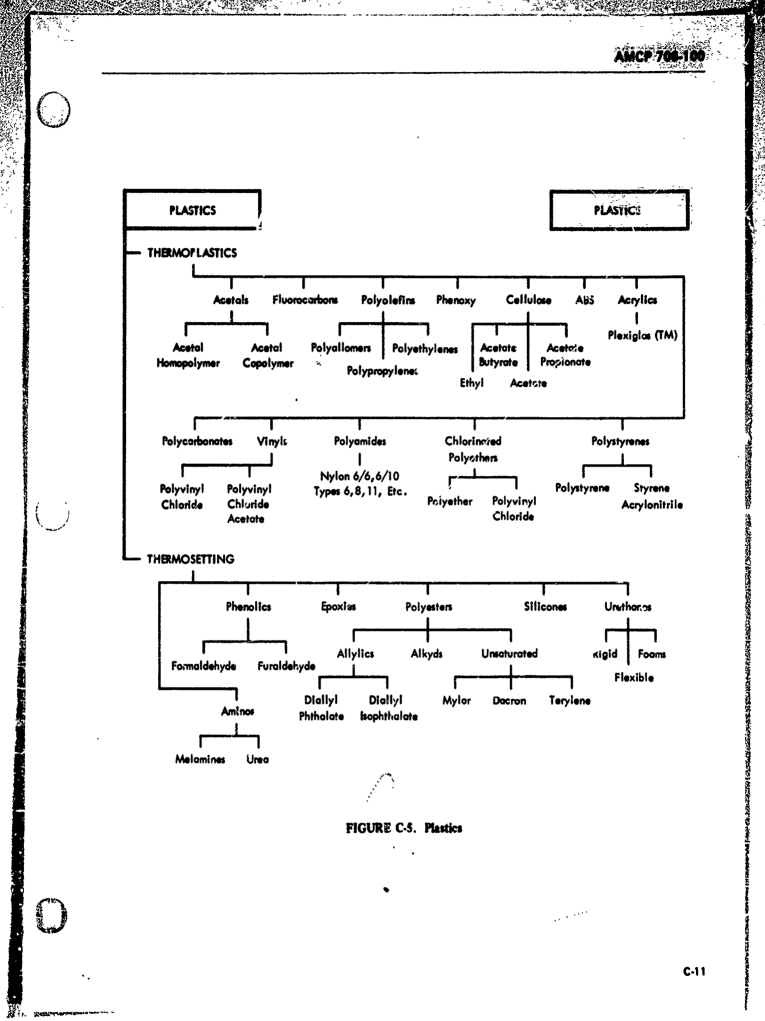


1963

C.9



į

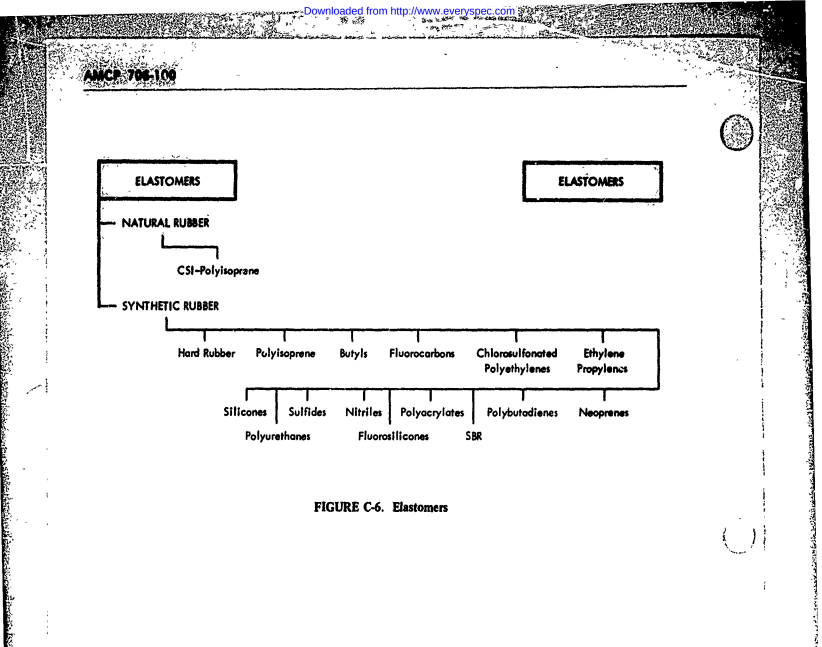


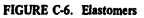
「ないないないないないないないないないない

, J

from http://www.everyspec

بينية ___€







(ł í

;

1422-12

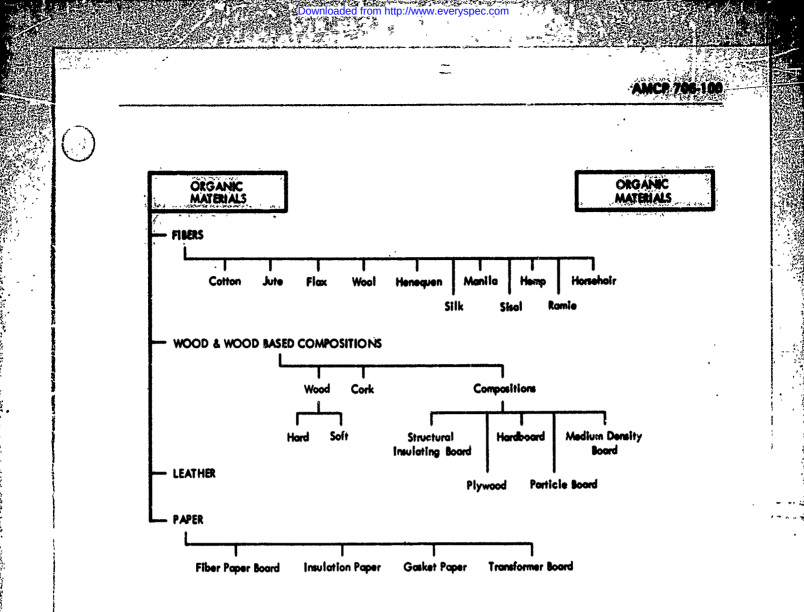
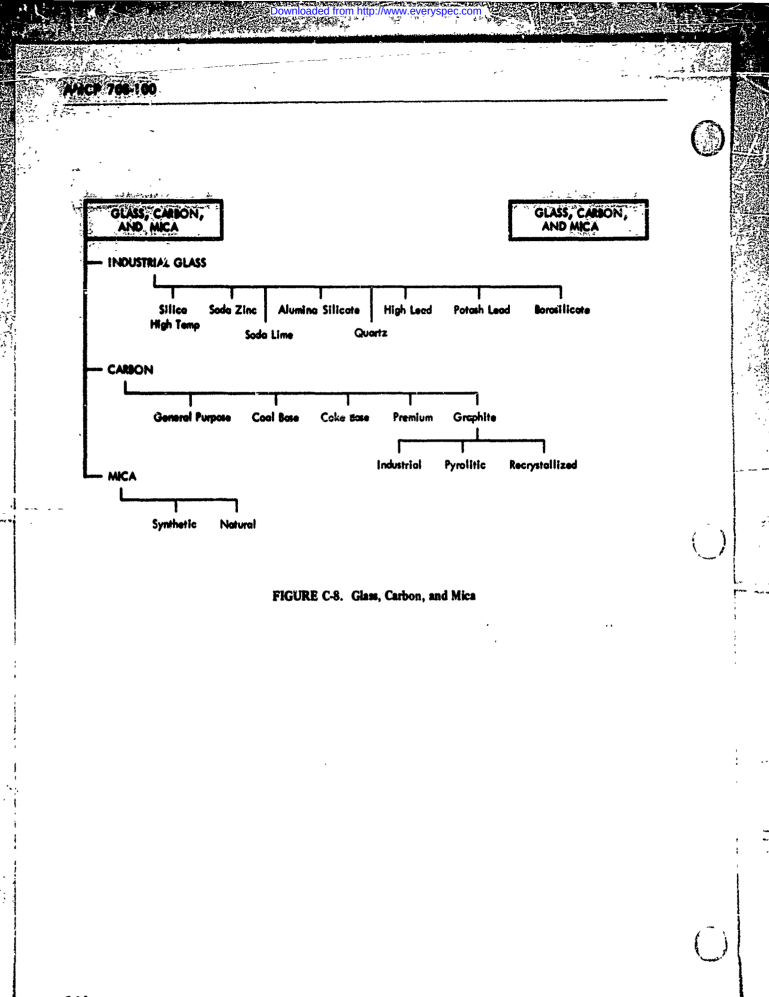


FIGURE C-7. Organic Materials



1350

C-14

たいというないためにものないです。たい

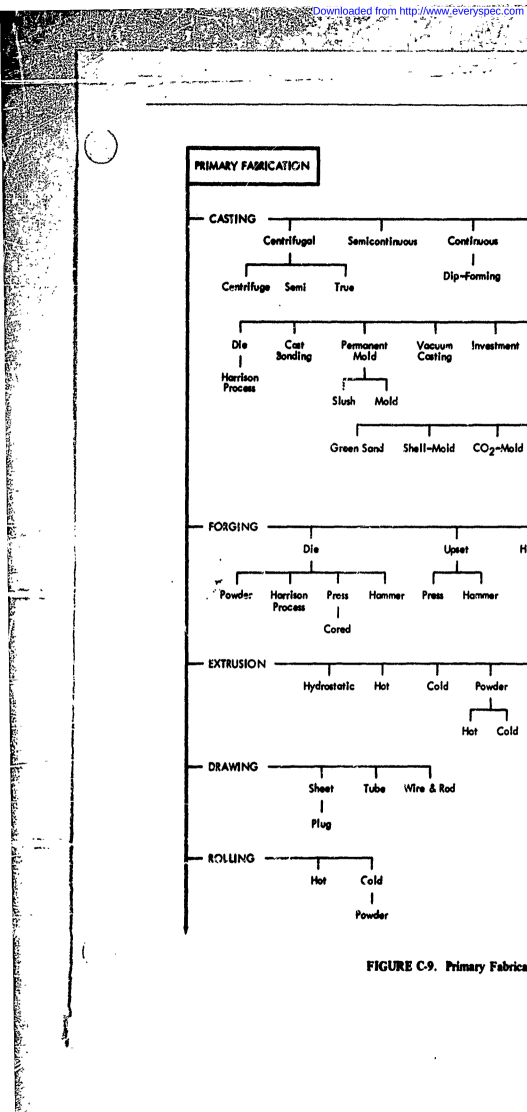


FIGURE C-9. Primary Fabrication

Т

٦

Т

Continuous

I Dip-Forming

Investment

Vacuum Casting

Upset

Hammer

T

Powder

Hot

Cold

Press

Т

Cold

Wire & Rod

Static

Pressura

٢

Baked

High-En any Rate

Impact Extrusion

Sand

Core-Mold

Cold-Setting

C-15

AMCP 70

PRIMARY FABRICATION

AMCP 708-100

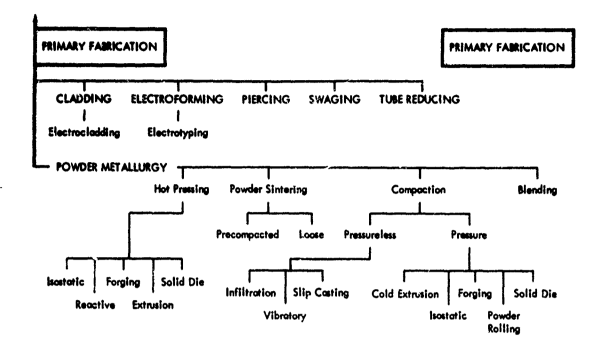
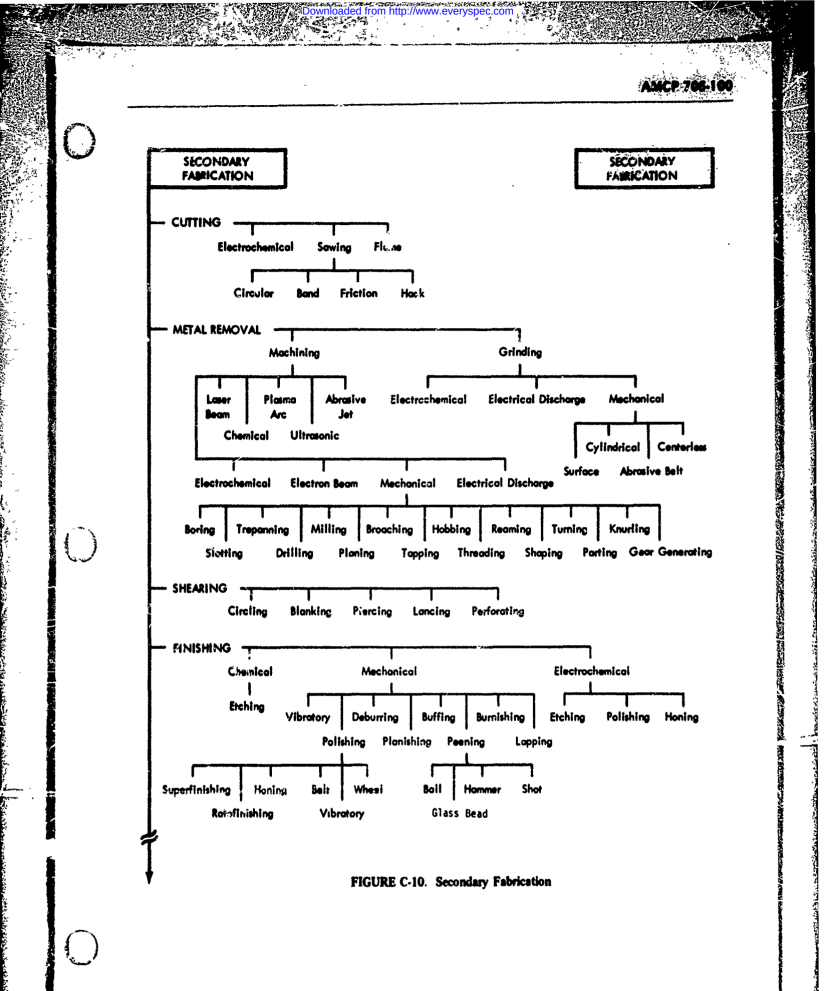
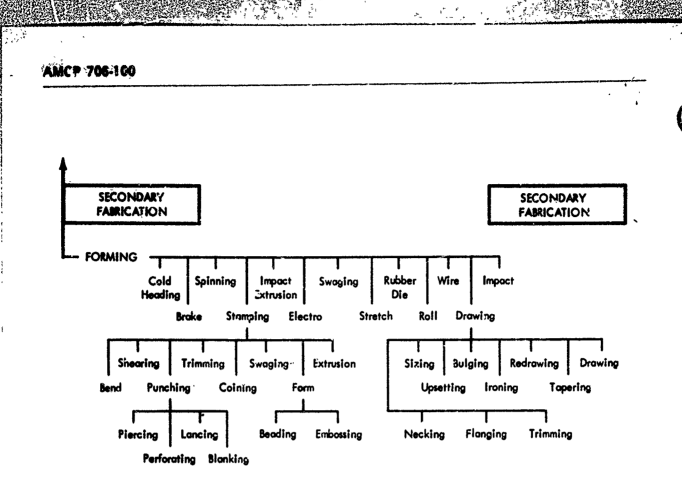


FIGURE C-9. Primary Fabrication (Cont'd)

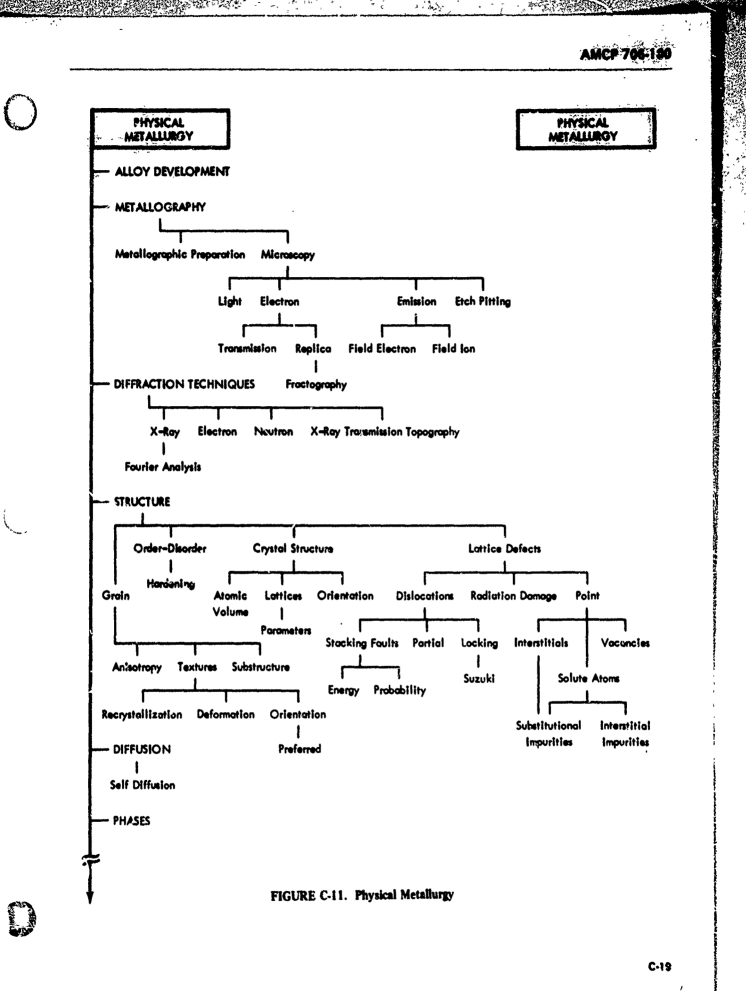
C+16





w.everv

FIGURE C-10. Secondary Fabrication (Cont'd)



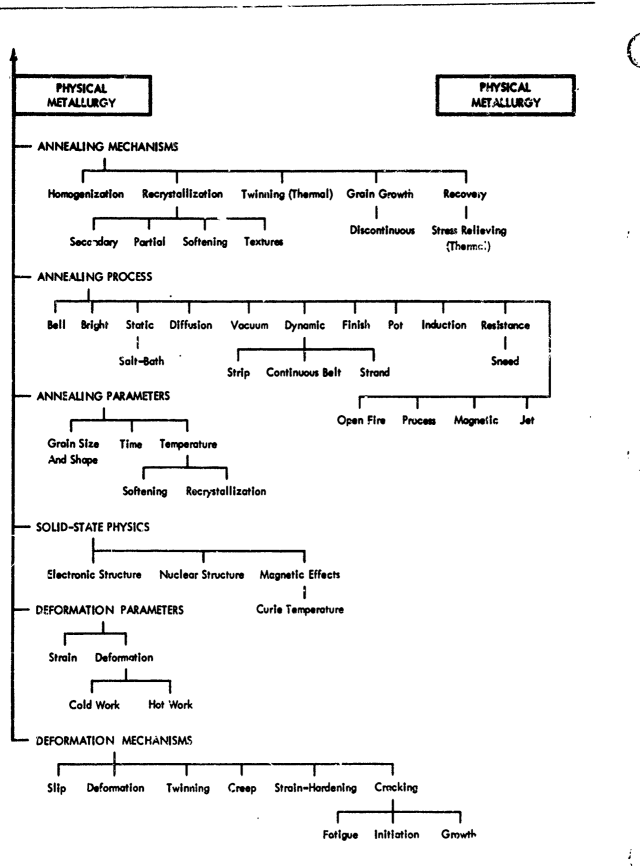
SUELDE DEMONIN

Downloaded from http://www.everyspec.com

State Stat

AMCP 706-100

275 K 12



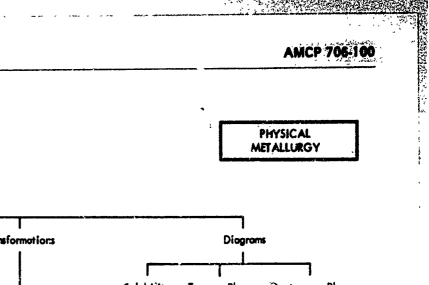


Downloaded from http://www.everyspec.com

PHYSICAL

METALLURGY

PHASES



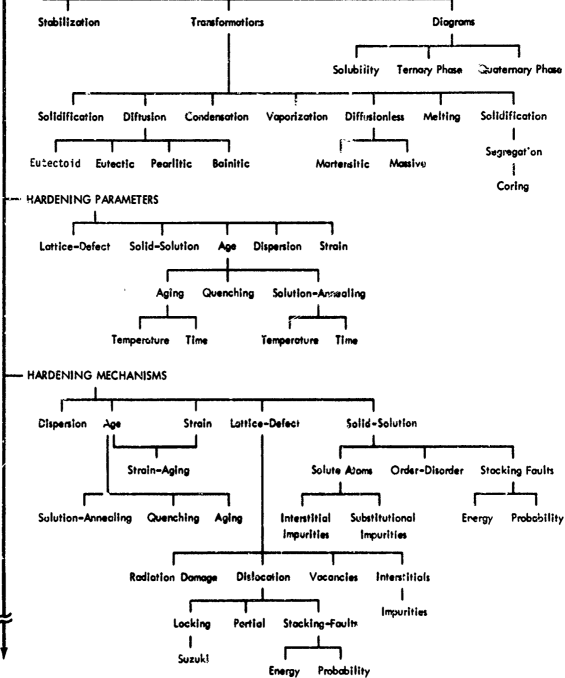
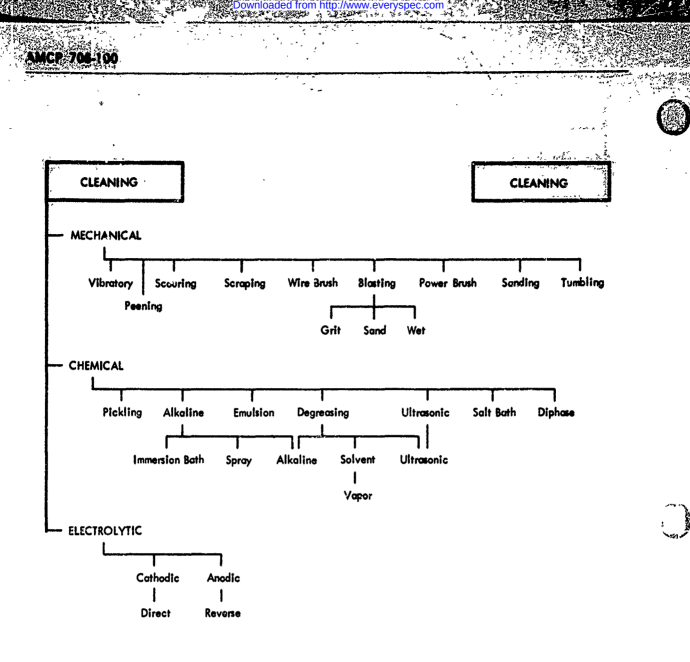
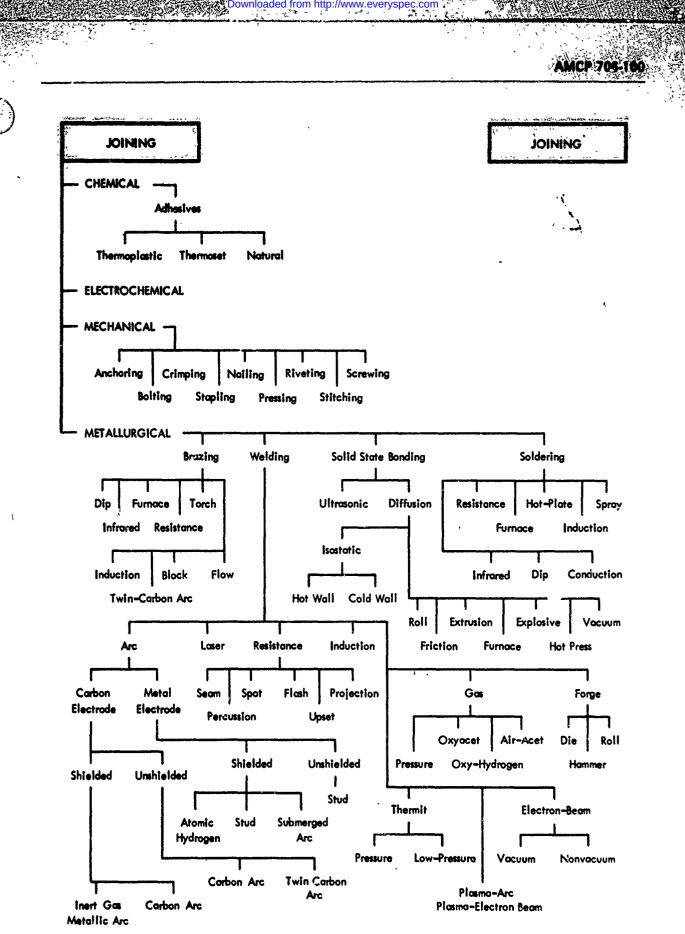


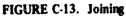
FIGURE C-11. Physical Metellurgy (Cont'd)



Second Antion of the second

FIGURE C-12. Cleaning





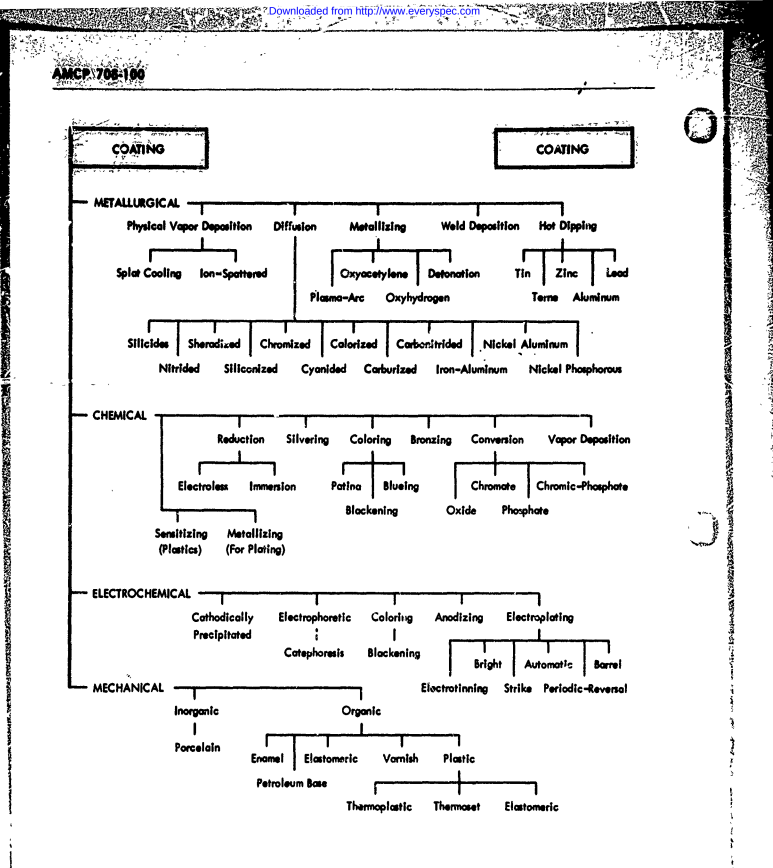


FIGURE C-14. Coating

APPENDIX D

THE LOGISTIC ENVIRONMENT

D-1 INTRODUCTION

The Defense Logistics Studies Information Exchange (DLSIE) serves as a focal point for DOD—on behalf of each armed service—for the accumulation, abstracting, and retrieval of information concerning all aspects of logistic support of field equipment. The Exchange, therefore, reviews and abstracts a substantial vobmae of material having a direct bearing upon producibility and its objectives. The use of DLSIE periodical indexes and special bibliographies will frequently facilitate access to producibility reports and data. Fig. D-1 shows a generic tree breakdown of the principal logistics elements.

D-2 FUNCTION OF DEFENSE LOGISTICS STUDIES INFORMATION EXCHANGE (DLSIE)

The mission of DLSIE is to collect, store, and disseminate information about logistic studies and related material for DOD.

The principal method for disseminating logistic study information is an Annual Bibliography of Logistics Studies and Related Documents published on 1 January with supplements 1 April, 1 July, and 1 October. These bibliographies are comprised of completed, in-process, and planned logistic studies and related material. Most citations contain an abstract of the content of the study and each publication is variously indexed.

The published bibliographies are distributed automatically to the military departments and other defense agencies which perform or have responsibility for the supervision of logistic research. Other Government agencies and Government-certified civilian organizations may obtain copies upon request to the Exchange.

Since bibliographic data about all studies in the system are stored on computer magnetic tape, specially compiled comprehensive bibliographies pertaining to specific subjects can also be furnished. Requesters for this individual service should use the form shown herein, or they may telephone the request and the relevant information to the DLSIE.

AMCP 766-1

The Exchange does not furnish or loan documents; however, a perpetual inventory of logistic studies is maintained and will be made available at the Exchange to properly authorized personnel of the defense community who may write, call, or visit the exchange at any time for further information or or assistance. The mailing address is:

Commandant

U.S. Army Logistics Management Center ATTN: Defense Logistics Studies Information Exchange Fort Lee, Virginia 23801

REQUEST FOR SPECIAL LOGISTICS STUDIES BIBLIOGRAPHY

> Defense Logistics Studies Information Exchange U. S. Army Logistics Management Center Fort Lee, Virginia 23801

Logistics Subject Area: (e.g., Financial Controls in Material Management)

Other Descriptive Terms: (e.g., Financial management: Commodity management: Army, Navy, Air Force, and Defense stock funds: etc.)

Other Information: (Elaborate on the central theme by giving a brief resume of the proposed scope and objectives of the study along with any other pertinent information available).

Send special bibliography to: (Rank, Name, and Address)

D-2.1 HOW TO REQUISITION , DOCUMENTS LISTED IN A DLSIE BIBLIOGRAPHY

The DLSIE Bibliographies are prepared by ADP in a standardized format, the elements of which are explained

in Table D-1. Procedures for obtaining documents listed in bibliographies are:

(1) If the citation contains an AD Number (See Item 6 in Table D-1), requisition from Defense Documentation Center for Scientific and Technical Information (DDC), Cameron Station, Alexandris, Virginia, 22314 (formerly ASTIA). The AD Number is the only information needed. Requests can be processed quickly when a DDC Document Request Form (DDC Form 1, obtainable from DDC) is submitted.

(2) If the citation does not contain an AD Number, requisition from the sponsor, (see Item 1 in Table D-1). The following information should be furnished: full title, references, date of publication, and the name of the contractor if it is included in the citation. The use of Inter-Agency Document Request (DD Form 1142) will simplify and expedite reply. In the requisition, designate the appropriate authority for obtaining copies – Department of Defense Instruction 5154.19, Air Force Regulation No. 400-37, Army Regulations No. 1-12, Secretary of the Navy Instruction 4000.24, or Defense Supply Agency Regulation No. 4100-1.

Theses available for loan only (indicated at end of abstract) should be requested through library channels.

Books, articles from periodicals, and items involving costs may also be requested through library channels or purchased from the publisher.

D-2

D-2.2 LOGISTIC SIELIOGRAPHY

During the development of this handbook, DLSIE furnished a number of special bibliographies – in mechanical printout form which were run on behalf of the development of the handbook – using a series of selected terms which had a direct bearing upon producibility.

Approximately 50 terms were utilized. One such run alone (in the highly significant field of cost control) called out approximately 320 documents and sources of information identified to the sponsoring age ...y in the following sequence:

- (1) **DO**D
- (2) ARMY
- (3) AIR FORCE
- (4) NAVY
- (5) DEFENSE SUPPLY AGENCY
- (6) CONTRACTOR AND CIVILIAN AGENCIES

Any bibliography with respect to the document content of interest to this appendix starts to become out-of-date the day it is prepared. Accordingly, a-listing of this type is not included. However, see:

(1) Annual Bibliography and its quarterly updates described in par. D-2.

(2) Par. D-2.1 – How to Requisition Documents Listed in a DLSIE Bibliography. 白いるいませ

and the second second and a second second second and the second of the second s

(3) Table D-2 of this appendix.

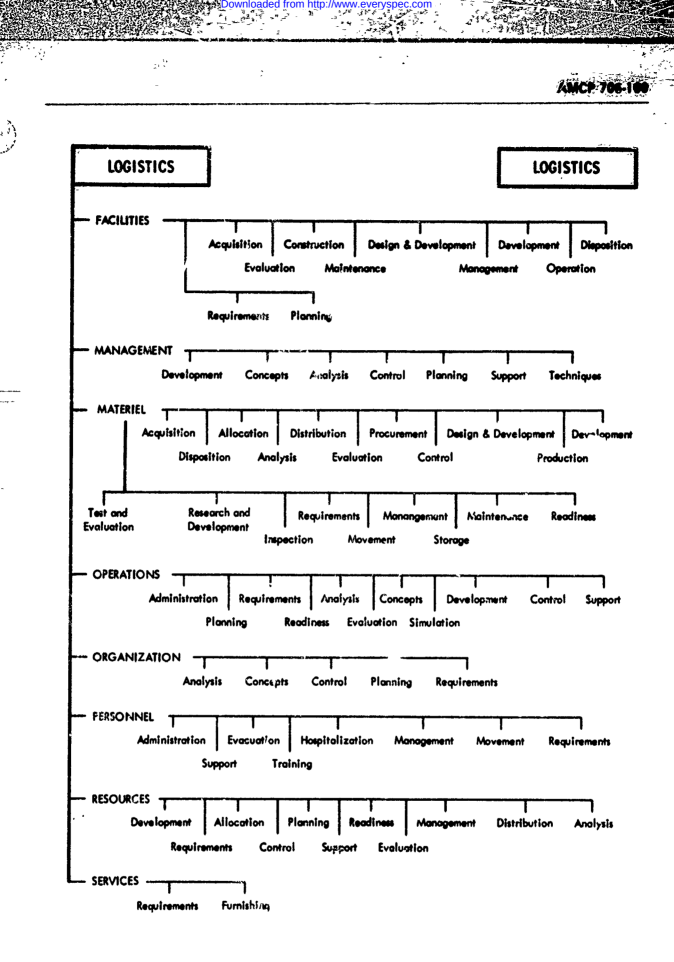
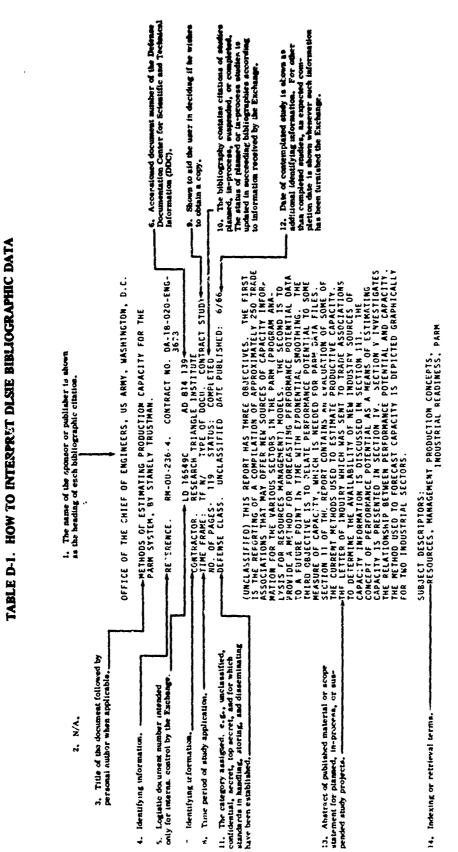


FIGURE D-1. Logistic Generic Tree (See Table D-2 for Additional Terms)



وتقليه كمتكاه لتقالم لالاله الالمالة الالمالة الالتداء فالمصرك

いいないない いいたい ちょういい いたい しょうしん しょうしょう しょうしょう

Downloaded from http://www.everyspe

CP-708-100

TABLE D-2. ADDITIONAL LOGISTIC TERMS

LOGISTICS

3 M ACE ACMS ADMINISTRATIVE SUPPORT ADPE ADPS ADSAF ADVANCED BASES **AERIAL SUPPLY AEROMEDICAL EVACUATION AERONAUTICAL EQUIPMENT** AFLOAT SUPPLY SYSTEMS AIR ASSAULT DIVISIONS AIR DEFENSE AIR FORCE SUPPORT AIR LOGISTICS AIR MOBILITY AIR MOVEMENT AIR SUPPORT AIR TRANSPORT AIR TRANSPORTATION AIRBORNE OPERATIONS AIRCRAFT AIRCRAFT CAPABILITY AIRCRAFT CARRIERS AIRCRAFT COMPONENTS AIRCRAFT ENGINES AIRCRAFT MAINTENANCE AIRCRAFT SQUADRONS AIRCRAFT SUPPORT AIRDROPS AIRFIELDS AIRLIFT AIRLIFT CAPABILITIES AIRMOBILE OPERATIONS AIRTRANS-70'S ALLIED FORCES ALLOWANCE LIST MODELS ALLOWANCE LISTS ALPHA AMMIP

AMMUNITION AMPHIBIOUS CARGO AMPHIBIOUS OPERATIONS **AMPHIBIOUS SUPPORT** AMPHIBIOUS SYSTEMS AMPHIBIOUS TRANSPORT AMPHIBIOUS VEHICLES AMSM ANALYTIC MODELS APPLIED RESEARCH ARCTIC REGIONS AREA OF OPERATIONS ARMORED UNITS ARMS CONTROL ARMY MATEPIEL COMMAND ARMY MEDICAL SERVICE ARMY REORGANIZATION ARMY SCHOOL SYSTEMS ARMY-70 ARMY-75 ARMY-80 ARSTRIKE ARTILLERY UNITS ASSAULT FORCE MODELS ASTRONAUTICS AUDITS AUTH STOCKAGE LISTS AUTODIN AUTOMATIC TEST EQUIPMENT AUTOMATION AUTOPROBE AUTOSATE AUTOSTRAD AVIATION SUPPLY BAKER BOARD BASE DEVELOPMENT BASIC RESEARCH BIBLIOGRAPHIES BIDDING THEORY BIG LIFT BOMBS

LOGISTICS

BOMS BREAKWATERS BUDGET ALLOCATIONS BUDGET FORMULATION BUDGETARY CONTROL BUDGETS BUDOCKS BUILDINGS BULK FUELS BULK PETROLEUM BULLPUP "A" BULLPUP "B" C-5A CALIBRATION SERVICES CANADIAN DEFENCE FORCES CAPITAL PLANT EQUIPMENT CAPRI CAREER MANAGEMENT CARGO CARGO HANDLING CARGO MOVEMENT CARGO OPERATIONS CASSARS CASUALTIES CASUALTY ESTIMATION CA'TALOGING CBR CBR DEFENSE CBR MATERIEL CBR WARFARE CBU CCIS CCIS-70 CENTRALIZED MANAGEMENT CENTRA LIZED SYSTEMS CHECKOUL EQUIPMENT CHEMICAL AGENTS CIVIL AFFAIRS CIVIL DEFENSE CIVIL ENGINEERING CLEAN ROOMS

TABLE D-2. ADDITIONAL LOGISTIC TERMS (CONT'D)

LOGISTICS

19-718-100

LOGISTICS

DICE

CLOTHING AND EQUIPMENT COBOL COCOAS COD COIN COMBAT DEVELOPMENTS COMBAT GROUPS COMBAT ITEMS COMBAT SERVICE SUPPORT COMBAT UNIFORMS COMBAT UNITS COMBAT VEHICLES COMBAT ZONE COMBINED OPERATIONS COMMAND AND CONTROL COMMERCIAL OPERATIONS COMMISSARIES COMMODITY MANAGEMENT COMMUNICATIONS COMMUNICATIONS NETWORKS DAIS COMMUNICATIONS SYSTEMS COMMUNICATIONS ZONE COMMZ COMPELS COMPTROLLER FUNCTIONS COMPUTER PROGRAMS COMPUTERS CONCEPTS CONEX CONFIGURATION MANAGEMENT CONSTRUCTION EQUIPMENT CONSUMPTION RATES CONTAINERIZATION CONTAINERS CONTINGENCY PLANS CONTRACT DEFINITION CONTRACT MANAGEMENT CONTRACTOR DATA CONTRACTOR EVALUATIONS CONTRACTOR SUPPORT

CONUS CORPS OF ENGINEERS COSMOS COST ACCOUNTING COST ANALYSIS COST CONTROL COST EFFECTIVENESS COST MODELS COST REDUCTION COST REDUCTION PROGRAM COST SCHEDULING COST TO ORDER COSTAR COUNTERINSURGENCY CPE SYSTEM CRITICAL PATH METHOD CROSS SERVICING CRYPTOLOGISTICS CYBERNETICS DAMAGE CONTROL DAMS AND LOCKS DART DASH DATA COLLECTION DATA SYSTEMS DECISION MODELS DECISION RULES DECONTAMINATION DECONTAMINATION SYSTEMS DEEP OCEAN AREAS DEFENSE SUPPLY AGENCY DEMAND DATA DEMAND FORECASTING DEPARIMENT OF DEFENSE DEPARTMENT OF THE AF DEPARTMENT OF THE ARMY DEPARTMENT OF THE NAVY DEPOT MAINTENANCE DEPOTS

DIMES DISTRIBUTION SYSTEMS DIVISIONS DOCTRINE DRONES DRYDOCKS ECONOMIC ASSISTANCE ECONOMIC IMPACT PROJECT ECONOMIC ORDER QUANTITY ECONOMIC STABILITY ELECTRICAL MATERIEL ELECTRONIC EQUIPMENT ELECTRONIC SYSTEMS ENGINEERING EQUIPMENT ENGINEER SUPPORT ENGINEERING DATA ENVIRONMENTAL FACTORS EOO EQUIPMENT EQUIPMENT COSTS EQUIPMENT REPLACEMENT REQUIPMENT REQUIREMENTS EVALUATION TECHNIQUES EXCESS PROPERTY EXCHANGE SERVICE EXERCISES EXTRATERRESTRIAL BASES FACILITY REQUIREMENTS FACTA FAILURE RATE DATA FAMILY HOUSING FAR EAST FBM SYSTEM SUPPORT FDIS FIELD ARMY FIELD HOSPITALS FIELD MAINTENANCE FILL FINANCIAL MANAGEMENT

AMCP 766-10

TABLE D-2. ADDITIONAL LOGISTIC TERMS (CONT'D)

Downloaded from http://www.everyspec.com

LOGISTICS

- . - ; ,

FIRE SERVICE FIREFIGHTING EQUIPMENT FIRM FISCAL POLICIES FLEET MARINE FORCE FOOD SERVICE FOREIGN ARMED FORCES FORTRAN FUELS GAME THEORY GAMES GAO GENERAL SUPPLIES GENERAL WAR GERT GLADEYE GOER GOLD FLOW GREENLAND GROUND EFFECT MACHINES GROUND SUPPORT GROUP DYNAMICS **GUERILLA WARFARE** GUNS HAINES BOARD HARBOR STRUCTURES HELICOPTER ASSAULT FORCE HELICOPTERS HERO PROGRAM **HI-VALUE ITEMS** HIGHWAY HOSPITAL SHIPS HOSPITALS HOUSEHOLD GOODS HUMAN FACTORS HUMIDITY CONTROL IDEP INCENTIVE CONTRACTS INCENTIVE SYSTEMS INDIVIDUAL EQUIPMENT

INDIVIDUAL TRAINING INDUSTRIAL DYNAMICS INDUSTRIAL ENGLIEERING INDUSTRIAL FUNDS INDUSTRIAL MANAGEMENT INDUSTRIAL MOBILIZATION INDUSTRIAL OPERATIONS INDUSTRIAL READINESS INDUSTRIAL RESEARCH INFANTRY INFORMATION RETRIEVAL INFORMATION SYSTEMS INITIAL PROVISIONING INLAND WATERWAYS INSECT CONTROL INSPECTIONS INSTALLATIONS INTEGRATED MANAGEMENT INTEGRATED SYSTEMS INTELLIGENCE INTELLIGENCE DATA INTERNATIONAL INTERNATIONAL LOGISTICS INTERNATIONAL POLICIES INTERNATIONAL SUPPORT INTERSERVICE SUPPLY INTRACONS INVENTORY ANALYSIS INVENTORY CONTROL INVENTORY METHODS INVENTORY MODELS INVENTORY POLICIES INVENTORY SMOOTHING INVENTORY SYSTEMS HPE. IRON CROSS IRON SHIELD IRRADIATED FOODS ITEM MANAGEMENT CODES lics

LOGISTICS

JOINT OPERATIONS JOINT REQUIREMENTS JUNGLE OPERATIONS KC-135 LANCE LAND TRANSPORTATION LAOS LAUNCH SYSTEMS LAUNDRY EQUIPMENT LAUNDRY SERVICES LEAD TIME LEARNING CURVES LEASE VS PURCHASE LEVEL OF SUPPLY LIFE CYCLE COST LIFE SUPPORE SYSTEMS LIMITED WAR LINEAR PROGRAMMING LINES OF COMMUNICATION LOGEX LOGISTICAL COMMANDS LOGISTIC CONCEPTS LOGISTIC MANAGEMENT LOGISTIC OPERATIONS LOGISTIC PLANNING LOGISTIC READINESS LOGISTIC RESEARCH LOGISTIC SUPPORT LOGISTIC SYSTEMS LOGISTIC TRAINING LUNAR BASES MAC MAINTAINABILITY MAINTENANCE ENGINFERING MAINTENANCE MANAGEMENT MAINTENANCE METHODS MAINTENACE MODELS MAINTENANCE SHOPS MAINTENANCE STANDARDS MAINTENANCE SUPPORT

AMCP 706-100

به بر مسترجعه

TABLE D-2. ADDITIONAL LOGIS. 1C TERMS (CONT'D)

Downloaded from http://www.everyspec.com

Minter Street in

,

このないないないないのないでは、「ない」のないではないではないではないです。 こうまたい まやくしまりくい

in',

1. 1.

LOGISTICS		LOGISTICS
MAINTENANCE SYSTEMS	MICROMODULES	NATIONAL EMERGENCY
MAINTENANCE TRAINING	MIDDLE EAST	NATIONAL LEVEL
MAINTENANCE WORKLOADS	MILITARY ASSISTANCE	NATIONAL LOGISTICS
MANAGFMENT	MILITARY BASES	NATIONAL OBJECTIVES
MANAGEMENT ANALYSIS	MILITARY DEPARTMENTS	NATIONAL POLICY
MANAGEMENT CONCEPTS	MILITARY ESSENTIALITY	NATIONAL PROGRAMS
MANAGEMENT CONTROL	MILITARY POLICE	NATIONAL SECURITY
MANAGEMENT IMPROVEMENT	MILITARY REQUIREMENTS	NATO
MANAGEMENT METHODS	MILITARY SERVICES	NATO FORCES
MANAGEMENT OBJECTIVES	MILSCAP	NATO LOGISTICS
MANAGEMENT PLANNING	MILSTAMP	NAVAL AIR STATIONS
MANAGEMENT SYSTEMS	MILSTRIP	NAVAL LOGISTICS
MANAGEMENT TECHNIQUES	MINUTEMAN	NAVY CAMPS
MANAGEMENT TRAINING	MIP	NAVY PROGRAMS
MANPOWER CONTROL	MISSILE BASES	NAVY SHORE FACILITIES
MANPOWER MANAGEMENT	MISSILE SUPPORT	NAVY SUPPLY SYSTEM
MANPOWER REQUIREMENTS	MISSILE SYSTEMS	NCPS
MANPOWER UTILIZATION	MISSILES	* "E ZEUS
МАР	MK 94 MOD O	NORTHERN CPERATIONS
MARADS	MMMIS	NUCLEAR DEFENSE
MARINE RAILWAYS	MOBILE SUPPORT UNITS	NUCLEAR POWER
MARK 4, GUN POD	MOBILITY	NUCLEAR RADIATION
MARKING SYSTEMS	MOBILIZATION	NUCLEAR WARFARE
MATERIALS HANDLING	MOBILIZATION PLANNING	NUCLEAR WEAPONS
MATERIALS HANDLING EQUIP	MODELS	OCEAN TRANSPORATION
MATERIEL READINESS	MODERN MISER	OCEANOGRAPHY
MATHEMATICAL ANALYSIS	MODERNIZATION PROGRAMS	OFF-ROAD MOBILITY
MATHEMATICAL MODELS	MODULAR CRITERIA	OFFICER TRAINING
MATHEMATICAL RESEARCH	MONTE CARLO	OFFSHORE PROCUREMENT
MATS	MOON	OJT
MAULER	MOORINGS	OPERATION ARM
MAW	MORL	OPERATIONS CONCEPTS
мсв	MOTOR VEHICLES	OPERATIONS RESEARCH
MEADS	MOVECAP	ORDNANCE
MEDICAL SERVICES	MOVEMENT CONTROL	ORDNANCE ITEMS
MEDICAL SUPPLY	MPL	ORDNANCE SERVICES
MERCHANT MARINE	MSTS	OREGON TRAIL
MESS MANAGEMENT	MULTI-YEAR PROCUREMENT	ORGANIZATION ANALYSIS
METEOROLOGICAL DATA	NAPALM	ORGANIZATION CONCEPTS
METHODS IMPROVEMENT	NATIONAL DEFENSE	OUTPATIENT CLINICS
METRI	NATIONAL FCONOMY	OVER-INF-BEACH

AMCP 708-100

TABLE D-2. ADDITIONAL LOGISTIC TERMS (CONT'D)

A 16 17 1

LOGISTICS OVERHAUL OVERSEA COMMAND OVERSEA SUPPLY AGENCIES OVERSEAS BASES PACKAGING PACKING AND CRATING PALLETIZATION PAMUSA PARM PARTICIPATIVE MANAGEME PEMA PERFORMANCE ANALYSIS PERSONNEL MANAGEMENT PERSONNEL SYSTEM MODEL PERT DERT (COST

PARTICIPATIVE MANAGEMENT PERFORMANCE ANALYSIS PERSONNEL MANAGEMENT PERSONNEL SYSTEM MODELS PERT/COST PETROLEUM PIERS PIPELINE REQUIREMENTS PIPELINES PLADS PLANET PLANNING PLANNING CYCLES PLANNING FACTORS PLANNING TECHNIQUES POL POLAR REGIONS POLARIS POLICIES POWER SCURCES POWER SYSTEMS POWER UNITS POWS PRACTICES PREDICTION METHODS PREPOSITIONING PRESCRIBED LOADS PRESERVATION PRESERVATION METHODS PREVENTIVE MAINTENANCE

PREVENTIVE MEDICINE PRICE COMPETITION PRINCIPAL ITEMS PRISM PRISONERS OF WAR PROCUREMENT PROCUREMENT COSTS PROCUREMENT MANAGEMENT **?ROCUREMENT MODELS** PRODUCTION BASE PRODUCTION CONCEPTS PRODUCTION CONTROL PRODUCTION MODELS PRODUCTION PLANNING PRODUCTION SMOOTHING PRODUC , ITY MEASUREMENT PROGRAM ANALYSIS PROGRAM MANAGEMENT PROGRAMMING PROGRAMMING MODELS PROGRAMS PROJECT PROJECT AGILE PROJECT AIM PROTECT COAMS PROJECT DEFINITION PHASE PROJECT FLATTOP PROJECT MAC PROJECT MANAGEMENT PROJECT MASTER PROJECT OTTER PROJECT PACE PROJECT PERMA PROJECT PRIME PROJECT TRANSIM PROTECTIVE CLOTHING PROVISIONING MODELS PROVISIONING POLICIES PSYCHOLOGICAL OPERATIONS QDRI QMDO

QUALITY CONTROL QUEUING MODELS QUICK GAMING QUICO R&D PROGRAMS RADAR SYSTEMS RADIOACTIVE MATERIALS RADIOLOGICAL DEFENSE RADIOLOGICAL SURVEY RADIOS RAIL TRANSPORTATION RAMMS RAS SYSTEM

LOGISTICS

RATIONS READINESS READINESS MODELS REAL PROPERTY REAR AREA SECURITY REBUILD RECOGNITION SYSTEMS RECORDS ADMINISTRATION RECOVERY SYSTEMS REFRIGERATION REFUELING IN THE AIR RELIABILITY REORGANIZATION REPAIR CRITERIA REPAIR PARTS REPAIRABLE ITEMS REPLACEMENT FACTORS REPLACEMENT POLICIES REPLACEMENT SYSTEMS REPORT CONTRUL SYSTEMS REPORTS AND REPORTING REPUBLIC OF KOREA REPUBLIC OF VIETNAM REQUIREMENTS REQUIREMENTS MANAGEMENT REQUISITION CONTROL RESEARCH AGENCIES

AMCP 706-100

TABLE D-2. ADDITIONAL LOGISTIC TERMS (CONT'D)

Downloaded from http://www.everyspec.com

LOGISTICS

LOGISTICS

RESEARCH AND DEVELOPMENT RESEARCH LABORATORIES **RESEARCH METHODS** RESEARCH PROGRAMS RESEARCH TECHNIQUES RESERVE COMPONENTS **RESOURCES MANAGEMENT** ROAD ROAD DIVISIONS ROCKEYE II RODAC-70 ROKA ROLL ON ROLL OFF ROTATION SYSTEMS SADEYE SAFEN'Y SERVICE SALFO SAM SAMPLING TECHNIQUES SAMSOM SANITARY ENGINEERING SANITATION SYSTEMS SATELLITES SATS SATURN V SCHEDULING SCHNELLSP!EL SEA HAWK SEA-WATER CONVERSION SEAIJFT SEALIFT CAPABILITIES SEAPORTS SEARCH AND RESCUE SECONDARY ITEMS SENSORS SERGEANT SHELTERS SHIELDING SKIP DESIGN SHIP OVERHAUL

SHIP STORE SHIP TO SHORE SYSTEMS SHIPBOARD SHIPBUILDING SHIPPING SHIPS SHIPYARDS SHORE FACILITIES SHRIKE SIDEWINDER I-C SIGNAL EQUIPMENT SIGN: L SERVICES SIGNAL UNITS SIMSCRIPT SIMULATIONS SINGLE MANAGER SMALL BUSINESS PROGRAM SOUTHEAST ASIA SPACE LOGISTICS SPACE OPERATIONS SPACECRAFT SPARE PARTS SPARE PARTS SUPPLY SPARROW III SPECIAL EQUIPMENT SPECIAL FORCES SPECIFICATIONS SPREMAT SST **STANDARDIZATION** STATE OF THE ART STATISTICAL ANALYSIS STATISTICAL CONTROL STATISTICAL SAMPLING STOCK CONTROL STOCK CONTROL SYSTEMS STOCK FUND STOCK LEVELS STOCK POINTS STOCKAGE OBJECTIVES

STOCKAGE PLANS STOCKPILE MANAGEMENT STOCKPILE-TO-TARGET STORAGE STORAGE OPERATIONS STRAF **STRATEGIC MATERIALS** STRATMAS STRIVE SUBMARINES SUBROC SUBSISTENCE SUNSPOT SUPERSONIC AIRCRAFT SUPPLIES SUPPLY - CLASS I SUPPLY - CLASS II SUPPLY - CLASS III SUPPLY + CLASS V SUPPLY AFLOAT SUPPLY ECONOMY SUPPLY OFFICERS SUPPLY PERFORMANCE SUPPLY SUPPORT SUPPLY SYSTEMS SUPPORT COMMANDS SUPPORT CONCEPTS SUPPORT EQUIPMENT SUPPORT PLANNING SUPPORT SERVICES SUPPORT SYSTEMS SURPLUS PROPERTY SYSTEMS SYSTEM ANALYSIS SYSTEM EFFECTIVENESS SYSTEM ENGINEERING SYSTEM MANAGEMENT SYSTEM RESEARCH TAC TAERS

AMCP 705-100

TABLE D-2. ADDITIONAL LOGISTIC TERMS (CONT'D)

- <u>Ş</u>-ş

Downloaded from http://www.everyspec.com

LOGISTICS		LOGISTICS
TALOS	TRANSPORTABILITY	UTILITIES
TANKERS	TRANSPORTATION	VALUE ENGINEERING
TANKS	TRANSPORTATION MODELS	VEHICLES
TARGETS	TRANSPORTATION NETWORKS	VIET CONG
TASTA-70	TRANSPORTATION SERVICES	VILI COMPUTATIONS
TAWS	TRANSPORTATION SUPPORT	WALLEYE
TECHNICAL DATA	TRANSPORTATION SYSTEMS	WAR GAMES
TECHNICAL MANUALS	TROPICAL REGIONS	WAR PLANS
TECHNIQUES	TRUCK TRANSPORT	WAREHOUSES
TECSTAR	TRUCKS	WAREHOUSING METHODS
TENPAS	UNCONVENTIONAL WARFARE	WARFARE
TERMINAL COMMANDS	UNDERDEVELOPED AREAS	WARNING SYSTEMS
TERMINAL FACILITIES	UNDERSEAS TRANSPORT	WARSHIPS
TERMINAL OPERATIONS	UNDERWATER OPERATIONS	WASTE DISPOSA'L
THAILAND	UNDERWATER STORAGE	WATER
THEATER ARMY	UNDERWATER REPLENISHMENT	WATER SUPPLY
THEATERSPIEL	UNIFICATION	WATER SYSTEMS
TIMMS	UNIFIED COMMANDS	WEAPON SYSTEMS
TIRES	UNITIZATION	WEAPONS
FT TAN I	US AIR FORCE	WEAPON CARRIERS
fitan ilic	US ARMED FORCES	WEAPON SUPPORT
TORPEDOS	US ARMY	WEIGHTED GUIDELINES
TRACKED VEHICLES	US MARINE CORPS	WETEYE
TRAFFIC MANAGEMENT	US NAVY	WHOLESALE LOGISTICS
TRAILERS	USAREUR	WORK ANALYSIS
TRAINING AIDS	USCONARC	WORK MEASUREMENT
TRANSP MOVEMENTS	USSR	WORLD WAR II
TRANSPORT AIRCRAFT	USSR ARMIES	LERO DEFECTS

日本の行きるのの思想

Each of the foregoing terms may be utilized as an independent searching term. Many of them may also be used in combination with terms in Fig. D-1 and would thus become third level modifiers in that generic tree as

MATERIEL 1 Resources Production T Cost Reduction Methods Improvement Lead Time

D-11

INDEX

NOTE:

This handbook was developed prior to the release and distribution of the Department of Defense Thesaurus of Scientific and Engineering Terms. The Thesaurus, or generic tree, concept utilized in the handbook, particularly Appendices A to D, can be used to considerable advantage in conjunction with the DOD publication, which provides generic structuring for some 23,000 terms.

To facilitate use of the DOD Thesaurus, minor changes have been made to some terms in this index to align them with those of the Thesaurus, where these changes do not detract from the utility of the index. All DOD Thesaurus terms which appear in the index are so identified (singular/plural differences not affecting interpretation have been ignored). Many other related terms not identified in the index will be found in the Thesaurus and may also be used to stimulate or simplify information search tasks. Since information structuring in automated information retrieval systems is usually based on similar generic concepts, combined use of this index, the generic trees, and the DOD Thesaurus may particularly simplify the task of querying data banks such as those listed in Appendix A.

Main indexing terms which appear in the DOD Thesaurus are preceded by an asterisk. Terms appearing in the generic trees in Appendices B, C, or D have their generic tree page number shown in parentheses, as: *Aluminum coating, (C-24), 13-4, 13-7; *Alloys, reference sources, A-12; Configuration management, (B-15), 2-1, 2-9, 4-4.

- *Abaca, strategic material, 9-6 Abrasive belt grinding, (C-17), 10-19 *Abrasive blasting, 11-9
- *Abrasive machining, (C-17), 10-14 ABS polymers, (C-11) costs, 9-37 forms and uses, 9-33
- *Abstracting services, A-27
- *Acceptance tests, (B-3)
- *Acetal, (C-11) costs, 9-37 forms and uses, 9-33
- *Acetates, (C-11) forms and uses, 9-33 hazards, 9-37 Acid cleaning, 11-11
- *Acrylic, (C-11)
- costs, 9-37
- forms and uses, 9-33
- hazards, 9-37
- *Adhesives, (C-23), 12-10 natural, 12-11 reference sources, A-12, A-18

Aeromechanics, reference sources, A-11 Aeronautical engineering, reference sources, A-10, A-11 *Aeronautics, reference sources, A-13 *Aerophysics, reference sources, A-11 Aerospace logistics, reference sources, A-5, A-11, A-12 Aerospace sciences, reference sources, A-5, A-11, A-13 *Age hardening, (C-21) *Age hardenable steels, (C-7) *Aging (metallurgy), (C-21) *Air acetylene welding, (C-23) Air hardening steels, (C-7) *Aircraft, reference sources, A-6, A-7, A-9, A-12 AISI steel, (C-7) *Alkaline degreasing, (C-22), 11-11 *Alkyds, (C-11) costs, 9-36 forms and uses, 9-33 Allocated system requirements, (B-3) Alloy development, (C-19)

AACT 700-180

*Alloys, reference sources, A-12, A-13, A-15, A-16, A-17 Allylics, (C-11) forms and uses, 9-33 *Alumina, (C-10) reference sources, A-18 Alumica silicate. (C-14) *Aluminum, (C-8) clad, 9-29 Costs, 9-36, 9-38 hazards, 9-37 powder metallurgy, 9-31 production problem, 10-34, 12-17, 13-14, 13-18 reference sources, A-11, A-18 standard forms, 9-21 strategic material, 9-3 *Aluminum bronzes, (C-8) production problem, 9-83 *Alumiaum conting, (C-24), 13-4, 13-7 Aluminum nitride, (C-10) *Aminos, (C-11) forms and uses, 9-33 *Ammunition, reference sources, A-8 Amphibian, reference sources, A-6 Analytical techniques, reference sources, A-17 *Anchoring, (C-23) *Anistrophy, (C-19) *Annealing, (C-20), 11-5 *Anodic cleaning, (C-22) *Anodizing, (C-24), 13-8 *Antiaircraft, reference sources, A-6 *Antimony hazards, 9-37 strategic material, 9-3 *Antitank, reference sources, A-6 Appendix (system description), (B-3), 2-9 Applicable documents (system description), (B-3), 2-1 bibliography, (B-5) Aqueous corrosion, (B-19) *Arc brazing, (C-23) *Arc welding, (C-23), 12-2 *Armor material problem, 9-51 production problem, 10-37, 11-14, 12-14 Army design environment, 1-1 Amy life cycle, 1-1

*Asbestos hazards, 9-37 strategic material, 9-3 Astrosurveillance, reference sources, A-11 *Atmospheric corrosion, (B-19) *Atmospherics, reference sources, A-9, A-11 *Atomic energy, reference sources, A-15, A-16 *Atomic hydrogen welding, (C-23),12-4, 12-5 *Atomic volume, (C-19) *Austempering, 11-4 *Austenitic steels, (C-7) *Availability, 1-5 **Bainitic diffusion**, (C-21) Baked core mold casting, (C-15) Ball peening, (C-17) *Ballistics, reference sources, A-5 Band sawing, (C-17), 10-20 *Barium, hazards, 9-37 *Barrel plating, (C-24) Basic concepts, 1-1 *Bauxite reference sources, A-18 strategic material, 9-4 (see also Aluminum) Beading, (C-18) Bearing surface finishes, 10-14 *Bearings production problem, 9-81 reference sources, A-17 *Behavioral sciences, reference sources, A-11 Bell annealing, (C-20) *Bend properties, (B-17) *Beryl, strategic material, 9-4 *Beryllides, (C-10) *Beryllium, (C-8) hazards, 9-37 powder metallurgy, 9-31 reference sources, A-11 *Beryllium copper, (Co8) *Bervilium oxides. (C-10) Bibliographic services, reference sources, A-9 *Biology, references sources, A-11, A-12, A-15 *Bismuth, strategic material, 9-4 *Blackening, (C-24) *Blanking (cutting), (C-17) *Blast cleaning, (C-22) *Blast loading, scaling, and simulation,

reference sources, A-5, A-6

nloaded from http://www.everyspe

*Blending, (C-16) *Block brazing, (C-23), 12-10 Blueing, (C-24) *Boiling points, (B-18) *Bolting, (C-23) *Bonding, (C-23) *Borides, (C-10) *Boring, (C-17, 10-9 surface roughness, 10-27 *Boron and boron compounds, (C-10) flame-sprayed, 13-4 hezards, 9-37 reference sources, A-12, A-13 *Borosilicate glass, (C-14) *Braking, (C-18) *Brass, (C-8) clad, 9-28 costs , 9-36 powder metallurgy, 9-31 *Brazing, (C-23), 12-1, 12-8 production problem, 12-16 *Bright annealing, (C-20) *Bright plating, (C-24) *Broaching, (C-17), 10-9 surface roughness, 10-27 *Bron , (C-8) clad, 9-28 costs, 9-36 hazards, 9-37 powder metallurgy, 9-31 *Bronzing, (C-24) *Brushing, 11-9 *Buffing, (C-17) *Bulging, (C-18) *Bullets and cartridge cases, production problems, 10-37, 10-40 Burnishing, (C-17) surface roughness, 10-28 *Business organizations as information sources, A-27 *Butadienes, hazards, 9-37 *Butyls, (C-12) *Cadmium coating, 13-4, 13-9 hazards, 9-37 strategic material, 9-4 *Calibrating, reference sources, A-6, A-8, A-18 *Calorizing, (C-24), 13-6 Candidate materials (alphabetized by application, Air ducts to X-ray tubes), 9-5

*Cannon reference sources, A-6 *Carbon and carbon compounds. (C-14) hazards. 9-37 reference sources, A-12, A-13 *Carbon arc welding, (C-23) Carbon dioxide mold casting, (C-15) *Carbonitriding, (C-24) *Carburizing, (C-24), 11-6, 13-6 production problem, 11-14 *Case hardening, 11-6 Cast alloy steel, (C-7) Cast aluminum, (C-8) Cast bonding, (C-15) Cast carbon steel, (C-7) Cast copper, (C-8) Cast gray iron, (C-7) Cast heat-resistant steel, (C-7) *Cast iron, (C-7) Cast lead, (C-8) Cast magnesium, (C-8) Cast nickel, (C-9) Cast nickel chrome iron, (C-9) Cast nodular iron, (C-7) Cast precious metals, (C-9) Cast SST steel, (C-7) "Cast steel. (C-7) Cast titunium, (C-9) Cast white iron, (C-7) Cast zinc, (C-9) *Casting, (C-15), 10-2a production problems, 10-33 reference sources, A-18 surface roughness, 10-26 *Castor oil, strategic material, 9-4 *Cataphoresis, (C-24) *Cathodic.cleaning, (C-22) *Cathodic coating, (C-24) *Cavitation, (B-19) Celestite, strategic material, 9-5 *Cellulose, (C-11) costs, 9-37 forms and uses, 9-33 Centerless grinding, (C-17), 10-14 *Centrifugal casting, (C-15), 10-2a *Ceramics, (C-10) bibliography, (C-2) production problems, 9-83 references sources, A-11, A-13, A-15, A-16, A-17 A-18

1.3

AMCP 706-100

*Charpy, (B-17) Checklists functional types 4-8 producibility, 4-8 value engineering, 7-10 *Chemical cleaning, (C-22) reference sources, A-6 *Chemical coatings, (C-24), 13-8 Chemical coloring, (C-24) *Chemical engineering, reference sources, A-11, A-14, A-16, A-17 *Chemical finishing, (C-17) Chemical joining (C-23), 12-10 production problem, 12-14 *Chemical machining, (C-17), 10-16 production problem, 10-34 *Chemical properties, (B-19) *Chipping, surface roughness, 10-27 Chlorinated polyethers, (C-11) Chlorosulfonated polyethylenes, (C-12) *Chromating, (C-24), 13-11 production problems, 13-17 *Chrome plating, 11-6 production problems, 13-17 Chromic phosphate, (C-24) *Chromite, strategic material, 9-5 *Chromium clad, 9-27 hazards, 9-37 *Chromizing, (C-24), 13-6 *Circling, (C-17) Circular sawing, (C-17) *Civil engineering, (B-3) *Clad materials, 9-27 forms and applications, 9-28 *Cladding, (C-16) *Cleaning, (C-22) bibliography, (C-4) for bonding, 11-7, 11-9 designer-created problems, 11-13 for electroplating, 11-6, 11-7 in-process, 9-49, 11-8 for painting, 11-7 for phosphating, 11-6, 11-7 process selection, 11-7 soil types, 11-7 Coated electrode arc welding, 12-2 *Coating methods and materials, (C-24), 13-3 bibliography, (C-4) designer-created problems, 13-14

*Coating methods and materials (cont'd) production and use problems, 13-14 to 13-18 reference sources, A-12, A-13, A-16, A-17, A-28 *Cobalt, (C-8) coating, 13-4,13-5 hazards, 9-37 powder metallurgy, 9-31 reference sources, A-12, A-17 standard forms, 9-26 strategic material, 9-5 Coconut oil, strategic material, 9-5 *Coefficient of expansion, (B-18) *Coefficient of friction, (B-18) *Coefficient (pyroelectric), (B-18) *Coercive force, (B-18) *Coining, (C-18), 10-26 *Cold extruding, (C-15) *Cold heading, (C-18), 10-2b Cold isostatic bonding, (C-23) Cold powder extrusion, (C-15) Cold regions, reference sources, A-6 *Cold rolling, (C-15) production problems, 10-35 Cold setting casting, (C-15) Cold work deformation, (C-20) Colemanite, strategic material, 9-5 *Colloids, reference sources, A-16 *Color, (B-18) *Columbium reference sources, A-11 strategic material, 9-6 Commercial organizations as information sources, A-27 Communications engineering, reference sources, A-5, A-11, A-12 *Compaction, (C-16) *Compositions, (C-13) *Compressibility, (B-18) *Compressive properties. (B-17) *Computer, reference sources, A-10 *Computer programs, reference sources, A-5 Concentration cell corrosion, (B-19) *Condensation reactions, (C-21) Conduction soldering, (C-23) *Conductivity, (B-18) Configuration management, (B-15), 2-1, 2-9, 4-4 Construction standards, (B-3) *Contact putentials, (B-18) Contact surface finishes, 10-23 *Continuous casting, (C-15), 10-2a

AMCP 706-100

Contour rolling, 10-3 Contract definition phase, 1-4 *Conversion coating, (C-24) *Copper, (C-8) clad, 9-28 coating, 13-4, 13-9 powder metallurgy, 9-31 reference sources, A-17 standard forms, 9-22 strategic material, 9-6 *Copper nickel alloys, (C-8) *Cordierite, (C-10) Core mold casting, (C-15) Cored pressed forging, (C-15) *Coring, (C-21) *Cork, (C-13) *Corrosion, (B-19), 2-8, 13-1 protection, 13-2 reference sources, A-6, A-15, A-16, A-17, A-18 types, 13-1 *Corundum, strategic material, 9-6 *Costs, 1-5, 3-7 of materials, 9-32 *Cost analysis, (B-15) formulas, 8-1 *Cost-effectiveness, 1-4 *Cotton, (C-13) *Counterboring, surface roughness, 10-27 *Countersinking, surface roughness, 10-27 *Cracking, (B-19), (C-20) *Creep, (B-17), (C-20) *Crimping, (C-23) Critical Design Reviews, 4-6 Critical materials, 9-1 *Cryogenics, reference sources, A-13, A-17 *Cryolite, strategic material, 9-6 *Crystal structure, (C-19) *Crystallography, reference sources, A-15, A-16 *Curie temperature, (C-20) Cut extrusion, 10-2b *Cutting, (C-19), 10-2, 10-19 surface roughness, 10-27 tool problem, 10-45 Cyanide case hardening, 11-6 *Cyaniding, (C-24), 13-6 Cylindrical grinding, (C-17), 10-14 *Dacron, (C-11) *Data, (B-15) list (TDP), 2-13 Data management, (B-15)

nloaded from http://www.everyspec.com

*Data processing, reference sources, A-5, A-9 *Dealuminization, (B-19) *Deburring, (C-17) *Debye temperature, (B-18) Defense Production Act, 9-2 Definition Baseline, 1-4, 2-1 *Deformation, (C-19), (C-20) *Degreasing, (C-22) *Delivery, (B-3) Delivery equipment, reference sources, A-6 Denickelization, (B-19) *Density, (B-18) Department of Defense (DOD) data centers, A-5 Thesaurus, A-2 *Deployment, (B-3), 2-2 Descaling, 11-12 *Design, 3-6 adequacy, 1-5 analysis, 3-7 deficiencies, 5-1 designer-created problems, 5-1, 9-78, 11-13, 12-12, 13-14 evaluation, 3-7 problems in production, 9-80, 10-33, 11-14, 12-13, 13-14 refinement, 3-8 systematic approach, 3-1 Design changes, 1-6 Design constraints, 2-7, 2-9 Design deficiencies, 5-1 Design difficulty diagram, 1-6 Design engineering, (B-3), (B-12) Design environment, (B-1), 1-1 bibliography, (B-1) Design evolution, 2-1 Design quality diagram, 1-5 Design reviews, 4-3 key tasks, 4-6 *Design standards, (B-12) Detection systems, reference sources, A-5, A-6 Detonation metallizing, (C-24), 13-3 Development Baseline, 2-1 Development description, (B-3), 1-4, 2-1, 2-12 comparison with system description, 2-9 critical component, 2-12 equipment, 2-12 facility, 2-12 inventory item, 2-12

AMCP 708-100

Development description (cont'd) minor item, 2-12 Development environment, (B-3) Devitrified ceramics, (C-10) Dewey Decimal Classification System, A-3 *De ~incification, (B-19) Dialiyls, (C-11) hazards, 9-37 Diamond, strategic material, 9-6, 9-7 *Die casting, (C-15), 10-2a reference sources, A-17 *Die forging, (C-15), 10-2a *Die welding, (C-23) Diffraction techniques, (C-19) *Diffusion, (B-18), (C-19) reference sources, A-14, A-16 *Diffusion annealing, (C-20) *Diffusion bonding, (C-23) *Diffusion coatings, (C-24), 13-5 materials and uses, 13-6 Diffusion thermopower, (B-18) Diffusionless transformations, (C-21) *Diffusivity, (B-18) Dilation, (B-18) *Dimethyl, hazards, 9-37 *Dip brazing, (C-23), 12-9 Dip forming casting, (C-15) Diphase cleaning, (C-22) *Dip soldering, (C-23) Discontinuous annealing, (C-20) *Dislocations, (C-21) *Dispersion, (C-21) *Docks, reference sources, A-7 Documentation centers, A-3 subject index, A-19 Down (waterfowl), strategic material, 9-7 *Drawing, (C-15), 10-2b surface roughness, 10-26 *Drawings, (B-3), 5-2 engineering, 2-13 MIL-D-1000, 2-13, 2-27 MIL-STD-100, 2-13 positioning controls, 2-27 production, 2-13 (TDP), 2-13 *Drilling, (C-17), 10-12 production problem, 10-36 surface roughness, 10-27 *Drop weight, (B-17) *Ductility, (B-17)

Duranickel, (C-9) Dynamic annealing, (C-20)

*Earth sciences, reference sources, A-7, A-10 *Economics, (B-15) *Effectiveness, reference sources, A-7, A-10 Elastomeric adhesives, 12-11 Elastomeric coatings, (C-24), 13-11 materials and properties, 13-12 *Elastomers, (C-1?) bibliography, (C-2) reference sources, A-18 *Electrical conductivity, (B-18) Electrical discharge grinding, (C-17), 10-14 Electrical discharge machining, (C-17), 10-14 production problems, 10-36 *Electrical engineering (B-3) reference sources, A-11, A-17 Electrical material, reference sources, A-5, A-6, A-11, A-15, A-18 *Electrical properties, (B-8) *Electrochemical cleaning, 11-10 Electrochemical coating, (C-24), 13-5 Electrochemical cutting, (C-17) Electrochemical etching, (C-17) Electrochemical grinding, (C-17), 10-14 Electrochemical honing, (C-17), 10-25 Electrochemical joining, (C-23) *Electrochemical machining, (#-17), 10-14 production problems, 10-36 *Electrochemical polishing, (C-17) *Electrochemistry, references sources, A-17 Electrocladding, (C-16) *Electrode, reference sources, A-17 Electrode potential, (B-18) *Electroforming, (C-16), 10-2b Electrohydraulic forming, 10-2b *Electroless plating, (C-24) Electroluminescent materials, reference sources, A-11 *Electrolytes, reference sources, A-17 *Electrolytic cleaning, (C-22), 11-10 Electromagnetic forming, 10-2b *Electromagnetic interactions, (B-3), 2-8 *Electromagnetism, reference sources, A-5, A-6, A-11, A-12 *Electrometallurgy, reference sources, A-16 *Electromotive force, (B-18)

*Electron beam machining, (C-17), 10-14

*Electron beam welding, (C-23), 12-6 production problem, 12-14 *Electron diffraction, (C-19) *Electron microscopy, (C-19) *Electronic components, reference sources, A-5, A-6, A-10, A-12, A-18 *Electronic countermessures, reference sources, A-5 Electronic structure, (C-20) *Electronics, reference sources, A-5, A-8, A-11, A-12, A-13, A-18 *Electrophoretic coating, (C-24) *Electroplating, (C-24), 13-5 ~materials and uses, 13-9 production problems, 13-14 reference sources, A-18 *Electropolishing, 11-10 *Electrostriction, (B-18) Electrotinning, (C-24) Electrotyping, (C-16) *Embossing, (C-18) Emission microscopy, (C-19) *Emittance, (B-18) *Employment, (B-3) *Emulsion cleaning, (C-22), 11-11 *Enameling, (C-24) Energy stacking faults, (C-19) Engineering change proposals, 2-21 revision notice, 2-27 Engineering design test plan, (B-3) *Engineering, reference sources, A-6, A-8, A-9, A-10, A-11, A-17 Engineering test, (B-3) *Enthalpy, (B-19) *Entropy, (B-19) Environmental conditions, reference sources. A-6 *Environmental testing, reference sources, A-11 *Epoxys, (C-11) costs, 9-36 forms and uses, 9-33 hezards, 9-37 *Equilibrium constants, (B-19) *Erosion. (B-1) Etch pitting microscopy, (C-19) *Etching, (C-17) *Ethyl cellulose, (C-11) Ethylene propylenes, (C-12) Eutectics, (C-21) Eutectoid diffusion, (C-21)

į

Evaluation requirements (system description) *Exfoliation, (B-19) Expansion coefficient, (B-18) Explosion bulge, (B-17) *Explosive bonding, (C-23), 12-8 production problem,, 12-14 *Extrusion, (C-15), 10-7 production problem, 10-42 surface roughness, 10-26 Extrusion bonding, (C-23), 12-8 *Fabrication, (C-15), (C-17), 10-1 bibliography, (C-2) *Facilities, (B-15), (D-3) *Facing, surface roughness, 10-27 Failure analysis modes and rates, reference sources, A-8, A-9, A-10, A-12 *Fatigue, (B-17) Fatigue corrosion, (B-19) Feasibility engineering, reference sources, A-11 *Ferrites, (C-10) reference sources, A-11, A-17 *Forritic stainless steels, (C-7) *Ferrous metals, (C-7) bibliography, (C-1) *Fiberboards, (C-13) *Fibers, (C-13) *Field emission microscopy, (C-19) *Filing, surface roughness, 10-27 Finish annealing, (C-20) *Finishes bearing surfaces (rotating), 10-25 bearing surfaces (sliding), 10-24 contact surfaces (stationary), 10-23 interference fits, 10-21 nonmating surfaces, 10-21 *Finishing, (C-17),10-21 *Fire control, reference sources, A-5, A-6 A-10 *Flame cutting, (C-17), 10-19 *Flame hardening, 11-6 Flame jet cleaning, 11-9 *Flame-sprayed coatings, 13-3 metal suitability and application, 13-4 *Flanging, (C-18) *Flash welding, (C-23), 12-4 *Flax, (C-13) Flight mechanics, reference sources, A-4. A-11 *Flight simulation (B-15) *Flight tests, (B-15)

1.7

Downloaded from http://www.everyspec.com

*Flow brazing; (C-23), 12=10 Flow charts, 3-5 Fluid properties, reference sources, A-13 *Fluorocarbons, (C-12) costs, 9-37 forms and uses, 9-33 hazards, 9-37 Fluoroelastomer coating, 13-12 Flurosilicones, (C-12) Fluorspar, strategic material, 9-1 *Food, reference sources, A-6 *Forge welding, (C-23) *Forging, (C-15), 10-2b production problems, 10-38 surface roughness, 10-26 temperature ranges, 10-3 *Form, (C-18) *Formaldehyde, (C-11) *Forming, (C-18), 10-2b production problem, 10-35 Forsterite, (C-10) *Fourier analysis, (C-19) *Fractography, (C-19) Free energy, (B-19) *Frequency control, reference sources, A-5 *Fretting, (B-19) Friction bonding, (C-23), 12-8 Friction sawing, (C-17), 10-21 *Fuels, reference sources, A-6, A-17 Functional area, (B-3) Functional interfaces, (B-3), (B-11) *Fungus resistance, (B-3), 2-8 *Furaldehydes, (C-11) Furnace bonding, (C-23) *Furnace brazing, (C-23), 12-9 Furnace soldering, (C-23) *Fuzes, reference sources, A-5, A-6, A-7, A-8 *Galvanic corrosion, (B-19) *Galvanizing, reference sources, A-17 Gas carburizing, 11-6 *Gas welding, (C-23), 12-4, 12-6 Gear generating, (C-17), 10-12 surface roughness, 10-27 *Gears, production problem, 10-42 *Geology, reference sources, A-6, A-9 *Geophysics, reference sources, A-5, A-6, A-11 *Germanium, reference sources, A-17 *Glass, (C-14) bibliography, (C-2) production problem, 12-14

Glass (cont'd) reference sources, A-13, A-16, A-17 Glass bead peening, (C-17) *Gold, (C-9) clad, 9-29 plating, 13-9 powder metallurgy, 9-31 standard forms, 9-26 *Government-furnished property (GFP), 2-7 *Grain growth, (C-20) *Grain size, (C-20) *Grain structure, (C-19) Grain textures, (C-19) *Graphite, (C-14) reference sources, A-13 strategic material, 9-7 Green sand casting, (C-15) Green staining, (B-19) *Grinding, (C-17), 10-14, 11-8 process characteristics (new), 10-14 production problems, 10-36, 10-45 surface roughness, 10-27 *Grit blanking, (C-22) *Ground support equipment, (B-15) *Gun barrels materials problem, 9-82 production proble 2, 10-35, 13-17 *Gun barrels (www.st. 2019), production problem, 10-35 *Gun barrels (unser 39 row), production problem, 10-35 *Gun components, production problem, 10-36, 11-14 Hacksawing, (C-17) *Hefnium flame-sprayed, 13-4 hazards, 9-37 powder metallurgy, 9-31 reference sources, A-15 Hafnium boride, (C-10) *Hammer forging, (C-15) Hammer peening, (C-17) *Hammer welding, (C-23) *Handbooks, (B-3) Hard anodizing, 13-8 Hard rubber, (C-12) Hardboard, (C-13) Hardenable carbon steel, (C-7) *Hardening, (C-21), 11-1 *Hardwoods, (C-13) Harrison forging, (C-15)



Downloaded from http://www.everyspec.com

AMCP 705-100

*Hastelloy, (C-9) *Hazardous materials, (B-3), 2-2 *Hazards. 2-7 *Heat of activation, (B-19) *Heat of combustion, (B-19) Heat of diffusion, (B-19) *Heat of formation, (B-19) *Heat of fusion, (B-19) *Heat of hydration, (B-19) *Heat of mixing, (B-19) *Heat of reaction, (B-19) *Heat of solution, (B-19) *Heat of sublimation, (B-19) Heat of vaporization, (B-19) *Heat-resistant steels, (C-7) Heat treatable aluminum, (C-8) *Heat treatment, 11-1 designer-created problems, 11-13 *Helicopter, reference sources, A-6 *Hemp, (C-13) hazards, 9-37 Henequen, (C-13) *High energy rate forging, (C-15), 10-3 High pressure data, reference sources, A-16 High strength alloys, production problems, 10-37 *High strength steels, (C-7) High velocity forming, 10-2b *Hobbing, (C-17), 10-12 *Homogenization, (C-20) *Honing, (C-17), 10-23 surface roughness, 10-27 Horsehair, (C-13) *Hot dipped coatings, (C-24), 13-5 materials and uses, 13-7 *Hot extruding, (C-15) *Hot forging, 10-1 Hot plate soldering, (C-23) Hot powder extrusion, (C-15) Hot press bonding, (C-23), 12-8 *Hot pressing, (C-16) materials problem, 10-40 surface roughness, 10-26 *Hot rolling, (C-15) Hot wall bonding, (C-23) Hot work deformation, (C-20) Hot worked steel, (C-7) *Human engineering, (B-15) *Human factors, 4-3 reference sources, A-5, A-6, A-8 Human performance. (B-3), (B-8), 2-2

í a fe

*Hydraulic engineering, (B-3) reference sources, A-17 *Hydrometallurgy, reference sources, A-16 Hydrostatic extrusion, (C-15) *Hyoscine, strategic material, 9-8 Hypalon coating, 13-12 *Ice, reference sources, A-6 *Identification, (B-3), 2-8 immersion bath cleaning, (C-22) *Immersion coating, (C-24) *Impact extruding, (C-15), 10-7 Impact forming, (C-18), 10-2b *Impact strength, (B-17) *Impedance, (B-18) *Impingement, (B-19) *Inconel, (C-9) *Index of reliaction, (E-18) Indexing services, A-27 Induction annealing, (C-20) *Induction brazing, (C-23), 12-9 *Induction heat treating, 11-5, 11-6 *Induction soldering, (C-23) *Induction welding, (C-23) Industrial glass, (C-14) *Inert gas welding, (C-23), 12-2, 12-4 Infiltration compaction, (C-16) *Information analysis centers, A-3, A-4 subject index, A-19 *Information setnessal, A-1 *Information sciences, reference sources, A-11 Information sources, A-11 *Infrared, reference sources, A-9, A-10, A-17 *Infrared brazing, (C-23) Infrared soldering, (C-23) *Injection molding, production problem, 10-35 Inorganic coating, (C-24) Inspection requirements (TDP), 2-21 *Instruments and instrumentation, reference sources. A-5, A-6, A-11, A-17, A-18 *Insulating boards, (C-1) *Insulators, references sources, A-11 *Interaction, (B-19) Interchangeability, (B-3), 2-8, 4-1 Interface management, (B-15), 4-4 Interference finishes, 10-21 *Intergranular corrosion, (B-19) Interstitual defects, (C-19) Interstitual impurities, (C-19) *Investment casting, (C-15), 10-2a *Iodine, strategic material, 9-8

AMCP 706-100

Ion spattered deposition, (C-24) *Ionoschere, reference sources, A-5, A-11 *Iridium, (C-9) standard forms, 9-26 *!ron, (C-7) coating, 13-4, 13-5 costs, 9-38 hazards, 9-37 powder metallurgy, 9-31 reference sources, A-12, A-17 Iron aluminum coating, (C-24) Iron phosphate coating, 13-8 Ironing, (C-18) Isostatic bonding, (C-23), 12-8 isostatic c mpaction, (C-16) *isostatic, essing, (C-16) *Isothermal transformation. 11-1 Iterative process, 3-1 *Incd, (B-17) Jet annealing, (C-20) *Joining, (C-23), 12-1 bibliography, (C-4) designer-created problems, 12-12 *Journals, A-3 *Jute, (C-13) hazards, 9-37 *Knurling. (C-17) *Kyanite, strategic material, 9-8 *Lacquers, 13-11 reference sources, A-6 Latcing, (C-i7) *Lapping, (C-17), 10-23 *Lapping (polishing). (C-17) surface roughness, 10-27 Laser beam machining, (C-17), 10-15 *Laser welding (C-23) *Lasers production problems, 10-39 reference sources, A-6 *Lattice defects, (C-19) Lattice structure, (C-19) Launch systems, reference sources, A-10 *Lead, (C-8) dad, 2-29 costs, 0-36 hazards, 9-37 strategic materials, 9-8 *Lead coating, (C '4) 13-4, 13-7 *Load glass, (C-14) *Lead time, 1-5, 6-1

*Leaded brass, (C-8) *Leaded tin bronzes, (C-8) *Leather, (C-13) Library of Congress Classification System, A-3 Life sciences, reference sources, A-6, A-11 *Life support, (B-3), 2-2, 4-3 Light microscopy, (C-19) *Linseed oil, 13-13 Liqu.d metal embrittlement, (B-19) List of Materials, 2-13 Lithium, hazards, 9-37 *Locking, (C-19) *Logistics, (D-3), 4-1 reference sources, A-5, A-7, A-10, A-11, A-12 Logistic environment, (B-3), (D-1) inf. rmation exchange (DLSIE), A-7, (D-1) Logistic facilities, (D-3) *Logistic management, (B-15), (D-3), 4-4 Logistic materials, (D-3) *Logistic operations, (D-3) Logistic organization, (D-3) Logistic personnel, (D-3) Logistic resources, (D-3) *Logistic services, (D-3) *Logistic support, (B-15), 1-4 Long time properties, (B-17) Loose powder sintering, (C-16) Low pressure welding, (C-23) *Machinability, 10-8 index, 10-9, 10-10 *Machining, (C-17), 10-8 cost and finish relationships, 10-11 operations and tools, 10-4 process characteristics (new), 10-14 production problems, 10-34, 10-36, 10-37, 10-39 *Magnesia. (C-10) Magnesium, (C-8) flame-sprayed, 13-4 hazards, 9-37 reference source' A-12 standard forms, 9-23 strategic material, 9-8 *Magnetic, (B-18) *Magnetic annealing, (C+20) *Magnetic cores, reference sources, A-17 *Magnetic effects, (C+20) *Magnetic hystelesis, (B-18) *Magnetic particle testing, 9-49 *Magnetic permeability, (B-18) *Magnetic properties, (B-18)

*Magnetoresistivity, (B-18) *Muintainability, (B-15), 2-2, 4-2 reference sources, A-9, A-10 *Maintenance and maintenance engineering, (B-3) reference sources, A-7, A-8, A-9, A-10, A-11, A-12 *Maintenance personnel, (B-3) *Management, (D-3) *Management analysis, (D-3) *Management planning, (D-3) *Manganese flame-spraved, 13-4 hazards, 9-37 strategic material, 9-8, 9-9 Manganese phosphate coating, 13-8 *Manila, (C-13) *Manuals, (B-3) *Manufacturing, reference sources, A-12 A-18 *Maraging, 11-4 *Marine engineering, reference sources, A-9 *Martempering, 11-4 *Martensitic processes, (C-21) Massive transformations, (C-21) Material availability, 9-1 strategic materials, 9-3 (see also specific materials, e.g., Aluminum) materials, e.g., Aluminum) Material Inspection and Receiving Report-DD 250, 6-7 Material removal, 10-8 Material selection 8-1, 11-1 cost-effectiveness, 8-2 criteria, 8-1 factors, 9-1 method. 8-4 *Material testing, reference sources, A-13 *Materials, (B-15), (C-6), 2-8, 9-1 bibliography, (C-1) costs, 9-32 designer-created problems, 9-78 hazards, 9-37 inspection, 9-49 producibility objectives, 9-1 product candidate listing, 9-5 reference sources, A-10, A-11, A-12, A-13, A-15, 1-18 *Mate ials handling, reference sources, A-12, A-13, A-16 *Materiel, (D-3)

*Mathematics, reference sources, A-5, A-6, A-11, A-12, A-13, A-14 Mechanical cleaning, (C-22), 11-8 Mechanical coating (C-24), 13-11 surface roughness, 10-28 *Mechanical engineering, (B-3) reference sources, A-5, A-8, A-12, A-13, A-16, A-17 *Mechanical fastening, 12-1 production problem, 12-15 *Mechanical finishing, (C-17) Mechanical joining, (C-23) *Mechanical properties, (B-17) Medium density board, (C-13) *Melamines, (C-11) costs, 9-36 forms and uses, 9-33 hazards, 9-37 *Melting, (C-21) *Melting points, (B-18) *Mercury, strclegic material, 9-9 Mesomo ... materials, application problem, 9-80 Metal electrode welding, (C-23) Metal removal. (C-17) production problem, 10-39 Metallizing, (C-24) *Metallog.raphy, (C-19) reference sources, A-15, A-16, A-17 Metallurgical coatings, (C-24), 13-3 Metallurgical joining, (C-23), 12-1 *Metallurgy, reference sources, A-11, A-14, A-15, A-16, A-17, A-18 *Metals, (C-7), (C-8) bibliography, (C-1) reference sources, A-11, A-12, A-13, A-15, A-17, A-18 shapes, 9-2 *Meteorology, reference sources, A-5, A-6, A-11 *Mica, (C-14) hazards, 9-37 strategic material, 9-9, 9-10 *Microscopy, (C-19) *Military science and history, reference sources, A-11 Military Specifications, (B-3) (see also Specifications) Military Standards, (B-3) (see also Standards) Mill products, 9-2 *Milling, (C-17), 10-13 surface roughness, 10-27

AMCP 765-100

Milling (cont'd) tool problem, 10-34, 10-40, 10-45 *Mine warfare, reference sources, A-16, A-8 Mineral industries, reference sources, A-16 *Mineralogy, reference sources, A-14, A-16, A-17 *Missiles, references sources, A-5, A-7, A-8, A-9, A-10, A-11, A-12 Mockups, (B-15), 4-5 reviews, 4-5 *Modulus of elasticity, (B-17) Mold casting, (C-15), 10-2a *Molecular weight, (B-19) *Molybdenum, (C-9) costs, 9-38 flame-sprayed, 13-4 powder metallurgy, 9-31 reference sources, A-12 standard forms. 9-26 strategic material, 9-10 Molybdenum beryllide, (C-10) Molybienum boride, (C-10) *Molybasnum silicides, (C-10) *Monel, (C-9) *Mortars, reference sources, A-6 *Mylar, (C-11) Nailing, (C-23) Natural environment, (B-3), 2-2 *Natural rubber, (C-12) *Necking, (C-18) *Neoprenes, (C-12) coating, 13-12 *Neutron cross sections, reference sources, A-14, A-15 *Neutron diffraction, (C-19) *Nickel, (C-9) clad, 9-29 coating, 13-4, 13-5 costs, 9-36 powder metallurgy, 9-31 standard forms, 9-25 strategic material, 9-11 super alloys, reference sources, A-12 Nickel-aluminum coating, (C-24), 13-6 Nickel-phosphorous coating, (C-24) Nickel-silver-copper, (C-8) Nitrides, (C-10) reference sources, A-12, A-13 *Nitriding, (C-24), 13-6 production problem, 13-18

*Nitriles. (C-12) *Noise, (B-3), ?-2 Nonheat treatable alumínum, (C-8) Nonferrous metals, (C-8) bibliography, (C-1) Nonhardenable carbon steel, (C-7) Nonmating surface finishes, 10-21 *Normalizing, 11-5 *Notch strength, (B-17) Notes (system description), 2-9 Nuclear effects, reference sources, A-5, A-6, A-11 *Nuclear engineering, (B-3) reference sources, A-14, A-15, A-17 "Now lear fission, reference sources, A-14 *Nuclear medicine, reference sources, A-14, A-15 *Nuclear physics, reference sources, A-5, A-11, A-14, A-15, A-16, A-17 Nuclear production, reference sources, A-14 *Nuclear properties, reference sources, A-16 *Nuclear reactions and reactor systems, reference sources, A-14 Nuclear safety engineering, reference sources, A-5, A-14, A-15 *Nuclear structure, (C+20) *Nylon, (C-11) forms and uses, 9-33 *Oceanography, reference sources. (A-9) Oil hardening steel, (C+7) *Oils, reference sources. A-18 Open fire annealing, (C-20) Operability, (B-3), 2-2 Operation integration, (B-3) Operational characteristics, (B+3) **Operational facilities**, (B-3) Operational personnel. (B-3) *Operations research, reference sources, A-5. A-6 *Opium, strategic material, 9-11 *Optical properties and equipment, (B-18) production problem, 10-43 reference sources, A-6, A-15, A-17 *Order-disorder transformations, (C-19) *Ordnance, reference sources, A-5, A-7, A-8. Λ-9 *Organic coatings, (C+24) Organic materials, (C-13) bibliography, (C+2) *Organization (D+3) *Orientation, (C-19)

*Osmium hazards, 9-37 standard forms, 9-26 *Oxidation, (B-19) *Oxide coatings, (C-24) *Oxides. (C-10) reference sources, A-11, A-12, A-13 Oxyacetylene coating, (C-24), 13-3 *Oxyacetylene welding, (C-23) Oxyhydrogen metallizing, (C-24) *Oxyhydrogen welding, (C-23) Pack carburizing, 11-6 Paint stripping, 11-12 *Paints, 13-11 production problem, 13-19 reference sources, A-6, A-17 *Paladium hazards. 9-37 standard forms, 9-26 Palm oil, strategic material. 9-11 *Paper, (C-13) Partial dislocation, (C-19) *Particle boards, (C-13) Parting, (C-17) Parting corrosion, (B-19) *Parts, (B-3), 2-8 lists (TDP), 2-13 *Patina coatings, (C-24) Pearlitic diffusion, (C-21) *Peening, (C-17) surface roughness, 10-26 *Penetrants, 9-49 *Percussion welding, (C-23) *Perforating, (C-17) *Performance, (B-3), 2-2 objectives, 2-9 Periodic reversal electroplating, (C-24) *Periodicals, A-3 *Permanent mold casting, ' C+) 5) *Personnel, (B-3), (D-3) features, (B-3) prerequisites, (B-3). 1-5 *PERT, (B-16), 3-6 Petroleum base coatings, (C-24) *pH, (B-19) *Phase diagrams, (C-21) *Phases, (C-21) Phenolics, (C-11) costs, 9-36 forms and uses, 9-33

Phenoxy materials, (C-11) costs, 9-37 forms and uses, 9-33 Phono-drag thermopower, (B-18) *Phosphate coatings, (C-24), 13-8 *Phosphor bronzes, (C-8) clad, 9-28 *Phosphorus, hazards, 9-37 *Photochemistry, reference sources, A-11 *Photoelectric effect, (B-18) Photopotential, (B-18) Physical characteristics, (B-3) *Physical metallurgy, (C-19) bibliography, (C-4) *Physical properties. (B-18) Physical sciences, reference sources, A-6, A-11 *Physics, reference sources, A-8, A-9, A-11, A-14, A-15 *Pickling, (C-22), 11-12 *Piercing, (C-18) *Pitting, (B-19) *Planing, (C-17), 10-13 surface roughness, 10-27 *Planishing, (C-17) surface roughness, 10-27 *Planning, (B-15) short- and long-range comparison, 8-7 Plasma arc coating, (C-24) production problem, 13-15 *Plasma arc machining, (C-17), 10-18 production problem, 10-41 *Plasma arc welding, (C-23), 12-5 Plasma electron beam welding, (C-23) Plasma physics, reference sources, A-5, A-6 *Plasma spraying, 13-3 *Plastic coating, (C-24) Plastics, (C-11), 9-31 bibliography, (C-2) forms and uses 9-33 reference sources, A-6, A-11, A-13. A-17, A-18 Plated materials, 9-2 *Platium, (C-9) clad, 9-29 coating, 13-4, 13-10 hazards, 9-37 standard forms, 9-26, 9-29 strategic materials, 9-11 *Plexiglas, (C-11) *Plywood, (C-13)

1-13

and the second of the stand of the stand of the second of the second of the second of the second of the second

la de la contractión des la contractor de la tractería en la contractica de la contractica de la contractica de

PM ;P, (B-16) *Point defects, (C-19) *Poisson's ratio. (B-17) *Polishing, (C-17) surface roughness, 10-27 *Polyacrylates. (C-12) Polyallomers, (C-11) *Polyamides, (C-11) forms and uses, 9-33 *Polybutadiene, (C-12) *Polycarbonates, (C-11) costs, 9-37 *Polyesters, forms and uses, 9-33 *Polyether, (C-11) costs, 9-37 *Polyethylenes, (C-11) costs, 9-37 forms and uses, 9-33 hazards. 9-37 *Polyimides, forms and uses, 9-33 *Polyisoprene, (C-12) *Polymers production problem, 9-81 reference sources, A-18 , *Polyolefins, (C-11) Polyphenylene oxide, forms and uses, 9-33 *Polypropylenes, (C-11) costs, 9-37 forms and uses, 9-33 *Polystyrene, (C-11) costs, 9-37 forms and uses, 9-33 Polysulfide coating, 13-11 Polysulfones, forms and uses, 9-33 *Polyurethane, (C-12) *Polyvinyls,(C-11) forms and uses, 9-33 hazards, 9-37 *Porcelain, (C-24) Pot annealing, (C-20) Powder extrusion, (C-15) Powder forging, (C-15) *Powder metallurgy, (C-16), 9-24, 10-2a codes, 9-31, 9-32 compositions, 9-31 material hazards, 9-37 production problems. 9-82 reference sources, A-17 surface roughness, 10-26 yield strengths, 9-34

Powder properties, (B-18) Powder rolling, (C-16) Powder sintering, (C-16) Powder brush cleaning, (C-22) *Powder factor, (B-18) Precoated and preplated materials. 9-2 Precompacted sintering, (C-16) Preliminary Design Review, 4-5 Preparation for delivery (system description), (B-3), 2-9 bibliography, (B-14) *Press forging, (C-15) *Pressing, (C-23) *Pressure casting, (C-15) Pressure compaction, (C-16) *Pressure gas welding, (C-23) *Pressure thermit welding, (C-23) Pressureless compaction, (C-16) Primary fabrication, (C-15), 10-1 bibliography, (C-3) designer-created problems, 10-31 *Probability, reference sources, A-5, A-6 Probability stacking fault, (C-19) Process annealing, 11-5 Process selection, 8-1 cost-effectiveness, 8-2 criteria, 8-1 method, 8-4 *Processes, (B-15), 1-5, 2-8 *i rocurement, 1-5 Producibility benefits from value engineering, 7-10 checklists, 4-8 concept formulation phase, 1-1 definition of, 1-1 definition phase, 1-4 development and production phase, 1-4 objectives, 1-5, 3-1 planning, 4-1 *Production, (C-1), 1-5 soil types, 11-7 Production Baseline, 2-1 Production description, 2-1 Production environment, (B-3) bibliography, (C-1) *Program control, (B-15) *Program management, (B-15) *Program plan. (B-15) *Projection welding, (C-23) *Propellants, reference sources, A-6, A-12

でいるが、「人口はたちなどのなるない」であるのではないのである。

the set we have been a hit is a state of the set of the

الالالية والمناسبة والمناطر المناطرة المناطرة المناطرة المناطرة المناطرة المناطرة المناطرة المناطرة المناطرة المناطرة

Properties (materials), (B-15) Proprietary items, 1-5 use problem, 13-15 *Propulsion, reference sources, A-6, A-11, A-12 *Publications, (B-4) *Punching, (C-18) surface roughness, 10-28 *Pyrethrum, strategic material, 9-12 *Pyroelectric coefficient, (B-18) *Pyrolytic graphite, (C-14) *Pyrometallurgy, reference sources, A-15, A-16 *Pyrotechnics, reference sources, A-6, A-17 Qualified parts, (B-3) Qualitative Materiel Development Objective (OMDO), 1-1 Qualitative Materiel Requirement (QMR), 1-1 *Quality assurance, (B-15), 2-9, 4-5 data (TDP), 2-13 reference sources, A-5, A-8 *Quality control, (B-15), 4-5 reference sources, A-5, A-8 +Quartz production problems, 9-83 strategic material, 9-12 Quartz glass, (C+14) *Quaternary phase, (C-21) *Quenching, (C-21), 11-1 materials and uses, 11-2 *Quinidine and quinine, strategic materials. 9-12 *Radar, reference sources, A-10, A-12 *Rudiation damage, (C-19) reference sources, A-6, A-11 *Radio communications, reference sources, A-5. A-11 *Kadiography, 9-49 reference sources, A-6 *Radioisotopes, reference sources, A-14, A-15 *Radiological defense, reference sources A-6 *Ramie, (C-13) *Rare earths reference sources, A-15 strategic materials, 9-13 Reactive pressing. (C-16) *Reaming, (C-17), 10-13 surface roughness, 10-28 *Recoil mechanisms, reference sources, A-6 *Recovery, (C-20) *Recrystallization, (C-20) Redrawing, (C-18) Reduction coating, (C+24)

A had a think a strength of the fact of the strength of the

*Refractory materials, reference sources, A-12, A-16, A-17 *Regulations, (B-3) *Reliability, (B-3), 2-2, 4-2 bibliography, (B-7) reference sources, A-5, A-7, A-8, A-9, A-10, A-11, A-12, A-13, A-17 Reliability tests, (B-3) *Remanence, (B-18) Rene, clad, 9-25, 9-29 *Repeatability, 1-5 Replaceability, 2-8, 4-1 Replica microscopy, (C-19) *Requirements (system description), (B-3), 2-1 bibliography, (B-6) maintenace, 2-7 performance, 2-2 personnel, 2-7 physical characteristics, 2-7 primary functional areas, 2-7 publications, 2-8 supply, 2-7 system construction standards, 2-8 system definition, 2-7 system design standards, 2-8 training, 2-7 value engineering, 2-8 Resistance annealing, (C-20) *Resistance brazing, (C-23), 12-10 *Resistance soldering, (C-23) *Resistance welding, (C-23), 12-5 production problem, 12-15 *Resources, (D-3) Retentivity, (B-18) Revision system (TDP), 2-21 *Rhenium, reference sources, A-12 *Rhodium hazards, 9-37 plating, 13-10 standard forms, 9-26 *Riveting, (C-23) production problem, 12-15 *Roll bonding, (C-23), 12-8 *Roll forming, (C-18), 10-2b *Roll welding, (C-23) *Rolling, (C-15) contour, 10-3 production problem, 10-43 surface roughness, 10-28 Rotofinishing, (C-17), 10-25

ANCP 706-100

*Rubber, (C-12) hazards, 9-37 production problem, 10-35 su/ategic material, 9-13 Rubber die forming, (C-18) *Ruby, strategic material, 9-13 *Ruthenium, standard forms, 9-26 *Rutile, strategic material, 9-13 *Safety, (B-9), 1-5, 2-2, 4-3 *Saline water corrosion, (B-19) Salt bath annealing, (C-20) Salt bath carburizing, 11-6 Salt bath cleaning, (C-22) "Sand blasting, (C-22) *Sand casting, (C-15), 10-2a production problem, 10-44 *Sanding, (C-22) *Sapphire, strategic material, 9-13 *Sawing, (C-17), 10-19 surface roughness, 10-27 SBR, (C-12) *Scaling, (B-19) Scientific organizations, A-27 Scope (system description), (B-3), 2-1 bibliography, (B-4) *Scour, (C-22) Scrap recovery, 9-32 Scraping, (C-22) surface roughness, 10-28 *Screw machining, surface roughness, 10-27 *Screwing, (C-23) *Sea water corrosion, (B-19) *Seam welding, (C-23), 12-4 *Secant modulus, (B-17) Secondary fabrication, (C-17), 10-7 bibliography, (C-3) *Seebeck coefficient. (B-18) *Segregation, (C-21) *Seismology, reference sources, A-5, A-14 *Selenium, strategic material, 9-14 *Self-diffusion, (C-19) Semicentrifugal casting, (C-15) *Semiconductors, reference sources, A-11, A-12 *Semicontinuous casting, (C-15) *Sensitizing, (C-24) Service engineering. (B-3) *Shaping, (C-17) 10-13 surface roughness, 10-28 *Shearing, (C-17) surface roughness, 10-28

Sheet drawing, (C-15) *Shellac, 13-12 strategic material, 9-14 *Shell mold casting, (C-15) *Sherardizing, (C-24), 13-6 *Shielded arc welding, (C-23) *Shielded metal arc welding, (C-23), 12-4 *Ships and ship systems, reference sources, A-8, A-9, A-10 *Shot peening, (C-17), 11-6 *Silica, hazards, 9-37 *Silica glass, (C-14) *Silicides, (C-10) reference sources, A-12, A-13 Siliciding, (C-24), 13-6 *Silicon coating, 13-4, 13-6 hazards, 9-37 *Silicon bronzes, (C-8) *Silicon carbides, (C-10) strategic material, 9-14 *Silicon dioxide, (C-10) *Silicon nitrides, (C-10) *Silicones, (C-12) costs, 9-36 forms and uses, 9-33 *Siliconizing, (C-24), 13-6 *Silk, (C-13) hazards. 9-37 strategic material, 9-14 *Silver. (C-9) clad, 9-29 coating, (C-24), 13-4, 13-10 powder metallurgy, 9-31 standard forms, 9-26 strategic material, 9-15 Simplicity of design, 1-5 *Sisal, (C-13) hazards, 9-37 strategic material, 9-6 *Sizing, (C-18) *Slip casting, (C-16) Slip deformation, (C-20) *Slotting, (C-17), 10-13 surface roughness, 10-28 *Slush casting, (C-15) Small Development Objective (SDO), 1-1 Sneed annealing, (D-20) *Snow, reference sources, A-6 Soak cleaning, 11-11

ICE 70

*Soda lime glass, (C-14) *Soldering, (C-23), 12-7 production problems, 12-15 Solid die compaction, (C-16) Solid die pressing, (C-16) *Solid solutions, (C-21), (C-23) *Solid-state bonding 12-8 production problem, 9-82 *Solid-state physics, (C-20) reference sources, A-5, A-9, A-11, A-15, A-16, A-17 *Solidification, (C-21) +Solubility, (C-21) Solute atoms, (C-21) *Solution annealing, (C-21) *Space engineering, reference sources, A-11, A-12, A-13, A-17 *Spares, (B-15) *Specific heat, (B-18) *Specifications, (B-3), 1-4, 2-8, 5-2, 6-1 high reliability, 6-4 MIL-STD-143, 6-3 reference sources, A-9, A-10, A-13 in TDP, 2-13, 2-21 trees, 6-5 Sperm oil, strategic material, 9-15 *Spheroidizing, 11-5 *Spinning, (C-18), 10-2b surface roughness, 10-28 Splat cooling deposition, (C-24) *Spot welding, (C-23), 12-4 Spray cleaning, (C-22), 11-11 *Spray soldering, (C-23) SST steels, (C-7) *Stabilization, (C-21) *Stacking faults, (C-19) *Stamping, (C-18) *Standardization, (B-15), 1-5, 4-4 DOD manual, 6-3 *Standards, (B-3), 2-8, 6-1 MIL-STD-143, 6-3 reference sources, A-9, A-16, A-18 in TDP. 2-21 trees, 6-5 *Stapling, (C-23) Static annealing, (C-20) Static casting, (C-15) production problem, 10-44 *Statistics, reference sources, A-9, A-11, A-12 Steam cleaning, 11-9

*Steatite, (C-10) *Steels, (C-7) clad, 9-29 coating, 13-4, 13-5 costs, 9-35 powder metallurgy, 9-31 production problems, 10-38, 12-14, 12-18 reference sources, A-12 *Stitching, (C-23) *Storage, (B-3), (B-12), 2-7, 2-8 *Strain, (C-20) reference sources, A-18 *Strain aging, (C-21) *Strain hardening, (C-20) Strand annealing, (C-20) *Strategic materials, 1-5, 9-3 *Stray current corrosion, (B-19) *Strength, (B-17) *Stress relieving, (C-20), 11-5 Stress-strain, (B-19) *Stretch forming, (C-18) *Strike plating, (C-24) Strip annealing, (C-20) *Structure, (C-19) *Stud welding, (C-23) *Styrene, (C-11) *Submerged arc welding, (C-23), 12-4, 12-5 production problem, 12-17 Substitutional impurities, (C-19) *Substructures, (C-19) *Sulfides, (C-12) reference sources, A-12, A-13 *Superconductivity, (B-18) reference sources, A-11, A-17 *Superfinishing, (C-17), 10-25 surface roughness, 10-28 Supplementary Quality Assurance Provisions, (SQAP), 2-13 *Supply, (B-3), (B-10) Surface grinding, 10-19 *Surface roughness f production methods. 10-26 Suzuki dislocations, (C-19) *Swaging, (C-18) surface roughness. 10-26 Synthetic rubber, (C-12) *System analysis, 1-4 reference sources, A-12 System definition, (B-3) System description, (B-3), 1-4. 2-1, 2-9 bibliography, (B-1)

System description (cont'd) comparison with development description, 2-9 constraints, 2-9 evaluation, 2-9 objectives, 2-9 System Development Plan (SDP), 1-4 System effectiveness, 1-4, 2-9 *System engineering, 6-1 System evaluation, (B-3), (B-15) System integration, (B-15) System major assemblies, (B-15) System support, (B-15) System test, (B-15) Systematized design, 3-1 analysis, 3-7 approach, 3-6 evaluation, 3-7 refinement, 3-8 Tactical land vehicles, reference sources, A-6 *Talc, strategic material, 9-15 *Tangent modulus, (B-17) Tank cleaning, 11-11 *Tannins, strategic material, 9-16, 9-17 *Tantelum, (C-9) flame-sprayed, 13-4 hazards, 9-37 reference sources, A-12 standard forms, 9-26 strategic material, 9-15 Tantalum beryllides, (C-10) "Tantalum borides, (C-10) *Tantalum carbides, (C-10) Tantalum disilicide, (C-10) Tap water corrosion, (B-19) *Tapering, (C-18) *Tapping, (C-17) *Ternishing, (P-19) Technical Characteristics (TC's), 1-4 Technical data package (TDP), 2-1, 2-12 preparation goals, 2-27 problems, 2-27 Technical organizations, as information sources, A-27 *Temperature coefficient, (B-18) Tempered steel, (C-7) *Tempering, 11-1 *Tensile strength, (B-17) *Ternary phase. (C-21) Terne coating. (C-24) *Terylene, (C-11)

ded from http://www.every

*Test, 1-5 Test and evaluation (system requirements), (B-15), 1-4, 2-8 bibliography, (B-13) reference sources, A-5, A-6, A-8, A-10, A-11, A-13 Test planning, (B-3) *Thermal fatigue, (B-17) *Thermal properties, (B-18) *Thermit welding, (C-23), 12-6 *Thermodynamic properties, (B-19) reference sources, A-13, A-15, A-16 -Thermo-drag thermopower, (B-18) *Thermophysical properties reference sources, A-12, A-13 Thermoplastic adhesives, 12-11 *Themioplastic coating, (C-24) *Thermoplastic joining, (C-23) *Thermoplastics, (C-11) costs, 9-37 Thermopower, (B-18) Thermoset coatings, (C-24) Thermoset joining, (C-23) Thermosetting adhesives, 12-11 Thermosetting materials costs, 9-36 Themosetting plastics, (C-11) *Thompson coefficient, (B-18) *Thona, (C-10) *Thorium hazards, 9-37 strategic material, 9-16 *Threading, (C-17) *Tin, (C-8) clad, 9-27 coatings, (C-24), 13-4, 13-7 hazards, 9-37 reference sources, A-18 standard forms, 9-26 strategic material, 9-16 *Titanium, (C-9) costs, 9-36 flame-sprayed, 13-4 hazards, 9-37 powder metallurgy, 9-31 production problem, 10-41 reference sources, A-12 standard forms, 9-24 strategic material, 9-16 *Titanium boride, (C-10) *Titani im carbide. (C-10)

*Titanium nitrides, (C-10) *Tool steels."(C-7) Tooling: 1-5 use problem, 10-32, 10-41 *Torch brazing, (C-23), 12-9 *Torsional modulus, (B-17) Trade-off, 1-4, 3-7, 8-1 *Trade associations as information sources, A-27 *Training, (B-3) *Training devices, (B-15) *Transducers, reference sources, A-18 *Transformations, (C-21) Transformer board, (C-13) *Transitioning, (B-16) Transportability, (B-3), 2-2, 2-7 *Trepanning, (C-17), 10-13 *Trimming, (C-18) Tube_drawing; (C-15) Tube reducing, (C-16) *Tumbling, (C-22), 11-10 *Tungsten, (C-9) coating, 13-4, 13-5 costs, 9-38 hazards, 9-37 powder metallurgy, 9-31 reference sources, A-12 standard forms, 9-26 strategic material, 9-16 *Tungsten carbides, (C-10) Tungsten disilicide. (C-10) *Turning, (C-17), 10-14 surface roughness, 10-28 *Twinning, (C-20) Udimet, (C-9) ***Ultimate strength**, (B-17) Ultrasonic bonding, (C-23) Ultrasonic brazing, 12-10 *Ul*rasonic cleaning. (C-24), 11-11 *Ultrasonic inspection, 9-49 reference sources, A-6 *Ultrasonic machining, (C-17), 10-14 production problem. 10-44 *Ultrasonic welding, (C-23), 12-7 *Underground corrosion, (B-19) *Upset forging. (C-15), 10-2b surface roughness, 10-26 *Upset welding, (C-23) *Upsetting (C-18) *Urea, (C-11)

Urea (cont'd) forms and uses. 9-33 hazards, 9-37 Urethanes, (C-11) coating, 13-11, 13-12 hazards, 9-37 Useful life, (B-3), 2-2 *Vacancies, (C-19) *Vacuum annealing, (C-20) Vacuum bonding, (C-23), 12-8 Vacuum cesting. (C-15) Vacuum engineering, reference sources, A-17 *Vacuum welding, (C-23) *Valence, (B-19). *Value engineering, (B-3), 1-1, 4-4, 7-1 bibliography, (B-13) checklists, 7-10 fringe effects, 7-10 job plan, 7-1 producibility improvements, 7-10 worksheets, 7-10 *Vanadium costs, 9-36 hazards, 9-37 strategic materials, 9-16 *Vapor degreasing, (C-22), 11-11 *Vapor deposited coatings, (C-24) *Vapor deposition, (C-24) *Vapor pressure. (B-18) *Vaporization, (C-21) *Vamishes, and varnishing, (C-247, 13-11 reference sources, A-6 Vehicle dynamics, reference sources, A-5, A-13 Vehicle tracks, production problems, 10-38 *Vibration, 2-2 Vibratory cleaning, (C-22) *Vibratory compacting, (C-16) Vibratory finishing, (C-17) *V myls, (C-11) costs, 9-37 *Viscosity, (B-18) *Warheads, reference sources, A-5, A-6 Waspalov, (C-9) Water hardening steel, (C-7) Weapon systems, reference sources, A-5, A-6, A-7, A-8, A-9, A-10, A-11, A-12 *Wear, (B-17) *Weld deposition coatings, (C-24), 13-5 materials, 13-5

1-19

1-20

Welding; (C-23), 12-1 processes vs joint design, 12-4. processes vs materiais, 12-4 production problems, 12-13. 12-14, 12-15, 12-16, 12-17, 12-18 reference sources, A-17 surface roughness, 10-26 Wheel polishing, (C-17) Wire brush cleaning, (C-22) *Wire drawing, (C-15) Wire forming, (C-18) production problem, 9-80, 10-33 *Wood, (C-13) reference sources, A-18 *Work elements, (B-16) Workmanship, (B-3), 4-1 Wrought alloy iron, (C-7) Wrought aluminum, (C-8) Wrought copper, (C-8) Wrought ingot iron, (C-7) *Wrought iron, (C-7) Wrought lead, (C-8) Wrought magnesium, (C-8) Wrought nickel. (C-9)

nloaded from http://

Wrought precious metals, (C-9) Wrought steel, (C-7) Wrought titanium, (C-9) *X-ray diffraction, (C-19) X-ray topography, (C-19)" Yellow brass, (C-8) *Yield strength, (B-17) *Zinc, (C-9) clad, 9-27 costs, 9-38 hazards, 9-37 reference sources, A-17 strategic material, 9-17 *Zinc coatings, (C-24), 13-4, 13-7 *Zinc phosphate coating, 13-8 *Zirconium, (C-10) costs, 9-38 flame-sprayed, 13-4 hazards, 9-37 powder metallurgy, 9-31 reference sources, A-15 strategic material, 9-17 Zirconium beryllide, (C-10)

(AMCRD-TV)

FOR THE COMMANDER:

٠:.

CHARLES T. HORNER, JR. Major General, USA Chief of Staff

OFFICIAL:

W. J. PHILLIPS Colonel, GS Chief, HQ Admin Mgt Ofç

DISTRIBUTION: Special

Listed below are the Handbooks which have been published or are currently under preparation. Handbooks with publication dates prior to 1 August 1962 were published as 20-series Ordnance Corps Pamp. lets. AMC Circular 310-38, 19 July 1963, redesignated those publications as 706-series AMC Pamphlets (e.g., ORDP 20-138 was redesignated AMCP 706-138). All naw, reprinted, or revised Handbooks are being published as 706-series AMC Pamphlets.

1590

ž

÷

5

and the second sec

14

ic. MCP 706-	Title	No. AMCP 706-	<u>Title</u>
00	Design Guidance for Producibility	201	*Rotorcraft Engineering, Part One, Prelimi
04 106	Value Engineering Elements of Armament Engineering, Part One,	202	Design *Rotorcraft Engineering, Part Two, Detail
07	Sources of Energy Elements of Armament Engineering, Part Two,	203	Design "Rotorcraft Engineering, Part Three, Quali
801	Ballistics Elements of Armament Engineering, Part Three,	205	tion Assurance
109	Weapon Systems and Components Tables of the Cumulative Binomial Probabilities	210 211(C)	Fuzes Fuzes, Proximity, Electrical, Part One (U
110	Experimental Statistics, Section 1, Basic Con- cepts and Analysis of Measurement Data	212(S) 213(S)	Fuzes, Proximity, Electrical, Part Two (U Fuzes, Proximity, Elect ical, Part Three
m	Experimental Statistics, Section 2, Analysis of	·214(S)	Fuzes, Proximity, Electrical, Part Four (
112	Enumerative and Classificatory Data Experimental Statistics, Section 3, Planning	2,5(C) 235	Fuzes, Proximity, Electrical, Part Five (*Hardening Weapon Systems Against RF Energ
113	and Analysis of Comparative Experiments Experimental Statistics, Section 4, Special	239(S) 240(S)	*Small Arms Ammunition (U) Grenades (U)
114	Topics Experimental Statistics, Section 5, Tables	241(5) 242	*Land Mines (U) Design for Control of Projectile Flight
115	Environmental Series, Part One, Basic Environ-	244	Characteristics (REPLACES -246)
116	mental Concepts *Environmental Series, Part Two, Basic Environ-	242	Ammunition, Section 1, Artillery Ammuniti General, with Table of Contents, Glossa
120	mental Factors Criteria for Environmental Cortrol of Mobile	245(C)	and Index for Series Ammunition, Section 2, Design for Termina
121	Systems **Packaging and Pack Engineer mg	246	Effects (U) +Ammunition, Section 3, Design for Control
123 125	Hydraulic Fluids Electrical Wire and Cable	247	Flight Characteristics (REPLACED BY -24)
127	Infrared Military Systems, Part One	247 248	Ammunition, Section 4, Design for Project +Ammunition, Section 5, Inspection Aspects
128(S) 130	*Infrared Military Systems, Part Two (U) Design for Air Transport and Airdrop of	,	Artillery Ammunition Design Ammunition, Section 6, Manufacture of Met
133	Materiel *Maintainability Engineering Theory and Pract		Components of Artillery Ammunition GunsGeneral
134 135	Maintainability Guide for Design Inventions, Patents, and Related Matters		Muzz' Devices un Tubes
136	Servomechanisms, Section 1, Theory	7	rtral Characteristics of Muzzle Flash
137	Servomechanisms, Section 2, Measurement and Signal (onverters	£ V	Lumatic Weapons Propellant Actuated Devices
138 139	Servomechenisms, Section 3, Amplification Servomechanisms, Section 4, Power Elements and	230	 Design of Aerodynamically Statilized Free Rockets
140	System Design Trajectories, Differential Effects, and Data	281 (SRD) 282	weapon System Effectiveness (U) +Propulsion and Propellants (REPLACED BY -
	for Project les	283	Aerodynamics
145 150	*Dynamics on Tracking Gimbal System Interior Ballistics of Guns	284(C) 285	Trajectories (U) Elements of Aircraft and Missile Propulsi
160(S)	Elements c Terminal Ballistics, Part One, Kill Mechanics: and Vulnerability (U)	286	(REPLACES -282) Structures
161 (S)	Elements of Terminal Ballistics, Part Two, Collection and Analysis of Data Concerning Targets (U)	290(C) 291	WarheadsGeneral (U) Surface-to-Air Missiles, Part One. System Integration
162(SRD)	Elements of Terminal Ballistics, Part Three, Application to Missile and Space Targets (U)	292	Surface-to-Air Missiles, Part Two, Weapon Control
165 170(C)	Liquid-Filled Projectile Design **Armor and Its Application (U)	293 294(S)	Surface-to-Air Missiles, Part Three, Comp Surface-to-Air Missiles, Part Four, Missi
175	Solid Propellants, Part One		Arnament (U)
176(C) 177	Solid Propellants, Part Two (U) Properties of Explosives of Military Interest	295(S)	Surface-to-Air Hissiles, Part Five, Count measures (U)
178(C)	+Properties of Explosives of Military Interest, Section 2 (U) (REPLACED BY -177)	296	Surface to-Afr Missiles, Part Six, Struct and Power Sources
179 180	Explosive Trains *Principles of Explosive Behavior	297(S)	Surface-to-Air Missiles, Part Seven, Samo Problem (U)
185	Military Pyrotochnics, Part One, Theory and	327 329	Fire Control SystemsGereral
186	Application Milifary Pyrotechnics, Part Two, Safety,	331	Fire Control Computing Systems Compensating Elements
187	Procedures and Glossary Military Pyrotechnics, Part Thrme, Properties	335(SRD)	*Design Engineers' Nuclear Effects Manual. Volume I, Hunitions and Weapon Systems
188	of Materials Used in Pyrotechnic Compositions *Military Pyrotechnics, Part Four, Design of	336(SRD)	*Design Engineers' Nuclear Effects Manual, Volume II, Electronic Systems and Logis
	Ammunition for Pyrotechnic Effects	337(SRD)	Systems (U)
189 190 '	Military Pyrotechnics, Part Five, Bibliography *Army Weapon System Analysis		Volume III, Nuclear Environment (U)
191 195	System Analysis and Cost-Effectiveness PDevelopment Guide for Reliability, Part One,	338(SRD)	"Design Engineers' Nuclear Effects Manual. Volume IV, Nuclear Effects (U)
	Introduction, Background, and Planning for Army Maturial Requirements	340 341	Carriages and HountsGeneral Cradles
195	*Development Guide for Reliability, Part Two,	342 343	Recoll Systems Top Carriages
197	Design for Reliability *Development Guide for Reliability, Part Three.	344	Bottop Carriages
198	Reliability Prediction - *Development Guide for Reliability, Part Four,	345 346	Equilibrators Elevating Hechanisus
199	Reliability Kessuresent *Development Guide for Reliability, Part five.	347 750	Traversing Mechanisms Wheeled Amphibians
	Contracting for Reliability	255 355	The Automotive Assembly Automotive Suspensions
200	*Development Guide for Reliability. Part Six,	355	Automotive Bodies and Hulls

+OBSOLFTE--out of stock

!

 $\mathcal{A}_{\mathcal{A}}^{\mathbf{a}}$

「「「「「

े. ज

5

η,