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 / Waymarks T-M Foundations, 4th edition, 2005 (Part A, Volume I, First Studies in T-M) (3rd edition, 1999; 2nd edition, 1991) A First Study in T-M: The US, 2nd edition, 1993 (Part B, Vol I) International Marine Aids to Navigation, 2nd edition, 1988 (Parts C & D, Vol I) [Unified First Edition of Parts A-D, University Press of America, 1981] International Traffic Control Devices, 2nd edition, 2004 (Part E, Volume II, Further Studies in T-M) (1st edition, 1984) International Railway Signals, 1991 (Part F, Vol II) International Aero Navigation Aids, 1994 (Part G, Vol II) T-M General Classification with Index, 2nd edition, 2004 (Part H, Vol II) (1st edition, 1994) Transportation-Markings Database: Marine Aids to Navigation, 1st edition, 1997 (Part Ii, Volume III, Additional Studies in T-M) TCDs, 1st edition, 1998 (Part Iii, Vol III) Railway Signals. 1st edition, 2000 (Part Iiii, Vol III) Aero Nav Aids, 1st edition, 2001 (Part Iiv, Vol III) Composite Categories Classification & Index, 1st edition, 2006 (Part Iv, Vol III) (2nd edition of *Database*, Parts Ii-v, Projected) T-M: A Historical Survey, 1750-2000, 2002 (Part J, Volume IV, Final Studies in T-M) A Truly Integrative T-M (Alternative Title: Transportation-Markings as an Information System) (Part K, Vol IV, Projected) Transportation-Markings General Table of Contents with Index, 5th edition, 2006

(1st edition, 2002; 2nd edition, 2003; 3rd edition, 2004; 4th edition, 2005)

T-M TRANSPORTATION-MARKINGS GENERAL TABLE OF CONTENTS WITH INDEX Brian Clearman Mount Angel Abbey 5th Edition, 2006

## Copyright (c) Mount Angel Abbey

1988, 1991, 1992 1993, 1994, 1997, 1998, 2000, 2001, 2002, 2003, 2004, 2005, 2006

### TRANSPORTATION-MARKINGS GENERAL TABLE OF CONTENTS TRANSPORTATION-MARKING FOUNDATIONS **PROLEGOMENA** Prolegomena a) T-M Studies 9 b) T-M: A Discipline? 14 c) T-M: Why Not a Discipline Before Now? 16 d) T-M: Approaches & Forms 18 e) Underpinings of T-M 19 Prolegomena: Addenda 21 i T-M in Proceedings ii Building Construction: An Analogy for T-M Studies 26 iii Practical Symbol Practitioners 28 CHAPTER ONE THE STUDY OF T-M IN A MULTI-FACED FRAMEWORK: SEMIOTICS, COMMUNICATIONS, CLASSIFICATION & HOLARCHY A Semiotics 1 Introduction to Chapter 1 32 2 Basic Semiotics Concepts 33 3 Foundation of Messages 35 B The Physical Dimension of the T-M 1 The Communication Model 38 5

•			
2 Semiotics of the Object	40	B Electronic T-M Forms: Signal Configurations	
C Taxonomy & Holarchy: Expression of Singulars & Wholes & T-M		1 Introduction	94
1 Introduction	42	2 Electronic Signal Configurations & Receivers: Multiple-Station	
2 Nomenclature	44	at One Location with Single Message	95
3 Holarchy	47	3 Electronic Signal Configurations & Receivers:	400
Notes on Sources	49	Multiple-Stations at One Location with Multiple-Messages	100
		4 Electronic Signal Configurations & Receivers: Single Station	
		Single & Multiple Messages	104
CHAPTER TWO			
LIGHT & COLOR PROCESSES & VISUAL T-M		CHAPTED FOLD	
•		CHAPTER FOUR	
A Primer on Light & Color		ACOUSTICAL PROCESSES & ACOUSTICAL T-M FORMS	
1 Light: A Brief Review	53	A Primer on Acoustical Processes	
2 Introduction to Color	57		105
B Color & T-M		1 Introduction & Terminology 2 Acoustical Processes	105
1 Historical Development of Color Usage in T-M	64	B Acoustical Signal Processes & Messages	106
2 Summary of Color Usage in T-M	68	1 Types of Vibrating Instruments & Generating Sources	109
C Historical Development of Color Messages		2 Messages & Impediments	115
1 Development of Messages Before 1900		2 Wessages & Impediments	113
a) Before 1850	72		
b) 1850-1900	76		
2 The Development of Messages Since 1900		CHAPTER FIVE	
a) 1900-1925	81	TRANSPORTATION-MARKINGS & DESIGN	
b) Developments Since 1925	85		
		A Design, Culture & T-M	
		1 Introduction	118
CHAPTER THREE		2 Primer on Design	
ELECTROMAGNETIC PROCESSES & ELECTRONIC T-M FORMS		a) Terminology	119
		b) Elements & Principles of Design	124
A Primer on Electromagnetic Processes		c) T-M, Design & Culture	126
1 Electromagnetic Radiation & Waves	89	3 Capsule History of Design: Victorian Era to the Present	
2 Electromagnetic Waves: Generation, Propagation & Reception	91	1) 7 - 101 G	127
6		b) Late 19th Century & Earlier Twentieth Century	130
· ·			

c) Design Since World War II	132	FIRST STUDY IN T-M: THE UNITED STATES	
B External Factors Affecting T-M Design			
1 Introduction for 5B & 5C	138		
2 The Historical Process	139	PREFACE	V
3 Science & Technology's Impact on T-M Materials & Design	141	ACKNOWLEDGEMENTS	vi
C T-M & Design			
1 Interaction of T-M & Infrastructures with Design		_	
a) The Impact of Transportation Routeway on the Design of T-M		CHAPTER ONE [Formerly Chapter 7]	
Forms	145	US TRANSPORTATION-MARKINGS: PRELIMINARY	
b) Influence on T-Ms International Requirements on Design	146	CONSIDERATIONS	
c) Summary of Factors Affecting the Creating of T-M	-1-1		
Characteristics & Design	149	A Taxonomy & Semiotics	
2 T-M as a Reflection of Culture		1 Introduction: US Transportation-Markings: Model for	
a) Historical Backdrop	151	Further Studies: The Role of Classification	1
b) T-M: A Reflection of its Times	154	2 Communication, Semiotics & the Physical Object	3
3 Message Systems & Design: T-M as Communications			
a) Introduction & Terminology	157	-	
b) Graphic, Geometric & Alphanumeric Symbols Design	158	B A Celebration of Classifications	
c) Visual, Acoustical & Electronic Message Configurations	160	1 Forms of Classification in this Study	7
		2 Messages & Phenomena	11
		3 Nomenclature	17
BIBLIOGRAPHY			
		CHAPTER TWO [Formerly Chapter 8]	
INDEXES		CLASSIFICATION	
General		A Main Classification	
Names		1 Outline Form: Markings Within a Context of	
i Individual Names	•	Transportation-Markings	23
ii Group, Political & Geographical Names		2 Explanatory Notes	32
ii oroup, i oriavai ao ovograpiitai riaitteo		B Variant Classification	
		1 Schematic Classification	39

<ul><li>2 Pictorial Classification</li><li>3 Explanatory Notes for Schematic &amp; Pictorial Classifications</li></ul>	44 51
CHAPTER THREE [Formerly Chapter 9]	
DESCRIPTIVE TREATMENT OF US TRANSPORTATION- MARKINGS: SEA & AIR MODES	
A Marine Aids to Navigation  1 Introduction & Fixed Aids	EE
2 Floating Aids	55 63
B Aeronautical Navigation Aids	0.5
1 Introduction	67
2 Lighted Navigation Aids	68
3 Signs & Pavement & Elevated Markings	76
4 Electronic Navigation Aids	80
CHAPTER FOUR [Formerly Chapter 10] DESCRIPTIVE TREATMENT OF US TRANSPORTATION-MARKISURFACE MODES	NGS:
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
BI	BLIOGRAPHY	177
IN	DEXES	
Ge	neral Index	185
Inc	lex of Marking Phenomena	187

1,1

### INTERNATIONAL MARINE AIDS TO NAVIGATION

PREFACE	vi
CHAPTER ONE [Formerly Chapter 11] INTRODUCTION TO INTERNATIONAL MARINE AIDS TO NAVIGATION	1
CHAPTER TWO [Formerly Chapter 12] HISTORICAL SURVEY OF BUOYS & BUOYAGE SYSTEMS	
<ul> <li>A Development of the Buoy &amp; the Impact of Technology</li> <li>1 The Impact of the Industrial Revolution on Buoys</li> <li>2 The Buoy and Its Development in the Nineteenth Century</li> <li>B The Development of International Buoyage Systems</li> <li>1 International Buoyage Systems, 1846-1936</li> <li>2 Red/Green to Port-Red/Green to Starboard: A Special Problem in International Buoyage</li> <li>C IALA Buoyage System</li> </ul>	9 11 14 17 30
CHAPTER THREE [Formerly 13] CLASSIFICATION OF BUOYAGE IN INTERNATIONAL USAGE	
A The Classification  B Notes on Classification of Buoys in International Usage C Illustrated Classification	35 37 41
1.0	

CHAPTER FOUR [Formerly Chapter 14]
DESCRIPTION OF BUOY TYPES

D Lighted Message System

DESCRIPTION OF BUOY TYPES	
A Lighted & Lighted-Sound Buoys B Unlighted Buoys	51
1 Unlighted Buoys: Conical & Can/Cylindrical Buoys	52
2 Unlighted Buoys: Spars, Standard and Miscellaneous Buoys	56
C Sound Buoys	62
•	
CHAPTER FIVE [Formerly Chapter 15]	
MESSAGE SYSTEMS FOR FLOATING AIDS TO NAVIGATION	69
A Uniform System of Buoyage	70
B IMC-Influenced Buoyage Systems	85
C IALA Buoyage System	91
o nimitalojugo ajatam	
CHAPTER SIX [Formerly Chapter 16]	
INTRODUCTION TO VISUAL MARKINGS	
A The Problem of Methodology With Analogic Discursive	101
B The Problem of Methodology: Towards a Solution	105
CHAPTER SEVEN [Formerly Chapter 17]	
FIXED LIGHTED MARKINGS	
A Determining the Division of Fixed Lighted Marine	
Transportation-Markings Into Major & Minor Categories	109
B Classification of Lighted Marine Markings & Explanatory Notes	112
C Descriptive Treatment of Structural Types	120

CHAPTER EIGHT [Formerly Chapter 18] UNLIGHTED VISUAL MARKINGS (DAYBEACONS)		
A Introduction, Terms, History	145	
B A Classification of Daybeacons	148	
C Description of Types of Beacons	150	
D Message Systems	153	
CHAPTER NINE [Formerly Chapter 19]		_ `
ELECTRONIC MARINE AIDS TO NAVIGATION		
A Overview & History	170	
B Classification and Explanatory Notes	173	
C Description of Types of Message Systems: Hyperbolic Systems	176	
D Description of Types of Message Systems: Radio & Radar	182	
E Miscellaneous Navigation & Non-navigation Systems	186	
		_
CHAPTER TEN [Formerly Chapter 20]		
FOG SIGNALS		
100 biolivins		
A Introduction & Classification with Explanatory Notes		
1 Introduction	195	
2 Classification with Explanatory Notes	197	
B Types of Fog Signals & Message Systems	198	
APPENDICES		(
	007	
I Selected Topmark Patterns	205	
		1

II A Unified Classification of Marine Transportation-Markings	209
BIBLIOGRAPHY	215
INDEX	223

### INTERNATIONAL TRAFFIC CONTROL DEVICES

PREFACE	10
CHAPTER ONE THE DEVELOPMENT OF TRAFFIC CONTROL DEVICES, 1950-2000	
A European Traffic Signs 1 Introduction 2 European Traffic Signs, 1909-1926-1931 3 The Old British System (OBS), 1903-1950	15 17 23
B Final League of Nations/Initial United Nations Traffic Signs System 1 Introduction and League of Nations, 1938-1939 2 United Nations Protocol, 1949	26 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
<ul><li>b) Africa/Middle East/Asia/Pacific</li><li>2 More Recent Africa: CASATC</li><li>D Traffic Signals &amp; Traffic Markings to 1950</li></ul>	40 46 53
<ul><li>1 Introduction</li><li>2 Traffic Signals</li><li>3 Traffic Markings</li></ul>	53 56
CHAPTER TWO CLASSIFICATION WITH EXPLANATORY NOTES	

A The Classification Revisited 1 Introduction to Chapter 2 2 The Revisiting of the Classification a) The 4th Digit Problem: Aids Affected by it/Aids	59
not Affected by it b) Classifying Principle: 4th-Digit May Represent	60
Categories not Separate Aids	62
3 Changes in Classification Messages	64
B Classification & Notes	0.0
1 The Main Classification	66 68
2 Explanatory Notes General Note	74
3 Variant Classification for TCDs	75
General Note	79
CHAPTER THREE TRAFFIC SIGNALS WITH INTRODUCTION TO ENTITIES SPONSORING SIGNALS	
A Introduction	0.0
1 Introduction to Chapter	80 81
2 The UN Draft Convention, 1952	0.1
3 The IAMM of TCDs	82 85
<ul><li>4 Code for TCD, ECAFE</li><li>5 Outgrowths of the 1952 Draft Convention</li></ul>	86
6 Changes and Reformation of Older Systems, 1950-1967	00
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
•	

	10	
126	SIGNS, 1909-1968	
	APPENDIX II A COMPARATIVE REVIEW OF INTERNATIONAL ROAD	
_		
	v Political Terms	175
122	C 71	17
118		172
116	·	170
	i Classification System Terms	168
114	APPENDIX I	
111		
	3 Aftermath of UN 1968	107
		159 169
		158
100		1.5
•		15
		153
	A Introduction & Traffic Markings Before 1968	
1	TRAFFIC MARKINGS	
100	CHAPTER SIX	
98		
96		
	· · ·	147
		143
-	· · · · · · · · · · · · · · · · · · ·	138
93		133
	2 Paralatana Siana 1052 1067	127
	98 100 103 104 106 111 114 114 116 118 122	2 The Problem of the Red Oblique Bar 3 Regulatory Signs at UN 1968 4 Aftermath of UN 1968: Regulatory Signs  CHAPTER SIX TRAFFIC MARKINGS  A Introduction & Traffic Markings Before 1968 1 Introduction: Terms, Classification, Overview 2 Traffic Markings, 1952-1967 B UN 1968 Traffic Markings 1 Review of Drafts 2 UN 1968 Provisions 3 Aftermath of UN 1968  APPENDIX I  APPENDIX I  i Classification System Terms ii Message Characteristics Terms iii Marking Types Terms iv Transportation Terms v Political Terms  APPENDIX II A COMPARATIVE REVIEW OF INTERNATIONAL ROAD SIGNS, 1909-1968

i Introduction	177	INTERNATIONAL RAILWAY SIGNALS	
ii The Chart	182		
iii Explanatory Notes	199		
iv Sign Shapes and Color Formats	199	PREFACE	ix
a) Sign Shape Illustrations	200	ACKNOWLEDGEMENTS	xi
b) Sign Shapes	208	ABBREVIATIONS	xvii
c) Systems Use of Color	210		
	-	CHAPTER ONE [Formerly Chapter 28]	
BIBLIOGRAPHY	•	RAILWAY SIGNALLING; INTRODUCTION, HISTORY & METHODOLOGY	
i Abbreviations for Sources	217		
ii Books, Journals & Reports (Non-Governmental Sources)	219	A Introduction, Physical Properties & Semiotics of the Signal	
iii UN Sources		1 Introduction	1
a) UN Conference on Road Traffic	221	2 Physical Properties	2
b) Other UN Sources	222	3 Semiotics of the Signal	6
iv Other Government Sources	223	B Aspects of the History of the Railway Signal	
		1 The Formative Period, 1830-1920	13
		2 Further Developments, 1920-1980	20
INDEXES	_	C Methodology of the Monograph	
General Index	227		
Index of Names	231	CHAPTER TWO [Formerly Chapter 29]	
Index of T-M Phenomena	237	CLASSIFICATION	
		A The Main Classification	
		1 Introduction	33
		2 Classification of Signals	38
		3 Explanatory Notes	38
		B Variant Classification	
		1 Introduction	4

2 Shana Configuration of Signals	40	1 Introduction & Basic Messages	135
<ul><li>2 Shape Configuration of Signals</li><li>3 Illustrations</li></ul>	49 <sub>.</sub> 66	2 Complex Message Configurations	138
	78	3 Messages for Position-Light & Color-Position Signals	142
4 Explanatory Notes	10	4 Messages for Cab-Signals	146
		5 Messages for Graphic, Geometric & Alphanumeric Signals	149
CHAPTER THREE [Formerly Chapter 30]			
COLOR & MEANINGS		CHAPTER FIVE [Formerly Chapter 32]	
	ı	PARTIALLY-LIGHTED & UNLIGHTED SIGNALS, SIGNS,	
A Toward Basic Principles in Signalling	0.0	MARKINGS & MESSAGES	
1 Meaning of Colors	93		
2 IUR Principles	96	A Semaphore Signals: Introduction	
3 The URO System	98	1 Background, Terminology & Characterstics	151
4 British Signal Practice	99	2 Models of the Semaphore: National, Regional, & Technical	154
5 North American Signal Practice	100	B Messages for Semaphore Signals	
6 European Signal Practices	103	1 Fully-Integrated Semaphore Signals	159
7 UAR Signal System	105	2 Partially & Non-Integrated Semaphore Models	162
B Color Usage in Signals, Signs, Markings		C Signal Boards	
1 Basic Colors	109	1 Terminology, Types & Locations	165
2 Signal Colors: Combinations	112	2 Messages	168
3 Less-Used Colors	116	D Graphic & Geometric Signals	
4 Color Usage in Combination with Non-Color Symbols	118	1 Terminology, Types of Signals & Functions	175
		2 Geometric Signals	177
		3 Graphic Signals	180
CHAPTER FOUR [Formerly Chapter 31]	1	E Messages for Geometric & Graphic Signals	
ALL-LIGHTED SIGNALS & MESSAGES		1 Graphic Signals: Rotating & Revolving Discs & Panels	184
	•	2 Free-Standing Geometric Signals & Messages	186
A Types of Signals	100	F Non-Sign Markings	
1 Color-Light Signals: Forms & Configurations	123	1 Problems of Terminology for Markings & Signs	192
2 Semaphoric Signals in All-lighted Forms: Position &	100	2 Types & Messages for Non-Sign Markings	194
Color-Position	128	G Railway Signs	
3 Cab Signals: Introduction & Types	131	1 Introduction & Types	198
4 Graphic, Geometric & Alphanumeric Types	132	2 Messages for Signs	203
B Message for All-Lighted Signals		3	
		23	

	-		
GLOSSARY OF TERMS	207	INTERNATIONAL AERONAUTICAL TRANSPORTATION-N [ALTERNATE TITLE: INTERNATIONAL AERO NAVIGAT	
APPENDICES:		PREFACE	vii
		ACKNOWLEDGEMENTS	viii
I Staff, Tablets, Tickets & Tokens	214	ABBREVIATIONS	х
II Major Railway Systems: Signal Types & Messages	221		
		CHAPTER ONE [Formerly Chapter 33]	
	_	AERONAUTICAL NAVIGATION AIDS: INTRODUCTION &	
BIBLIOGRAPHIES		EARLY DEVELOPMENTS	
I Sign, Signal & Marking Sources	237	A Introduction	
II Other Materials	245	1 Terminology, The Nature of Aero T-Ms & Methodological C	Concerns 1
		2 Aero Nav Aids: Physical Properties & Semiotics	9
	<u> </u>	B History of Aero Nav Aids	
INDICES:		1 Introduction & Early Aviation Developments	1
	_	2 Early History of Aero Aids, 1919-1937	2
General	259	3 Development of Aero Aids, 1938-1943	3
Sign, Signal & Marking	264	4 Final Developments Before ICAO, 1944-1950	3
Names of Persons & Organizations	270		
		CHAPTER TWO [Formerly Chapter 34]	
		THE CLASSIFICATION	
		A Main Classification	
		1 Introduction	49
		2 Main Classification	5
		3 Explanatory Notes	54
		B Variant Classification	
		1 Classification	60
		2 Explanatory Notes	63
		C Pictorial Representations	
. 0.4			

1 Illustrations	72	B Indicators, Markers, Obstruction Markings & Restricted Use Markings	
2 Explanatory Notes	78		L29
			L2:
		T. E. C.	L34
CHAPTER THREE [Formerly Chapter 35]			L34
A Approach Lighting	0.5		
1 Introduction	85	CHAPTER FIVE [Formerly Chapter 37]	
2 Equipment	87	AERO ELECTRONIC NAVIGATION AIDS	
3 Messages	89		
B Final Approach Lighting		A Fully Integrated Systems	
1 Introduction	92	<del>-</del>	-39
2 Messages	93	· —	42
3 Equipment	99		45
C Runway & Taxiway Lighting		B Independent & Partially Integrated Aids	
1 Background, Terminology & Function	101	* -	48
2 Inset Lights	102	- , ,	51
3 Elevated Lights	105		
4 Messages for Inset & Elevated Lights	107		
D Beacons & Obstruction Lighting		APPENDIX: COMPARATIVE REVIEW OF ICAO	
1 Introduction	112		-59
2 Beacons	113	ALKO NAV AIDS, 1949-1991	
3 Obstruction Lights	115		
4 Messages for Beacons & Obstruction Lights	118	BIBLIOGRAPHY 1	.69
		DIDEFOGRATITY -	
CHAPTER FOUR [Formerly Chapter 36]			
PARTIALLY-LIGHTED & UNLIGHTED AERO NAVIGATION AIDS		INDICES	
		i General Index	91
A Signs & Markings		ii Index of Types of Aids and Systems	92
1 Introduction to Chapter 4	121		9:
2 Signs: Types & Messages	123		
3 Markings: Types & Messages	124		
		27	

### TRANSPORTATION-MARKINGS GENERAL CLASSIFICATION PREFACE WITH REFERENCES FOR QUOTES 7 CHAPTER 1 WITHIN TRANSPORTATION MODE CONTEXT (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 ON MESSAGE **ENERGY FORMS** A Main Classificiation 1 Visual Forms--All-Lighted Forms 30 2 Visual Forms--Partially-Lighted Forms 31 3 Visual Forms--Unlighted Forms 33 4 Acoustic Forms 35 36 5 Electronic Forms 38 6 Note B Alternate Classification 45 46 1 Schematic Classification 2 Alternate Classification: International Classification

Within Matrix of Nature of Messages	5
CHAPTER 3	
VARIANT CLASSIFICATIONS	5
A Aids for Water & Air Transportation	
1 Marine Aids to Navigation Forms	5
2 Aero Navigation Aids Forms	5
B Aids for Surface Transportation	
1 Traffic Control Devices	6
2 Railway Signals, Signs, Markers	6
C Variant Taxonomy in a Different Key: Transportation-	
Markings in One Nation: The U.S.	7
Note	8
APPENDICES	
I NOMENCLATURE	
i Main Classification	
a) Background	8
b) Nomenclature	8
ii Variant Classification	S
iii Adjunct Classification	9
II INDEX OF CLASSIFICATION & NOMENCLATURE	
MATERIALS	
a) Main Classification	ç
b) Adjunct Classification	ç
c) Nomenclature & General Classification Methods	j
III TRANSPORTATION-MARKINGS PSALM	
29	

Chapter   120				
VIII-X Acro	I-VI Marine	102	TRANSPORTATION-MARKINGS DATABASE: MARINE	
XXII Rail   114		107		
XIII-XVII Road		112		
ACKNOWLEDGEMENTS  120 General Names 121 Transportation-Marking Forms  124  A Indexes 1 Categories 1 Categories 1 Categories 1 Coverarching Terms 1 Overarching Terms 3 General Overarching Terms 3 General Marine Aids to Navigation Terms 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 4 Sound 9 Combination 10 Other Physical Forms 1 Other Forms 4 Dame of Construction 10 Other Physical Forms 4 Dame of Construction 10 Other Physical Forms 4 Cask 6 Perch 7 Single Forms 9 Cask 1 Categories 1 Chapter One 1 Categories 1 Chapter One 1 Categories 1 Categories 2 Lighted 3 General Marine Aids to Navigation Terms 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 4 Sound 9 Combination 10 Other Physical Forms 1 Other Forms 4 Cask 6 Cask 1 Cask 2 Cask 2 Cask 3 Cask 3 Cask 4 Cask 4 Cask 6 Perch 7 Single Forms 6 Cask 6 Perch 7 Single Forms 7 Single Forms 8 Sound 9 Combination 1 Cask 1 Cask 1 Cask 1 Cask 1 Cask 2 Cask 2 Cask 3 Cask 3 Cask 4 Cask 6 Perch 7 Single Forms 6 Cask 6 Perch 7 Single Forms 7 Single Forms 8 Sound 9 Combination 1 Cask 1 Cask 1 Cask 1 Cask 1 Cask 1 Cask 2 Cask 2 Cask 3 Cask 3 Cask 4 Cask 6 Perch 7 Single Forms 7 Single Forms 8 Sound 9 Combination 1 Cask 1 Cask 1 Cask 1 Cask 1 Cask 2 Cask 2 Cask 3 Cask 3 Cask 4 Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 1 Cask 2 C		114	PREFACE	10
CHAPTER ONE   121				
Names 121 Transportation-Marking Forms 124  A Indexes 1 Categories 2 Alphabetical B Buoy Physical Forms 1 Overarching Terms a) General Overarching Terms b) Other Overarching Terms c) General Marine Aids to Navigation Terms 3 Can & Cone 4 Spar 5 Barrel & Cask 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms 10 Other Physical Forms 2 Agrantia of Construction 4 Spar 8 Sound 9 Combination 10 Other Physical Forms 2 Cigury Materials of Construction 4 Special Names Referring to Physical Forms 4 Coupling Terms 5 Coupling Terms 6 Coupling Terms 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms 2 Coupling Terms 4 Coupling Terms 6 Coupling Terms 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms 10 Cauchy Morphological Forms 11 Location	INDEXES	Marie Control of the		
Names Transportation-Marking Forms  124  A Indexes  1 Categories 1 Categories 1 Categories 1 Categories 1 Overarching Terms 3 General Overarching Terms 3 General Overarching Terms 5 O General Marine Aids to Navigation Terms 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms 10 Other Physical Forms 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms 10 Other Physical Forms 2 C Buoy Morphological Forms 4 C Buoy Morphological Forms 4 C Buoy Morphological Forms 1 Location	General	120	CHAPTER ONE	
Transportation-Marking Forms  A Indexes  1 Categories 2 Alphabetical 2 Alphabetical 3 Buoy Physical Forms 1 Overarching Terms a) General Overarching Terms b) Other Overarching Terms c) General Marine Aids to Navigation Terms 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Guer Forms 4 CBuoy Morphological Forms 4 Location	Names	121		
A Indexes  1 Categories 2 Alphabetical 2 Alphabetical B Buoy Physical Forms  1 Overarching Terms 3 General Overarching Terms 5 O General Overarching Terms 6 O General Marine Aids to Navigation Terms 7 Lighted 7 Canaly C	Transportation-Marking Forms	124		
1 Categories 2 Alphabetical B Buoy Physical Forms 1 Overarching Terms a) General Overarching Terms b) Other Overarching Terms c) General Marine Aids to Navigation Terms 32 Lighted 33 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location	-		A Indexes	
2 Alphabetical B Buoy Physical Forms  1 Overarching Terms a) General Overarching Terms b) Other Overarching Terms c) General Marine Aids to Navigation Terms 2 Lighted 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms 4 Europe Company C Buoy Morphological Forms 1 Location				13
B Buoy Physical Forms  1 Overarching Terms  a) General Overarching Terms  b) Other Overarching Terms  c) General Marine Aids to Navigation Terms  32 Lighted  3 Can & Cone  4 Spar  5 Barrel & Cask  6 Perch  7 Single Forms  8 Sound  9 Combination  10 Other Physical Forms  a) Materials of Construction  b) Special Names Referring to Physical Forms  4 C Buoy Morphological Forms  1 Location				2
1 Overarching Terms a) General Overarching Terms b) Other Overarching Terms c) General Marine Aids to Navigation Terms 2 Lighted 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location		•	^	
a) General Overarching Terms b) Other Overarching Terms c) General Marine Aids to Navigation Terms 3 2 Lighted 3 Can & Cone 3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location		<u></u>	· ·	3
b) Other Overarching Terms c) General Marine Aids to Navigation Terms 3 2 Lighted 3 Can & Cone 4 Spar 5 Barrel & Cask 4 Ferch 7 Single Forms 4 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms 1 Location  C Buoy Morphological Forms 1 Location				
c) General Marine Aids to Navigation Terms  2 Lighted  3 Can & Cone  4 Spar  4 Spar  5 Barrel & Cask  6 Perch  7 Single Forms  8 Sound  9 Combination  10 Other Physical Forms  a) Materials of Construction  b) Special Names Referring to Physical Forms  c) Other Forms  C Buoy Morphological Forms  1 Location				
2 Lighted 3 Can & Cone 3 Variable Spar 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location				
3 Can & Cone 4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location				
4 Spar 5 Barrel & Cask 6 Perch 7 Single Forms 4 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms 4 C Buoy Morphological Forms 1 Location			· ·	
5 Barrel & Cask 6 Perch 4 7 Single Forms 4 8 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms 4 C Buoy Morphological Forms 1 Location				
6 Perch 7 Single Forms 4 Sound 9 Combination 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location		-		4:
7 Single Forms 4 8 Sound 9 Combination 4 10 Other Physical Forms a) Materials of Construction 4 b) Special Names Referring to Physical Forms c) Other Forms 4 C Buoy Morphological Forms 1 Location		-		
8 Sound 9 Combination 4 9 Combination 4 10 Other Physical Forms a) Materials of Construction 4 b) Special Names Referring to Physical Forms c) Other Forms 4 C Buoy Morphological Forms 1 Location				
9 Combination 4 10 Other Physical Forms a) Materials of Construction b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location		_		
10 Other Physical Forms  a) Materials of Construction  b) Special Names Referring to Physical Forms  c) Other Forms  C Buoy Morphological Forms  1 Location				
a) Materials of Construction  b) Special Names Referring to Physical Forms  c) Other Forms  C Buoy Morphological Forms  1 Location			10 Other Physical Forms	
b) Special Names Referring to Physical Forms c) Other Forms C Buoy Morphological Forms 1 Location			<u>.</u>	4
c) Other Forms C Buoy Morphological Forms 1 Location				4
C Buoy Morphological Forms 1 Location		-	, -	4
1 Location		-	,	
——————————————————————————————————————				
a) Approach 5	30	_	a) Approach	5

b) Channel Edge	51	
c) Channel Limits	52	
2 Messages	53	
3 Hazard	54	
4 Indirect Navigation		
a) Station	55	
b) Towing Buoys	56	
c) Anchor, Anchorage, & Mooring Buoy	56	
5 Special Purpose	57	
6 Miscellaneous	57	
D Buoy Adjunct Terms: Systems, Marks & Special Classification		
1 Systems		
a) General Terms	58	
b) Cardinal Systems & Lateral Systems	59	
c) Red to Starboard Systems: Liverpoor & Washington	60	
d) Other Older Systems	61	
e) League of Nations	62	
f) IALA System	62	
2 Marks	62	
3 Special Classification	CO	
a) Bodies of Water & Buoy Names	62	
b) Buoy Classes	63	
E Major Floating Aid Forms	25	
1 Overarching Terms	65 	
2 Lightships & Light Vessels	65	
3 Floats	65	
4 Large Navigational Buoys	68	
CHAPTUR TWO		
CHAPTER TWO		
FIXED LIGHTS		
A Indover		
A Indexes		

	1 Categories	69
	2 Alphabetical	76
В	Overarching Terms	
	1 General	83
	2 Major	84
	3 Minor	88
C	Major Light Forms	
	1 Subdivisions	89
	2 Individual Entries	90
D	Minor Light Forms	
	1 Single Members	
	a) Narrower	95
	b) Wider	97
	2 Multiple Members	98
	3 Other Forms	99
Е	Morphological Forms & Adjunct Terms	
	1 Morphological Forms: Major Lights	101
	2 Morphological Forms: Minor Lights	103
	3 Character of Operations Terms	
	a) Form of Operations	105
	b) Nature of Operations	105
_	4 Miscellaneous Terms	106
F	Light Phase Characterstics	
	1 General Characteristics of Lights	108
	2 Special Characteristics of Lights	440
	a) Fixed Lights	110
	b) Fixed & Flashing Lights	110
	c) Flashing Lights	110
	d) Isophase Lights	112
	e) Occulting Lights	113
	f) Quick, Very Quick, and Ultra Quick Flashing Lights	114
	g) Alternating Lights	117

# CHAPTER THREE DAYBEACONS

A	In	dexes	
	1	Categories	119
	2	Alphabetical	122
В	O	verarching Terms & Special Topics	
		Overarching Terms	
		a) General Comments & Basic Terms	125
		b) Overarching Terms: Shared & Foreign Language Terms	126
	2	Special Topics: Topmarks & Daymarks	
		a) General Comments	127
		b) Topmarks - Older Forms	128
		c) Topmarks - IALA	128
		d) Topmarks - Individual Forms	129
		e) Daymarks	129
	3	Special Topics: Morphological Forms	
		a) Leading/Range Marks	130
		b) Signals	130
		c) Other Forms	
$\mathbf{C}$	Pł	nysical Forms	
	1	Unidirectional Forms	
		a) Established Name Forms	131
		b) Local Name Forms	133
	2	Structural Forms	
		a) General Comments	136
		b) Parent Name Forms	136
		c) Established Name Forms	136
		d) Local Name Forms	138
	3	Natural Marks Forms	141

### CHAPTER FOUR ACOUSTICAL SIGNALS

A Indexes & Overarching Terms	
1 Indexes	
a) Categories	143
b) Alphabetical	146
2 Overarching Terms	150
B Diaphones, Diaphragms, Reed, & Siren Forms	
1 Diaphone Forms	153
2 Diaphragm Forms	153
3 Reed Forms	157
4 Siren Forms	158
C Explosive, Percussions, Submarines & Whistle Forms	
1 Explosive Forms	159
2 Percussion Forms	
a) Bell Forms	161
b) Gong Forms	162
c) Combination Signal Forms	163
3 Submarine Signals	163
4 Whistle Forms	164
CHAPTER FIVE	
RADIO AIDS	
A Indexes	
1 Categories	167
2 Alphabetical	172
B Overarching Terms & Historic Forms: The Radiobeacon	
1 Overarching Terms	177
2 Radiobeacon Forms-Overarching Terms	178
3 Radiobeacon Main Forms	

	_ ,	<del>-</del>	
a) Directional	179	TRANSPORTATION-MARKINGS DATABASE:	
b) Nondirectional	179	TRAFFIC CONTROL DEVICES	
c) Rotating	180	TRAFFIC CONTROL DEVICES	
d) Composite	180		
4 Radiobeacons - Character of Operations	180	DDEE A CE	9
5 Radiobeacons - Other Forms	183	PREFACE	11
C Hyperbolic Forms		ACKNOWLEDGEMENTS	7.7
1 Overarching Terms & Decca Forms			
a) Overarching Terms	183	CHAPTED ONE	
b) Decca	184	CHAPTER ONE	
2 Loran Forms	185	INFORMATIVE SIGNS	
3 Hyperbolic Forms: Single & Near Single	189		
4 Partially Hyperbolic Forms		A Indexes	1.0
a) Consol	189	1 Categories	12
b) Raydist	189	2 Alphabetical	17
D Radar, Satellite, & Other Forms		B Informative Signs	
1 Radar Reflectors		1 Introduction, Overarching Terms & Message Configurations	0.0
a) Overarching Terms & Corner Reflectors	191	a) Overarching & Sub-Overarching Terms	23
b) Radar Reflectors: Other Forms	191	b) Message Configurations	25
2 Secondary & Primary Forms of Radar		2 Destination & Distance Signs	28
a) Overarching Terms & Primary Forms	191	3 Route Markers	
b) Shoran	193	a) Introductory Notes & Overarching Terms	32
c) Transponder Beacon	193	b) Specialized Route Marker Terms	33
3 Satellite Navigation Forms		c) Route Marker Tabs	35
a) Overarching & Other Terms	194	4 Mileposts	36
b) GPS	194	5 Signs of General Interest	
c) Naval Transit Satellite Navigation System	195	a) Overarching Terms	38
4 Other Forms	130	b) Services Signs	40
a) Sound/Radio Forms	196	c) Parking Signs	41
b) Miscellaneous Forms	197	d) Recreation	42
b) whise maneous rorms	197	e) Miscellaneous	44
APPENDIX	198	CHAPTER TWO	
BIBLIOGRAPHY	201	37	
36		31	

### WARNING SIGNS

4	Indexes	
	1 Categories	48
	2 Alphabetical	53
3	Warning Signs	
	1 Introduction, Message Configurations & Overarching Terms	= 0
	a) Introductory Note & Overarching Terms	59
	b) Message Configurations	60
	2 Roadway Alignment Signs	
	a) Introductory Note & Overarching Terms	61
	b) Specific Sign Forms	62
	3 Roadway Conditions Signs	
	a) Introductory Note & Overarching Terms	64
	b) Specific Terms	65
	4 Intersection Signs	
	a) Introductory Note & General Terms	69
	b) Specific Terms	69
	5 Intermittent Moving Hazard Sign	72
	6 Construction & Maintenance Sign	74
	7 Other Hazards Signs	
	a) General or Alternative Danger Signs	75
	b) Miscellaneous Forms	76
C	HAPTER THREE	
R	EGULATORY SIGNS	
A	Indexes	81
	1 Categories	
	2 Alphabetical	86
В	Regulatory Signs-Entries	04
	1 Priority Signs	91

2 Prohibitive & Restrictive Signs	
a) Prohibitive & Restrictive of Entry Signs	
1) One-Way & Both Direction Forms	95
2) Exclusion Categories of Vehicle Forms	97
3) Vehicular Exclusion: Weight, Height & Length	98
4) Miscellaneous & Single Forms	99
b) Prohibitive & Restrictive of Turns & U-Turn Forms	99
c) Prohibitive & Restrictive Overtaking (Passing) Forms	100
d) Prohibitive & Restrictive: Speed Limit Forms	101
e) Miscellaneous, Single Forms & End of	
Prohibitive or Restrictive Forms	102
3 Mandatory Signs	105
4 Standing & Parking Signs	110
5 Pedestrian Signs	114
6 Miscellaneous Regulatory Signs	115
CHAPTER FOUR TRAFFIC SIGNALS	
A Indexes	
1 Categories	117
2 Alphabetical	119
•	
B Traffic Signals-Entities	
1 Traffic Control Signals	
a) Overarching Terms & General Note for Traffic Signals	122
b) Specific Entities	124
c) Messages	125
d) Traffic Signals Operations	128
2 Pedestrian Signals	129
3 Traffic Signals-Other Forms	130
4 Flashing Beacons	

a) Overarching Terms	131
b) Specific Terms	133
5 Lighting Devices	133
6 Grade Crossing/Level Crossing Signals	134
CHAPTER FIVE	
TRAFFIC MARKINGS	
A Indexes	
1 Categories	136
2 Alphabetical	139
3 Road/Traffic Markings	
1 Overarching & Sub-Overarching Terms	
a) Overarching Terms with General Note	144
b) Sub-Overarching Terms	
1) Broader Terms	146
2) More Restricted Terms	147
2 Pavement & Curb Markings	
a) Longitudinal Markings	
1) Center Lines	148
2) Edge Markings	148
3) Lane Markings	149
4) Other Longitudinal Markings	150
b) Transverse Markings	152
c) Other Pavements & Curb Markings	153
3 Hazard & Delineation Markings	
<ul> <li>a) Hazard &amp; Obstruction Markings</li> </ul>	155
b) Delineators	156
c) Barricades & Channelizing Devices	157
APPENDIX I:	

COMPARATIVE	SURVEY	OF SIGNS
-------------	--------	----------

i	Introduction	159
ii	Traffic Sign Systems	159
iii	Traffic Sign Approaches	160
iv	Traffic Sign Categories	161
v	The Chart	162
vi	Overarching Terms for Traffic Signs	171
	PPENDIX II: ERMS FOR TRAFFIC CONTROL DEVICES	173
BI	BLIOGRAPHY	176

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

CHAPTER ONE GENERAL RAILWAY SIGNAL TERMS  A Indexes  1 Categories 2 Alphabetical 33  B General Railway Signal Terms 1 Overarching Terms a) Signal Terms 48 b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms c) Other Overarching Terms 50 c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms 55 c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors 1) Basic Colors 63	PREFACE ACKNOWLEDGEMENTS ABBREVIATIONS	11 13 13
1 Categories 2 Alphabetical 33  B General Railway Signal Terms 1 Overarching Terms 48 b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms 50 c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms 55 c) Possible Overarching Terms 55 c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors		
1 Categories 2 Alphabetical 33  B General Railway Signal Terms 1 Overarching Terms 48 b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms 50 c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms 55 c) Possible Overarching Terms 55 c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors		
2 Alphabetical 33 B General Railway Signal Terms 1 Overarching Terms a) Signal Terms 48 b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms 50 c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms 55 c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors		
B General Railway Signal Terms  1 Overarching Terms  a) Signal Terms  48  b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms  c) Other Overarching Terms  2 Possibly/Partial Overarching Terms  a) Energy & Technology-Related Terms  53  a) Energy & Technological Overlapping Terms  53  b) Physical-Morphological Overlapping Terms  c) Possible Overarching Terms-Miscellaneous  3 Primary Overarching Terms in Other Languages  4 Signal Components  C Messages: Aspects & Indicators  1 Basic Terms & Colors  a) Terms  62  b) Colors		
1 Overarching Terms a) Signal Terms 48 b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms 50 c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms 55 c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors	•	33
a) Signal Terms b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors		
b) Fixed/Lineside/Railway-Railroad/Wayside Signal Terms c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors		
c) Other Overarching Terms 52 2 Possibly/Partial Overarching Terms 53 a) Energy & Technology-Related Terms 53 b) Physical-Morphological Overlapping Terms 55 c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 60 C Messages: Aspects & Indicators 62 b) Colors	, 8	
2 Possibly/Partial Overarching Terms  a) Energy & Technology-Related Terms  b) Physical-Morphological Overlapping Terms  c) Possible Overarching Terms-Miscellaneous  3 Primary Overarching Terms in Other Languages  4 Signal Components  C Messages: Aspects & Indicators  1 Basic Terms & Colors  a) Terms  62  b) Colors		
a) Energy & Technology-Related Terms b) Physical-Morphological Overlapping Terms c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors		
b) Physical-Morphological Overlapping Terms c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors	· · · · · · · · · · · · · · · · · · ·	
c) Possible Overarching Terms-Miscellaneous 56 3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors	•	_
3 Primary Overarching Terms in Other Languages 57 4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors	b) Physical-Morphological Overlapping Terms	
4 Signal Components 60 C Messages: Aspects & Indicators 1 Basic Terms & Colors a) Terms 62 b) Colors	c) Possible Overarching Terms-Miscellaneous	
C Messages: Aspects & Indicators  1 Basic Terms & Colors  a) Terms  b) Colors	3 Primary Overarching Terms in Other Languages	57
1 Basic Terms & Colors a) Terms b) Colors 62	4 Signal Components	60
a) Terms 62 b) Colors	C Messages: Aspects & Indicators	
b) Colors	1 Basic Terms & Colors	
'	a) Terms	62
1) Basic Colors 63	b) Colors	
	1) Basic Colors	63

		2) Combinations	64
		3) Specialized Colors	64
		4) Spatial Configurations	65
		5) Variant Color Combinations & Miscellaneous Color Uses	66
	2	Aspects	
		a) Single-Aspect Terms	67
		b) Two-Aspect Terms	67
		c) Three-Aspect Terms	68
		d) Four-Aspect Terms	69
		e) Five-Aspect Terms	69
		f) Other Aspects	70
	3	Indications	
•		a) Primary Forms	70
		b) Specialized Forms	72
D	M	Iorphological Terms	
	1	Running Signal Terms	
		a) Overarching Signal Terms	75
		b) Core Terms: Home & Distant Signal Terms	
		1) Home	77
		2) Starting	80
		3) Distant	80
		4) Other Terms	82
		c) System Terms	82
		d) Route & Junction Signal/Indicator Terms	84
	_	e) Other Signal Terms Pertaining to Running Operations	86
	2	Subsidiary Signal Terms	0.0
		a) Overarching Terms	89
		b) Switch Indicator/Signals & Points Indicators/Signals	89
		c) Shunt Signal/Indicator Terms	91
		1) Overarching Shunting Terms	92
		2) Physical Shunting Terms	92
		3) Function-Related Shunting Signal Terms	93
		d) Siding, Train Yard & Other Signals	96

3 Message-Related Signal Terms	97	a) Principal Forms
4 Miscellaneous Signal Terms	97	1) Basic Forms
E Systems (or Methods of Control)		2) Limited-Variant Forms
1 Block Systems Terms		3) Variant Forms
a) Block System Overarching Terms	100	4) Signalling Forms
b) Manual Block Signal Systems	102	b) Other Color Light Signal Forms
c) Controlled Manual Block Systems	103	1) Distance Forms
d) Automatic Block Systems	104	2) Lens Arrangement Forms
e) Absolute/Permissive Systems	106	3) Morphology & Other Forms
f) Other Block Systems Terms	109	3 Searchlight Signal Forms
2 Interlocking Terms	110	4 Other All-Lighted Terms
a) General Terms		a) Single Lens Units [Frequently Morphological Dimension]
b) Specific Terms	1	<ol> <li>Slightly More Morphological Than Physical</li> </ol>
3 Train Control Terms		2) Somewhat More Morphological Than Physical
a) Overarching Terms	115	b) Dwarf Signals [Frequently Multiple Lens]
b) Forms of Train Control	117	c) Undifferentiated Physical Forms
c) Subdivisions of Train Control	•	C Position Light, Color-Position Light & Symbolic Forms
1) Train Stop	119	1 Position Light Signal Terms
2) Speed Control	121	2 Color-Position Light Signal Terms
3) Traffic Control	121	3 Symbolic Forms
4) CTC	121	a) Multi-Lamp Theatre Indicators
d) Specific Named Systems	122	b) Stencil Indicators
		c) Other Forms
		D Cab Signalling
CHAPTER TWO	-	1 Major Cab Signal Forms
ALL-LIGHTED SIGNALS	_	2 Forms (Operational) of Cab Signals
		3 Partly Morphological Terms
A Indexes	_	4 Other Cab Signal Forms
1 Categories Index	128	5 Cab Signal with Sound Dimensions
2 Alphabetical Index	135	
B Overarching, Color Light, & Other All-Lighted Signal Forms		
1 Overarching Terms	141	CHAPTER THREE
2 Color Light Signal Terms		PARTIALLY-LIGHTED SIGNALS

A	Indexes	
	1 Categories Index	171
	2 Alphabetical Index	179
В	Semaphore Signal Forms	
	1 Overarching Terms	186
	2 Specific Forms	
	a) Lower Quadrant & Upper Quadrant Signal Forms	188
	b) Somersault Signals	189
	3 Methods of Operation	190
	4 Morphology-Related Terms	192
	5 System-Related Terms	194
	6 Other Forms	194
C	Signal Boards, Disc Signals & Other Forms	
	1 Signal Boards	
	a) Overarching Terms & Terms in Other Languages	196
	b) Specific Board Terms	198
	2 Disc Signals	
	a) Disc Signals [Containing the Word Disc]	199
	b) Banner Signals [Exposed Disc Forms Under the Banner Name]	202
	3 Morphological-Related Terms	
	a) Switch Terms	204
	b) Point Indicators	206
	c) Route Indicators	207
	d) Other Forms	207
	4 Other Forms	
	a) Crossbar Signals	208
	b) Flag Signals	209
	c) Lighted Signs & Boards	210
	d) Track Indicators	210
	e) Miscellaneous Forms	211

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

4	Indexes	
	1 Categories	213
	2 Alphabetical	233
В	Unlighted Fixed Forms with Constant Messages	
	1 Location Signs	25
	2 Transportation Signs	
	a) Speed Control & Restriction Signs	25
	b) Location Signs	
	<ol> <li>Advance Location Signs</li> </ol>	256
	2) Limits & Location Signs	256
	3) Territory Limits Signs	25'
	3 Maintenance of Way Signs	258
	4 Safety Signs	260
	5 Marks & Markers	260
	6 Boards & Posts	26
	7 Plates, Flags & Other Forms	27
	8 Other Forms	
	a) Overarching Terms	273
	b) Blue Flag Forms	27:
	c) Electric Traction Forms	27
	d) Miscellaneous Signs	27
C	Unlighted, Acoustical & Radio Signals	
	1 Targets	
	a) Overarching Terms	27
	b) Morphological-Related Terms	
	1) Shape	27
	2) Color & Position	27
	3) Terms Related to Railroad Functions	27

c) Other Terms	278		
2 Acoustical Signal Terms			
a) Overaching Terms	280	TRANSPORTATION-MARKINGS DATABASE:	
b) Explosive Signals	281	AERONAUTICAL NAVIGATION AIDS	
c) Level Crossing/Grade Crossing Sound Signals	283	<del>-</del>	
d) Cab Signal & Train Control Sound Signals	286	DDEE 4 OF	
3 Radio Signal Terms	287	PREFACE	10
D Staff Ticket, Token, Tablet, Train Order & Time Interval Terms		ABBREVIATIONS	12
1 Staff Forms	291		
2 Staff & Ticket Forms	294	CIA DEPTH ON THE	
3 Token Forms	295	CHAPTER ONE	
4 Tablet & Tablet & Token Forms	298	AERONAUTICAL LIGHTED AIDS	
5 Tokenless Forms	300		
6 Train Order Forms	301	A Index	
7 Time Interval Forms	303	1 Categories	15
8 Other Forms	304	2 Alphabetical	45
E Level/Grade Crossing Signs, Signals, Markers & Other Forms		B Overarching Terms: General & Visual Terms	
1 Integrative Level Crossing & Grade Crossing Terms	306	1 General Terms for Aeronautical Terms	
2 Lighted Level Crossing & Grade Crossing Signals	307	a) Primary Terms	68
a) Barriers, Full Barriers, & Gates		b) Specialized Terms	70
b) Half Barriers & Gates		2 Visual Aids Terms	72
3 Barriers & Gates	308	3 Sub-Overaching Terms	74
4 Sound Signals	309	4 Overarching Terms for Lighted Aero Navigation Aids	75
5 Signs, Markers, Other Forms	309	a) Light & Lighting Aids Terms	75
6 Open Crossings	310	b) Airfield & Airport Light/Lighting Terms	76
		5 Colors & Other Messages	
		a) Colors	
BIBLIOGRAPHY		1) Single Colors	81
		2) Color Combinations	84
i Books, Journals, Letters, Reports	311	b) Historic Uses	85
ii Trade Literature	320	c) Contemporary Usages	85
iii Signal Code Materials	322	C Beacons & Obstruction Lighting	
M Signal Code Hawilain		1 Overarching Terms	88
	<del></del>		

	2	Physical Apparatus		
		a) Method of Operation-Related Terms	89	
		b) Dimension-Related Terms	91	
		c) Energy Source-Related Terms	93	
	3	Morphological Terms		_
		a) Airport Beacons		-
		1) Airfield & Airport Beacons	94	
		2) Code Beacons	95	
		b) Airway Beacons	97	
		c) Heliport Beacons & Other Forms	99	
	4	Miscellaneous Forms & Suport Structures		
		a) Miscellaneous Forms	100	
		b) Support Structures	101	
	5	Obstruction Lighting		
		a) Overarching Terms	102	
		b) Beacons	103	_
		c) Obstruction Lights-Incandescent & Miscellaneous Forms	105	
		d) Obstruction Lights-Strobe & Composite Forms	106	
D	A	pproach Lighting		
	1	Overarching Terms	4.00	
		a) Major Terms	109	
		b) Secondary Terms	109	
		c) Sub-Overarching Terms	109	
	2	Equipment Terms		_
		a) Physical Terms	111	
		b) Physical/Morphological Terms	112	
		c) Support Structure Terms	114	
	3	Approach Lighting Systems	4.4-	
		a) Approach Lighting Systems	115	
		b) Special Approach Lighting Systems	120	
		c) Historic Terms	100	
		1) Slopeline Systems	122	_
		2) Center Line Systems	124	

		3) Other Historical Forms	126
	4 Fi	nal Approach Indicators	
	a)	Overarching Terms	131
	b)	Precision Approach Path Indicators	132
	c)	VASI Systems	
	Í	1) Forms	134
		2) VASIS: Types	136
	d)	Other Final Approach & Miscellaneous Forms	
		1) Glide Path Forms	137
		2) Tri-Color Forms	138
		3) Fresnel Forms	138
		4) PLASI Forms	139
		5) Miscellaneous Forms	140
3	Runy	vay & Taxiway Lighting	
	1 Ru	unway Lighting	
	a)	Overarching Terms	142
	b)	Runway Edge Lights	143
	c)	Runway Centerline Lights	144
	d)	Threshold, Touchdown Zone, Runway End & Other Lights	146
	e)	Runway Equipment Terms	
		1) General Terms	149
		2) Terms by Intensity	153
	2 Ta	axiway Lighting	
	a)	Overarching Terms	155
	b)	Taxiway Edge Lighting	156
	c)	Taxiway Centerline Lighting	157
	d)	Physical Apparatus & Other Terms	
		1) Physical Apparatus	158
		2) Other Terms	160
	3 H	storic & Composite Terms	
	a)	Historic Terms: Boundary, Contact & Range Lights	161
	b)	Composite Terms	163

#### CHAPTER TWO RADIO AIDS A Indexes 1 Categories 165 2 Alphabetical 181 B Radio Overarching Terms 1 General Terms 194 2 Sub-Overarching Radio Terms 198 3 Special Terms 199 C Terminal Aids/Aids to Final Approach & Landing 1 General Terms 202 2 Historic Terms 203 3 Instrument Landing Systems, ILS a) Principal Terms 203 204 b) Other Terms 205 c) Constituent Elements 4 Microwave Landing Systems, MLS 209 a) Principal Terms b) Constituent & Other Terms 210 D En-Route Aids 1 Historic Terms 213 a) Early Terms 214 b) Intermediate Terms 2 VOR/VORTAC-DME/TACAN Forms 216 a) VOR, VHF Omnidirectional Radio Range 218 b) Distance Measuring Equipment, DME c) TACAN/Tactical Air Navigation 219 220 d) Composite Terms 3 Hyperbolic Aids 222 a) Overarching Terms 223 b) Loran 224 c) Decca 52

	-
d) Consul	225
e) Omega	226
f) Miscellaneous Hyperbolic Aid Forms	227
4 Satellite Navaids	
a) GPS	
1) Main Terms	229
2) Specialized Terms & Composite Terms	230
3) NAVSTAR GPS	231
4) GLOSNASS	232
b) Augmentation Terms	
1) DGPS	233
2) WAAS & LAAS Augmentation Terms	234
c) GNSS	235
d) Other Satellite Navigation Terms	
1) Satellite Navigation Terms	236
2) Transit & US Navy System	237
3) Miscellaneous Terms	238
E Intercategory Group: Beacons	
1 Nondirectional Beacons (NDB)	241
2 Marks, Markers, Beacons	244
CHAPTER THREE	
SIGNS, MARKINGS, MARKERS & MARKS	
A Index	
1 Categories	249
2 Alphabetical	264
B Overarching Marks, Markers & Miscellaneous Terms	
1 Overarching Terms	277
2 Marks & Markers	279
3 Others	
a) Reflective Aids	290

		T-M DATBASE: COMPOSITE CATEGORIES CLASSIFICATION	J& INDEY
b) Signal Panels, Signal Areas, Indicators, Other Objects	0.00		C II (DEX
& Miscellaney	293		
C Signs & Markings		PREFACE	23
1 Markings: Overarching, Runway & Taxiway Terms			
a) Overarching Terms	296	CHAPTER ONE MARINE AIDS TO NAVIGATION	
b) Runway Markings	297		
c) Taxiway Markings	303	1A Buoys & Other Floating Aids	
d) Markings Other Than Overarching, Runway, Taxiway	310	1A1 Physical Buoys	
e) Special Categories		a) Overarching Terms	24
<ol> <li>Heliport &amp; Vertiport Markings</li> </ol>	310	1) Basic Overarching Terms	2,
2) Holding Position Markings	316	2) Other Overarching Terms	
3) Obstruction Markings	317	3) General Overarching Terms for Marine Aids to	
4) Apron Markings	319	Navigation	
2 Signs	_	b) Lighted Buoys	25
a) Overarching Terms	321	c) Can & Conical Buoys	25
b) Sign Forms Other Than Runway & Taxiway Types	322	d) Spar Buoys	26
c) Runway Signs	324	1) Basic Spar Buoys	26-27
d) Taxiway Signs	326	2) Specialized Spar Buoys	
e) Special Category: Holding Position signs	327	e) Barrel & Cask Buoys	
f) Sign Forms-Other	328	f) Standard & Non-Standard Buoys	27
i) bight office office		g) Sound Buoys	27
			27-28
BIBLIOGRAPHY		1) Overarching Terms	
DIDDIOORA II I	•	2) Bell Buoys	
i Books & Reports	331	3) Whistle Buoys	
· · · · · · ·	333	4) Siren Buoys	
iii Government Publications	338	5) Other Sound Buoys	
	347	h) Combination Buoys	28
iv Trade Literature	348	i) Other Physical Buoy Terms	29
v Miscellaney	010 —	1) Materials of Construction	
		2) Special Names Referring to Physical Structure	
		3) Other Specialized Terms	
		1A2 Buoy Morphology Terms	
		a) Location Forms	30-31
T 4		1) Approach Buoys	2021
54	MEA	2) Channel Edge Buoys (or Channel Limits Buoys)	

3) In-Channel Buoys		e) Character of Operations Terms	47
b) Hazard Buoys	31	1) Nature of Operations	47
c) Buoy Names From Messages	31	2) Specific Character of Light Operations	
d) Names from Indirect Navigation Uses Forms	32	f) Miscellaney	47
1) Station Buoys	32	g) General Character of Lights	47
2) Towing Buoys	_	Notes: Major Lights: New Terms & Differences in Studies	48
3) Anchor, Anchorage & Mooring Buoys		Notes: Minor Lights: Differences in Studies	48
e) Special Purpose Buoys	33		50
f) Miscellaneous Buoys	33	_ 1B2 Daybeacons	
1A3 Excerpts from Buoy Adjunct Terms	33	a) Overarching Terms	. 50
1A4 Major Floating Aids Terms	33	1) Basic Terms	52
a) Overarching Terms	34	2) Shared & Foreign Language Terms	
b) Lightship & Light Vessels	34	b) Morphological Daybeacons	50.50
c) Light Floats	34	1) Leading/Range Marks	52-53
d) Large Navigational Buoys	34	2) Signals	
Notes: New Terms & Differences in Studies	35	3) Other Morphology Terms	
	_	c) Physical Daybeacon Forms	E2
1B Fixed Visual Aids		1) Unidirectional	53-55
1B1 Fixed Lights	_	(a) Established Name	
a) Overarching Terms	40-41	(b) Local Names	
1) General Overarching Terms	10 11	2) Structural Daybeacons	
2) Overarching Terms for Major Lights	_	_ (a) Structural Daybeacons Employing Overarching Terms	
3) Overarching Terms for Minor Lights		(b) Established Names	
b) Major Lights	42	(c) Local/Descriptive Names	
1) Subdivisions		_ 3) Natural Marks	
2) Major Light-Individual Entries		Notes: Daybeacons: New Terms & Differences in Studies	56
c) Minor Lights	44-45		56
1) Single-Member Structures	11 13	1C Acoustical & Radio Aids	
(a) Narrower Types	:	1C1 Acoustical Aids	
(b) Wider Types	_	a) Fog Signal Overarching Terms	<b>5</b> 0
2) Multiple-Member Structures		b) Diaphone, Diaphragm, Reed, & Siren Signals	59
3) Enclosed/Composite/Single Structures		1) Diaphone Signals	60-62
d) Morphological Terms	45	2) Diaphragm Signals	
1) Major Lights	13	(a) Overarching Terms	
2) Minor Lights		(b) Diaphragm Signals-Compressed Air	
56	_		
		57	

·			
(c) Oscillator Signals			
3) Reed Horns		3) Transponder Beacons	
4) Sirens		k) Satellite Navigation	77-78
c) Explosive, Percussion, Submarine & Whistle Signals	63-64	1) Overarching & Other Terms	
1) Explosive Signals		2) GPS	
2) Percussion Aids		3) Navy Transit Satellite Navigation Systems	
d) Submarine Signals	65	4) Other Satellite Systems	
e) Whistles	65	1) Other Radio Aids	78
f) Miscellaneous Signals	66	1) Radio/Sound Aids	
Notes: Acoustical Aids: New Terms & Differences in Studies	66	2) Miscellaneous Aids	
		Notes: New Terms & Differences in Studies	79
1C2 Radio Aids			
a) General Overarching Radio Aids Terms	72		
b) Radiobeacon Overarching Terms	72	2 TRAFFIC CONTROL DEVICES	2
c) Radiobeacons-Main	. 73	2A Light & Sound Signals	2A
1) Directional	. 75	2A1 Traffic Control Signals	
2) Nondirectional		a) Overarching Terms & General Note	83
3) Rotating		b) Specific Entries	83
4) Composite		c) Traffic Signal Operation	83
d) Radiobeacons-Other	73	2A2 Pedestrian Signals	84
e) Radiobeacons-Character of Operation	74	2A3 Traffic Signals-Other Types	84
f) Hyperbolic Aids: Overarching Terms, Loran & Decca Forms	74-75	2A4 Flashing Beacons	
1) Overarching Aids	- T-13	a) Overarching Terms	84
2) Decca		b) Specific Entries	85
3) Loran		c) Lighting Devices	85
g) Hyperbolic Aids - Single & Quasi-Single	75	2A5 Grade/Crossing/Level Crossing Signals	85
h) Partially Hyperbolic Forms	75-76	2A6 Sound Traffic Signals	86
1) Consol Forms	73-70	Notes: New Terms & Differences in Studies	86
2) Raydist Forms			
i) Radar Aids: Reflectors	76	2B Warning Signs	
Overarching Terms & Corner Reflector	_	2B1 Categories & Overarching Terms	
2) Other Radar Reflector		a) Categories	91
j) Radar: Secondary & Primary Radar	76-77	b) Overarching Terms	92
1) Overarching Terms & Primary Aids	70-77	2B2 Roadway Alignment Signs	
2) Shoran		a) Introductory Note & Overarching Terms	91
58	<del></del>	b) Specific Signs	91
		59	

2B3 Roadway Condition Signs		2D2 Priority Signs	123
<ul> <li>a) Introductory Note &amp; General Terms</li> </ul>	92	2D3 Prohibitory & Restrictive Signs	
b) Specific Signs	92	a) Prohibitory & Restrictive Signs	123-125
2B4 Intersection Signs		1) One-way & Both Direction Signs	
a) Introductory Note & Overall Terms	94	2) Categories of Exclusion Signs	
b) Specific Signs	94	3) Vehicular Exclusion: Weight, Height, & Length Signs	
2B5 Intermittent Moving Hazard Signs	95	4) Miscellaneous Signs & Single Category Signs	
2B6 Construction & Maintenance Signs	97	b) Prohibitory & Restrictive of Turns & U-Turns	125
2B7 Other Hazards Signs		(About-Turns) Signs	
a) General or Alternate Danger Signs	97	c) Prohibitory & Restrictive of Overtaking (Passing) Signs	125
b) Specific Signs	98	d) Prohibitory & Restrictive: Speed Limits Signs	125
c) Supplemental Plates/Plaques	99	e) Miscellaneous, Single Forms, & End of Prohibitive	125
Notes: New Terms & Differences in Studies	99	Or Restrictive Signs	
		2D4 Mandatory Signs	126
2C Informative Signs		2D5 Standing & Parkings Signs	128
2C1 Categories & Overarching Terms		2D6 Pedestrian Crossing Signs	129
a) Categories	109	2D7 Miscellaneous Regulatory Signs	129
b) Overarching Terms	109	2D8 Special Regulatory Signs: Temporary Traffic Control/Railroad	129
2C2 Destination & Direction Signs	109	Crossing/Schools/Bicycles	
2C3 Route Markers		Notes: New Terms & Differences in Studies	130
a) Introductory Notes & Overarching Terms	110		
b) Specialized Route Markers	110	2E Traffic Markings	
c) Route-Marker Tabs	111	2E1 Overarching & Sub-Overarching Terms	
2C4 Mileposts	112	a) Overarching Terms with General Notes	135
2C4 Signs Giving General Information	_	b) Sub-Overarching Terms	136
Introductory Note		1) More General Terms	
a) Overarching & Sub-Overarching Terms	112	2) More Restricted Terms	
b) Services Signs	113	3) Transportation-Marking Studies Category Terms	
c) Parking Signs	114	2E2 Pavement & Curb Markings	
d) Recreation Signs	114	a) Longitudinal Markings	136
e) Miscellaneous Signs	115	1) Center Line Markings	
Notes: New Terms & Differences in Studies	117	2) Edge Lines	
	_	3) Lane Markings	
2D Regulatory Signs		4) Other Longitudinal Markings	
2D1 Categories	123	b) Transverse Markings	138
60		, <u>0</u> -	

c) Other Pavement & Curb Markings	139	9) Physical Shunting Signals 10) Function-Related Shunting Signals	
2E3 Hazard, Obstruction, Delineation Markings		11) Sidings, Train Yard & Other Signals	
a) Hazard & Obstruction Markings	140	12) Message-Related Signal Terms	
b) Delineators	140	13) Miscellaneous Signals	
c) Barricades & Channelizing Devices	140	c) Systems	
Notes: New Terms & Differences in Studies	141	1) Overarching Terms	157-159
		2) Manual Block Signal Systems	
		3) Controlled Manual Block Signal Systems	
3 RAILWAY SIGNALS, SIGNS, MARKERS		4) Automatic Bock Signal Systems	
		5) Absolute/Permissive Signals	
3A General Railway Signal Terms	-	6) Other Block Signals	
3A1 Overarching Terms	· .	,	
a) Signals	148	<ul><li>7) Interlocking Signalling</li><li>8) Train Control</li></ul>	
b) Fixed/Lineside/Railway-Railroad/Wayside Signals	148		
c) Other Overarching Terms	149	9) Specific Named Systems Notes: New Terms & Differences in Studies	
d) Possible/Partial Overarching Terms	150-151	Notes: New Terms & Differences in Studies	159
1) Energy & Technology-Related Terms		2D. Evilly, & Dordielly, Liebted Cinyals	
2) Physical-Morphological Overlapping Terms		3B Fully & Partially-Lighted Signals	
3) Possible Overarching Terms-Miscellaneous	_	3B1 Overarching Terms	162
4) Terms Including Hardware Components		3B2 Color Light Signals	3B2
	,-	a) Principal Signal Types	162
3A2 Message, Morphology & System Terms		1) Basic	
a) Messages: Aspects & Indications	151-152	2) Limited-Variant	
1) Color	101 102	3) Variant	
2) Aspects		4) Signaling	
3) Indications		b) Other Color Light Signals	163-164
b) Morphology	152-156	1) Distance Signals	
1) Overarching Terms	132 130	2) Lens Arrangement Terms	
2) Stop Signals	-	3) Morphology & Other Terms	
3) Starting Signals		3B3 Searchlight Signals	164
4) Distant Signals	,	3B4 Other All-Lighted Signals	
5) Systems		a) Single Lens Units: Morphological Dimension	165
6) Route & Junction Signals		Frequently Present	
7) Other Signals-Running Operations	,	Signal Terms Slightly More Morphological	
8) Subsidiary Signals		Than Physical	
62		63	
	<del>,                                    </del>		

2) Signal Terms Somewhat More Morphological		General Note	
Than Physical		1) Disc Signals Containing the Word Disc	
b) Dwarf Signals [Frequently Multiple Lens]	165	2) Banner Signals (Exposed Disc Form Under	
c) Undifferentiated Physical Signals	166	then Banner Name)	
3B5 Position Light, Color Position Light, & Alphanumeric,		c) Morphological-related Terms	177-178
Graphic & Geometric Signals	<b></b>	General Note	
a) Position Light Signals	166	1) Switch Signals	
b) Color Position Light Signals	167	2) Points Indicators	
c) Symbolic Signal Types	167-168	3) Route Indicators	
General Note		4) Other Morphological Signal Terms	
1) Multi-Lamp/Theatre Indicators		d) Other Signals	178-179
2) Stencil Indicator		1) Crossbar Signals	
3) Other Indicators		2) Flag Signals	
3B6 Cab Signals		3) Lighted Signs & Boards	
a) Major Cab Signal Types	168	4) Track Indicators	
b) Operational Terms -Cab Signals	168	5) Miscellaneous Signals	
c) Partly Morphological Terms	169	Notes: New Terms & Differences in Studies	179
d) Other Cab Signals	169	•	
e) Cab Signals with Sound Dimension [Primarily	170	3C Unlighted Visual Devices	
Acoustical Signal segment]		3C1 Unlighted Fixed Types with Constant Message	
3B7 Partially-Lighted Signals: Semaphores		General Note	187
a) Overarching Terms	170	a) Location Signs	187
b) Types of Semaphores	170-171	b) Transportation Signs	187-189
1) Lower Quadrant & Upper Quadrant Signals		1) Speed Control Signs	
2) Somersault Signals	<u> </u>	(a) Speed Control & Restriction Signs	
c) Semaphores: Methods of Operation	171	(b) UAR Speed Signals (=Signs)	
d) Semaphores: Morphologically-Related Terms	172	(c) Speed Zone Signs	
e) Semaphores: System-Related Terms	173	(d) Other Speed Signs	
f) Other Semaphores Terms	174	2) Location Signs	
3B8 Partially-Lighted Signals: Signal Boards, Disc Signals		(a) Advance Location Signs	
& Other Forms		(b) Limit & Location Signs	
a) Signal Boards	175	(c) Territory Limits Signs	
<ol> <li>Overarching Terms &amp; Terms in Other Languages</li> </ol>		c) Maintenance of Way Signs	190
2) Specific Board Terms		d) Safety Signs	190
b) Disc Signals	175-176	e) Marks & Markers	190
64			
		65	

f) Boards & Posts	192	3E Level/Grade Crossing Signs, Signals, Markers	
g) Plates & Flags	194	& Other Devices	
h) Other Devices	194-195	General Note	207
1) Overarching Terms		3E1 Integrative Level Crossing/Grade Crossing Signals	207
2) Blue Flags		3E2 Lighted Level Crossing/Grade Signal Crossing Signals	207
3) Electric Traction Signs		3E3 Barriers & Gates	208
4) Miscellaneous Signs		a) Barriers, Full Gates, & Gates	200
3C2 Targets		b) Half Barriers & Gates	209
General Note	195	3E4 Sound Signals	210
a) Overarching Terms	195		210
b) Morphological-Related Terms	195-196	3E5 Signs	211
General Note		3E6 Open Crossings Note: New Terms & Differences in Studies	212
1) Shape Targets	_	Note: New Terms & Differences in Studies	212
2) Color & Position Targets		2E Stoff & Tiglest Tablet Tales Train Order	
3) Terms Relating to Railroad Functions		3F Staff & Ticket, Tablet, Token, Train Order	
c) Other Targets	196	& Time Interval Signals	
d) Switch Stands	196	3F1 Staff	214
Note: Signs: New Terms & Differences in Studies	197	3F2 Staff & Ticket 3F3 Tokens	215
Including the Problems of Correlating Classifications	_	3F4 Tablet & Tablet & Tokens	215-216
& Database		·	216
	_	3F5 Tokenless Block Working	217
3D Acoustical & Radio Signals		3F6 Train Order	217
3D1 Acoustical Signal Terms		3F7 Time Interval	217
a) General Note & Overarching Terms	202	3F8 Other Devices	218
b) Explosive Signals	202	Note: New Terms & Differences in Studies	218
c) Level/Grade Crossing Sound Signals	202	1-1-	
d) Cab & Train Control Sound Signals	203	CILLA DETERMINE A TOP O ANALYSIS A TOP OF THE STATE OF TH	
e) Other Sound Signals	204	CHAPTER FOUR AERO NAVIGATION AIDS	
3D2 Radio Signal Terms	_		
Note	204	4A Overarching Terms: General, Visual & Lighted Terms	
a) Overarching Terms	205	4A1 General Terms for All Aero Navigation Aids	
b) Satellite Systems	205	a) Primary Terms	220
c) Other Radio Signals	205	b) Specialized Terms	220
Note: New Terms, General Note & Differences in Studies	205	4A2 Visual Aids Terms	221
		4A3 Sub-Overarching Terms	222
66		General Note	

4A4 Overarching Terms for Lighted Aero Navigation Aids		AG2 A ware all Lighting Systems	
a) Light & Lighting Aids Terms	222	4C3 Approach Lighting Systems	
b) Airfield & Airport Light/Lighting Terms	222	General Note	
4B Beacons & Obstruction Lighting	1	a) Approach Lighting Systems	232
General Note	223	b) Special Approach Lighting Types	234
4B1 Overarching Terms	223	c) Historic Terms	234-23
4B2 Physical Apparatus		1) Slopeline Systems	
a) Method of Operation-Related Terms	224	2) Center Line Systems	
b) Dimension-Related Terms	224	3) Other Historic Approach Lighting Systems	
c) Energy Source-Related Terms	225	4C4 Final Approach Equipment	
4B3 Morphological Terms		a) Overarching Terms	238
a) Airport Beacons	225	b) Precision Approach Path Indicators	238
1) Airfield & Airport Beacons		c) VASI Systems	239
2) Code Beacons	_	1) Systems	
b) Airway Beacons	226	2) Operational Types	
c) Heliport & Other Beacons	226	d) Other Types	240
4B4 Miscellaneous Beacons & Support Structures		1) Glide Path	
a) Miscellaneous Beacons	227	2) Tri-Color	
b) Support Structures	227	3) Fresnel	
4B5 Obstruction Lighting		4) PLASI	
General Note		5) Miscellaneous Systems	
a) Overarching Terms	227	4D Runway & Taxiway Lighting	
b) Beacons	228	4D1 Runway Lighting	
c) Obstruction Lights-Incandescent & Miscellaneous	228	a) Overarching Terms	241
Types	-20	b) Runway Edge Lights	241
d) Obstruction Lighting-Strobe & Composite Types	229	c) Runway Centerline Lights	242
4C Approach Lighting		d) Threshold, Touchdown Zone, Runway End & Other	242
4C1 Overarching Terms	_	Lights	,
a) Major	229	e) Runway Equipment Terms	243-245
b) Secondary	230	1) General Terms	
c) Sub-Overarching Terms	230	2) Physical Apparatus	
4C2 Equipment Terms	250	3) Light Equipment By Intensity	
a) Physical Terms	230 _	4D2 Taxiway Lighting	
b) Physical/Morphological Terms	231	a) Overarching Terms	246
c) Support Structures	232	b) Taxiway Edge Lighting	246
68	43 <i>L</i>	c) Taxiway Centerline Lighting	246
00		69	

d) Physical Apparatus & Other Terms	246-247	4) Composite Systems	
1) Physical Apparatus		c) Hyperbolic Aids	265-266
2) Other Taxiway Lights		General Note	
4D3 Historic & Composite Terms	240	1) Overarching Terms	
a) Historic Terms: Boundary, Contact & Range Lights	248	2) Loran	
b) Composite Terms	248	3) Decca	
Notes: New Terms & Differences in Studies	248	4) Consol	
	7	5) Omega	
4E Radio Aids		6) Miscellaneous Hyperbolic Aids	
4E1 Overarching Terms		d) Satellites Navaids	267-271
a) General Terms	255	1) GPS	
b) Sub-Overarching Terms	256	(a) Overarching Terms	
c) Special Terms	256	(b) Specialized & Composite Terms	
4E2 Terminal Navaids/Aids to Final Approach & Landing		(c) Navstar GPS	
a) General Terms	257	(d) Glonass	
b) Historic Terms	257-258	2) Augmentation Terms	
1) Overarching Terms		(a) DGPS	
2) Systems		(b) WAAS & LAAS Augmentation	
3) Components		(c) GNSS	
c) Instrument Landing Systems, ILS	259-261	(d) Other Satellite Navigational Systems	
1) Overarching Terms		(1) Satellite Navigation Terms	
2) Other Terms		(2) Transit & US Navy System	
3) ILS Components	•	(3) Miscellaneous Systems	
4) Microwave Landing Systems, MLS	<del></del>	4E4 Intercategory Group: Beacons	
(a) Principal Terms		a) Nondirectional Beacons	272
(b) MLS Constituents & Other Terms		b) Marks, Markers, Beacons	273
4E3 En-Route Aids		c) Miscellaneous Beacons	275
a) Historic Terms	262	Notes: New Terms & Differences in Studies	276
1) Early Terms			
2) Intermediate Terms		4F Signs, Markings, Markers & Marks	
b) VOR/VORTAC/DME/TACAN Aids	263-264	4F1 General Notes & Overarching Terms	286
General Note		4F2 Marks & Markers	286
1) VOR, VHF Omnidirectional Radio Range		4F3 Other Forms	
2) Distance Measuring Equipment, DME		a) Reflective Aids	289
3) TACAN/Tactical Air Navigation	<del>,</del>	b) Signal Panels, Signal Areas, Indicators,	290
70		71	
10			

Other Objects & Miscellaney		TRANSPORTATION-MARKINGS: A HISTORICAL SURVEY, 1750-2000	
4F4 Signs & Markings		SORVE1, 1730-2000	
General Note	291	PREFACE	9
a) Overarching Terms	291	- ACKNOWLEDGEMENTS	
b) Runway Markings	292	ABBREVIATIONS	
c) Taxiway Markings	293	ADDREVIATIONS	
d) Markings Other Than Overarching, Runway, Taxiway,	293		
Special Categories		CHAPTER ONE	
e) Special Category	295-298	PRELUDE TO MODERN TRANSPORTATION-MARKING HISTORY	,
<ol> <li>Heliport &amp; Vertiport Markings</li> </ol>		TREBODE TO MODERA TREE OR THE MARKET OF THE	
2) Holding Position Markings		A Early History of Transportation-Markings	
3) Obstruction Markings		1 Survey of T-M Before 1750: Marine Aids	21
4) Apron Markings		2 Survey of T-M Before 1750: TCDS	25
4F5 Signs	4F5	B Changes in the Context of T-M: The Industrial Revolution, 1750-2000	
a) Overarching Terms	298	1 Introduction & Early History	
b) Signs Other Than Runway & Taxiway Types	299	a) Introduction & Terminology	26
c) Runway Signs	300	b) Early History	27
d) Taxiway Signs	300	2 The First Industrial Revolution, 1750-1870	
e) Special Category: Holding Position Signs	301	a) First Industrial Revolution, 1750-1830	29
f) Signs-Other	302	b) Second Industrial Revolution, 1830-1870	32
Notes: Differences in Studies	302	3 New Industrial Revolution, 1871-1940	35
PIPLIO OR I PIVI		4 Third Industrial Revolution, 1940-2000	38
BIBLIOGRAPHY	304		
		CHAPTER TWO	
		VISUAL AIDS I, 1750-1920	
	-		
		A 1750-1870	
		1 Introduction	41
		2 Railway Signals	
		a) Early Railway Signals	42
		b) Developments in Railway Signals	44
72			

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 & Technology	55
b) Messages	57
c) Lightships	58
B Visual 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	67
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, 1870-1920	76
a) Introduction	
b) Illuminants, Burners & Accoutrements	77 80
c) New Aids, 1870-1920	82
d) Messages & Systems	02
CHAPTER THREE	
VISUAL AIDS II, 1920-2000	
A Aeronautical 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, 1944-2000	
	a) Visual Aids Other Than Approach Aids	92
	b) Approach Lighting	95
В	Marine 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	Traffic 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 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	40=
	& 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
B 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)	
a) Origins & Development	157
b) Augmentation	158
D Final Approach & Landing Aids	
1 Introduction & Early Years	162
2 Instrument Landing Systems (ILS)	164
3 Microwave Landing Systems (MLS)	166
CHAPTED FINE	
CHAPTER FIVE	
SOUND SIGNALS	
76	

A	Marine	Fog	Signal	ls
	111011110	~ ~ 0	-B	

- 1 Fog Signals, 1750-1870
- 2 Fog Signals, 1870-1920
- 3 Fog Signals, 1920-2000
- B Road, Rail, Aero Sound Signals
  - 1 Road Sound Signals
  - 2 Rail Signals
    - a) Explosives
    - b) Cab Signals & Related Signals
    - c) Crossing Signals
    - d) Other Signals
  - 3 Aero Signals

## **BIBLIOGRAPHY**

- Books & Reports
- Journals
- iii Government Publications
- iv Trade Literature
- v The Bible in Translation (Jeremiah 31:21)

## **INDEXES**

- i T-M Types
- ii Names

## Index for Table of Contents

Absolute/Permissive Signals, 63

Absolute/Permissive Systems, 44

Acoustical Aids, 57, 58

Acoustical & Radio Aids, 57

Acoustical & Radio Signals, 66

Acoustical Signals, 35, 48, 64, 66

Acoustical Transportation-Markings, 7

Acoustical Processes, 7

Advance Location Signs, 47, 65

Aero Aids, 25, 56, 57

Aero Electronic Navigation Aids, 27

Aero Nav Aids, 25, 27

Aero Navigation Aids, 25, 28, 29

Aero Signals, 59

Aeronautical Lighted Aids, 49

Aeronautical Navigation Aids, 10, 25, 49, 56, 67

Aero T-M/Aeronautical T-M, 25

Aids, 27, 58, 74

Aids for Surface Transportation, 29

Aids for Water & Air Transportation, 29

Aids to Final Approach & Landing, 52

Airfied & Airport Beacons, 50, 68

Airfield & Airport Lights/Lighting, 49, 68

Airport Beacons, 50, 68

Airway Beacons, 50, 68

All-lighted Signals, 22, 44, 45, 63

Alternating Lights, 33

Anchor, Anchorage & Mooring Buoys, 32

Approach Aids, 57

Approach Buoys, 31, 55



Approach Lighting, 22, 26, 50, 68, 69, 75 Approach Lighting Systems, 50, 69 Apron Markings, 54, 71 Aspects, 43 Automatic Block System, 44

Automatic Block Signal System, 63

Banner Signals, 46, 65

Barrels & Cask Buoys, 31, 55

Barricades & Channelizing Devices, 40, 62

Barriers & Gates, 48, 67

Barriers, Full Barriers & Gates, 48, 67

Beacons, 14, 26, 49, 50, 53, 68, 71, 76

Beacons & Multi-mode Radio Aids, 27

Beacons & Obstruction Lighting, 26, 49, 68

Bell Buoys, 55

Bells, 35

Block Signals, 63

Block Systems, 44

Blue Flags, 47, 66

Boards & Posts, 47, 66

Boundary, Contracts, & Range Lights, 51, 70

Buoys & Other Floating Aids, 55

Buoyage, 12

Buoyage & Beaconage Systems, 57

Buoyage Systems, 12, 57

Buoys, 12, 13, 31, 32, 56, 74

Cab Signalling, 45

Cab Signals/Cab-Signal, 22, 23, 64, 77

Cab Signal & Train Control Sound Signals, 48, 66

Can/Cylindrical Buoys, 13

Can & Cone Buoys, 31



Can & Conical Buoys, 55

Center Lines, 40

Center Line Markings, 61

Center Line Systems, 50, 69

Channel Edge Buoys, 32, 55

Channel Limit Buoys, 32, 55

Classification, 5, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 25, 28, 29, 32

Code Beacon, 50, 68

Color, 6, 22, 42, 43, 49, 56

Color & Position Targets, 66

Color Light Signals, 45, 63

Color-Light Signals, 41, 42, 44

Color-Position Light Signal, 45

Color Position Light Signal, 64

Color-Position Signal, 22, 73

Combination Buoy, 31, 55

Combination Signals, 35

Communication, 5, 9

Composite Radiobeacon, 16

Conical Buoys, 13

Construction & Maintenance Signs, 37, 38, 60

Consol, 36, 53, 58, 71

Controlled Manual Block, 44

Controlled Manual Block Signal System, 63

Corner Reflectors, 36, 58

Crossbar Signals, 46, 65

Crossing Signals, 77

CTC, 44

Daybeacons, 14, 34, 57

Daymarks, 34

Decca, 36, 52, 71

Decca Group of Navaids, 58

Delineators, 40, 62

Design, 7, 8

Destination & Distance Signs, 37, 60

DGPS, 53, 71

Diaphone, 35

Diaphone Signals, 57

Diaphone, Diaphragm, Reed, & Siren Signals, 57

Diaphragm, 35

Diaphragm Signals, 57

Diaphragm Signals-Compressed Air, 57

Directional Radiobeacon, 36, 58

Disc Signals, 46, 64, 65

Distance Signals, 63

Distant Signals, 43, 62

DME (Distance-Measuring Equipment), 52

Distance Measuring Equipment, DME, 70

Dwarf Signals, 45, 64

Edge Lines,

Edge Markings, 40

Electric Traction Forms, 47, 66

Electromagnetic Processes, 6

Electronic Marine Aids to Navigation, 14

Electronic Navigation Aids, 10

Electronics, 7

Electronic T-M, 6, 7

Elevated Lights, 26

Elevated Markings, 10

Enclosed/Composite/Single Structures, 56

End of Prohibitive or Restrictive Forms, 39, 61

81

En-Route Aids, 52, 70

En-Route Navaids, 58

Exclusion Signs, 61



Explosives, 35, 59

Explosive, Percussion, Submarine & Whistle Signals, 35, 39, 58

Explosive Signals, 48, 66

Final Approach Equipment, 69

Final Approach Indicators, 51

Final Approach & Landing Aids, 58

Final Approach Lighting, 26

Fixed Aids, 10

Fixed Lights, 32, 33, 56, 74

Fixed Lighted Markings, 13

Fixed Lighted Marine T-M, 13

Fixed/Lineside/Railway-Railroad/Wayside Signals, 42, 62

Fixed Visual Aids, 56

Flags, 46

Flag Signal, 65

Flashing Beacons, 39, 59

Flashing Lights, 33

Floating Aids, 10, 31, 32, 56

Floating Aids to Navigation, 10, 13

Floats, 32

Fog Signals, 14, 56, 77

Free-Standing Geometric Signals, 23

FRESNEL, 51, 69

Fully & Partially-Lighted Signals, 63

Fully-Integrated Semaphore Signals, 23

Fully Integrated Systems, 27

Function-Related Shunting Signals

GEE, 58

GEE & Loran Systems, 58

General or Alternate Danger Signs, 38, 60

General, Visual & Lighted Terms, 67

Geometric Signals, 22, 23

Glide Path Forms, 51, 69

Global Positioning System (GPS), 36, 53, 76

GLONASS, 53, 71

GNSS, 53

Gongs, 35

GPS, 71

Grade Crossing/Level Crossing Signals, 40, 59

Graphic, Geometric, & Alphanumeric Signals, 22, 23

Graphic & Geometric Signals, 23

Graphic Signals, 22, 23

Half Barriers & Gates, 48, 67

Hazard & Delineation Marking, 40

Hazard & Obstruction Markings, 40, 62

Hazard Buoys, 32, 56

Hazard, Obstruction, Delineation Markings, 62

Hazard Signs, 38, 60

Heliport Beacons, 50

Heliport & Other Beacons, 68

Heliport & Vertiport Markings, 54, 72

History, 6, 7, 8, 12, 14, 16, 21, 25, 35, 49, 50, 51, 52, 55, 56, 57, 58, 59

Holarchy, 5, 6

Holding Position Markings, 72

Holding Position Signs, 54, 72

Home Signals, 43

Home & Distant Signals, 43

Hyperbolic Aids, 52, 53, 58, 71, 76

Hyperbolic Forms, 36

Hyperbolic Systems, 14

In-Channel Buoys, 56

Independent & Partially Integrated Aids, 27

Indicators, 27, 54, 64

Indicators, Markers, Obstruction Markings, 26

Indications, 43

Informative Signs, 16, 18, 37, 60

Inset Lights, 26

Instrument Landing Systems (ILS), 27, 52, 70, 76

Integrative Level Crossing & Grade Crossing, 48, 67

Integrative Level Crossing/Grade Crossing Signals, 67

Interlocked Signalling, 63

Interlocking, 44

Intersection Signs, 38, 60

Intermittent Moving Hazards Signs, 38, 60

Isophase Lights, 33

Lane Markings, 40, 61

Large Navigational Buoys, 32, 56

Leading/Range Marks, 34, 57

Level Crossing/Grade Crossing Sound Signals, 48, 66

Level/Grade Crossing Signs, Signals, Markers, 48

Level/Grade Crossing Signs, Signals, Markers & Other Devices, 67

Light, 6

Light & Lighting Aids, 49, 68

Light & Sound Signals, 59

Light Equipment, 69

Light Floats, 56

Light Phase Characteristics, 33

Light Signals, 56

Lighted Aero Navigation Aids, 49, 68

Lighted Buoys, 13, 31, 55

Lighted Level Crossing & Grade Crossing Signal, 48

Lighted Navigation Aids, 10

Lighted/Partially Lighted Signals, 10

Lighted Signs & Boards, 46, 65

Lighting Devices, 40, 59

Lighted & Lighted-Sound Buoys, 13

Lighted Marine Markings, 13

Lighted-Sound Buoys, 13

Lighthouses, 56

Lightships & Light Vessels, 32, 56, 74

Limits & Location Signs, 47, 65

Lineside Signals, 42

Location Signs, 47, 65

Longitudinal Markings, 40, 61

Loran, 36, 52, 71, 76

Lower Quadrant & Upper Quandry Signals, 64

Lower Quadrant Forms, 46

Maintenance of Way Signs, 47, 65

Major Floating Aids, 32, 56

Major Lights, 33, 56

Mandatory Signs, 39, 61

Manual Block Signal System, 44, 63

Marine Aids, 55

Marine Aids to Navigation, 10, 12, 29, 31, 55, 56

Marine Aids to Navigation with Floating & Fixed Aids Submodes, 28

Marine Fog Signals, 59

Marine Transportation-Markings, 15,

Markings, 10, 11, 19, 22, 23, 26, 53, 54

Markings & Signs, 23

Markings, Other Overarching, Runway, Taxiway Special Categories, 72

Marks & Markers, 47, 53, 65, 71

Marks, Markers, Beacons, 53

Markers, 27, 53

Messages, 5, 6, 7, 9, 11, 12, 13, 14, 18, 19, 22, 23, 26, 29, 32, 37, 38, 39, 42, 44, 50, 56, 62, 63, 74

Methodology, 13, 21, 25, 31

Methods of Control, 44

Microwave Landing Systems (MLS), 27, 52, 70, 76

Mileposts, 37, 60

Minor Lights, 33, 56

Miscellaneous Aids, 59

Miscellaneous Beacons, 68

Miscellaneous Buoys, 13, 56

Miscellaneous Navigation & Non-Navigation Systems, 14

Miscellaneous Regulatory Signs, 61

Miscellaneous Signals, 58, 63, 65, 66

Miscellaneous Signs, 60, 61

Miscellaneous Systems, 69

Morphology, 31, 33, 34, 42, 43, 44, 45, 46, 47, 50, 55, 56, 57, 62, 63, 64, 65, 66, 68

Multi-Lamp Theatre Indicators, 45

Multiple-Member Structures, 56

Multi-Mode Radio Aids, 27

Natural Marks, 34, 57

Naval Transit Satellite Navigation Systems, 36, 59

Navstar GPS, 53, 67

Nomenclature, 6, 29

Non-Directional Beacons/Nondirectional Radiobeacon (NDB), 36, 53

Non-Sign Markings, 23

Obstruction Lights, 26, 50

Obstruction Lighting, 49, 50, 68

Obstruction Lights-Incandescent & Miscellaneous, 68

Obstruction Lights-Strobe & Composite, 68

Obstruction Markings, 27, 54, 71

Occulting Lights, 33

Omega, 53, 71

One-Way & Both Direction Signs, 39, 61

Open Crossings, 48, 67

Oscillator Signals, 58

Other Devices, 67

Other Hazards Signs, 38

Other Signals-Running Operations, 62

Parking Signs, 37, 60

Partially & Non-Integrated Semaphores, 23

Partially-Lighted & Unlighted Aero Navigation Aids, 26

Partially-Lighted & Unlighted Signals, Signs, Markings, 23

Partially-Lighted Signals, 26, 45, 64

Pavement & Curb Markings, 40, 61, 62

Pavement Markings, 10, 56

Pedestrian Crossing Signs, 61

Pedestrian Signs, 39

Pedestrian Signals, 39, 59

Perch Buoys, 31

Percussion Forms, 35

Physical Buoys, 55

Physical Daybeacons, 57

Physical Dimensions, 5, 9, 21, 25, 31, 34, 43, 45, 48, 50, 51

Physical Shunting Signals, 63

Physical Signals, 64

PLASI, 51, 69

Plates & Flags, 66

Plates, Flags & Other Forms, 47

Point-Source Aids, 58

Points Indicators, 46, 65

Position-Light & Color-Position Signals, 22, 23

Position Light, Color Position, & Alphanumeric, Graphic & Geometric Signals, 64

Position Light, Color-Position Lights & Symbolic Forms, 45

Position Light Signals, 45, 64

Precision Approach Path Indicator, 51, 69

Primary Aids, 58

Priority Signs, 38, 61





Prohibition & Restriction of Overtaking (Passing) Signs, 61

Prohibition & Restriction of Speed Limit Signs, 61

Prohibition & Restriction of Turns & U-Turns (About Turns) Signs, 61

Prohibitive & Restrictive Signs, 39

Prohibitory & Restrictive Signs, 61

Radar Aids, 58, 59, 76

Radar Aids: Reflectors, 58

Radar: Secondary & Primary Radar, 58

Radar Primary Forms, 36

Radar Reflectors, 36

Radio Aids, 35, 52, 57, 58, 70, 75

Radio Navaids, 58

Radio Range, 58

Radio Signals, 48, 66

Radiobeacons, 35, 38

Radionavigation Systems, 58

Radio/Sound Aids, 59

Radux, Radux-Omega & Omega, 58

Railroad Signals, 56

Rail Signals, 59

Railway Indicators, 10

Railway Marks, 42

Railway Markers, 42

Railway-Railroad Signals, 42

Railway Signalling, 21

Railway Signals, 10, 21, 42, 62, 73

Railway Signals, Signs, & Indicators, 10

Railway Signals, Signs, Marks, Markers, 42

Railway Signals, Signs, Markers, 28, 29, 62

Railway Signs, 10, 25, 42

Raydist, 33, 58

Recreation Signs, 37, 60

Reed, 35

Reed Horn, 58

Reflective Aids, 53, 71

Regulatory Signs, 18, 19, 38, 39, 60

Related Devices, 10

Restricted Use Area Visual Aids, 27

Restricted Use Markings, 27

Road Markings, Signs, Signals, 56

Road, Rail, Aero Sound Signals, 59

Road Signs, 19

Road Sound Signals, 59

Road/Traffic Markings, 40

Roadway Alignment Signs, 37, 38, 59

Roadway Conditions Signs, 37, 38, 60

Rotating & Revolving Discs & Panels, 23

Rotating Radiobeacons, 36

Route & Junction Signals/Indicators, 43, 62

Route Indicators, 46

Route Marker, 37

Route-Marker Tabs, 60

Runway Centerline Lights, 51

Runway Edge Lights, 51, 69

Runway Equipment, 69

Runway Markings, 54

Running Signals, 43

Runway & Taxiway Lighting, 26, 51, 69

Runway & Taxiway Markings, 54

Runway Lighting, 51

Runway Signs, 54, 72

Safety Signs, 47, 65

Satellite Aids, 58

Satellite Navaids, 53, 58

Satellite Navigation Forms, 36, 53, 59, 71

Satellite Systems, 66

Searchlight Signals, 45, 63

Secondary Forms, 36

Semaphore Signals, 23, 46, 64, 74,

Semaphoric Signals, 22

Semiotics, 6, 9, 21

Services Signs, 37, 60

Shape Targets, 66

Shoran, 36, 58

Shunt Signal/Indicators, 43

Siding, Train Yards & Other Signals, 43, 63

Signal Boards, 23, 46, 64

Signal Board, Disc Signals & Other Forms, 46

Signal Panels, Signal Areas, Indicators, 54, 71

Signals, 6, 21, 22, 23, 24, 42, 43, 44, 48, 57, 62, 63, 64, 74, 77,

Signal Systems, 22

Signal & Points Indicators/Signals, 43

Signals, Signs, Markings, 22

Signaling, 63

Signalling, 22, 45

Signs, 10, 18, 20, 22, 24, 26, 38, 41, 47, 53, 54, 59, 60, 67, 72, 74

Signs & Markings, 11, 26, 54, 72

Signs & Pavement Markings & Elevated Markings, 10

Signs Giving General Information, 60

Signs, Markings & Related Devices, 11

Signs & Unlighted Signals, 10

Signs, Markers, 48

Signs, Markings, Markers, Marks, 53

Signs of General Interest, 37

Signs Other Than Runway & Taxiway Types, 72

Signs, Signals & Markings, 24

Single Lens Units, 45

Single Category Signs, 61

Single-Member Structures, 56

Siren Buoys, 55

Sirens, 35, 58

Slopeline Systems, 50, 69

Somersault Signals, 46, 64

Sound Buoys, 13, 31, 55

Sound/Radio Forms, 36

Sound Signals, 48, 66, 67, 76

Sound Traffic Signals, 59

Spar Buoys, 13, 31, 55

Special Purpose Buoys, 32, 56

Special Regulatory Signs: Temporary Traffic Control/Railway Crossing/Schools/

Bicycles, 61

Speed Control Signs, 44, 47, 65

Speed Control & Restrictions Signs, 47, 65

Speed Signs, 65

Speed Zone Signs, 65

Staff, 48, 67

Staff, Tablet, Tickets, & Tokens, 24

Staff & Ticket, 48, 67

Staff & Ticket, Tablet, Token, Train Order & Time Interval Signals, 67

Staff, Ticket, Token, Tablet, Train Order & Time Interval, 48

Standard & Non-Standard Buoys, 55

Standing & Parking Signs, 39, 61

Starting Signals, 43

Station Buoys, 32, 56

Stencil Indicators, 45, 64

Stop Signals, 62

Structural Daybeacons, 57

Submarine Signals, 35, 58

Subsidiary Signals, 43, 62

Supplemental Plates/Plaques, 60



Surface Transportation-Markings, 28 Switch Indicators, 43 Switch Signals, 65 Switch Stands, 66 Switch Terms, 46 Symbolic Forms, 45 Symbolic Signals, 64 Systems, 8, 11, 12, 13, 14, 16, 17, 19, 20, 22, 24, 27, 32, 36, 41, 43, 46, 50, 53, 63, 64, 75, 76, Tablets, 48 Tablets & Tablets & Tokens, 67 TACAN, 25, 52, 55 TACAN/Tactical Air Navigation, 70 Targets, 47, 66 Taxiway Centerline Lighting, 51, 69 Taxiway Edge Lighting, 51, 69 Taxiway Lights, 70 Taxiway Lighting, 51, 69 Taxiway Marking, 54, 71 Taxiway Signs, 54, 72 Technology, 8, 56 Terminal Aids, 52 Terminal Navaids/Aids to Final Approach & Landing, 70 Territory Limits Signs, 47, 65 Threshold, Touchdown Zone, Runway Ending & Other Lights, 51, 69 Time Intervals, 48, 67 Token, 48, 67 Tokenless, 48 Tokenless Block Working, 67 Topmarks, 14, 34 Towing Buoys, 32, 56 Track Indicators, 46, 65

Traffic Control, 44 Traffic Control Devices, 10, 16, 28, 29, 37, 41, 59, 73, 74, 75 Traffic Control Signals, 10, 39, 59 Traffic Markings, 16, 19, 40, 61 Traffic Signals, 16, 17, 18, 39, 56, Traffic Signs, 16, 41, 56 Train Control, 44, 63 Train Order, 67 Train Stop, 44 Transit, 53 Transit & US Navy System, 71 Transponder Beacon, 36, 39 Transportation-Markings Category Terms, 61 Transportation Signs, 47, 65 Transverse Markings, 40, 61 Tri-Color Forms, 51, 69 Unidirectional [Daybeacons], 57 Unlighted, Acoustical & Radio Signals, 47 Unlighted Aero Navigation Aids, 26 Unlighted Audio & Radio, Signs, Signals, Markers, Movable & Time Interval & Train Order Forms, 47 Unlighted Buoys, 13 Unlighted Fixed Forms, 47 Unlighted Signals, 10 Unlighted Visual Devices, 65 Unlighted Visual Markings, 13 Upper Quadrant Signals, 46 US Navy System, 53 VASI Systems, 51, 69 VASIS, 51

Vehicular Exclusion: Weight, Height, & Length Signs, 61

Visual Aero Aids, 57
Visual Aids, 49, 52, 53, 54, 67, 73, 74, 75,
Visual Aids to Navigation, 57
Visual Markings, 13
VOR, 25, 52, 55
VOR, VHF Omnidirectional Radio Range, 70
VOR/VORTAC-DME/TACAN, 52, 55, 58
VOR/VORTAC/DME/TACAN Aids, 70
VOR, TACAN, VORTAC & DME, 27

WAAS & LAAS, 53, 71 Warning Signs, 18, 38, 59 Water & Air Transportation-Markings, 28 Wayside Signals, 42 Whistles, 35, 58 Whistle Buoys, 55