## TIM

TRANSPORTATION-MARKINGS

GENERAL TABLE OF CONTENTS

WITH INDEX

With GENERAL PREFACE For T-M Monograph Series

Brian Clearman Mount Angel Abbey 8th Edition, 2011 Transportation-Markings

General Table of Contents

With Index

## TRANSPORTATION-MARKINGS A STUDY IN COMMUNICATION MONOGRAPH SERIES

- Alternate Series Title: An Inter-modal Study of Safety Aids Alternate T-M Titles: Transport [ation] Mark [ing]s/Transport Marks/Transportation Control Devices/Waymarks
- T-M Foundations, 5th edition, 2008 (Part A, Volume I, First Studies in T-M) (2nd ed, 1991; 3rd ed 1999; 4th ed 2005)
- A First Study in T-M: The US, 2nd ed, 1992 (Part B, Vol I) International Marine Aids to Navigation, 3rd edition, 2010 (Parts C/D, Vol I), (2nd ed, 1988)
- [Unified lst Edition of Parts A-D, 1981, University Press of America]
- International Traffic Control Devices, 2nd ed, 2004 (Part E, Vol II, Further Studies in T-M) (1st ed, 1984)
- International Railway Signals, 1991 (Part F, Vol II)
- International Aero Navigation, 1994 (Part G, Vol II)
- T-M General Classification, 3rd ed, 2010 (Part H, Vol II) (1st ed, 1994; 2nd ed, 2003)
- Transportation-Markings Database:
  - Marine, 2nd ed, 2007 (Part Ii, Vol III, Additional Studies in T-M) (1st ed, 1997)
  - TCD, 2nd ed, 2008 (Part Iii, Vol III) (1st ed, 1998)
  - Railway, 2nd ed, 2009 (Part Iiii, Vol III) (1st ed, 2000)
  - Aero, 2nd, 2009 (Part Iiv) (1st ed, 2001)
  - Composite Categories Classification & Index, 1st ed, 2006 (Part Iv, Vol III) (2nd ed, Projected)
- Transportation-Markings: A Historical Survey, 1750-2000, 2002 (Part J, Vol IV, Final Studies in T-M)
- Transportation-Markings: An Integrative Systems
- Perspective: Communication, Information, Semiotics, 2011 (Part K, Vol IV).
- Transportation-Markings General Table of Contents with Index, 8th ed, 2011 (lst ed, 2002; 2nd edition, 2003; 3rd ed, 2004; 4th ed, 2005; 5th ed, 2006; 6th ed, 2008; 7th 2010)

# TRANSPORTATION-MARKINGS

# GENERAL TABLE OF CONTENTS

WITH INDEX

8th Edition

Brian Clearman

Mount Angel Abbey

Saint Benedict, Oregon

### Copyright (c) Mount Angel Abbey

1988, 1991, 1992

1993, 1994, 1997,

1998, 2000, 2001,

2002, 2003, 2004,

2005, 2006, 2007

2008, 2010, 2011

### GENERAL PREFACE FOR

TRANSPORTATION-MARKINGS

**MONOGRAPH SERIES** 

#### GENERAL PREFACE FOR TRANSPORTATION-MARKINGS MONOGRAPH SERIES

The T-M process outlined in these studies describes and classifies safety aids that assist operators of modes of transportation; that process also includes technical and historical perspectives. However, a simple describing and classifying of safety aids can obscure what is at the core of T-M: T-M is essentially a study of symbolic behavior (see Note No. 1). Symbols and what they mean permeate the seemingly practical subject matter of T-M.

T-M weaves in and out of many disciplines and perspectives. Among established disciplines that of semiotics (see Note No. 2A) may come closest to explaining the workings of T-M. Communication, design, culture (in particular, material culture), and holarchy also participate in that explanation. Engineering and technology physically undergird T-M.

T-M studies extends over a quarter-century with early classification studies spanning nearly four decades. The order of the studies has been affected by specific topics and by chronology. A more logical and integrated outline of the studies would be at variance with the historical development and listing of monographs. Such an outline can be suggested by a tripartite formulation:

Integrative Studies (General Table of Contents; Foundations; General Classification; T-M History; T-M: An Integrative Systems Perspective: Communication, Information, Semiotics.

Modal Studies (Marine Aids to Navigation; Traffic Control Devices; Railway Signals; Aero Navaids; US T-M [an inter-modal and adjunct study].

Database (Marine; Road; Rail; Aero; Composite Classification/Index).

Introductive and integrative material for T-M can be found in a variety of places in the monographs. One such place is in the Prolegomena in Part A, *Foundations* (Addenda, Segments i and ii) which offers both a starting point and a summary of that material.

#### Note No. 1: T-M Defined

The original T-M definition referred to individual devices: "T-M is any device that aids a mode of transportation by giving information, providing regulations, or expressing warnings."

In an essay for *Proceedings* (Charted Institute of Transport, UK, June 1997) that earlier device-focussed definition was prefaced by this statement: "Transportation-Markings is an integrative and wholistic study of all forms of safety aids in the realm of Transport."

This General Preface offers a further correction by specifying the nature of that study: T-M is a study of symbolic behavior. The apparatus for producing symbols, the resulting symbols and their meaning are at the heart of that study.

The term Safety Aids can constitute an alternate term for T-M. Yet it is a very elastic term that can prove elusive as an internet seach will quickly confirm. It remains an important term when placed in a transportation context and external to modes of transportation. Other possible alternate terms include Transport [ation] Mark [ing]s and Waymarks. An added source for information on terminology relating to T-M studies is to be found in the Appendix of *T-M Foundations* (Part A, 5th edition, 2008).

#### Note No. 2A Semiotics & T-M

P. Guiraud, S. Hervey, C. Morris, T. Sebeok are important sources for semiotics in these studies. D. Sless, A. Berger, W. Leeds-Hurwitz, W. Noth are other influences. However, what may be the most significant source was unknown to T-M until relatively recent: Signs, Symbols, and Ciphers (ET 1998) by Georges Jean, a professor of semiology and linguistics at the University of Maine (France). Jean surveys signs and symbols of many forms in his book. His descriptive treatment includes both physical apparatus and messages. His formal semiotics is reserved to an anthological survey of Sign Theory. His chapter on "Road Signs" (Signes de Pistes in French; see Note No. 2B) includes visual, sound and electronic devices across the range of transportation modes. Quite possibly no other semiotic source comes close to his coverage. And the T-M studies bear more resemblance to Jean than any other source. Jean's book is within the subject heading of Signs and Symbols but it is classified as Semiotics. There are seemingly few mentions of Jean in semiotic literature. Nonetheless, his work can be viewed as semiology (or

semiotics). And it provides a valid approach to that subject and it is an approach that can encompass T-M.

#### Note No. 2B Road Signs/Signes de Pistes

Road Signs may be a literal translation of Signes de Pistes but it is inadequate for the full range of subject matter of Chapter 5. G. Jean may possibly have sought a term that could encompass all forms of safety aids for transportation. His choice, Signes de Pistes, is admittedly a problem in translation. Internet searches often result in a translation of "Sign of Track" which is employed in diverse ways. That translation may not be fully adequate yet it provides a clue. A further clue to its meaning is found in the "KudoZ network" (within the ProZ.com website devoted to translation assistance). One contributor states that Signe de piste "is derived from a mark on the ground or on a tree when scouts play a big outdoor game in a forest or natural area. In English we would say something like trail blazing signs or trail signs. A 'signe de piste' is an indication meaning 'go' or 'stop' or 'left' or 'right' or 'look for a hidden message' etc."

Speculation suggests that Jean wanted an encompassing term and signes de pistes with its meaning of tracks, trails and messages of directions was his choice for that term. Perhaps it is less than fully adequate (or more likely, a new and exapnded use of the term may not immediately achieve a fully understood signficance) yet it has more value than a specific term such as road sign. Signe de piste in the French language may have a role similar to that of Transportation-Markings in the English language. Both terms struggle to encompass a broad range of activity lacking an established term.

## TRANSPORTATION-MARKINGS GENERAL TABLE OF CONTENTS

#### TRANSPORTATION-MARKING FOUNDATIONS

PROLE	GOI	MEN	A
-------	-----	-----	---

Pre	olegomena: The Original Revisited	
a)	T-M Studies	10
b)	T-M: A Discipline?	16
c)	T-M: Why Not a Discipline Before Now?	18
d)	T-M: Approaches & Forms	20
	Underpinings for T-M	21
Pr	olegomena: Addenda	
i	T-M in Proceedings	23
ii	Building Construction: An Analogy for	
	T-M Studies	29
iii	Practical Symbol Practitioners	31
iv	"Final Edition"	34
V	The Semiotics Circus Tent	35
CI	HAPTER ONE	
TI	HE STUDY OF T-M IN A MULTI-FACETED	
FF	RAMEWORK: SEMIOTICS,COMMUNI-	
	ATIONS, CLASSIFICATION & HOLARCHY	
A	Semiotics & Communications	
	1 Introduction to Chapter 1	38
	2 Basic Semiotic Concepts	40
	3 Foundation of Messages	43
	4 Communication Model	46

5	Semiotics of the Object	47
Ta	axonomy & Holarchy: Expression of	
	Singulars & Wholes & T-M	
1	<del>-</del>	49
2	Nomenclature	52
3	Holarchy	54
	•	56
HA	APTER TWO	
G	HT & COLOR PROCESSES & VISUAL T-M	
	<del>-</del>	
		60
2	Introduction to Color	64
3	Light Sources	68
C	olor & T-M	
1	Historical Development of Color Use in	
	T-M	71
2	Summary of Color Usage in T-M	75
Н	istorical Development of Color Messages	
1	The Development of Messages Before 1900	
	a) Before 1850	79
	b) 1850-1900	83
2	•	
		88
	,	92
	1 2 3 ote HAGI P1 2 3 C 1 2 H 1	<ul> <li>2 Summary of Color Usage in T-M</li> <li>Historical Development of Color Messages</li> <li>1 The Development of Messages Before 1900</li> </ul>

CHAPTER THREE
ELECTROMAGNETIC PROCESSES &
ELECTRONIC T-M

A Primer on Electromagnetic Processes

1 Electromagnetic Radiation & Waves	96
2 Electromagnetic Waves: Generation,	
Propagation & Reception	98
B Electronic T-M Forms: Signal	
Configurations & Receivers	
1 Introduction	101
2 Electronic Signal Configurations &	
Receivers:	
Multiple-Station at One Location with	
Single Message	103
3 Electronic Signal Configurations &	
Receivers:	
Multiple-Stations at One Location with	
Multiple-Messages	107
4 Electronic Signal Configurations & Receivers	:
Single Station Single & Multiple	
Messages	109
CHAPTER FOUR	
ACOUSTICAL PROCESSES & ACOUSTICAL T	-M
A Primer on Acoustical Processes	
1 Introduction & Terminology	112
2 Acoustical Processes	113
B Acoustical Signals Processes & Messages	
1 Types of Vibrating Instruments &	
Generating Sources	116
Note on Terminology	121
2 Messages & Impediments	122

CHAPTER FIVE TRANSPORTATION-MARKINGS & DESIGN

A	Design, Culture & T-M	
	1 Introduction	125
	2 Primer on Design	
	a) Terminology	126
	b) Elements & Principles of Design	131
		133
	3 Capsule History of Design: Victorian Era	
	to the Present	
	<ul> <li>a) Introduction and the Victorian Era</li> </ul>	136
	b) Late 19th Century & Earlier Twentieth	
		139
	c) Design Since World War II	
	1) Introduction	141
	2) Minimalism & Functionalism	143
	3) Cultural Icons	144
В	External Factors Affecting T-M Design	
	1 Introduction for 5B & 5C	149
	2 The Historical Process	150
	3 Science & Technology's Impact on T-M	
	Materials & Design	153
C	T-M & Design	
	1 Interaction of T-M & Infrastructures with Desi	ign
	<ul> <li>a) The Impact of Transportation Routeway</li> </ul>	
	on the Design of T-M Forms	156
	b) Influence on T-Ms Internal Requirements	
	on Design	158
	c) Summary of Factors Affecting the Creating	g
	of T-M Characteristics & Design	161
	2 T-M as a Reflection of Culture	
	<ul> <li>a) Historical Backdrop</li> </ul>	163
	b) T-M: A Reflection of its Times	166
	3 Message Systems & Design: T-M	
	as Communications	

a) Introduction & Terminology	170
b) Graphic, Geometric & Alphanumeric	
Symbols Design	172
c) Visual, Acoustical & Electronic Message	
Configurations	173
APPENDIX: TERMINOLOGY FOUNDATIONS	OF
TRANSPORTATION-MARKINGS	
i) Core Terms and Meanings	
1) Introduction	
a) Prefatory Statement	177
b) Uses of T-M and Perspectives on	
Transportation	178
2) Sources Employing Mark, Marker, Marking	
a) Mark/Marker/Marking	180
b) Variant Forms	182
e) LCSH	183
3) Other Terms	
a) Beacon, Signal, Sign: Other Primary	
Terms	184
b) Terms That Compete With	
Transportation-Markings	185
c) Overarching Terms Employed	
1969-1975	187
ii) The Use of Mark/Marker/Marking in T-M	
a) Marine Aids to Navigation	189
b) Aeronautical Navigation Aids	194
c) Railroad Signals & Other Devices	205
d) Traffic Control Devices	207
iii) Statistical Summary of Use of Mark/Marker/	
Marking in Transportation-Markings	
Monograph Series	216
- X	

BIBLIOGRAPHY	218
INDEXES	
General	239
Names i Individual Names ii Group, Political & Geographical Names	245 249

#### A FIRST STUDY IN T-M: THE UNITED STATES

PREFACE	v
ACKNOWLEDGEMENTS	vi
CHAPTER ONE [Formerly Chapter 7]	
US TRANSPORTATION-MARKINGS: PRELIMI	NARY
CONSIDERATIONS	
A Taxonomy & Semiotics	
1 Introduction: US Transportation-Markings:	
Model for Further Studies: The Role of	
Classification	1
2 Communication, Semiotics & the Physical	3
Object  B A Celebration of Classifications	3
1 Forms of Classification in this Study	7
2 Messages & Phenomena	11
3 Nomenclature	17
5 Nomenciature	17
CHAPTER TWO [Formerly Chapter 8]	
CLASSIFICATION	
A Main Classification	
1 Outline Form: Markings Within a	
Context of Transportation-Markings	23
2 Explanatory Notes	32
B Variant Classification	
1 Schematic Classification	39
2 Pictorial Classification	44

3 Explanatory Notes for Schematic & Pictorial Classifications	51
CHAPTER THREE [Formerly Chapter 9] DESCRIPTIVE TREATMENT OF US TRANSPORTATION-MARKINGS: SEA & AIR MODES	
A Marine Aids to Navigation	
1 Introduction & Fixed Aids	55
2 Floating Aids	63
B Aeronautical Navigation Aids	
1 Introduction	67
2 Lighted Navigation Aids	68
3 Signs & Pavement Markings	
& Elevated Markings	76
4 Electronic Navigation Aids	80
CHAPTER FOUR [Formerly Chapter 10]	
DESCRIPTIVE TREATMENT OF U.S.	
TRANSPORTATION-MARKINGS:	
SURFACE MODES	
A Traffic Control Devices	
1 Introduction & Traffic Control Signals	85
2 Signs, Markings & Related Devices	90
B Railway Signals, Signs & Indicators	
1 Introduction & Lighted/Partially-Lighted	
Signals	98
Note	102
2 Signs & Unlighted Signals	105

#### **APPENDIX**

#### CLASSIFICATION EXPANSION & EXPLICATIONS

i	a) Multiple & Variant Classification	107
	b) Explanatory Notes	119
ii	Double Transition Classification	
	a) Markings Within Forms of Energy	127
	b) Markings Within Marking Forms	134
	c) Explanatory Notes	140
	d) Special Note	146
iii	Classification of Messages: Signs & Markings	
	a) Road	149
	b) Aero, Railway & Marine	165
	c) Explanatory Notes	173
BII	BLIOGRAPHY	177
IN	DEXES	
Ge	neral Index	185
Ind	lex of Marking Phenomena	187

#### INTERNATIONAL MARINE AIDS TO NAVIGATION

PREFACE ABBREVIATION	12 13
CHAPTER ONE INTRODUCTION TO INTERNATIONAL MARINE AIDS TO NAVIGATION	
A Introduction and Overview 1 Introduction 2 Overview 3 Classification & Semiotics B Methodology 1 Introduction 2 The Problem of Methodology for Fixed Visual Markings	15 17 20 21 24
CHAPTER TWO HISTORICAL SURVEY OF BUOYS & BUOYAGE SYSTEMS	
<ul> <li>A Development of the Buoys &amp; the Impact of Technology</li> <li>1 The Impact of the Industrial Revolution on Buoys</li> <li>2 The Buoy &amp; Its Development in the 19th Century</li> <li>B The Development of International Buoy Systems</li> </ul>	28
<ol> <li>International Buoyage Systems, 1846-1936</li> <li>Red/Green to PortRed/Green to Starboard:         A Special Problem in International Buoyage     </li> </ol>	33 36

3 IALA Buoyage Systems	39
CHAPTER THREE CLASSIFICATION & DESCRIPTON OF BUOYS IN INTERNATIONAL USAGE	
A Classification	
1 Introduction	47
2 The Classification	47
3 Explanatory Notes	50
B Description of Buoy Types	
1 Lighted & Lighted-Sound Buoys	56
2 Unlighted Buoys: Conical and Can/	
Cylindrical Buoys	57
3 Unlighted Buoys: Spar, Standard &	
Miscellaneous	62
4 Sound Buoys	68
CHAPTER FOUR MESSAGE SYSTEMS FOR	
FLOATING AIDS TO NAVIGATION	
A Introduction & USB	
1 Introduction	79
2 Full USB Systems	80
3 USB User With Limited Changes	85
4 Special USB-Compliant Systems	87
5 Partial USB Systems	89
B International Marine Conference Influenced	
Buoyage System	96
C IALA Buoyage System	102

#### CHAPTER FIVE FIXED LIGHT MARKINGS

A	Introduction, Criteria for Major & Minor Forms	
	& History	
	1 Introduction	110
	2 Criteria for Major & Minor Forms	110
	3 History	
	a) Introduction & Early History	114
	b) 1750-1870	115
	c) 1870-2000: Lighthouse Zenith & Decline	118
В	Classification of Fixed Marine Lights with	
	Explanatory Notes	
	1 The Classification	121
	2 Explanatory Notes	
	a) Overview	123
	b) Detailed Observations	124
С	Descriptive Treatment of Structures Type	130
	Message Systems for Lighted Aids	
	1 Light Phase Characteristics	136
	2 Special Lights Messages, Major Lights Day	
	Messages & Minor Lights Messages	142
Cl	HAPTER SIX DAYBEACONS	
Α	Introduction, Terms, & History	
	1 Introduction & Terms	150
	2 History	153
В	Classification & Description of Types of	
	Daybeacons	
	1 Introduction, Classification & Explanatory	
	Notes	
	a) Introduction & Classification	156

	b) Explanatory Notes	157
	2 Description of Types of Daybeacons	159
С	Message Systems	
	1 Introduction & Systems	162
	2 National Daybeacon Agencies	165
CI	HAPTER SEVEN RADIO AIDS TO NAVIGAT	ION
A	Introduction, History & Classification	
	1 Introduction	175
	2 History	177
	3 Classification with Explanatory Notes	181
	a) The Classification	182
	b) Explanatory Notes	183
В	Satellite-Based Navigation & Hyperbolic Aids	
	1 Satellite-Based Navigation	185
	2 Hyperbolic Aids	186
С	Radio, Radar & Miscellaneous Systems	191
CI	HAPTER EIGHT FOG SIGNALS	
A	Introduction & Classification	
	1 Introduction	
	a) Revisited: Fog Signals & T-M Studies	198
	b) Introduction	200
	2 Classification of Fog Signals with Note	
	a) The Classification	202
	b) Explanatory Notes	204
В	History, Types, and Messages	
	1 History & Types	205
	2 Messages	209

APPENDIX I SELECTED	
TOPMARK PATTERNS	211
APPENDIX II A UNIFIED CLASSIFICATION OF MARINE AIDS TO NAVIGATION	215
BIBLOGRAPHY Government Publications Books, Periodicals & Miscellaney	227 233
INDEXES i General index ii Names iii T-M Forms	241 244 250
TABLE OF ILLUSTRATIONS	
Buoys	70
Cardinal Systems	82
Light Phase Characteristics	148
Daybeacons	171
Topmarks	211

PF	REFACE	10
	HAPTER ONE HE DEVELOPMENT OF TRAFFIC CONTROL	
	EVICES,	
	103-1950	
1)	03-1730	
A	European Traffic Signs	
	1 Introduction	15
	2 European Traffic Signs, 1909-1926-1931	17
	3 The Old British System (OBS), 1903-1950	23
В	Final League of Nations/Initial United Nations	
	Traffic Signs System	
	1 Introduction and League of Nations,	
	1938-1939	26
	2 United Nations Protocol, 1949	35
C	Traffic Signs Developments in Africa/Middle	
	East/Asia/Pacific/Americas, 1925-1950	
	1 Early Africa/Middle East/Asia/Pacific/	
	Americas	
	a) The Americas	40
	b) Africa/Middle East/Asia/Pacific	40
	2 More Recent Africa: CASATC	46
D	Traffic Signals & Traffic Markings to 1950	
	1 Introduction	53
	2 Traffic Signals	53
	3 Traffic Markings	56

# CHAPTER TWO CLASSIFICATION WITH EXPLANATORY NOTES

A The Classification Revisited	
1 Introduction to Chapter 2	59
2 The Revisiting of the Classification	
a) The 4th Digit Problem: Aids Affected	
by it/Aids not Affected by it	60
b) Classifying Principle: 4th-Digit May	
Represent Categories not Separate Aid	ds 62
3 Changes in Classification Messages	64
B Classification & Notes	
1 The Main Classification	66
2 Explanatory Notes	68
General Note	74
3 Variant Classification for TCDs	75
General Note	79
CHAPTER THREE TRAFFIC SIGNALS WITH INTRODUCTION ENTITIES SPONSORING SIGNALS	ТО
A Introduction	
1 Introduction to Chapter	80
2 The UN Draft Convention, 1952	81
3 The IAMM of TCDs	82
4 Code for TCD, ECAFE	85
5 Outgrowths of the 1952 Draft Convention	86
6 Changes and Reformation of Older System 1950-1967	s,
a) Introduction & United Kingdom	87
b) Scandinavia	89
c) Canadian TCDs	89

	d) The United States	90
	e) The Threshold of 1968: Divergence &	
	Unity	91
В	Traffic Signals	
	1 Introduction & Traffic Signals Before 1968	
	a) Introduction	93
	b) Terms	94
	c) Traffic Signals, 1952-1967	95
	2 Traffic Signals: 1968 and After	
	a) Documents Preceeding UN 1968	96
	b) 1968 UN Conference: Traffic Signal	
	Message	98
	c) Changes After 1968: Europe and North	
	America	100
	IAPTER FOUR	
W	ARNING & INFORMATIVE SIGNS	
	W 0: 1052 1069	
А	Warning Signs, 1952-1968	103
	1 Introduction	103
	2 1952-1967	
	3 UN 1968 Danger Warning Signs	106
	4 Regional & National Changes &	111
~	Implementation	111
В	Informative Signs	111
	1 Introduction	114
	2 Informative Signs, 1952-1967	114
	3 UN 1968 & Informative Signs	
	a) Changes in Drafts	116
	b) Signs in UN 1968	118
	c) Aftermath of UN 1968: Implementation	
	& Changes	122

## CHAPTER FIVE REGULATORY SIGNS

Α	Regulatory Signs Before 1968	
	1 Introduction	126
	2 Regulatory Signs, 1952-1967	127
В	UN 1968 & Aftermath	
	1 The Building of the UN System	131
	2 The Problem of the Red Oblique Bar	135
	3 Regulatory Signs at UN 1968	143
	4 Aftermath of UN 1968: Regulatory Signs	147
CI	HAPTER SIX	
	AFFIC MARKINGS	
11	ATTIC MARKINGS	
A	Introduction & Traffic Markings Before 1968	
	1 Introduction: Terms, Classification,	
	Overview	153
	2 Traffic Markings, 1952-1967	155
В	UN 1968: Traffic Markings	
	1 Review of Drafts	158
	2 UN 1968 Provisions	159
	3 Aftermath of UN 1968	162
Αŀ	PPENDIX I	
i	Classification System Terms	168
ii	Message Characteristics Terms	170
iii	Marking Types Terms	172
iv	Transportation Terms	174
v	Political Terms	175
-		

APPENDIX II A COMPARATIVE REVIEW OF		
i Introduction	177	
ii The Chart	182	
iii Explanatory Notes	199	
iv Sign Shapes and Color Formats	199	
a) Sign Shape Illustrations	200	
b) Sign Shapes	208	
c) Systems Use of Color	210	
BIBLIOGRAPHY		
i Abbreviations for Sources	217	
ii Books, Journals & Reports		
(Non-Governmental Sources)	219	
iii UN Sources		
a) UN Conference on Road Traffic	221	
b) Other UN Sources	222	
iv Other Government Sources	223	
INDEXES		
General Index	227	
Index of Names	231	
Index of T-M Phenomena	237	

#### INTERNATIONAL RAILWAY SIGNALS

PREFACE	ix
ACKNOWLEDGEMENTS	xi
ABBREVIATIONS	vii
CHAPTER ONE [Formerly Chapter 28]	
RAILWAY SIGNALLING; INTRODUCTION,	
HISTORY & METHODOLOGY	
A Introduction, Physical Properties & Semiotics of	of the
Signal	,1 (110
1 Introduction	1
2 Physical Properties	2
3 Semiotics of the Signal	6
B Aspects of the History of the Railway Signal	Ü
1 The Formative Period, 1830-1920	13
•	20
2 Further Developments, 1920-1980	25
C Methodology of the Monograph	23
CHAPTER TWO [Formerly Chapter 29]	
CLASSIFICATION	
A The Main Classification	
1 Introduction	33
2 Classification of Signals	35
3 Explanatory Notes	38
B Variant Classification	
1 Introduction	47
2 Shape Configuration of Signals	49
2 Shape Comignation of Signature	.,

<ul><li>3 Illustrations</li><li>4 Explanatory Notes</li></ul>	66 78
CHAPTER THREE [Formerly Chapter 30] COLOR & MEANINGS	
A Toward Basic Principles in Signalling	
1 Meaning of Colors	93
2 IUR Principles	96
3 The URO System	98
4 British Signal Practice	99
5 North American Signal Practice	100
6 European Signal Practices	103
7 UAR Signal System	105
B Color Usage in Signals, Signs, Markings	
1 Basic Colors	109
2 Signal Colors: Combinations	112
3 Less-Used Colors	116
4 Color Usage in Combination with	
Non-Color Symbols	118
CHAPTER FOUR [Formerly Chapter 31]	
ALL-LIGHTED SIGNALS & MESSAGES	
A Types of Signals	
1 Color-Light Signals: Forms &	
Configurations	123
2 Semaphoric Signals in All-lighted Forms:	
Position & Color-Position	128
3 Cab Signals: Introduction & Types	131
4 Graphic, Geometric & Alphanumeric Types	132
B Message for All-Lighted Signals	

	1 Introduction & Basic Messages	135
	2 Complex Message Configurations	138
	3 Messages for Position-Light &	
	Color-Position Signals	142
	4 Messages for Cab-Signals	146
	5 Messages for Graphic, Geometric &	
	Alphanumeric Signals	149
CF	HAPTER FIVE [Formerly Chapter 32]	
	ARTIALLY-LIGHTED & UNLIGHTED	
	GNALS, SIGNS, MARKINGS & MESSAGES	
	3	
A	Semaphore Signals: Introduction	
	1 Background, Terminology & Characteristics	151
	2 Models of the Semaphore: National,	
	Regional, & Technical	154
В	Messages for Semaphore Signals	
	1 Fully-Integrated Semaphore Signals	159
	2 Partially & Non-Integrated Semaphore	
	Models	162
C	Signal Boards	
	1 Terminology, Types & Locations	165
	2 Messages	168
D	Graphic & Geometric Signals	
	1 Terminology, Types of Signals & Functions	175
	2 Geometric Signals	177
	3 Graphic Signals	180
E	Messages for Geometric & Graphic Signals	
	1 Graphic Signals: Rotating & Revolving	
	Discs & Panels	184
	2 Free-Standing Geometric Signals & Messages	186
F	Non-Sign Markings	
	1 Problems of Terminology for Markings	

& Signs	192
2 Types & Messages for Non-Sign Markings	194
G Railway Signs	
, -	198
1 Introduction & Types	203
2 Messages for Signs	203
	0.07
GLOSSARY OF TERMS	207
APPENDICES:	
I Staff, Tablets, Tickets & Tokens	214
II Major Railway Systems: Signal Types	
& Messages	221
BIBLIOGRAPHIES	
I Sign, Signal & Marking Sources	237
II Other Materials	245
INDICES:	
II (DICED).	
General	259
Sign, Signal & Marking	264
e , e	270
Names of Persons & Organizations	270

#### INTERNATIONAL AERONAUTICAL TRANSPORTATION-MARKINGS [ALTERNATE TITLE: INTERNATIONAL AERO NAVIGATION AIDS]

PREFACE	
ACKNOWLEDGEMENTS	viii
ABBREVIATIONS	X
CHAPTER ONE [Formerly Chapter 33]	
AERONAUTICAL NAVIGATION AIDS:	
INTRODUCTION &	
EARLY DEVELOPMENTS	
A Introduction	
1 Terminology, The Nature of Aero T-Ms &	
Methodological Concerns	1
2 Aero Nav Aids: Physical Properties	
& Semiotics	9
B History of Aero Nav Aids	
1 Introduction & Early Aviation	
Developments	16
2 Early History of Aero Aids, 1919-1937	20
3 Development of Aero Aids, 1938-1943	32
4 Final Developments Before ICAO,	
1944-1950	37
CHAPTER TWO [Formerly Chapter 34]	
THE CLASSIFICATION	
A Main Classification	
1 Introduction	49
1 Illioddolloll	

	2 Main Classification	51
	3 Explanatory Notes	54
В	Variant Classification	
	1 Classification	60
	2 Explanatory Notes	63
C	Pictorial Representations	
	1 Illustrations	72
	2 Explanatory Notes	78
CI	HAPTER THREE [Formerly Chapter 35]	
A	Approach Lighting	
	1 Introduction	85
	2 Equipment	87
	3 Messages	89
В	Final Approach Lighting	
	1 Introduction	92
	2 Messages	93
	3 Equipment	99
C	Runway & Taxiway Lighting	
	1 Background, Terminology & Function	101
	2 Inset Lights	102
	3 Elevated Lights	105
	4 Messages for Inset & Elevated Lights	107
D	Beacons & Obstruction Lighting	
	1 Introduction	112
	2 Beacons	113
	3 Obstruction Lights	115
	4 Messages for Beacons & Obstruction Lights	118

CHAPTER FOUR [Formerly Chapter 36]
PARTIALLY-LIGHTED & UNLIGHTED AERO

#### NAVIGATION AIDS

A	Signs & Markings	
	1 Introduction to Chapter 4	121
	2 Signs: Types & Messages	123
	3 Markings: Types & Messages	
В	Indicators, Markers, Obstruction Markings	
	& Restricted Use Markings	
	1 Indicators: Types & Messages	129
	2 Markers: Types & Messages	130
	3 Obstruction Markings: Types & Messages	134
	4 Restricted Use Area Visual Aids	136
C	HAPTER FIVE [Formerly Chapter 37]	
	ERO ELECTRONIC NAVIGATION AIDS	
Λ.	LICO ELLECTROMETITION TO CONTROL	
A	Fully Integrated Systems	
	1 Chapter 5: Overview & Changes	139
	2 Instrument Landing Systems (ILS)	142
	3 Microwave Landing Systems (MLS)	145
В	Independent & Partially Integrated Aids	
	1 VOR, TACAN, VORTAC & DME	148
	2 Beacons & Multi-mode Radio Aids	151
	DDENING COMBARATIVE DEVIEW OF	
	PPENDIX: COMPARATIVE REVIEW OF	159
K	CAO AERO NAV AIDS, 1949-1991	139
R	IBLIOGRAPHY	169

**INDICES** 

i	General Index	191
ii	Index of Types of Aids and Systems	192
iii	Index of Names: Personal, Corporate &	
	Organizational	193

## TRANSPORTATION-MARKINGS GENERAL CLASSIFICATION

## PREFACE WITH REFERENCES FOR QUOTES 7

CHAPTER 1	
WITHIN TRANSPORTATION MODE CONTEX	T
(MARINE,	
AERO, ROAD, RAIL)	
A Water & Air Transportation-Markings	
1 Marine Aids to Navigation with Floating &	
Fixed Aids Submodes with Notes	17
2 Aero Navigation Aids & Note	20
B Surface Transportation-Markings	
1 Traffic Control Devices & Note	23
2 Railway Signals, Signs, Markers & Notes	25
CHAPTER 2 INTERNATIONAL CLASSIFICATION BASED MESSAGE ENERGY FORMS	ON
A Main Classification	
1 Visual FormsAll-Lighted Forms	30
2 Visual FormsPartially-Lighted Forms	31
3 Visual FormsUnlighted Forms	33
4 Acoustic Forms	35
5 Electronic Forms	36
6 Note	38
B Alternate Classification	45
1 Schematic Classification	46

2 Alternate Classification: International Classification Within Matrix of Nature of Messages	50
CHAPTER 3 VARIANT CLASSIFICATIONS	
A Aids for Water & Air Transportation	
1 Marine Aids to Navigation Forms	56
2 Aero Navigation Aids Forms	58
B Aids for Surface Transportation	
1 Traffic Control Devices	65
2 Railway Signals, Signs, Markers	67
C Variant Taxonomy in a Different Key:	
Transportation-Markings in One Nation:	
The U.S.	76
Note	80
APPENDICES	
I NOMENCLATURE	
i Main Classification	
a) Background	87
b) Nomenclature	89
ii Variant Classification	92
iii Adjunct Classification	95
II INDEX OF CLASSIFICATION & NOMENCL MATERIALS	ATURE
a) Main Classification	97
b) Adjunct Classification	99
c) Nomenclature & General Classification	

Methods	100
III TRANSPORTATION-MARKINGS PSALM	
I-VI Marine	102
VII-IX Aero	107
X-XII Rail	112
XIII-XVII Road	114
INDEXES	
General	120
Names	121
Transportation-Marking Forms	124

# TRANSPORTATION-MARKINGS DATABASE: MARINE

PREFACE	11
ACKNOWLEDGEMENTS	13
OLIA DEPEN ONE	
CHAPTER ONE	
FLOATING AIDS	
A Indexes	
1 Categories	15
2 Alphabetical	28
B Buoy Physical Forms	
1 Overarching Terms	
<ul> <li>a) Basic Overarching Terms</li> </ul>	42
b) Other Overarching Terms	44
c) Overarching Terms: General	
Marine Aids to Navigation Terms	46
2 Lighted Buoys	49
3 Can & Cone Buoys	53
4 Spar Buoys	56
5 Barrel & Cask Buoys	57
6 Single Forms of a Unitary Nature:	
Past & Present	58
7 Sound Buoys	60
8 Combination Buoys	64
9 Other Physical Forms	
<ul> <li>a) Materials of Construction Subforms</li> </ul>	67
<ul><li>b) Special Names Referring to Physical</li></ul>	
Structure	67
c) Other Forms	68

C	Buoy Morphological Forms	
	1 Location	
	<ul><li>a) Approach Buoys</li></ul>	71
	b) Channel Edge Buoys	71
	e) Channel Limits Buoys	72
	2 Message Forms	74
	3 Hazard Buoys	75
	4 Indirect Navigation Buoy Forms	
	a) Station Buoys	77
	b) Towing Buoys	78
	c) Anchor, Anchorage, & Mooring Buoy	78
	5 Special Purpose Buoys	80
	6 Miscellaneous Buoys	80
D	• •	al
	Classification	
	1 Systems	81
	a) General Terms	82
	b) Cardinal Systems & Lateral Systems	83
	c) Other Systems: Red to Starboard System	
	d) Other Older Systems	85
	e) League of Nations Forms	86
	f) IALA System Forms	86
	2 Marks	87
	3 Special Classification	
	<ul> <li>a) Bodies of Water &amp; Buoy Names</li> </ul>	89
	b) Classes of Buoy Names	89
Е	Major Floating Aid Forms	
	1 Overarching Terms	91
	2 Lightships & Light Vessels	
	a) General Comments	91
	b) Lightships & Light Vessels	91
	c) Human-related Terms: Operation of	
	Lightships & Light Vessels	93
	3 Light Floats	94

-	
u	71
•	4

## 4 Large Navigational Buoys

## CHAPTER TWO FIXED LIGHTS

A	Indexes	
	1 Categories	97
	2 Alphabetical	106
В	Overarching Terms	
	1 General Overarching Terms	119
	2 Overarching Terms for Major Lights	119
	3 Overarching Terms for Minor Lights	128
C	Major Light Forms	
	1 Subdivisions	130
	2 Individual Entries	134
D	Minor Light Forms	
	1 Single Members	
	a) Narrower Forms	140
	b) Wider Forms	143
	2 Multiple-Members Forms	144
	3 Other Forms: Enclosed/Composite/Single	
	Structures	146
E	Morphological Forms & Adjunct Terms	
	1 Major Lights	149
	2 Minor Lights	152
	3 Character of Operations Terms	
	a) Form of Operations	155
	b) Nature of Operations	155
	4 Miscellaneous Terms	157
F	The Physical Light in the Form of Light Energy	
	Emission Configurations: Light Phase	
	Characteristics	158
	1 General Characteristics of Lights & Light	

	Generating Apparatus	160
	2 Special Characteristics of Lights	
	a) Fixed Light/Fixed	162
	b) Fixed & Flashing Lights/Fixed & Flashing	163
	c) Flashing/Flashing Lights	163
	d) Isophase	166
	e) Occulting/Occulting Lights	167
	f) Quick, Very Quick, and Ultra Quick	
	Characteristics	
	I. Quick Section	168
	II. Very Quick Section	170
	III. Ultra Quick Section	171
	g) Alternating Lights	172
CI	HAPTER THREE	
D	AYBEACONS	
A	Indexes	1.770
	1 Categories	173
	2 Alphabetical	178
В	5 1 1	
	1 Overarching Terms	
	a) General Comments & Basic Terms	183
	b) Overarching Terms: Shared & Foreign	
	Language Terms	186
	2 Special Topics: Topmarks & Daymarks Form	
	a) General Comments	187
	b) Topmarks	188
	c) Daymarks	189
	3 Special Topics: Morphological Forms	
	<ul><li>a) Leading/Range Marks</li></ul>	191
	b) Signals	192
	c) Other Forms	192

C	Ph	ysical Forms	
	1	Unidirectional Forms	
		a) Established Name Forms	194
		b) Local Name Forms	197
	2	Structural Daybeacon Forms	
		a) General Comments	201
		b) Structural Daybeacons Employing	
		Parent Names	202
		c) Structural Daybeacon with Established	
		Names	203
		d) Structural Daybeacons with	
		Local/Descriptive Names	204
	3	Natural Marks Forms	209
		PTER FOUR	
F	)G	SIGNALS	
A	Τ	1	
А		dexes	212
		Categories	212
ъ		Alphabetical	219
В		og Signal Types	228
		Overarching Terms	228
		Diaphone Fog Signals	233
	3	Diaphgram Horns	226
		a) Overarching Terms	236
		b) Diaphragm Signals - Compressed Air	237
	4	c) Diaphragm Signals - Oscillator	239
		Reeds	243
	-	Sirens	245
	6	Percussion Signals	0.00
		a) Bells	250
		b) Gongs, Combination and Miscellaneous	0.50
		Forms	253

	7 Whistles	254
	8 Explosive Signals	257
	9 Submarine Signals	261
	10 Miscellaneous Signals	264
CI	IAPTER FIVE	
	ADIO AIDS	
KP	ADIO AIDS	
A	Indexes	
	1 Categories	255
	2 Alphabetical	272
В	Overarching Terms	281
C	The Radiobeacon	
	1 Overarching Terms	284
	2 Radiobeacon Main Forms	
	a) Directional Forms	286
	b) Non-directional Forms	287
	c) Rotating Forms	288
	d) Composite Forms	288
	3 Other Forms of the Radiobeacons	288
	4 Character of Operation Forms	290
D	Hyperbolic Forms	
	1 Overarching Terms	291
	2 Decca Aids	292
	3 Loran Aids	294
	4 Hyperbolic Forms: Single & Near-Single	
	Forms	298
	5 Partially Hyperbolic Forms	
	a) Consol	299
	b) Raydist Aids	300
E	Radar, Satellite, & Other Forms	
	1 Radar Reflectors	
	a) Overarching Terms & Corner Reflectors	302

	b) Radar Reflectors: Other Forms	303
2	Secondary & Primary Forms of Radar	
	a) Overarching Terms & Primary Forms	304
	b) Shoran	305
	c) Transponder Beacon	306
3	Satellite Navigation Forms	
	a) Overarching & Other Terms	308
	b) GPS	309
	c) Naval Transit Satellite Navigation System	310
	d) Other Satellite Systems	311
4	Other Forms	
	a) Sound/Radio Forms	313
	b) Miscellaneous Forms	314
BIB	LIOGRAPHY	
$\mathbf{B}$	ooks, Letters & Periodicals	315
	overnment Publications	320
T	rade Literature	324

#### T-M DATABASE: TRAFFIC CONTROL DEVICES

PREFACE 9		
CHAPTER ONE INFORMATIVE SIGNS		
A Indexes 1 Categories 2 Alphabetical	11 19	
B Informative Signs 1 Introduction, Overarching Terms & Message Configurations		
a) Overarching & Sub-Overarching Terms	27	
b) Message Configurations	31	
2 Destination & Distance Signs	34	
3 Route Markers		
<ul> <li>a) Introductory Note &amp; Overarching Terms</li> </ul>	39	
b) Specialized Route Marker Terms	4(	
c) Route Marker Tabs	44	
4 Mileposts	46	
5 Signs Giving General Information (SGGI)		
a) Overarching Terms	49	
b) Service Sign	52	
c) Parking Signs	55	
d) Recreation Signs	56	
e) Other Signs	59	
CHAPTER TWO WARNING SIGNS		
A Indexes 1 Categories 67		

	2 Alphabetical	75
В	Warning Signs	
	1 Introductory Note, Message Configurations &	
	Overarching Terms	
	a) Introductory Note & Overarching Terms	85
	b) Message Configurations	88
	2 Roadway Alignment Signs	
	a) Introductory Note & Overarching Terms	89
	b) Specific Terms	91
	3 Roadway Condition Signs	
	a) Introductory Statements &	
	Overarching Terms	94
	b) Specific Terms	95
	4 Intersection Signs	
	a) Introductory Note, & Overarching Terms	102
	b) Specific Terms	103
	5 Intermittent Moving Hazards Signs	106
	6 Construction & Maintenance Signs	114
	7 Other Hazards Signs	
	a) General or Alternate Danger Signs	117
	b) Miscellaneous Forms	119
	c) Supplemental Plates/Plaques	123
CI	HAPTER THREE REGULATORY SIGNS	
٨	Indexes	
Α.	1 Categories	126
	2 Alphabetical	134
В	•	134
IJ	1 Introduction, Overarching/Sub-Overarching	
	Terms & Messages	
	a) General Note	145
	b) Overarching and Sub-Overarching Terms	145
	o) Overatening and Buo-Overatening Terms	1+3

2 Priority Signs 3 Prohibitory & Restrictive Signs a) Prohibitory & Restrictive of Entry Sign 1) One-Way & Both Direction Forms 151 2) Exclusion Categories of Vehicles Forms 3) Vehicular Exclusion: Weight, Height & Length Forms 4) Miscellaneous & Single Forms 55 b) Prohibitory & Restrictive: Turns & U-Turns Signs 6) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 178 7 Miscellaneous Regulatory Signs 181
3 Prohibitory & Restrictive Signs a) Prohibitory & Restrictive of Entry Sign 1) One-Way & Both Direction Forms 151 2) Exclusion Categories of Vehicles Forms 3) Vehicular Exclusion: Weight, Height & Length Forms 154 4) Miscellaneous & Single Forms 155 b) Prohibitory & Restrictive: Turns & U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs
1) One-Way & Both Direction Forms 151 2) Exclusion Categories of Vehicles Forms 152 3) Vehicular Exclusion: Weight, Height & Length Forms 154 4) Miscellaneous & Single Forms 155 b) Prohibitory & Restrictive: Turns & U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
2) Exclusion Categories of Vehicles Forms 152 3) Vehicular Exclusion: Weight, Height & Length Forms 154 4) Miscellaneous & Single Forms 155 b) Prohibitory & Restrictive: Turns & U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
3) Vehicular Exclusion: Weight, Height & Length Forms 154 4) Miscellaneous & Single Forms 155 b) Prohibitory & Restrictive: Turns & U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
& Length Forms 154 4) Miscellaneous & Single Forms 155 b) Prohibitory & Restrictive: Turns & U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
4) Miscellaneous & Single Forms b) Prohibitory & Restrictive: Turns & U-Turns Signs c) Prohibitory & Restrictive: Overtaking (Passing) Signs f) Prohibitory & Restrictive: Speed Limit Signs e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs f) Mandatory Signs f) Mandatory Signs f) Standing & Parking Signs f) Pedestrian Crossings Signs
b) Prohibitory & Restrictive: Turns & U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
U-Turns Signs 156 c) Prohibitory & Restrictive: Overtaking (Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
(Passing) Signs 157 d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
d) Prohibitory & Restrictive: Speed Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
Limit Signs 158 e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
e) Miscellaneous, Single Forms, & End of Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
Prohibition or Restrictive Signs 160 4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
4 Mandatory Signs 163 5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
5 Standing & Parking Signs 172 6 Pedestrian Crossings Signs 178
6 Pedestrian Crossings Signs 178
8. 8
7 Miscellaneous Regulatory Signs 181
CHAPTER FOUR TRAFFIC SIGNALS
A Indexes
1 Categories 183
2 Aphabetical 187
B Traffic Signals
1 Traffic Control Signals
a) Overarching Terms & General Note for
Traffic Signals 191
b) Specific Entries 195
c) Messages 195

	d) Traffic Signals Operations	199
	2 Pedestrian Signals	200
	3 Traffic Signals-Other Forms	202
	4 Flashing Beacons	
	a) Overarching Terms	206
	b) Specific Terms	207
	5 Lighting Devices	209
	6 Grade/Level Crossing Signals	211
	HAPTER FIVE TRAFFIC MARKINGS	
A	Indexes	24.1
	1 Categories	214
_	2 Alphabetical	221
В	Traffic Markings	
	1 Overarching & Sub-Overarching Terms	
	with General Notes	
	a) Overarching Terms with General Notes	s 229
	b) Sub-Overarching Terms	
	1) Broader Terms	233
	2) More Restricted Forms	235
	2 Pavement & Curb Markings	
	a) Longitudinal Markings	236
	1) Center Line Markings	236
	2) Edge Lines Markings	236
	3) Lane Markings	238
	4) Other Longitudinal Markings	240
	b) Transverse Markings	243
	c) Other Pavement & Curb Markings	245
	d) Physical Pavement Marking Forms	249
	1) Raised Pavement Markers	249
	2) Traffic Marking Physical Terms -	
	Morphological/Physical	253
	3) Other Horizontal Markings	254

3 Hazard & Delineation Markings	
a) Hazard/Obstruction Markings	256
b) Delineators	259
c) Barricades & Channelizing Devices	260
APPENDIX I: COMPARATIVE SURVEY	OF SIGNS
i Introduction	263
ii Traffic Signs Systems	263
iii Traffic Signs Approaches	265
iv Traffic Sign Categories	267
v The Chart	267
vi Overarching Terms for Traffic Signs	279
APPENDIX II: TERMS FOR TRAFFIC CODEVICES	ONTROL 281
BIBLIOGRAPHY 28	

## TRANSPORTATION-MARKINGS DATABASE: RAILWAY SIGNALS, SIGNS, MARKS, MARKERS

PREFACE	12
ABBREVIATIONS	15
CHAPTER ONE	
GENERAL RAILWAY SIGNAL TERMS	
A Indexes	
1 Categories	17
2 Alphabetical	41
B General Railway Signal Terms	
1 Overarching Terms	
a) Signal Terms	63
b) Fixed/Lineside/Railway-Railroad/Wayside	<b>.</b>
Signal Terms	65
c) Other Overarching Terms	69
2 Possibly/Partial Overarching Terms	
a) Energy & Technology-Related Terms	72
b) Physical-Morphological Overlapping	
Terms	75
c) Possible Overarching Terms-	
Miscellaneous	76
3 Primary Overarching Terms in Other	
Languages	78
4 Signal Components	82
5 Signal Confirmation	86
C Messages: Aspects & Indicators	

	i	Basic Terms & Colors	
		a) Terms	88
		b) Colors	
		1) Basic Colors	89
		2) Color Combinations	90
		3) Specialized Colors	91
		4) Spatial Configurations	92
		5) Variant Color Combinations	
		& Miscellaneous Color Uses	93
	2	Aspects	
		a) Single-Aspect Terms	94
		b) Two-Aspect Terms	94
		c) Three-Aspect Terms	96
		d) Four-Aspect Terms	97
		e) Five-Aspect Terms	98
		f) Other Aspects	98
	3	Indications	
D		a) Primary Forms	99
		b) Specialized Forms	101
	M	Iorphological Terms	
	G	eneral Note	105
	1	Running Signal Terms	
		a) Overarching Signal Terms	106
		b) Core Terms: Stop, Distant & Related	
		Signal Terms	
		1) Stop Signal Terms	108
		2) Starting Signal Terms	108
		3) Distant Signal Terms	110
		c) System Terms	113
		d) Route & Junction Signal/Indicator Terms	
		1) Basic Terms	116
		2) Other Route & Junction Terms	117
		e) Other Signal Terms Pertaining to Running	
		Operations	119

	2	Subsidiary Signal Terms	
		a) Overarching Terms	123
		b) Switch Indicator/Signals & Points	
		Indicators/Signals	124
		c) Shunt Signal/Indicator Terms	
		1) Overarching Shunting Terms	126
		2) Physical Shunting Terms	127
		3) Function-Related Shunting Signal	
		Terms	128
		d) Siding, Train Yard & Other Signals	131
	3	Message-Related Signal Terms	131
	4	Miscellaneous Signal Terms	133
E	Sy	stems (or Methods of Control)	
	1	Block Systems Terms	
		a) Block System Overarching Terms	136
		b) Manual Block Signal Systems	139
		c) Controlled Manual Block Systems	139
		d) Automatic Block Systems	141
		e) Absolute/Permissive Systems	145
		f) Other Block Terms	149
	2	Interlocking Terms	149
	3	Train Control Terms	
		a) Overarching Terms	154
		b) Forms of Train Control	158
		c) Subdivisions of Train Control	
		1) Train Stop	159
		2) Speed Control	161
		3) Traffic Control	162
		4) CTC	162
		d) Specific Named Systems	163
		e) Miscellaneous Terms	169

## CHAPTER TWO ALL-LIGHTED SIGNALS

A Indexes	
1 Categories Index	172
2 Alphabetical Index	180
B Overarching, Color Light, & Other	
All-Lighted Signal Forms	
1 Overarching Terms	190
2 Color Light Signal Terms	
a) Principal Forms	
1) Basic Forms	191
2) Limited-Variant Forms	192
3) Variant Forms	193
4) Signalling Forms	195
b) Other Color Light Signal Forms	
1) Distance Forms	196
2) Lens Arrangement Forms	197
<ol><li>Morphology &amp; Other Forms</li></ol>	197
3 Searchlight Signal Forms	201
4 Other All-Lighted Terms	
a) Single Lens Units [Frequently Morpholo	gical
Dimension]	
1) Terms Slightly More Morphological	
Than Physical	205
<ol><li>Somewhat More Morphological</li></ol>	
Than Physical	206
b) Dwarf Signals [Frequently Multiple Lens	s] 206
c) Undifferentiated Physical Forms	207
C Position Light, Color-Position Light &	
Symbolic Forms	
1 Position Light Signal Terms	211
2 Color-Position Light Signal Terms	216
3 Symbolic Forms	

	a) Multi-Lamp Theatre Indicators	218
	b) Stencil Indicators	219
	c) Other Forms	220
D	Cab Signalling	
	1 Major Cab Signal Forms	221
	2 Forms (Operational) of Cab Signals	224
	3 Partly Morphological Terms	226
	4 Other Cab Signal Forms	227
	5 Cab Signal with Sound Dimensions	228
CI	HAPTER THREE	
PA	ARTIALLY-LIGHTED SIGNALS	
A	Indexes	
	1 Categories Index	230
	2 Alphabetical Index	240
В	Semaphore Signal Forms	
	1 Overarching Terms	250
	2 Specific Forms	
	a) Lower Quadrant & Upper Quadrant	
	Signal Forms	252
	b) Somersault Signals	254
	3 Methods of Operation	255
	4 Morphology-Related Terms	258
	5 System-Related Terms	260
	6 Other Forms	261
C	Signal Boards, Disc Signals & Other Forms	
	1 Signal Boards	
	a) Overarching Terms & Terms in Other	
	Languages	265
	b) Specific Board Terms	267
	2 Disc Signals	
	a) Disc Signals [Containing the Word Disc]	269

	b) Banner Signals [Exposed Disc Forms	
	Under the Banner Name]	273
3	Morphological-Related Terms	
	a) Switch Terms	276
	b) Point Indicators	276
	c) Route Indicators	276
	d) Other Forms	276
4	Other Forms	
	a) Crossbar Signals	281
	b) Flag Signals	282
	c) Lighted Signs & Boards	283
	d) Track Indicators	283
	e) Other Forms	284

# CHAPTER FOUR UNLIGHTED, AUDIO & RADIO SIGNS, SIGNALS, MARKERS, MOVABLE & TIME INTERVAL & TRAIN ORDER FORMS

A	In	dexes			
	1	Categories	287		
	2	Alphabetical	313		
В	Unlighted Fixed Forms with Constant Messages				
	G	eneral Note	339		
	1	Overarching Terms	339		
	2	Location Signs	340		
	3	Transportation Signs	341		
		a) Speed Control & Restriction Signs	342		
		b) Location Signs			
		1) Advance Location Signs	347		
		2) Limits & Location Signs	348		
		3) Territory Limits Signs	348		

	4	Maintenance of Way Signs	350
	5	Safety Signs	352
	6	Marks & Markers	353
	7	Boards & Posts	357
	8	Plates, & Flag Forms	366
	9	Other Forms With Constant Messages	
		a) Blue Flag Forms	369
		b) Electric Traction Forms	370
		c) Miscellaneous Signs	370
	10	) Targets	
		General Note	371
		a) Overarching Terms	371
		b) Morphological-Related Terms	
		1) Shape	372
		2) Color & Position	374
		3) Terms Related to Railroad Functions	375
		c) Other Terms	375
		d) Switch Stand Terms	376
С	A	coustical & Radio Signals	
	1	Acoustical Signal Terms	
		a) Overaching Terms	378
		b) Explosive Signals	378
		c) Level Crossing/Grade Crossing Sound	
		Signals	382
		d) Cab Signal & Train Control Sound	
		Signals	386
		e) Other Forms	388
		Radio Signal Terms	389
D	St	raff, Ticket, Token, Tablet, Train Order &	
		Time Interval Terms	
		Staff Forms	393
		Staff & Ticket Forms	397
	3	Token Forms	399
	4	Tablet & Tablet & Token Forms	400

	5 Tokenless Forms	406
	6 Train Order Forms	407
	7 Time Interval Forms	411
	8 Other Forms	412
E	Level/Grade Crossing Signs, Signals, Markers	
	& Other Forms	
	General Note	414
	1 Integrative Level Crossing & Grade	
	Crossing Terms	414
	2 Lighted Level Crossing & Grade Crossing	
	Signals	
	a) Free-Standing Signals	418
	b) Signals Attached to Other Devices	422
	3 Barriers & Gates	
	General Note	423
	a) Overarching Terms	423
	b) Barriers, Full Barriers & Gates	
	1) Automatic Barriers	423
	2) "Manned" & Manually Operated	
	Barriers	425
	c) Half Barriers & Gates	426
	4 Sound Signals	428
	5 Signs & Boards	429
	7 Other Forms	432
BI	BLIOGRAPHY	
i	Books, Journals, Letters, Reports	434
ii	Trade Literature	448
iii	Signal Code Materials	432

#### TRANSPORTATION-MARKINGS DATABASE AERONAUTICAL NAVIGATION AIDS

PREFACE	
ABBREVIATIONS	12
CHAPTER ONE AERONAUTICAL LIGHTED A	IDS
A Indexes	
1 Catetegories Index	16
2 Alphabetical	47
B Overarching Terms: General & Visual Terms	
1 General Terms for all Aeronautical Terms	
a) Primary Terms	76
b) Specialized Terms	78
2 Visual Aids Terms	82
3 Sub-Overching Terms	88
4 Overarching Terms for Lighted Aero	
Navigation Aids	
a) Light & Lighting Aids Terms	86
b) Airfield & Airport Light/Lighting Terms	87
5 Color & Other Messages	
a) Colors	
1) Single Colors	93
2) Color Combinations	96
b) Historic Uses	96
c) Contemporary Usages	97
C Beacons & Obstruction Lighting	

	1	Overarching Terms	100	
	2	Physical Apparatus		
		a) Method of Operation-Related Terms	102	
		b) Dimension-Related Terms	103	
		c) Energy Source-Related Terms	106	
	3	Morphological Terms		
		a) Airport Beacons		
		1) Airfield & Airport Beacons	107	
		2) Code Beacons	109	
		b) Airway Beacons	111	
		c) Heliport Beacons & Other Forms	113	
	4	Miscellaneous Forms & Support Structures		
		a) Miscellaneous Forms	114	
		b) Support Structures	115	
	5	Obstruction Lighting	116	
		a) Ovearching Terms	117	
		b) Beacons	119	
		c) Obstruction Lights-Incandescent		
		& Miscellaneous Forms	121	
		d) Obstruction Lights-Strobe & Composite		
		Forms	122	
D	Approach Lighting			
	1	o 11 m		
		a) Major Terms	125	
		b) Secondary Terms	125	
		c) Sub-Overarching Terms	126	
	2	Equipment Terms		
		a) Approach Lighting Systems	128	
		b) Physical/Morphological Terms	128	
		c) Support Structure Terms	130	
	3	Approach Lighting Systems		
		a) Approach Lighting Systems	131	
		b) Special Approach Lighting Systems	137	
		c) Historic Terms		

			1) Slopeline Systems	140
			2) Center Line Systems	142
			3) Other Historic Forms	144
	4	Fi	nal Approach Indicators	
		a)	Overarching Terms	151
		b)	Precision Approach Path Indicators	153
		c)	VASI Systems	
			1) Forms	156
			2) VASIS: Types	158
		d)	Other Final Approach & Miscellaneous	
			Forms	
			1) Glide Path Forms	159
			2) Tri-Color Forms	161
			3) Fresnel Forms	161
			4) PLASI Forms	162
			5) Miscellaneous Forms	163
E	Rı	ınv	vay & Taxiway Lighting	
	1	Rı	ınway Lighting	
		a)	Overarching Terms	166
		b)	Runway Edge Lights	168
			Runway Centerline Lights	169
		d)	Threshold, Touchdown Zone,	
			Runway End & Other Lights	171
		e)	Runway Equipment Terms	
			1) General Terms	174
			2) Physical Apparatus	175
			3) Terms by Intensity	179
	2		axiway Lighting	
			Overarching Terms	182
			Taxiway Edge Lighting	184
			Taxiway Centerline Lighting	184
		d)	Physical Apparatus & Othere Terms	
			1) Physical Apparatus	186
			2) Other Terms	188

<ul> <li>a) Historic Terms: Boundary, Contact</li> </ul>	
& Range Lights	190
b) Composite Terms	191
	372 A
CHAPTER TWO SIGNS, MARKINGS, MARKI	ERS &
MARKS	
A Indexes	
1 Categories Index	193
2 Alphabetical Index	210
B Overarching Marks, Markers &	
Miscellaneous Terms	
1 Overarching Terms	226
2 Marks & Markers	
a) Overarching & Physical Marker Forms	227
b) Morphological Marker Forms	234
3 Other Forms	
a) Reflective Aids	244
b) Signal Panels, Signal Areas, Indicators,	
Other Objects & Miscellaney	247
C Signs & Markings	
1 Markings: Overarching, Runway &	
Taxiway Terms	
a) Overarching Terms	251
b) Runway Markings	253
c) Taxiway Markings	259
d) Markings Other Than Overarching,	
Runway, Taxiway	262
e) Special Categories	
1) Heliport & Vertiport Markings	269
2) Holding Position Markings	276
3) Obstruction Markings	278

3 Historic & Composite Terms

4)	Apron Markings	280
2 Signs		
a) Ove	erarching Terms	281
b) Sig	gn Forms Other Than Runway	
& 7	Гахіway Types	284
c) Ru	nway Signs	286
d) Tax	xiway Signs	288
e) Spe	ecial Category: Holding Position Signs	289
f) Sign	n Forms-Other	291
CHAPTER	THREE RADIO AIDS	
A Indexes		
1 Catego	ories Index	293
2 Alphal	betical Index	315
B Radio Ov	verarching Terms	
1 Genera	al Terms	336
2 Sub-O	verarching Radio Terms	341
3 Specia	l Terms	342
C Terminal	Aids/Aids to Final Approach & Landir	ıg
1 Genera	al Terms	346
2 Histori	ic Terms	348
3 Instrur	ment Landing Systems, ILS	
a) Prii	ncipal Terms	357
b) Oth	ner Terms	358
c) Coi	nstituent Elements	
1)	Component Terms	360
2)	Early Terms: Conway 2006	365
4 Microv	wave Landing Systems, MLS	
a) Prii	ncipal Terms	366
b) Co	nstituent & Other Terms	367
c) ML	LS Systems & Constituent Terms:	
193	30s/1940s	369

D	E	n-Route Aids	
	1	Historic Terms	
		a) Early Terms	371
		b) Intermediate Terms	373
	2	VOR, VORTAC, DME & TACAN Forms	
		a) VOR, VHF Omnidirectional Radio Range	378
		b) Distance Measuring Equipment, DME	381
		c) TACAN/Tactical Air Navigation	382
		d) Composite Terms	383
	3	Hyperbolic Aids	385
		a) Overarching Terms	386
		b) Loran	387
		c) Decca	390
		d) Consol	391
		e) Omega	392
		f) Miscellaneous Hyperbolic Aid Forms	393
	4	Satellite Navaids	
		a) GPS	395
		1) Main Terms	396
		2) Specialized & Composite Terms	397
		3) NAVSTAR GPS	398
		4) GLONASS	399
		b) Augmentation Terms	
		1) DGPS	400
		2) WAAS & LAAS Augmentation	
		Terms	402
		3) Other Augmentation Terms	404
		c) GNSS	405
		d) Other Satellite Navigational Terms	
		1) Satellite Navigation Terms	406
		2) Transit & US Navy System	409
г	Υ	3) Miscellaneous Terms	410
Ľ		tercategory Group: Beacons Nondirectional Beacons (NDB)	112
	ì	NADOTECTIONAL RESCONS (ALLIE)	7112

2 Marks, Markers, Beacons	417
3 Direction Finding Terms	423
BIBLIOGRAPHY	
i Books, Reports & Internet Resources	428
ii Journals	432
iii Government Publications	438
iv Trade Literature	448
v Miscellaney	450

#### T-M DATABASE: COMPOSITE CATEGORIES CLASSIFICATION & INDEX

ΡF	REFACE	23
Cl	HAPTER ONE MARINE AIDS TO NAVIGA	TION
A	Buoys & Other Floating Aids	
	1 Physical Buoys	
	a) Overarching Terms	24
	1) Basic Overarching Terms	
	2) Other Overarching Terms	
	<ol><li>General Overarching Terms for Mari</li></ol>	ne
	Aids to Navigation	
	b) Lighted Buoys	25
	c) Can & Conical Buoys	26
	d) Spar Buoys	26
	<ol> <li>Basic Spar Buoys</li> </ol>	
	<ol><li>Specialized Spar Buoys</li></ol>	
	e) Barrel & Cask Buoys	27
	f) Standard & Non-Standard Buoys	27
	g) Sound Buoys	27
	1) Overarching Terms	
	2) Bell Buoys	
	3) Whistle Buoys	
	4) Siren Buoys	
	5) Other Sound Buoys	
	h) Combination Buoys	28
	i) Other Physical Buoy Terms	29
	<ol> <li>Materials of Construction</li> </ol>	
	<ol><li>Special Names Referring to</li></ol>	
	Physical Structure	

		3) Other Specialized Terms	
	2	Buoy Morphology Terms	
		a) Location Forms	30
		1) Approach Buoys	
		2) Channel Edge Buoys (or Channel Limit	S
		Buoys)	
		3) In-Channel Buoys	
		b) Hazard Buoys	31
		c) Buoy Names From Messages	31
		d) Names from Indirect Navigation Uses	
		Forms	32
		1) Station Buoys	
		2) Towing Buoys	
		3) Anchor, Anchorage & Mooring Buoys	
		e) Special Purpose Buoys	33
		f) Miscellaneous Buoys	33
	3	Excerpts from Buoy Adjunct Terms	33
	4	Major Floating Aids Terms	34
		a) Overarching Terms	
		b) Lightship & Light Vessels	
		c) Light Floats	
		d) Large Navigational Buoys	
	N	otes: New Terms & Differences in Studies	35
В	Fi	ixed Visual Aids	
	1	Fixed Lights	40
		a) Overarching Terms	
		<ol> <li>General Overarching Terms</li> </ol>	
		<ol><li>Overarching Terms for Major Lights</li></ol>	
		3) Overarching Terms for Minor Lights	
		b) Major Lights	42
		1) Subdivisions	
		<ol><li>Major Light-Individual Entries</li></ol>	
		c) Minor Lights	44
		1) Single-Member Structures	

	(a) Marrayyor Types	
	<ul><li>(a) Narrower Types</li><li>(b) Wider Types</li></ul>	
	. , , , , , , , , , , , , , , , , , , ,	
	2) Multiple-Member Structures	
1\	3) Enclosed/Composite/Single Structures	A 5
a)	Morphological Terms	45
	1) Major Lights	
,	2) Minor Lights	4.53
e)	Character of Operations Terms	47
	1) Nature of Operations	
	2) Specific Character of Light Operations	
,	Miscellaney	47
-	General Character of Lights	48
	s: Major Lights: New Terms &	
_	ifferences in Studies	48
Note:	s: Minor Lights: Differences in Studies	50
	ybeacons	
a)	Overarching Terms	52
	1) Basic Terms	
	2) Shared & Foreign Language Terms	
b)	Morphological Daybeacons	52
	1) Leading/Range Marks	
	2) Signals	
	3) Other Morphology Terms	
c)	Physical Daybeacon Forms	53
	1) Unidirectional	
	(a) Established Name	
	(b) Local Names	
	2) Structural Daybeacons	
	(a) Structural Daybeacons Employing	
	Overarching Terms	
	(b) Established Names	
	(c) Local/Descriptive Names	
	3) Natural Marks	
Note	es: Daybeacons: New Terms &	

Differences in Studies	56		
Acoustical & Radio Aids			
1 Acoustical Aids			
a) Fog Signal Overarching Terms	59		
b) Diaphone, Diaphragm, Reed, &			
Siren Signals	60		
1) Diaphone Signals			
2) Diaphragm Signals			
(a) Overarching Terms			
(b) Diaphragm Signals-Compressed Air			
(c) Diaphragm Oscillator Signals			
3) Reed Horns			
4) Sirens			
c) Explosive, Percussion, Submarine &			
Whistle Signals	63		
1) Explosive Signals			
2) Percussion Aids			
d) Submarine Signals	65		
e) Whistles	65		
f) Miscellaneous Signals	66		
Notes: Acoustical Aids: New Terms &			
Differences in Studies	66		
2 Radio Aids			
a) General Overarching Radio Aids Terms	72		
b) Radiobeacon Overarching Terms	72		
c) Radiobeacons-Main	73		
1) Directional			
2) Nondirectional			
3) Rotating			
4) Composite			
d) Radiobeacons-Other	73		
e) Radiobeacons-Character of Operation	74		
f) Hyperbolic Aids: Overarching Terms,			
Loran & Decca Forms	74		

C

1) Overarching Aids	
2) Decca	
3) Loran	
g) Hyperbolic Aids - Single & Quasi-Single	75
h) Partially Hyperbolic Forms	75
1) Consol Forms	
2) Raydist Forms	
i) Radar Aids: Reflectors	76
1) Overarching Terms & Corner Reflector	
2) Other Radar Reflectors	
j) Radar: Secondary & Primary Radar	76
1) Overarching Terms & Primary Aids	
2) Shoran	
3) Transponder Beacons	
k) Satellite Navigation	77
1) Overarching & Other Terms	
2) GPS	
3) Navy Transit Satellite Navigation System	ns
4) Other Satellite Systems	
l) Other Radio Aids	78
1) Radio/Sound Aids	
2) Miscellaneous Aids	
Notes: New Terms & Differences in Studies	79
CHAPTER TWO TRAFFIC CONTROL DEVICES	S
A Light & Sound Signals	
1 Traffic Control Signals	83
a) Overarching Terms & General Note	
b) Specific Entries	
c) Traffic Signal Operation	
2 Pedestrian Signals	84
3 Traffic Signals-Other Types	84
2 Tiging officer Tibes	· .

	4 Flashing Beacons	84		
	a) Overarching Terms			
	b) Specific Entries			
	c) Lighting Device			
	5 Grade Crossing/Level Crossing Signals	85		
	6 Sound Traffic Signals	86		
	Notes: New Terms & Differences in Studie	es 86		
В	Warning Signs			
	1 Categories & Overarching Terms	91		
	a) Categories			
	b) Overarching Terms			
	2 Roadway Alignment Signs	91		
	a) Introductory Note & Overarching Te	rms		
	b) Specific Signs			
	3 Roadway Condition Signs			
	a) Introductory Note & General Terms	92		
	b) Specific Signs	92		
	4 Intersection Signs			
	a) Introductory Note & Overall Terms	94		
	b) Specific Signs	94		
	5 Intermittent Moving Hazard Signs	95		
	6 Construction & Maintenance Signs	97		
	7 Other Hazards Signs			
	a) General or Alternate Danger Signs	97		
	b) Specific Signs	98		
	c) Supplemental Plates/Plaques	99		
	Notes: New Terms & Differences in Stu	dies 99		
C Informative Signs				
	1 Categories & Overarching Terms			
	a) Categories	109		
	b) Overarching Terms	109		
	2 Destination & Direction Signs	109		
	3 Route Markers			
	a) Introductory Notes & Overarching T	erms 110		

	b) Specialized Route Markers	110
	c) Route-Marker Tabs	111
4	Mileposts	112
5	Signs Giving General Information	
	Introductory Note	
	a) Overarching & Sub-Overarching Terms	112
	b) Services Signs	113
	c) Parking Signs	114
	d) Recreation Signs	114
	e) Miscellaneous Signs	115
N	otes: New Terms & Differences in Studies	117
D R	egulatory Signs	
1	Categories	123
2	Priority Signs	123
3	Prohibitory & Restrictive Signs	
	a) Prohibitory & Restrictive Signs	123
	<ol> <li>One-way &amp; Both Direction Signs</li> </ol>	
	<ol><li>Categories of Exclusion Signs</li></ol>	
	3) Vehicular Exclusion: Weight, Height,	&
	Length Signs	
	4) Miscellaneous Signs & Single	
	Category Signs	
	b) Prohibitory & Restrictive of Turns	
	& U-Turns (About-Turns) Signs	125
	c) Prohibitory & Restrictive of Overtaking	
	(Passing) Signs	125
	d) Prohibitory & Restrictive: Speed Limits	
	Signs	125
	e) Miscellaneous, Single Forms, & End of	
	Prohibitive Or Restrictive Signs	125
4 Mandatory Signs		126
	Standing & Parkings Signs	128
	Pedestrian Crossing Signs	129
7	Miscellaneous Regulatory Signs	129

8 Special Regulatory Signs: Temporary Traffic		
Control/Railroad Crossing/Schools/Bicycles	129	
Notes: New Terms & Differences in Studies	130	
E Traffic Markings		
1 Overarching & Sub-Overarching Terms		
a) Overarching Terms with General Notes	135	
b) Sub-Overarching Terms	136	
1) More General Terms		
2) More Restricted Terms		
3) Transportation-Marking Studies		
Categor Terms		
2 Pavement & Curb Markings		
a) Longitudinal Markings	136	
1) Center Line Markings		
2) Edge Lines		
3) Lane Markings		
4) Other Longitudinal Markings		
b) Transverse Markings	138	
c) Other Pavement & Curb Markings	139	
3 Hazard, Obstruction, Delineation Markings		
<ul> <li>a) Hazard &amp; Obstruction Markings</li> </ul>	140	
b) Delineators	140	
c) Barricades & Channelizing Devices	140	
Notes: New Terms & Differences in Studies	141	
CHAPTER THREE RAILWAY SIGNALS, SIGN MARKERS	S,	
A General Railway Signal Terms		
1 Overarching Terms		
a) Signals	148	
b) Fixed/Lineside/Railway-Railroad/Wayside		
Signals	148	

,	Other Overarching Terms	149
d)	Possible/Partial Overarching Terms	150
	1) Energy & Technology-Related Terms 2) Physical March alogical Overlanding To	
	2) Physical-Morphological Overlapping Te	
	3) Possible Overarching Terms-Miscellane	
እ <i>ፈ</i>	<ol> <li>Terms Including Hardware Components essage, Morphology &amp; System Terms</li> </ol>	•
	Messages: Aspects & Indications	151
a)	1) Color	131
	2) Aspects	
	3) Indications	
ы	Morphology	152
υj	1) Overarching Terms	132
	2) Stop Signals	
	3) Starting Signals	
	4) Distant Signals	
	5) Systems	
	6) Route & Junction Signals	
	7) Other Signals-Running Operations	
	8) Subsidiary Signals	
	9) Physical Shunting Signals	
	10) Function-Related Shunting Signals	
	11) Sidings, Train Yard & Other Signals	
	12) Message-Related Signal Terms	
	13) Miscellaneous Signals	
c)	Systems	157
	1) Overarching Terms	
	2) Manual Block Signal Systems	
	3) Controlled Manual Block Signal System	าร
	4) Automatic Bock Signal Systems	
	5) Absolute/Permissive Signals	
	6) Other Block Signals	
	7) Interlocking Signalling	
	8) Train Control	

Specific Named Systems	
Notes: New Terms & Differences in Studies	159
Fully & Partially-Lighted Signals	
1 Overarching Terms	162
2 Color Light Signals	
a) Principal Signal Types	162
1) Basic	
2) Limited-Variant	
3) Variant	
4) Signaling	
b) Other Color Light Signals	162
1) Distance Signals	
2) Lens Arrangement Terms	
<ol><li>Morphology &amp; Other Terms</li></ol>	
3 Searchlight Signals	164
4 Other All-Lighted Signals	
<ul> <li>a) Single Lens Units: Morphological</li> </ul>	
Dimension Frequently Present	165
<ol> <li>Signal Terms Slightly More Morpho-</li> </ol>	
logical Than Physical	
2) Signal Terms Somewhat More Morpho-	
logical Than Physical	
b) Dwarf Signals [Frequently Multiple Lens]	165
c) Undifferentiated Physical Signals	166
5 Position Light, Color Position Light, &	
Alphanumeric, Graphic & Geometric Signals	
a) Position Light Signals	166
b) Color Position Light Signals	167
c) Symbolic Signal Types	167
General Note	
1) Multi-Lamp/Theatre Indicators	
2) Stencil Indicator	
3) Other Indicators	
6 Cab Signals	

В

	a) Major Cab Signal Types	168
	b) Operational Terms-Cab Signals	168
	c) Partly Morphological Terms	169
	d) Other Cab Signals	169
	e) Cab Signals with Sound Dimension	
	[Primarily Acoustical Signal segment]	170
7	Partially-Lighted Signals: Semaphores	
	a) Overarching Terms	170
	b) Types of Semaphores	170
	<ol> <li>Lower Quadrant &amp; Upper Quadrant</li> </ol>	
	Signals	
	2) Somersault Signals	
	c) Semaphores: Methods of Operation	171
	d) Semaphores: Morphologically-Related	
	Terms	172
	e) Semaphores: System-Related Terms	173
	f) Other Semaphores Terms	174
8	, ,	
	Disc Signals & Other Forms	
	a) Signal Boards	175
	1) Overarching Terms & Terms in Other	
	Languages	
	2) Specific Board Terms	
	b) Disc Signals	175
	General Note	
	1) Disc Signals Containing the Word Disc	
	2) Banner Signals (Exposed Disc Form Un	nder
	then Banner Name)	
	c) Morphological-related Terms	177
	General Note	
	1) Switch Signals	
	2) Points Indicators	
	3) Route Indicators	
	4) Other Morphological Signal Terms	

	d) Other Signals	178	
	1) Crossbar Signals		
	2) Flag Signals		
	3) Lighted Signs & Boards		
	4) Track Indicators		
	5) Miscellaneous Signals		
	Notes: New Terms & Differences in Studies	179	
C	Unlighted Visual Devices		
	1 Unlighted Fixed Types with Constant Message		
	General Note	187	
	a) Location Signs	187	
	b) Transportation Signs	187	
	1) Speed Control Signs		
	(a) Speed Control & Restriction Signs		
	(b) UAR Speed Signals (=Signs)		
	(c) Speed Zone Signs		
	(d) Other Speed Signs		
	2) Location Signs		
	(a) Advance Location Signs		
	(b) Limit & Location Signs		
	(c) Territory Limits Signs		
	c) Maintenance of Way Signs	190	
	d) Safety Signs	190	
	e) Marks & Markers	190	
	f) Boards & Posts	192	
	g) Plates & Flags	194	
	h) Other Devices	194	
	1) Overarching Terms		
	2) Blue Flags		
	3) Electric Traction Signs		
	4) Miscellaneous Signs		
	2 Targets		
	General Note	195	
	a) Overarching Terms	195	

	b) Morphological-Related Terms	195
	General Note	
	1) Shape Targets	
	2) Color & Position Targets	
	3) Terms Relating to Railroad Functions	
	c) Other Targets	196
	d) Switch Stands	196
	Note: Signs: New Terms & Differences in	
	Studies Including the Problems of Correlating	
	Classifications & Database	197
D	Acoustical & Radio Signals	
	1 Acoustical Signal Terms	
	a) General Note & Overarching Terms	202
	b) Explosive Signals	202
	c) Level/Grade Crossing Sound Signals	202
	d) Cab & Train Control Sound Signals	203
	e) Other Sound Signals	204
	2 Radio Signal Terms	
	Note	204
	a) Overarching Terms	205
	b) Satellite Systems	205
	c) Other Radio Signals	205
	Note: New Terms, General Note &	
	Differences in Studies	205
E	Level/Grade Crossing Signs, Signals, Markers	
	& Other Devices	
	General Note	207
	1 Integrative Level Crossing/Grade Crossing	
	Signals	207
	2 Lighted Level Crossing/Grade Signal Crossin	_
	Signals	208
	3 Barriers & Gates	
	a) Barriers, Full Gates, & Gates	209
	b) Half Barriers & Gates	210

	4 Sound Signals	210
	5 Signs	211
	6 Open Crossings	212
	Note: New Terms & Differences in Studies	212
F	Staff & Ticket, Tablet, Token, Train Order	
	& Time Interval Signals	
	1 Staff	214
	2 Staff & Ticket	215
	3 Tokens	215
	4 Tablet & Tablet & Tokens	216
	5 Tokenless Block Working	217
	6 Train Order	217
	7 Time Interval	217
	8 Other Devices	218
	Note: New Terms & Differences in Studies	218

### CHAPTER FOUR AERO NAVIGATION AIDS

A	A Overarching Terms: General, Visual & Lighter				
	1 General Terms for All Aero Navigation Aids				
	a) Primary Terms	220			
	b) Specialized Terms	220			
	2 Visual Aids Terms	221			
	3 Sub-Overarching Terms	222			
	General Note				
	4 Overarching Terms for Lighted Aero				
	Navigation Aids				
	a) Light & Lighting Aids Terms	222			
	b) Airfield & Airport Light/Lighting Terms	222			
В	Beacons & Obstruction Lighting				
	General Note	223			
	1 Overarching Terms	223			
	2 Physical Apparatus				

		a)	Method of Operation-Related Terms	224
		b)	Dimension-Related Terms	224
		c)	Energy Source-Related Terms	225
	3	M	orphological Terms	
		a)	Airport Beacons	225
			1) Airfield & Airport Beacons	
			2) Code Beacons	
		b)	Airway Beacons	226
		c)	Heliport & Other Beacons	226
	4	M	iscellaneous Beacons & Support Structures	
		a)	Miscellaneous Beacons	227
		b)	Support Structures	227
	5	Oł	ostruction Lighting	
		Ge	eneral Note	
		a)	Overarching Terms	227
		b)	Beacons	228
		c)	Obstruction Lights-Incandescent	
			& Miscellaneous Types	228
		d)	Obstruction Lighting-Strobe &	
			Composite Types	229
C	$\mathbf{A}_{i}$	ppr	oach Lighting	
	1	O	verarching Terms	
		a)	Major	229
		b)	Secondary	230
		c)	Sub-Overarching Terms	230
	2	Eq	uipment Terms	
		a)	Physical Terms	230
		b)	Physical/Morphological Terms	231
		c)	Support Structures	232
	3	A	pproach Lighting Systems	
		Ge	eneral Note	
		a)	Approach Lighting Systems	232
		b)	Special Approach Lighting Types	234
		c)	Historic Terms	234

		1) Slopeline Systems	
		2) Center Line Systems	
		3) Other Historic Approach Lighting Sy	stems
	4	Final Approach Equipment	
		a) Overarching Terms	238
		b) Precision Approach Path Indicators	238
		c) VASI Systems	239
		1) Systems	
		2) Operational Types	
		d) Other Types	240
		1) Glide Path	
		2) Tri-Color	
		3) Fresnel	
		4) PLASI	
		5) Miscellaneous Systems	
D	R	unway & Taxiway Lighting	
	1	Runway Lighting	
		a) Overarching Terms	241
		b) Runway Edge Lights	241
		c) Runway Centerline Lights	241
		d) Threshold, Touchdown Zone, Runway	
		End & Other Lights	242
		e) Runway Equipment Terms	243
		1) General Terms	
		2) Physical Apparatus	
		3) Light Equipment By Intensity	
	2	Taxiway Lighting	
		a) Overarching Terms	246
		b) Taxiway Edge Lighting	246
		c) Taxiway Centerline Lighting	246
		d) Physical Apparatus & Other Terms	246
		1) Physical Apparatus	
		<ol><li>Other Taxiway Lights</li></ol>	
	3	Historic & Composite Terms	

	a) Historic Terms: Boundary, Contact	
	& Range Lights	248
	b) Composite Terms	248
N	otes: New Terms & Differences in Studies	248
Ra	adio Aids	
1	Overarching Terms	
	a) General Terms	255
	b) Sub-Overarching Terms	256
	c) Special Terms	256
2	Terminal Navaids/Aids to Final Approach	
	& Landing	
	a) General Terms	257
	b) Historic Terms	257
	1) Overarching Terms	
	2) Systems	
	3) Components	
	c) Instrument Landing Systems, ILS	259
	1) Overarching Terms	
	2) Other Terms	
	3) ILS Components	
	4) Microwave Landing Systems, MLS	
	(a) Principal Terms	
	(b) MLS Constituents & Other Terms	
3	En-Route Aids	
	a) Historic Terms	262
	1) Early Terms	
	2) Intermediate Terms	
	b) VOR/VORTAC/DME/TACAN Aids	263
	General Note	
	1) VOR, VHF Omnidirectional Radio Ra	_
	<ol><li>Distance Measuring Equipment, DME</li></ol>	,
	3) TACAN/Tactical Air Navigation	
	4) Composite Systems	
	c) Hyperbolic Aids	265

Е

	General Note	
	1) Overarching Terms	
	2) Loran	
	3) Decca	
	4) Consol	
	5) Omega	
	6) Miscellaneous Hyperbolic Aids	
d) :	Satellite Navaids	267
	1) GPS	
	(a) Overarching Terms	
	(b) Specialized & Composite Terms	
	(c) Navstar GPS	
	(d) Glonass	
	2) Augmentation Terms	
	(a) DGPS	
	(b) WAAS & LAAS Augmentation	
	(c) GNSS	
	(d) Other Satellite Navigational Syste	ms
	(1) Satellite Navigation Terms	
	(2) Transit & US Navy System	
	(3) Miscellaneous Systems	
	ercategory Group: Beacons	
,	Nondirectional Beacons	272
•	Marks, Markers, Beacons	273
,	Miscellaneous Beacons	275
	New Terms & Differences in Studies	276
	Markings, Markers & Marks	• • • •
	neral Notes & Overarching Terms	286
	rks & Markers	286
	er Forms	•••
,	Reflective Aids	289
•	Signal Panels, Signal Areas, Indicators,	290
	Other Objects & Miscellaney	
4 Sign	ns & Markings	

General Note	291
a) Overarching Terms	291
b) Runway Markings	291
c) Taxiway Markings	292
d) Markings Other Than Overarching,	
Runway, Taxiway, Special Categories	293
e) Special Category	295
1) Heliport & Vertiport Markings	
2) Holding Position Markings	
3) Obstruction Markings	
4) Apron Markings	
5 Signs	
a) Overarching Terms	298
b) Signs Other Than Runway & Taxiway	
Types	299
c) Runway Signs	300
d) Taxiway Signs	300
e) Special Category: Holding Position Signs	301
f) Signs-Other	302
Notes: Differences in Studies	302
BIBLIOGRAPHY	304

## TRANSPORTATION-MARKINGS: A HISTORICAL SURVEY, 1750-2000

PREFACE	9
ACKNOWLEDGEMENTS	
ABBREVIATIONS	
CHAPTER ONE	
PRELUDE TO MODERN TRANSPORTATION-	
MARKINGS HISTORY	
A Early History of Transportation-Markings 1 Survey of T-M Before 1750: Marine Aids	21
2 Survey of T-M Before 1750: TCDs	25
B Changes in the Context of T-M: The	
Industrial Revolution, 1750-2000	
1 Introduction & Early History	
<ul> <li>a) Introduction &amp; Terminology</li> </ul>	26
b) Early History	27
2 The First Industrial Revolution, 1750-1850	
a) First Industrial Revolution, 1750-1830	29
b) Second Industrial Revolution, 1830-1870	32
3 New Industrial Revolution, 1871-1940	35
4 Third Industrial Revolution, 1940-2000	38
CHAPTER TWO VISUAL AIDS I, 1750-2000	
·	
A 1750-1870	
1 Introduction	41
2 Railway Signals	
a) Early Railway Signals	42

		b) Developments in Railway Signals	44
	3	Road Markings, Signs, Signals	45
	4	Lighthouses & Other Fixed Lights	
		a) Structures	48
		b) Lighting	51
		c) Messages	53
	5	Floating Aids	
		a) Buoys & Terminology	55
		b) Messages	57
		c) Lightships	58
В	V	isual Aids II, 1870-1920	
	1	Introduction & Aero Aids	60
	2	Traffic Control Devices, 1870-1920	
		a) Traffic Signs: Introduction	61
		b) Signs & Sponsoring Organizations	62
		c) Traffic Signals	64
		d) Pavement Markings	67
	3	Railroad Signals	
		a) Types of Signals: Introduction &	
		Semaphores	61
		b) Types of Signals: Light Signals	69
		c) Messages: Colors	70
		d) Messages: Arms, Boards & Tablets	73
		e) Systems	75
	4	Marine Aids to Navigation, 1870-1020	
		a) Introduction	76
		b) Illuminants, Burners & Accoutrements	77
		c) New Aids, 1870-1920	80
		d) Messages & Systems	82

CHAPTER THREE VISUAL AIDS II, 1920-2000

A	A	eronautical Navigation Aids			
	1	Introduction to Visual Aids II	85		
	2	Early Development of Visual Aero Aids,			
		1920-1943	86		
	3	International Cooperation in Aero Aids	91		
	4	Development of Visual Aero Aids,			
		a) Visual Aids Other Than Approach Aids	92		
		b) Approach Lighting	95		
В	M	arine Aids to Navigation			
	1	Buoyage & Beaconage Systems, 1924-1957			
		a) Introduction & IHB Efforts	100		
		b) League of Nations Conferences &			
		Systems	101		
	2	IALA Buoyage System	102		
	3	Visual Aids to Navigation in the 20th			
		Century: On the Cusp of Decline?	104		
C	Railway Signals				
	1	Railway Signals & Expansion: 1920 &			
		Beyond			
		a) Introduction	108		
		b) Railway Signals	108		
	2	Railway Signal Systems	110		
D	$T_1$	raffic Control Devices, 1926-2000			
	1	Traffic Control Developments, 1920-1950			
		a) Introduction, Europe & League of			
		Nations, 1926-1939	114		
		b) Americas, Africa, Middle East, Asia			
		& Pacific, Old British System, 1922-1950	115		
		c) The 1949 1949 UN Conference:			
		The Protocol	121		
	2	Traffic Control Devices: New Directions &			
		Changes, 1952-1968			
		a) UN GERSS 1952	123		
		b) IAMM, ECAFE & Changes, 1952-1968	124		

3	Global Traffic Control Devices: UN	
	Conference 1968 & Afterwards	127

#### CHAPTER FOUR RADIO AIDS, 1904-2000

A	Radio Navaids: Early Days & En-Route	
	Navaids	
	1 Introduction to Radio Navaids	130
	2 Early Days: Radio Navaids Before 1920	131
	3 Point-Source Aids	
	a) Radio Range	133
	b) Beacons	135
	c) VOR, VOR/DME, VORTAC, TACAN	138
	d) Radar Aids	140
В	Hyperbolic Aids	
	1 Introduction	143
	2 Early Hyperbolic Aids	144
	3 GEE & Loran Systems	
	a) GEE	145
	b) Loran	147
	4 Decca Group of Navaids	150
	5 Other Radio Navaids Forms	
	a) Radux, Radux-Omega & Omega	153
	b) Other Radionavigation Systems	154
C	Satellite Navaids	
	1 Introduction & Early Satellite Aids	155
	2 Global Positioning Systems (GPS)	
	<ul> <li>a) Origins &amp; Development</li> </ul>	157
	b) Augmentation	158
D	Final Approach & Landing Aids	
	1 Introduction & Early Years	162
	2 Instrument Landing Systems	164

3 Microwave Landing Systems (MLS)	166
CHAPTER FIVE SOUND SIGNALS	
A Marine Fog Signals 1 Fog Signals, 1750-1870	169
2 Fog Signals, 1870-1920	173
3 Fog Signals, 1920-2000	176
B Road, Rail, Aero Sound Signals 1 Road Sound Signals 2 Roil Signals	180
2 Rail Signals a) Explosives	181
b) Cab Signals & Related Signals	183
c) Crossing Signals	184
d) Other Signals	186
3 Aero Signals	186
BIBLIOGRAPHY	
i Books & Reports	189
ii Journals	199
iii Government Publications	204
iv Trade Literature	209
v The Bible in Translation (Jeremiah 31:21)	209
INDEXES	
i T-M Types	211
ii Names	224

## T-M: AN INTEGRATIVE SYSTEMS PERSPECTIVE: COMMUNICATION, INFORMATION, SEMIOTICS

PREFACE	8
CHAPTER ONE	
INTEGRATIVE TRANSPORTATION-MARKINGS: COMMUNICATION/INFORMATION/SEMIOTICS, INDICATORS & CONTEXT	
A Basic Terminology	
1 Communication/Information/Semiotics	
a) Introduction	
1) The Study	13
2) Chapter 2	14
b) Communication & Information	15
c) Semiotics/Semiology	18
2 Indicators & Other Terms	
a) Indicators	21
b) Other Terms	
1) Systems	23
2) Integrative, ICT & Communication	
Model	25
Note 1 Indicators	26
Note 2 Communication Models	27
B Context: Routeways/Travelways	
1 Semiotic Context	28
2 Routeway Characteristics	
a) Introduction & General Characteristics	
1) Routeway Parameters	30
2) Supplemental Factors	31

# CHAPTER TWO INDICATORS, MESSAGES, MEANINGS

Α	Foundations	
	1 Basic Message Categories	35
	2 Indicators as a Physical Object &	
	Their Place in Message Categories	39
	3 Formulation of Nature of Messages &	
	Types	40
	4 Small Categories of Messages	49
В	Unchanging Messages/Single Messages	
	1 Indicators	
	<ul><li>a) Visual Indicators</li></ul>	
	1) Introduction	51
	2) Day-Night Aspects of T-M Forms	52
	b) Fully-Lighted Forms	55
	c) Partially-Lighted Forms	56
	d) Unlighted Forms	60
	e) Acoustic Devices	63
	f) Electronic Devices	66
	2 Messages & Meanings	
	a) Introduction	71
	b) Messages & Meanings	
	1) Visual	
	(a) Fully-Lighted Devices	72
	(b) Partially-Lighted Devices	74
	(c) Unlighted Devices	
	i) Signs	76
	ii) Marks/Markers/Markings	77
	iii) Structures & Other Forms	79
	2) Acoustic Devices	81

3) Electronic Devices	82
C Changing Messages/Multiple Messages	
1 Indicators	
a) Overview	84
b) Fully-Lighted Devices	85
c) Partially-Lighted & Unlighted Devices	86
2 Messages & Meanings	
a) Introduction	88
b) Meanings Before Messages	89
c) Messages & Meanings	90
BIBLIOGRAPHY	
i General & Communication, Information,	
& Semiotics (CIS) Sources	95
ii Transportation & Transportation-	
Markings Sources	99
INDEX	
i General Terms	105
ii Names	107
iii Indicators	109

"Under classification we may include all arrangements of objects or names, which we make for saving labour in the discovery of an object. Even alphabetical indices are real classifications. No such arrangement can be of use unless it involves some correlation of circumstances, so that knowing one thing we learn another. If we merely arrange letters in the pigeon-holes of a secretaire we establish a correlation, for all letters in the first hold will be written by persons, for instance, whose names begin with A, and so on. Knowing then the initial letter of the writer's name, we know also theplace of the letter, and the labour of search is thus reduced to one twenty-sixth part of what it would be without arrangement."

W. Stanley Jevons, *The principles of Science: A Treatise on Logic Logic and Scientific Method.* (Chapter XXX, Classification). lst edition, 1874, 2nd edition, 1877 Dover edition (New York), 1958

of the second

#### INDEX T-M FORMS

Absolute/Permissive Signals, 68

Absolute/Permissive Systems, 55, 76

Acoustic Devices, 93

Acoustical Aids, 71

Acoustical & Radio Aids, 59

Acoustical & Radio Signals, 71, 80

Acoustical Signals, 59, 80

Acoustical Transportation-Markings, 13

Advance Location Signs, 58, 79

Aero Aids, 33, 88, 89

Aero Electronic Navigation Aids, 36

Aero Nav Aids, 34, 36

Aero Navigation Aids, 38, 81

Aero Signals, 91

Aeronautical Lighted Aids, 61

Aeronautical Navigation Aids, 15, 18, 39, 61, 89

Aero T-M/Aeronautical T-M, 34

Aids, 36, 88

Aids for Surface Transportation, 39

Aids for Water & Air Transportation, 39

Aids to Final Approach & Landing, 58

Airfied & Airport Beacons, 62

Airfield & Airport Lights/Lighting, 61, 81

Airport Beacons, 61, 82

Airway Beacons, 61, 82

All-lighted Signals, 30, 55, 56

Anchor, Anchorage & Mooring Buoys, 42, 69

Approach Aids, 69, 89

Approach Buoys, 42, 69

Approach Lighting, 34, 62, 82, 89

Approach Lighting Systems, 62, 82, 83

Apron Markings, 64, 86

Arms, Boards, & Tablets, 79 Automatic Barriers, 60 Automatic Block System, 55, 76 Automatic Block Signal Systems, 68

Banner Signals, 78

Barrels & Cask Buoys, 57, 68

Barricades & Channelizing Devices, 52, 75

Barriers & Gates, 60, 80

Barriers, Full Barriers & Gates, 60, 80

Beacons, 15, 62, 66, 82, 85

Beacons & Multi-Mode Radio Aids, 36

Beacons & Obstruction Lighting & Lights, 35

Bell Buoys, 68

Bells, 45

Block Signals, 76

Block Systems, 55

Block Terms, 55

Blue Flags, 59, 79

Boards & Posts, 59, 79

Boundary, Contracts, & Range Lights, 63-64, 84

Bouyage, 20, 21, 89

Buoyage & Beaconage Systems, 89

Buoyage Systems, 20, 21, 89

Buoys, 20, 21, 41, 42, 69

Buoys & Buoyage Systems, 20

Buoys & Other Floating Aids, 68

Cab Signalling, 56

Cab Signals, 30, 56

Cab Signals/Cab-Signal, Related Signals, 26, 69, 81, 82

Cab Signals & Related Signals, 91

Cab Signal & Train Control Sound Signals, 59, 80

Cab Signal, 77

Cab-Signal, 78

Can & Conical Buoys, 68

Can/Cylindrical Buoys, 18

Can & Cone Buoys, 41

Center Line Markings, 51, 75

Center Line Systems, 61, 83

Channel Edge Buoys, 42, 69

Channel Limits Buoys, 42, 69

Code Beacon, 61, 82

Color & Position Targets, 80

Color Light Signals, 56

Color-Light Signals, 31, 77

Color Position Light Signals, 77

Color-Position Light Signal, 56

Color-Position Signal, 32

Combination Buoy, 41, 68

Combination Signals, 39

Composite Radiobeacon, 39, 63

Conical Buoys, 18

Conical & Can/Cylindrical Buoys, 21

Construction & Maintenance Signs, 49, 73

Consol, 46, 66, 72, 85

Controlled Manual Block Signal System, 55, 76

Corner Reflectors, 40, 63

Crossbar Signals, 58, 79

Crossing Signals, 82

CTC, 55

Danger Warning Signs, 27 Daybeacons, 22, 23, 24, 44, 70 Daymarks, 44 Decca, 46, 66, 71, 72, 85, 90 Decca Aids, 39 Delineators, 50, 52, 75 Destination & Direction Signal, 73

Destination & Distance Signs, 48

DGPS, 66, 85

Diaphone, 62

Diaphone Fog Signals, 45

Diaphone, Diaphragm, Reed & Siren Signals, 62

Diaphragm Horn, 45

Diaphragm Signals, 71

Diaphragm Signals-Compressed Air, 45, 71

Diaphragm Signals-Oscillator, 45, 71

Direction Finding, 66

Directional Radiobeacon, 66

Disc Signals, 57, 78

Distance Signals, 68

Distant Signals, 54, 76

Distance Measuring Equipment, DME, 66, 84

DME (Distance-Measuring Equipment), 56

Dwarf Signals, 49, 68

Edge Lines Markings, 51, 75

Electric Traction Forms, 59, 79 (Signs)

Electronic Navigation Aids, 18

Electronic T-M, 10

Elevated Lights, 35

Elevated Markings, 15

Enclosed/Composite/Single Structures, 61

End of Prohibitive or Restrictive Signs, 66

En-Route Aids, 65, 84, 90

Exclusion Categories of Vehicule Forms, 42

Exclusion Signs, 66

Explosives, 91

Explosive, Percussion, Submarine & Whistle Signals, 71

Explosive Signals, 46, 59, 71, 80

Final Approach Equipment, 83

Final Approach Indicators, 63

Final Approach & Landing Aids, 90

Final Approach & Miscellaneous Forms, 63

Final Approach Lighting, 34

Fixed Aids, 18

Fixed Lights, 69

Fixed Lighted Markings, 22

Fixed Lighted Marine T-M, 22

Fixed/Lineside/Railway-Railroad/Wayside Signals, 53, 75

Fixed Visual Markings, 20

Flag Signals, 58, 79

Flashing Beacons, 51, 73

Floating Aids, 18, 41, 88,

Floating Aids to Navigation, 21

Fog Signals, 23, 71, 91

Free-Standing Geometric Signals, 31

Free-Standing Signals, 60

Fresnel Forms, 63, 83

Fully & Partially Lighted Signals, 77

Fully-Integrated Semaphore Signals, 32

Fully Integrated Systems, 36

GEE, 90

GEE & Loran Systems, 90

General or Alternate Danger Signs, 49, 73

Geometric & Graphic Signals, 32

Geometric Signals, 32

Glide Path Forms, 63, 83

Global Positioning System (GPS), 90

GLONASS, 66, 85

GNSS, 66, 85

Gongs, 45

GPS, 47, 66, 72,

Grade Crossing/Level Crossing Signals, 72

Graphic, Geometric, & Alphanumeric Signals, Types, 31 Graphic & Geometric Signals, 32 Graphic Signals, 32

Half Barriers & Gates, 60, 80 Hazard & Delineation Marking, 51 Hazard & Obstruction Markings, 75 Hazard, Obstruction, Delineation Markers, 75 Hazard/Obstruction, 51 Hazard Buoys, 69 Hazard Signs, 49 Heliport Beacons, 55 Heliport Beacons & Other Forms, 62 Heliport & Other Beacons, 82 Heliport & Vertiport Markings, 64, 86 Holding Position Markings, 64, 65, 86 Holding Position Signs, 86 Horizontal Markings, 51 Hyperbolic Aids, 22, 66, 71, 72, 84, 90 Hyperbolic Forms, 46 Hyperbolic Systems, 22

IALA Buoyage System, 36, 80
ILS, 75
IMC-Influenced Buoyage Systems, 18
In-Channel Buoys, 69
Independent & Partially Integrated Aids, 36
Indicators, 94
Indicators, Markers, Obstruction & Restricted Use Markings, 36
Indirect Navigation Buoys, 42
Informative Signs, 27, 48, 73
Inset Lights, 35
Inset & Elevated Lights, 35

Instrument Landing Systems (ILS), 36, 66, 84
Integrative Level Crossing & Grade Crossing Terms, 60
Integrative Level Crossing/Grade Crossing Signals, 80
Interlocked Signalling, 76
Interlocking Terms, 55
Intersection Signs, 49, 73
Intermittent Moving Hazards Signs, 49, 73

Lane Markings, 51, 75 Large Navigation Buoys, 42, 69 Leading/Range Marks, 44, 70 Level Crossing/Grade Crossing Sound Signals, 59 Level/Grade Crossing Signs, Signals, Markers, 60, 80 (& Other Devices) Light & Lighting Aids, 61, 81 Light & Sound Signals, 64 Light Equipment, 83 Light Float, 42, 69 Light Signals, 88 Lighted Aero Navigation Aids, 61, 81 Lighted Aids, 22 Lighted Buoys, 41, 68 Lighted Level Crossing & Grade Crossing Signal, 60, 80 Lighted Navigation Aids, 18 Lighted/Partially Lighted Signals, 18 Lighted Signs & Boards, 58, 79 Lighthouses & Other Fixed Lights, 88 Lighting Devices, 51, 73 Lighted & Lighted-Sound Buoys, 21 Lighted Marine Markings, 18 Lighted-Sound Buoys, 18 Lighthouses, 22, 79 Lights, 61

Lightships, 88

Lightships & Light Vessels, 42, 69

Limits & Location Signs, 79

Lineside Signals, 46

Location Signs, 58, 79

Longitudinal Markings, 51, 75

Loran, 46, 66, 71, 72, 85, 90

Lower Quadrant & Upper Quadrant Signals, 57, 78

Lower Quadrant Forms, 50

Maintenance of Way Signs, 58, 79

Major & Minor Forms, 22

Major Floating Aids, 42, 69

Major Lights, 22, 43, 69

Mandatory Signs, 50, 74

"Manned" & Manually Operated Barriers, 52

Manual Block Signal System, 48, 68

Marine Aids, 87

Marine Aids to Navigation, 15, 20, 24, 41, 68, 88, 89

Marine Aids to Navigation with Floating & Fixed Aids

Submodes, 38

Marine Fog Signals, 91

Marine Transportation-Markings, 23

Marks, 42

Marks & Markers, 59, 64, 79, 85

Marks, Markers, Beacons, 66, 85

Marks, Markings & Miscellaneous Terms, 67

Marker, Marking, 15

Mark/Marker/Marking, 77

Markers, 36, 64

Markings, 19, 28, 32, 36

Markings & Signs, 32-33

Markings, Other Than Overarching, Runway, Taxiway,

Special Categories, 86

Markings: Overarching, Runway & Taxiway, 64

Markings: Other Than Overarching, Runway Taxiway, 57, 76

Microwave Landing Systems (MLS), 36, 84, 91

Mileposts, 48, 74

Minor Lights, 22, 43, 69

Miscellaneous & Single Forms, 50

Miscellaneous Signs & Single Category Signs, 74

Miscellaneous Buoys, 42, 69

Miscellaneous Forms, 49

Miscellaneous Beacons, 82, 85

Miscellaneous Hyperbolic Aid Forms, 66, 85

Miscellaneous Regulatory Signs, 50, 74

Miscellaneous Signals, 46, 55, 71, 76, 79

Miscellaneous Signs, 59, 74, 79

Miscellaneous Signs, Single Forms,

& End of Prohibitive or Restrictive Signs, 50, 74

Miscellaneous Systems, 83

MLS, 58, 75

MLS Systems & Constituent Terms, 65

Multiple-Member Structures, 61

Multi-Lamp Theatre Indicators, 56

Multi-Lamp/Theatre Indicators, 77

Multi-Mode Radio Aids, 36

Natural Marks, 45, 70

Naval Transit Satellite Navigation Systems, 47, 72

Navstar GPS, 66, 76, 85

Nondirectional Beacon, 66, 85

Non-Directional Beacons/Nondirectional Radiobeacon (NDB), 63

Non-Sign Markings, 32

Obstruction Lights, 35

Obstruction Lighting, 62, 82

Obstruction Lights-Incandescent & Miscellaneous, 62, 82

Obstruction Lights-Strobe & Composite, 62, 82

Obstruction Markings, 36, 64, 86

Omega, 66, 85,

One-Way & Both Direction Forms, 50, 74

Open Crossings, 81

Oscillator Signals, 71,

Other Devices, 79, 81

Other Hazards Signs, 73

Other Signals-Running Operations, 76

Parking Signs, 48, 74

Partially & Non-Integrated Semaphores Models, 32

Partially Hyperbolic Aids, 72

Partially Hyperbolic Forms, 63

Partially-Lighted & Unlighted Aero Navigation Aids,

35-36

Partially-Lighted & Unlighted Signals, Signs, Markings, 32

Partially-Lighted Devices, 93

Partially-Lighted Forms, 93

Partially-Lighted Signals, 57

Partially-Lighted Signals: Semaphores, 78

Partially-Lighted Signals: Signal Boards, Disc Signals &

Other Forms, 78

Pavement & Curb Markings, 51, 75

Pavement Markings, 15, 88

Pedestrian Crossing Signs, 43, 66

Pedestrian Signals, 74

Percussion Aids, 63

Percussion Signals, 45

Percussion Forms, 39, 63

Physical Buoys, 68

Physical Daybeacons, 70

Physical Markers, 57

Physical Pavement Markings, 51

Physical Shunting Signals, 76

Physical Signals, 68

PLASI Forms, 63, 83

Plates & Flags, 79

Plates, & Flags Forms, 59

Point-Source Aids, 81

Points Indicators, 58, 78

Position & Color-Position, 31

Position-Light & Color-Position Signals, 31

Position Light, Color Position, & Alphanumeric, Graphic & Geometric Signals, 77

Position Light, Color-Position Lights & Symbolic Forms, 56

Position Light Signals, 56, 77

Precision Approach Path Indicator, 66, 83

Primary Aids, 72

Priority Signs, 49, 74

Prohibitory & Restrictive of Entry Signs, 50

Prohibitory & Restrictive: Overtaking (Passing) Signs, 50, 74

Prohibitory & Restrictive Signs, 50, 74

Prohibitory & Restrictive: Speed Limit Signs, 50, 74

Prohibitory & Restrictive: Turns & U-Turns (About Turns)

Signs, 50, 74

Prohibitory & Restrictive of Turns & U-Turns (About-

Turn) Signs, 66

Radar Aids, 40, 63, 74, 81 Radar Aids: Reflectors, 72

Radar, Satellites, & Other Forms, 46 Radar: Secondary & Primary Radar, 72

Radar Primary Forms, 40 Radar Reflectors, 72 Radar Reflector: Other Forms, 47

Radio Aids, 46, 65, 71, 72, 84

Radio Aids to Navigation, 23

Radio Navaids, 81

Radio, Radar, & Miscellaneous Systems, 23

Radio Range, 81

Radio Signals, 59, 80

Radiobeacons, 46, 71

Radionavigation Systems, 90

Radio/Sound Aids, 72

Radux, Radux-Omega & Omega, 90

Railroad Signals, 88

Railroad Signals & Other Devices, 15

Rail Signals, 91

Railway Indicators, 15

Railway Marks, 46

Railway Markers, 46

Railway-Railroad Signals, 46, 67

Railway Signalling, 29

Railway Signal Systems, 80

Railway Signals, 15, 30, 53, 75, 87, 88, 89

Railway Signals, Signs, & Indicators, 15

Railway Signals, Signs, Marks, Markers, 53

Railway Signals, Signs, Markers, 38, 39, 75

Railway Signs, 15, 33

Raised Pavement Markers, 51

Raydist, 46, 72

Recreation Signs, 48, 74

Reed, 45, 71

Reed Horn, 63

Reflective Aids, 64, 85

Regulatory Signs, 38, 49, 74

Restricted Use Area Visual Aids, 36

Restricted Use Markings, 36

Road Markings, Signs, Signals, 91

Road, Rail, Aero Sound Signals, 91

Road Signs, 29

Road Sound Signals, 91

Roadway Alignment Signs, 49, 73

Roadway Conditions Signs, 49, 73

Rotating & Revolving Discs & Panels, 27

Rotating Radiobeacons, 39, 63

Route & Junction Signals/Indicators, 54, 76

Route Indicators, 58, 78

Route Marker, 48, 73, 74

Route-Marker Tabs, 74

Runway Centerline Lights, 63, 83

Runway Edge Lights, 63, 83

Runway Equipment, 63, 83

Runway Markings, 64, 86

Running Signals, 54

Runway & Taxiway Lighting, 35, 63, 83

Runway & Taxiway Markings, 57

Runway Lighting, 83

Runway Signs, 68, 86

Safety Signs, 59, 79

Satellite Aids, 40, 90

Satellite-Based Navigation, 23

Satellite-Based Navigation & Hyperbolic Aids, 23

Satellite Navaids, 66, 85, 90

Satellite Navigation 47, 66, 85

Satellite Navigational System, 85

Satellite Navigation Aids Forms, 40, 59, 75

Satellite Navigational Systems, 85

Satellite Systems, 47, 72, 80

Searchlight Signals, 56, 77

Secondary & Primary Radar Forms, 47

Semaphore Signals, 32, 57, 78, 88

Semaphoric Signals, 31

Service Signs, 48, 74

Shape Targets, 71

Shoran, 47, 72

Shunt Signal/Indicators, 55

Shunting Signals, 55

Siding, Train Yards & Other Signals, 55, 76

Signal Boards, 32, 57, 78

Signal Board, Disc Signals & Other Forms, 50, 69

Signal Panels, Signal Areas, Indicators, 64, 85

Signals, 26, 31, 32, 44, 52, 60, 70, 75, 76, 77, 78, 79, 91

Signals Attached to Other Devices, 60

Signal Systems, 31

Signal & Points Indicators/Signals, 47

Signals, Signs, Markings, 31

Signaling, 68

Signalling, 31, 56

Signs, 15, 29, 48, 52, 64, 73, 81, 86, 93

Signs & Boards, 60

Signs & Markings, 19, 36, 64, 85

Signs & Pavement Markings & Elevated Markings, 18

Signs From Other Than Runway & Taxiway, 57

Sign Forms-Other, 65

Signs Giving General Information, 48, 74

Signs, Markings & Related Devices, 18

Signs & Unlighted Signals, 18

Signs, Markings, Markers, Marks, 64, 85

Sign Forms Other Than Runway & Taxiway Types, 65, 86

Signs, Signals & Markings, 33

Single Forms of an Unitary Nature: Past and Present, 41

Single Lens Units, 58

Single Category Signs, 66

Single-Member Forms/Structures, 69

Siren Buoys, 68

Sirens, 45, 68, 71

Slopeline Systems, 62, 83

Somersault Signals, 78

Sound Buoys, 21, 41, 68, 91

Sound-Radio Aids, 40

Sound/Radio Forms, 47

Sound Signals, 60, 90

Sound Traffic Signals, 73, 80

Spar Buoys, 41, 68

Spars, Standards & Miscellaneous Buoys, 21

Special Purpose Buoys, 42, 69

Special Regulatory Signs: Temporary Traffic Control/ Railway Crossing/Schools/Bicycles, 75

Speed Control, 55

Speed Control Signs, 79

Speed Control & Restrictions Signs, 58, 79

Speed Signs, 79

Speed Zone Signs, 79

Staff, 59, 81

Staff, Tablet, Tickets, & Tokens, 33

Staff & Ticket, 59, 81

Staff & Ticket, Tablet, Token, Train Order & Time Interval Signals, 59

Staff, Ticket, Token, Tablet, Train Order & Time Interval, 81

Standard & Non-Standard Buoys, 68

Standing & Parking Signs, 50, 74

Standard Buoys, 18

Starting Signals, 54, 76

Station Buoys, 42, 69

Stencil Indicators, 56, 77

Stop, Distant & Related Signal Terms, 54

Stop Signals, 54, 76

Structural Daybeacons, 45, 70

Submarine Signals, 46, 71

Subsidiary Signals, 54, 76

Supplemental Plates/Plaques, 49, 73

Surface Transportation-Markings, 38

Switch Indicators, 47

Switch Indicators/Signal & Points Indicators/Signals, 55

Switch Signals, 78

Switch Stands, 80

Switch Stand Terms, 61

Switch Terms, 58

Symbolic Forms, 56

Symbolic Signals, 77

Tablets, 52

Tablets & Tablets & Tokens, 59, 81

TACAN/Tactical Air Navigation, 66

Targets, 59, 79

Taxiway Centerline Lighting, 63, 83

Taxiway Edge Lighting, 63

Taxiway Lights, 74

Taxiway Lighting, 63, 83

Taxiway Marking, 64, 86

Taxiway Signs, 86

TCDs, 78

Terminal Aids, 58

Terminal Navaids/Aids to Final Approach & Landing, 65,

84

Territory Limits Signs, 58, 79

Threshold, Touchdown Zone, Runway Ending & Other Lights, 63, 83

Time Intervals Forms, 59, 81

Token, 59, 81

Tokenless Forms, 59

Tokenless Block Working, 81

Towing Buoys, 42, 69

Track Indicators, 58, 79

Traffic Control, 55

Traffic Control Devices (TCD), 15, 18, 25, 38, 39, 48, 52,

72, 87, 88, 89, 90

Traffic Control Signals, 18, 24, 50, 72

Traffic Markings, 25, 28, 51, 75

Traffic Signals, 25, 26, 27, 50, 51, 72

Traffic Signs, 25, 52, 88

Train Control, 55, 76

Train Order Forms, 59, 81

Train Stop, 55

Transit,

Transit & US Navy System, 66, 85

Transponder Beacon, 47, 72

Transportation-Markings Category Terms, 65

Transportation Signs, 58, 79

Transverse Markings, 51, 75

Tri-Color Forms, 63, 83

UAR Speed Signals, 79

Unidirectional [Daybeacons], 38

Uniform System of Buoys, 18

Unlighted Aero Navigation Aids, 35-36

Unlighted Audio & Radio, Signs, Signals, Markers,

Movable & Time Interval

& Train Order Forms, 58

Unlighted Buoys, 21

Unlighted Fixed Forms, 58

Unlighted Devices, 93

Unlighted Forms, 93

Unlighted Signals, 15

Unlighted Visual Devices, 79

## Upper Quadrant Signals, 69

US Navy System, 59

VASI Systems, 63, 83

VASIS, 63

Vehicular Exclusion: Weight, Height, & Length Forms, 50, 74

Visual Aero Aids, 89

Visual Aids, 61, 81, 87, 88, 89

Visual Aids to Navigation, 80

Visual & Lighted Terms, 72

VOR, 31, 58, 75

VOR, VHF Omnidirectional Radio Range, 66, 84

VOR, VORTAC, DME & TACAN Forms, 57, 58, 81

VOR/VORTAC-DME/TACAN, 58

VOR/VORTAC/DME/TACAN Aids, 84

VOR, TACAN, VORTAC & DME, 36

VOR, VOR/DME, VORTAC, TACAN, 81

WAAS & LAAS, 66, 85

Warning & Informative Signs, 27

Warning Signs, 27, 48, 73

Water & Air Transportation-Markings, 38

Wayside Signals, 46

Whistles, 46, 71

Whistle Buoys, 68

## **INDEX - TOPICS**

Acoustics, 13, 15 Aspects, 47, 67

Classification/Taxonomy, 11, 12, 17, 18, 19, 20, 21, 22, 23, 25, 27, 29, 33, 34, 38, 39, 42, 68

Color, 12, 28, 30

Communication, 11, 14, 17, 92, 94

Culture, 14

Design, 13, 14, 15

Electronics, 12, 13, 15, 18, 35,

History, 12, 13, 20, 22, 24, 29, 33, 62, 63, 65, 82, 83, 87, 88, 89, 90, 91

Holarchy, 11, 12

Information, 92, 94

Light, 12, 44

Light Phase Characteristics, 43

Meanings, 30, 93, 94 Messages, 11, 12, 13, 15, 17, 18, 19, 21, 22, 26, 27, 28, 30, 31, 32, 34, 35, 38, 39, 42, 48, 49, 50, 53, 58, 55, 59, 61, 69, 76, 88, 93, 94 Methodology, 21, 29, 33, 39, 40, Morphology, 41, 43, 53, 54, 56, 57, 64, 70, 76, 77, 78, 80, 82

Nomenclature, 12, 17, 39

Physical Dimensions, 29, 33, 41, 43, 44, 53, 61, 62, 63, 64, 68, 70, 81, 93

Semiotics, 11, 17, 29, 33, 92, 94 Symbols, 12, 15, 30, 56

Systems, 20, 21, 22, 24, 28, 27, 30, 32, 35, 36, 42, 47, 52, 54, 55, 56, 57, 62, 63, 65, 66, 72, 77, 78, 82, 83, 84, 85, 88, 89, 90, 91, 92

Technology, 13, 14, 15, 20 Terminology, 13, 14, 15, 31, 33, 34, 88 Transportation, 13, 14, 15, 27, 79, 94

## INDEX - GENERAL PREFACE

Classification, 6, 7 Communication, 6 Culture, 6

Design, 6

Engineering, 6

History, 6

Holarchy, 6

Information, 6, 7

Linguistics, 8

Message, 8

Physical Apparatus, 8

Road Signs, 9

Safety Aids, 6, 7 Semiotics/Symbolic Signs, 8, 9 Sign Theory, 8 Symbols/Symbolic, 6, 7, 8

Technology, 6 Transport Marks, 8 Transportation, 6, 7, 8

Visual, Sound & Electronic Devices

Waymark, 8

"We Communicate and Navigate with a code of Logos, Symbols, Emblems and Signs."

Susan Yelavich, Design for Life: Our Daily Lives, the Space we Shape, and the Ways we Communicate, as seen through the collections of Cooper-Hewitt National Design Museum.

New York: Cooper-Hewitt, National Design Museum, Smithsonian Institution: Rizzoli 1997

978-0-918941-36-7