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 [at]ion Mark [ing]s / Transport Marks / Waymarks


Transportation-Markings Database:


TCDs, 1st edition, 1998 (Part III, Vol III)


Aero Nav Aids, 1st edition, 2001 (Part IV, Vol III)

Composite Categories Classification & Index, 1st edition, 2006 (Part IV, Vol III)

(2nd edition of Database, Parts II-v, Projected)


A Truly Integrative T-M (Alternative Title: Transportation-Markings as an Information System) (Part K, Vol IV, Projected)

<table>
<thead>
<tr>
<th>Chapter Two: Light &amp; Color Processes &amp; Visual T-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Primer on Light &amp; Color Processes &amp; Messages</td>
</tr>
<tr>
<td>1. Introduction to Light &amp; Color</td>
</tr>
<tr>
<td>2. Historical Development of Light Usage in T-M</td>
</tr>
<tr>
<td>3. Development of Color Messages Since 1900</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter Three: Electromagnetic Processes &amp; Electronic T-M Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Primer on Electromagnetic Processes &amp; Waves</td>
</tr>
<tr>
<td>1. Electromagnetic Radiation &amp; Waves</td>
</tr>
<tr>
<td>2. Electromagnetic Waves: Generation, Propagation &amp; Reception</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter Four: Acoustical Processes &amp; Acoustical T-M Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Primer on Acoustical Processes</td>
</tr>
<tr>
<td>1. Introduction &amp; Terminology</td>
</tr>
<tr>
<td>2. Acoustical Processes</td>
</tr>
<tr>
<td>B. Acoustical Signal Processes &amp; Messages</td>
</tr>
<tr>
<td>1. Types of Vibrating Instruments &amp; Generating Sources</td>
</tr>
<tr>
<td>2. Messages &amp; Impediments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter Five: Transportation-Markings &amp; Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Design, Culture &amp; T-M</td>
</tr>
<tr>
<td>1. Introduction to Design</td>
</tr>
<tr>
<td>2. Primer on Design</td>
</tr>
<tr>
<td>a) Terminology</td>
</tr>
<tr>
<td>b) Elements &amp; Principles of Design</td>
</tr>
<tr>
<td>3. Capsule History of Design: Victorian Era to the Present</td>
</tr>
<tr>
<td>a) Introduction and the Victorian Era</td>
</tr>
<tr>
<td>b) Late 19th Century &amp; Earlier Twentieth Century</td>
</tr>
<tr>
<td>Notes on Sources</td>
</tr>
</tbody>
</table>
## B External Factors Affecting T-M Design

1 Introduction for 5B & 5C  
2 The Historical Process  
3 Science & Technology's Impact on T-M Materials & Design

## C T-M & Design

1 Interaction of T-M & Infrastructures with Design  
   a) The Impact of Transportation Routeway on the Design of T-M Forms  
   b) Influence on T-Ms International Requirements on Design  
   c) Summary of Factors Affecting the Creating of T-M Characteristics & Design  
2 T-M as a Reflection of Culture  
   a) Historical Backdrop  
   b) T-M: A Reflection of its Times  
3 Message Systems & Design: T-M as Communications  
   a) Introduction & Terminology  
   b) Graphic, Geometric & Alphanumeric Symbols Design  
   c) Visual, Acoustical & Electronic Message Configurations

## BIBLIOGRAPHY

## INDEXES

### General

#### Names

i) Individual Names  
ii) Group, Political & Geographical Names
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 & Elevated Markings 76
4 Electronic Navigation Aids 80

CHAPTER FOUR [Formerly Chapter 10]
DESCRIPTIVE TREATMENT OF US 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 11
INTERNATIONAL MARINE AIDS TO NAVIGATION

PREFACE

CHAPTER ONE [Formerly Chapter 11]
INTRODUCTION TO INTERNATIONAL MARINE AIDS TO NAVIGATION

CHAPTER TWO [Formerly Chapter 12]
HISTORICAL SURVEY OF BUOYS & BUOYAGE SYSTEMS

CHAPTER THREE [Formerly 13]
CLASSIFICATION OF BUOYAGE IN INTERNATIONAL USAGE

CHAPTER FOUR [Formerly Chapter 14]
DESCRIPTION OF BUOY TYPES

A Lighted & Lighted-Sound Buoys 51
B Unlighted Buoys
  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

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
D Lighted Message System 126
INTERNATIONAL TRAFFIC CONTROL DEVICES

PREFACE

CHAPTER ONE
THE DEVELOPMENT OF TRAFFIC CONTROL DEVICES, 1950-2000

A European Traffic Signs
1 Introduction 15
2 European Traffic Signs, 1909-1926-1931 17
3 The Old British System (OBS), 1963-1950 23

B 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 40
   a) The Americas 40
   b) Africa/Middle East/Asia/Pacific 46
2 More Recent Africa: CASATC

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 Aids
3 Changes in Classification Messages

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 TO ENTITIES SPONSORING SIGNALS

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
5 Outgrowths of the 1952 Draft Convention 86
6 Changes and Reformation of Older Systems, 1950-1967
   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
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>COLOR &amp; MEANINGS</td>
<td>49, 66, 78</td>
</tr>
<tr>
<td>A Toward Basic Principles in Signalling</td>
<td>1 Meaning of Colors</td>
<td>93</td>
</tr>
<tr>
<td>2 IUR Principles</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>3 The URO System</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>4 British Signal Practice</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>5 North American Signal Practice</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>6 European Signal Practices</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>7 UAR Signal System</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>B Color Usage in Signals, Signs, Markings</td>
<td>1 Basic Colors</td>
<td>109</td>
</tr>
<tr>
<td>2 Signal Colors: Combinations</td>
<td>112</td>
<td></td>
</tr>
<tr>
<td>3 Less-Used Colors</td>
<td>116</td>
<td></td>
</tr>
<tr>
<td>4 Color Usage in Combination with Non-Color Symbols</td>
<td>118</td>
<td></td>
</tr>
<tr>
<td>4 Explanatory Notes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Messages for Graphic, Geometric &amp; Alphanumeric Signals</td>
<td>149</td>
<td></td>
</tr>
<tr>
<td>4 Illustrations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>62</td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>86</td>
<td></td>
<td></td>
</tr>
<tr>
<td>88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>94</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96</td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td></td>
<td></td>
</tr>
<tr>
<td>104</td>
<td></td>
<td></td>
</tr>
<tr>
<td>106</td>
<td></td>
<td></td>
</tr>
<tr>
<td>108</td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>114</td>
<td></td>
<td></td>
</tr>
<tr>
<td>116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>122</td>
<td></td>
<td></td>
</tr>
<tr>
<td>124</td>
<td></td>
<td></td>
</tr>
<tr>
<td>126</td>
<td></td>
<td></td>
</tr>
<tr>
<td>128</td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>132</td>
<td></td>
<td></td>
</tr>
<tr>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>136</td>
<td></td>
<td></td>
</tr>
<tr>
<td>138</td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>142</td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>146</td>
<td></td>
<td></td>
</tr>
<tr>
<td>148</td>
<td></td>
<td></td>
</tr>
<tr>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>154</td>
<td></td>
<td></td>
</tr>
<tr>
<td>156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>158</td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>162</td>
<td></td>
<td></td>
</tr>
<tr>
<td>164</td>
<td></td>
<td></td>
</tr>
<tr>
<td>166</td>
<td></td>
<td></td>
</tr>
<tr>
<td>168</td>
<td></td>
<td></td>
</tr>
<tr>
<td>170</td>
<td></td>
<td></td>
</tr>
<tr>
<td>172</td>
<td></td>
<td></td>
</tr>
<tr>
<td>174</td>
<td></td>
<td></td>
</tr>
<tr>
<td>176</td>
<td></td>
<td></td>
</tr>
<tr>
<td>178</td>
<td></td>
<td></td>
</tr>
<tr>
<td>180</td>
<td></td>
<td></td>
</tr>
<tr>
<td>182</td>
<td></td>
<td></td>
</tr>
<tr>
<td>184</td>
<td></td>
<td></td>
</tr>
<tr>
<td>186</td>
<td></td>
<td></td>
</tr>
<tr>
<td>188</td>
<td></td>
<td></td>
</tr>
<tr>
<td>190</td>
<td></td>
<td></td>
</tr>
<tr>
<td>192</td>
<td></td>
<td></td>
</tr>
<tr>
<td>194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>196</td>
<td></td>
<td></td>
</tr>
<tr>
<td>198</td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>202</td>
<td></td>
<td></td>
</tr>
<tr>
<td>204</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### CHAPTER THREE [Formerly Chapter 35]

**A Approach Lighting**
1. Introduction 85
2. Equipment 87
3. Messages 89

**B 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 124

**B 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

### CHAPTER FIVE [Formerly Chapter 37]

**AERO ELECTRONIC NAVIGATION AIDS**

**A Fully Integrated Systems**
1. Chapter 5: Overview & Changes 139
2. Instrument Landing Systems (ILS) 142
3. Microwave Landing Systems (MLS) 145

**B Independent & Partially Integrated Aids**
1. VOR, TACAN, VORTAC & DME 148
2. Beacons & Multi-mode Radio Aids 151

**APPENDIX: COMPARATIVE REVIEW OF ICAO AERO NAV AIDS, 1949-1991** 159

**BIBLIOGRAPHY** 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

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
2 Aero Navigation Aids & Note

B Surface Transportation-Markings
1 Traffic Control Devices & Note
2 Railway Signals, Signs, Markers & Notes

CHAPTER 2
INTERNATIONAL CLASSIFICATION BASED ON MESSAGE ENERGY FORMS

A Main Classification
1 Visual Forms--All-Lighted Forms
2 Visual Forms--Partially-Lighted Forms
3 Visual Forms--Unlighted Forms
4 Acoustic Forms
5 Electronic Forms
6 Note

B Alternate Classification
1 Schematic Classification
2 Alternate Classification: International Classification

CHAPTER 3
VARIANT CLASSIFICATIONS

A Aids for Water & Air Transportation
1 Marine Aids to Navigation Forms
2 Aero Navigation Aids Forms

B Aids for Surface Transportation
1 Traffic Control Devices
2 Railway Signals, Signs, Markers

C Variant Taxonomy in a Different Key: Transportation-Markings in One Nation: The U.S.

APPENDICES

I NOMENCLATURE

ii Variant Classification
iii Adjunct Classification

II INDEX OF CLASSIFICATION & NOMENCLATURE MATERIALS

a) Main Classification
b) Adjunct Classification
c) Nomenclature & General Classification Methods

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 10
ACKNOWLEDGEMENTS 12

CHAPTER ONE
FLOATING AIDS

A Indexes 13
1 Categories 33
2 Alphabetical 24

B Buoy Physical Forms 33
1 Overarching Terms 34
a) General Overarching Terms 35
b) Other Overarching Terms 35
c) General Marine Aids to Navigation Terms 35
2 Lighted 37
3 Can & Cone 39
4 Spar 41
5 Barrel & Cask 42
6 Perch 42
7 Single Forms 43
8 Sound 44
9 Combination 47
10 Other Physical Forms 48
a) Materials of Construction 48
b) Special Names Referring to Physical Forms 48
c) Other Forms 49

C Buoy Morphological Forms 48
1 Location 51
a) Approach 51
b) Channel Edge 51
  c) Channel Limits 52
  2 Messages 53
  3 Hazard 54
  4 Indirect Navigation 55
   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 58
   a) General Terms 58
   b) Cardinal Systems & Lateral Systems 59
   c) Red to Starboard Systems: Liverpool & Washington 60
   d) Other Older Systems 61
   e) League of Nations 62
   f) IALA System 62
  2 Marks 62
   3 Special Classification 62
     a) Bodies of Water & Buoy Names 62
     b) Buoy Classes 63

E Major Floating Aid Forms
  1 Overarching Terms 65
  2 Lightships & Light Vessels 65
     3 Floats 65
  4 Large Navigational Buoys 68

CHAPTER TWO
FIXED LIGHTS

A Indexes 32

1 Categories 69
  2 Alphabetical 76
  B Overarching Terms 83
   1 General 84
   2 Major 88
   3 Minor 88
  C Major Light Forms 89
   1 Subdivisions 90
   2 Individual Entries 90
  D Minor Light Forms 95
   1 Single Members 95
     a) Narrower 97
     b) Wider 97
   2 Multiple Members 98
   3 Other Forms 99
  E Morphological Forms & Adjunct Terms 101
   1 Morphological Forms: Major Lights 101
   2 Morphological Forms: Minor Lights 103
   3 Character of Operations Terms 105
     a) Form of Operations 105
     b) Nature of Operations 106
   4 Miscellaneous Terms 106
  F Light Phase Characteristics 108
   1 General Characteristics of Lights 108
   2 Special Characteristics of Lights 110
     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 Indexes
  1 Categories
  2 Alphabetical

B Overarching Terms & Special Topics
  1 Overarching Terms
    a) General Comments & Basic Terms
    b) Overarching Terms: Shared & Foreign Language Terms
  2 Special Topics: Topmarks & Daymarks
    a) General Comments
    b) Topmarks - Older Forms
    c) Topmarks - IALA
    d) Topmarks - Individual Forms
    e) Daymarks
  3 Special Topics: Morphological Forms
    a) Leading/Range Marks
    b) Signals
    c) Other Forms

C Physical Forms
  1 Unidirectional Forms
    a) Established Name Forms
    b) Local Name Forms
  2 Structural Forms
    a) General Comments
    b) Parent Name Forms
    c) Established Name Forms
    d) Local Name Forms
  3 Natural Marks Forms

CHAPTER FOUR
ACOUSTICAL SIGNALS

A Indexes & Overarching Terms
  1 Indexes
    a) Categories
    b) Alphabetical
  2 Overarching Terms

B Diaphones, Diaphragms, Reed, & Siren Forms
  1 Diaphone Forms
  2 Diaphragm Forms
  3 Reed Forms
  4 Siren Forms

C Explosive, Percussions, Submarines & Whistle Forms
  1 Explosive Forms
  2 Percussion Forms
    a) Bell Forms
    b) Gong Forms
    c) Combination Signal Forms
  3 Submarine Signals
  4 Whistle Forms

CHAPTER FIVE
RADIO AIDS

A Indexes
  1 Categories
  2 Alphabetical

B Overarching Terms & Historic Forms: The Radiobeacon
  1 Overarching Terms
  2 Radiobeacon Forms-Overarching Terms
  3 Radiobeacon Main Forms
### WARNING SIGNS

A Indexes
1 Categories 48
2 Alphabetical 53

B Warning Signs
1 Introduction, Message Configurations & Overarching Terms 59
   a) Introductory Note & Overarching Terms 60
   b) Message Configurations 61
2 Roadway Alignment Signs 62
   a) Introductory Note & Overarching Terms 64
   b) Specific Sign Terms 65
3 Roadway Conditions Signs 66
   a) Introductory Note & Overarching Terms 67
   b) Specific Terms 68
4 Intersection Signs 69
   a) Introductory Note & General Terms 70
   b) Specific Terms 71
5 Intermittent Moving Hazard Sign 72
6 Construction & Maintenance Sign 73
7 Other Hazards Signs 74
   a) General or Alternative Danger Signs 75
   b) Miscellaneous Forms 76

### CHAPTER THREE
REGULATORY SIGNS

A Indexes
1 Categories 81
2 Alphabetical 86

B Regulatory Signs-Entries
1 Priority Signs 91

### CHAPTER FOUR
TRAFFIC SIGNALS

A Indexes
1 Categories 117
2 Alphabetical 119

B Traffic Signals-Entities
1 Traffic Control Signals 122
   a) Overarching Terms & General Note for Traffic Signals 123
   b) Specific Entities 124
   c) Messages 125
   d) Traffic Signals Operations 126
2 Pedestrian Signals 128
3 Traffic Signals-Other Forms 130
4 Flashing Beacons
CHAPTER FIVE
TRAFFIC MARKINGS

A Indexes
1 Categories 136
2 Alphabetical 139

B 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
   a) Hazard & Obstruction Markings 155
   b) Delineators 156
   c) Barricades & Channelizing Devices 157

APPENDIX I:

APPENDIX II:
TERMS FOR TRAFFIC CONTROL DEVICES 173

BIBLIOGRAPHY 176
TRANSPORTATION-MARKINGS DATABASE:
RAILWAY SIGNALS, SIGNS, MARKS, MARKERS

PREFACE 11
ACKNOWLEDGEMENTS 13
ABBREVIATIONS 13

CHAPTER ONE
GENERAL RAILWAY SIGNAL TERMS

A Indexes
1 Categories 15
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
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 Morphological 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
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
CHAPTER THREE
PARTIALLY-LIGHTED SIGNALS

a) Principal Forms
1) Basic Forms
2) Limited-Variant Forms
3) Variant Forms
4) Signalling Forms

b) Other Color Light Signal Forms
1) Distance Forms
2) Lens Arrangement Forms
3) Morphology & Other Forms

3 Searchlight Signal Forms
4 Other All-Lighted Terms

b) Dwarf Signals [Frequently Multiple Lens]
c) Undifferentiated Physical Forms

C Position Light, Color-Position Light & Symbolic Forms
1 Position Light Signal Terms
2 Color-Position Light Signal Terms
3 Symbolic Forms
 a) Multi-Lamp Theatre Indicators
 b) Stencil Indicators
c) Other Forms

D Cab Signalling
1 Major Cab Signal Forms
2 Forms (Operational) of Cab Signals
3 Partly Morphological Terms
4 Other Cab Signal Forms
5 Cab Signal with Sound Dimensions

CHAPTER TWO
ALL-LIGHTED SIGNALS

A Indexes
1 Categories Index
2 Alphabetical Index

B Overarching, Color Light, & Other All-Lighted Signal Forms
1 Overarching Terms
2 Color Light Signal Terms
CHAPTER FOUR
UNLIGHTED, AUDIO & RADIO SIGNS, SIGNALS, MARKERS, MOBILE & TIME INTERVAL & TRAIN ORDER FORMS

A Indexes
1 Categories
2 Alphabetical

B Unlighted Fixed Forms with Constant Messages
1 Location Signs
2 Transportation Signs
   a) Speed Control & Restriction Signs
   b) Location Signs
      1) Advance Location Signs
      2) Limits & Location Signs
      3) Territory Limits Signs
3 Maintenance of Way Signs
4 Safety Signs
5 Marks & Markers
6 Boards & Posts
7 Plates, Flags & Other Forms
8 Other Forms
   a) Overarching Terms
   b) Blue Flag Forms
   c) Electric Traction Forms
   d) Miscellaneous Signs

C Unlighted, Acoustical & Radio Signals
1 Targets
   a) Overarching Terms
   b) Morphological-Related Terms
      1) Shape
      2) Color & Position
      3) Terms Related to Railroad Functions
46
c) Other Terms
2 Acoustical Signal Terms
   a) Overarching Terms
   b) Explosive Signals
   c) Level Crossing/Grade Crossing Sound Signals
   d) Cab Signal & Train Control Sound Signals
3 Radio Signal Terms
D Staff, Ticket, Token, Tablet, Train Order & Time Interval Terms
   1 Staff Forms
   2 Staff & Ticket Forms
   3 Token Forms
   4 Tablet & Tablet & Token Forms
   5 Tokenless Forms
   6 Train Order Forms
   7 Time Interval Forms
   8 Other Forms
E Level/Grade Crossing Signs, Signals, Markers & Other Forms
   1 Integrative Level Crossing & Grade Crossing Terms
   2 Lighted Level Crossing & Grade Crossing Signals
      a) Barriers, Full Barriers, & Gates
      b) Half Barriers & Gates
   3 Barriers & Gates
   4 Sound Signals
   5 Signs, Markers, Other Forms
   6 Open Crossings

TRANSPORTATION-MARKINGS DATABASE:
AERONAUTICAL NAVIGATION AIDS

PREFACE 10
ABBREVIATIONS 12

CHAPTER ONE
AERONAUTICAL LIGHTED AIDS

A Index
   1 Categories 15
   2 Alphabetical 45

B Overarching Terms: General & Visual Terms
   1 General Terms for Aeronautical Terms
      a) Primary Terms 68
      b) Specialized Terms 70
   2 Visual Aids Terms 72
   3 Sub-Overarching Terms 74
   4 Overarching Terms for Lighted Aero Navigation Aids
      a) Light & Lighting Aids Terms 75
      b) Airfield & Airport Light/Lighting Terms 76
   5 Colors & Other Messages
      a) Colors
         1) Single Colors 81
         2) Color Combinations 84
      b) Historic Uses 85
      c) Contemporary Usages 85

C Beacons & Obstruction Lighting
   1 Overarching Terms 88

BIBLIOGRAPHY

i Books, Journals, Letters, Reports 311
ii Trade Literature 320
iii Signal Code Materials 322
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 & Support 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
6 Approach Lighting
   1 Overarching Terms
      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
      a) Approach Lighting Systems 115
      b) Special Approach Lighting Systems 120
      c) Historic Terms
         1) Slope Line Systems 122
         2) Center Line Systems 124
   4 Final Approach Indicators
      a) Overarching Terms 131
      b) Precision Approach Path Indicators 132
      c) VASI Systems
         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) PLAN sums 139
         5) Miscellaneous Forms 140
6 Runway & Taxiway Lighting
   1 Runway 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 Taxiway 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 Historic & Composite Terms
      a) Historic Terms: Boundary, Contact & Range Lights 161
      b) Composite Terms 163
# CHAPTER TWO
## RADIO AIDS

### A Indexes
1. Categories
2. Alphabetical

### B Radio Overarching Terms
1. General Terms
2. Sub-Overarching Radio Terms
3. Special Terms

### C Terminal Aids/Aids to Final Approach & Landing
1. General Terms
2. Historic Terms
3. Instrument Landing Systems, ILS
   a) Principal Terms
   b) Other Terms
   c) Constituent Elements
4. Microwave Landing Systems, MLS
   a) Principal Terms
   b) Constituent & Other Terms

### D En-Route Aids
1. Historic Terms
   a) Early Terms
   b) Intermediate Terms
2. VOR/VORTAC-DME/TACAN Forms
   a) VOR, VHF Omnidirectional Radio Range
   b) Distance Measuring Equipment, DME
   c) TACAN/Tactical Air Navigation
   d) Composite Terms
3. Hyperbolic Aids
   a) Overarching Terms
   b) Loran
   c) Decca
4. Satellite Nav aids
   a) GPS
      1) Main Terms
      2) Specialized Terms & Composite Terms
      3) NAVSTAR GPS
      4) GLOSNASS
   b) Augmentation Terms
      1) DGPS
      2) WAAS & LAAS Augmentation Terms
   c) GNSS
   d) Other Satellite Navigation Terms
      1) Satellite Navigation Terms
      2) Transit & US Navy System
      3) Miscellaneous Terms

### E Intercategory Group: Beacons
1. Nondirectional Beacons (NDB)
2. Marks, Markers, Beacons
3. Others
   a) Reflective Aids

---

# CHAPTER THREE
## SIGNS, MARKINGS, MARKERS & MARKS

### A Index
1. Categories
2. Alphabetical

### B Overarching Marks, Markers & Miscellaneous Terms
1. Overarching Terms
2. Marks & Markers
3. Others
   a) Reflective Aids
T-M DATABASE: COMPOSITE CATEGORIES CLASSIFICATION & INDEX

PREFACE

CHAPTER ONE MARINE AIDS TO NAVIGATION

1A Buoys & Other Floating Aids

1A1 Physical Buoys
   a) Overarching Terms
      1) Basic Overarching Terms
      2) Other Overarching Terms
      3) General Overarching Terms for Marine Aids to Navigation
   b) Lighted Buoys
   c) Can & Conical Buoys
   d) Spar Buoys
      1) Basic Spar Buoys
      2) Specialized Spar Buoys
   e) Barrel & Cask Buoys
   f) Standard & Non-Standard Buoys
   g) Sound Buoys
      1) Overarching Terms
      2) Bell Buoys
      3) Whistle Buoys
      4) Siren Buoys
      5) Other Sound Buoys
   h) Combination Buoys
   i) Other Physical Buoy Terms
      1) Materials of Construction
      2) Special Names Referring to Physical Structure
      3) Other Specialized Terms

1A2 Buoy Morphology Terms
   a) Location Forms
      1) Approach Buoys
      2) Channel Edge Buoys (or Channel Limits Buoys)

BIBLIOGRAPHY

i Books & Reports
ii Journals
iii Government Publications
iv Trade Literature
v Miscellanea
3) In-Channel Buoys
b) Hazard Buoys
c) Buoy Names From Messages
d) Names from Indirect Navigation Uses Forms
  1) Station Buoys
  2) Towing Buoys
  3) Anchor, Anchorage & Mooring Buoys
e) Special Purpose Buoys
f) Miscellaneous Buoys
1A3 Excerpts from Buoy Adjunct Terms
1A4 Major Floating Aids Terms
  a) Overarching Terms
  b) Lightship & Light Vessels
c) Light Floats
d) Large Navigational Buoys
Notes: New Terms & Differences in Studies
1B Fixed Visual Aids
1B1 Fixed Lights
  a) Overarching Terms
    1) General Overarching Terms
    2) Overarching Terms for Major Lights
    3) Overarching Terms for Minor Lights
  b) Major Lights
    1) Subdivisions
    2) Major Light-Individual Entries
c) Minor Lights
    1) Single-Member Structures
      (a) Narrower Types
      (b) Wider Types
    2) Multiple-Member Structures
    3) Enclosed/Composite/Single Structures
d) Morphological Terms
    1) Major Lights
    2) Minor Lights
  e) Character of Operations Terms
    1) Nature of Operations
    2) Specific Character of Light Operations
  f) Miscellaneous
  g) General Character of Lights
Notes: Major Lights: New Terms & Differences in Studies
Notes: Minor Lights: Differences in Studies
1B2 Daybeacons
  a) Overarching Terms
    1) Basic Terms
    2) Shared & Foreign Language Terms
  b) Morphological Daybeacons
    1) Leading/Range Marks
    2) Signals
    3) Other Morphology Terms
c) Physical Daybeacon Forms
    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
Notes: Daybeacons: New Terms & Differences in Studies
1C Acoustical & Radio Aids
1C1 Acoustical Aids
  a) Fog Signal Overarching Terms
  b) Diaphone, Diaphragm, Reed, & Siren Signals
    1) Diaphone Signals
    2) Diaphragm Signals
      (a) Overarching Terms
      (b) Diaphragm Signals-Compressed Air
(c) Oscillator Signals
3) Reed Horns
4) Sirens
c) Explosive, Percussion, Submarine & Whistle Signals
1) Explosive Signals
2) Percussion Aids
d) Submarine Signals
 e) Whistles
f) Miscellaneous Signals
Notes: Acoustical Aids: New Terms & Differences in Studies
1C2 Radio Aids
a) General Overarching Radio Aids Terms
b) Radiobeacon Overarching Terms
c) Radiobeacons-Main
1) Directional
2) Nondirectional
3) Rotating
4) Composite
d) Radiobeacons-Other
 e) Radiobeacons-Character of Operation
f) Hyperbolic Aids: Overarching Terms, Loran & Decca Forms
1) Overarching Aids
2) Decca
3) Loran
g) Hyperbolic Aids - Single & Quasi-Single
h) Partially Hyperbolic Forms
1) Consol Forms
2) Raydist Forms
 i) Radar Aids: Reflectors
1) Overarching Terms & Corner Reflector
2) Other Radar Reflector
 j) Radar: Secondary & Primary Radar
1) Overarching Terms & Primary Aids
2) Shoran
3) Transponder Beacons
k) Satellite Navigation
1) Overarching & Other Terms
2) GPS
3) Navy Transit Satellite Navigation Systems
4) Other Satellite Systems
 l) Other Radio Aids
1) Radio/Sound Aids
2) Miscellaneous Aids
Notes: New Terms & Differences in Studies
2 TRAFFIC CONTROL DEVICES
2A Light & Sound Signals
2A1 Traffic Control Signals
a) Overarching Terms & General Note
b) Specific Entries
c) Traffic Signal Operation
2A2 Pedestrian Signals
2A3 Traffic Signals-Other Types
2A4 Flashing Beacons
a) Overarching Terms
b) Specific Entries
c) Lighting Devices
2A5 Grade/Crossing/Level Crossing Signals
2A6 Sound Traffic Signals
Notes: New Terms & Differences in Studies
2B Warning Signs
2B1 Categories & Overarching Terms
a) Categories
b) Overarching Terms
2B2 Roadway Alignment Signs
a) Introductory Note & Overarching Terms
b) Specific Signs
2B3 Roadway Condition Signs
   a) Introductory Note & General Terms
   b) Specific Signs
2B4 Intersection Signs
   a) Introductory Note & Overall Terms
   b) Specific Signs
2B5 Intermittent Moving Hazard Signs
2B6 Construction & Maintenance Signs
2B7 Other Hazards Signs
   a) General or Alternate Danger Signs
   b) Specific Signs
c) Supplemental Plates/Plaques
Notes: New Terms & Differences in Studies
2C Informative Signs
2C1 Categories & Overarching Terms
   a) Categories
   b) Overarching Terms
2C2 Destination & Direction Signs
2C3 Route Markers
   a) Introductory Notes & Overarching Terms
   b) Specialized Route Markers
c) Route-Marker Tabs
2C4 Mileposts
2C4 Signs Giving General Information
   Introductory Note
   a) Overarching & Sub-Overarching Terms
   b) Services Signs
c) Parking Signs
d) Recreation Signs
e) Miscellaneous Signs
Notes: New Terms & Differences in Studies
2D Regulatory Signs
2D1 Categories
2D2 Priority Signs
2D3 Prohibitory & Restrictive Signs
   a) Prohibitory & Restrictive Signs
      1) One-way & Both Direction Signs
      2) Categories of Exclusion Signs
      3) Vehicular Exclusion: Weight, Height, & Length Signs
      4) Miscellaneous Signs & Single Category Signs
   b) Prohibitory & Restrictive of Turns & U-Turns
      (About-Turns) Signs
   c) Prohibitory & Restrictive of Overtaking (Passing) Signs
   d) Prohibitory & Restrictive: Speed Limits Signs
   e) Miscellaneous, Single Forms, & End of Prohibitive
      Or Restrictive Signs
2D4 Mandatory Signs
2D5 Standing & Parkings Signs
2D6 Pedestrian Crossing Signs
2D7 Miscellaneous Regulatory Signs
2D8 Special Regulatory Signs: Temporary Traffic Control/Railroad
   Crossing/Schools/Bicycles
Notes: New Terms & Differences in Studies
2E Traffic Markings
2E1 Overarching & Sub-Overarching Terms
   a) Overarching Terms with General Notes
   b) Sub-Overarching Terms
      1) More General Terms
      2) More Restricted Terms
      3) Transportation-Marking Studies Category Terms
2E2 Pavement & Curb Markings
   a) Longitudinal Markings
      1) Center Line Markings
      2) Edge Lines
      3) Lane Markings
      4) Other Longitudinal Markings
   b) Transverse Markings
c) Other Pavement & Curb Markings

2E3 Hazard, Obstruction, Delineation Markings
a) Hazard & Obstruction Markings
b) Delineators
c) Barricades & Channelizing Devices

Notes: New Terms & Differences in Studies

3 RAILWAY SIGNALS, SIGNS, MARKERS

3A General Railway Signal Terms
3A1 Overarching Terms
a) Signals
b) Fixed/Lineside/Railway-Railroad/Wayside Signals
c) Other Overarching Terms
d) Possible/Partial Overarching Terms
   1) Energy & Technology-Related Terms
   2) Physical-Morphological Overlapping Terms
   3) Possible Overarching Terms-Miscellaneous
   4) Terms Including Hardware Components

3A2 Message, Morphology & System Terms
a) Messages: Aspects & Indications
   1) Color
   2) Aspects
   3) Indications
b) Morphology
   1) Overarching Terms
   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
   1) Overarching Terms
   2) Manual Block Signal Systems
   3) Controlled Manual Block Signal Systems
   4) Automatic Block Signal Systems
   5) Absolute/Permissive Signals
   6) Other Block Signals
   7) Interlocking Signalling
   8) Train Control
   9) Specific Named Systems

Notes: New Terms & Differences in Studies

3B Fully & Partially-Lighted Signals
3B1 Overarching Terms
3B2 Color Light Signals
   a) Principal Signal Types
      1) Basic
      2) Limited-Variant
      3) Variant
      4) Signaling
   b) Other Color Light Signals
      1) Distance Signals
      2) Lens Arrangement Terms
      3) Morphology & Other Terms
3B3 Searchlight Signals
3B4 Other All-Lighted Signals
   a) Single Lens Units: Morphological Dimension
      Frequently Present
      1) Signal Terms Slightly More Morphological
         Than Physical
2) Signal Terms Somewhat More Morphological Than Physical
   b) Dwarf Signals [Frequently Multiple Lens]
   c) Undifferentiated Physical Signals

3B5 Position Light, Color Position Light, & Alphanumeric, Graphic & Geometric Signals
   a) Position Light Signals
   b) Color Position Light Signals
   c) Symbolic Signal Types
      General Note
      1) Multi-Lamp/Theatre Indicators
      2) Stencil Indicator
      3) Other Indicators

3B6 Cab Signals
   a) Major Cab Signal Types
   b) Operational Terms - Cab Signals
   c) Partly Morphological Terms
   d) Other Cab Signals
   e) Cab Signals with Sound Dimension [Primarily Acoustical Signal Segment]

3B7 Partially-Lighted Signals: Semaphores
   a) Overarching Terms
   b) Types of Semaphores
      1) Lower Quadrant & Upper Quadrant Signals
      2) Somersault Signals
   c) Semaphores: Methods of Operation
   d) Semaphores: Morphologically-Related Terms
   e) Semaphores: System-Related Terms
   f) Other Semaphores Terms

3B8 Partially-Lighted Signals: Signal Boards, Disc Signals & Other Forms
   a) Signal Boards
      1) Overarching Terms & Terms in Other Languages
      2) Specific Board Terms
   b) Disc Signals

General Note
1) Disc Signals Containing the Word Disc
2) Banner Signals (Exposed Disc Form Under then Banner Name)

3C Unlighted Visual Devices
3C1 Unlighted Fixed Types with Constant Message
   General Note
   a) Location Signs
   b) Transportation Signs
      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
   d) Safety Signs
   e) Marks & Markers

Notes: New Terms & Differences in Studies
3E Level/Grade Crossing Signs, Signals, Markers & Other Devices

General Note
3E1 Integrative Level Crossing/Grade Crossing Signals 207
3E2 Lighted Level Crossing/Grade Signal Crossing Signals 208
3E3 Barriers & Gates
   a) Barriers, Full Gates, & Gates 209
   b) Half Barriers & Gates 210
3E4 Sound Signals 210
3E5 Signs 211
3E6 Open Crossings 212
Note: New Terms & Differences in Studies 212

3F Staff & Ticket, Tablet, Token, Train Order & Time Interval Signals

3F1 Staff 214
3F2 Staff & Ticket 215
3F3 Tokens 215-216
3F4 Tablet & Tablet & Tokens 216
3F5 Tokenless Block Working 217
3F6 Train Order 217
3F7 Time Interval 217
3F8 Other Devices 218
Note: New Terms & Differences in Studies 218

CHAPTER FOUR AERO NAVIGATION AIDS

4A Overarching Terms: General, Visual & Lighted Terms

4A1 General Terms for All Aero Navigation Aids
   a) Primary Terms 220
   b) Specialized Terms 220
4A2 Visual Aids Terms 221
4A3 Sub-Overarching Terms 222
General Note 223

Note: New Terms, General Note & Differences in Studies
Including the Problems of Correlating Classifications & Database
4A4 Overarching Terms for Lighted Aero Navigation Aids
   a) Light & Lighting Aids Terms
   b) Airfield & Airport Light/Lighting Terms

4B Beacons & Obstruction Lighting
   General Note
   4B1 Overarching Terms
   4B2 Physical Apparatus
      a) Method of Operation-Related Terms
      b) Dimension-Related Terms
      c) Energy Source-Related Terms
   4B3 Morphological Terms
      a) Airport Beacons
         1) Airfield & Airport Beacons
         2) Code Beacons
      b) Airway Beacons
      c) Heliport & Other Beacons
   4B4 Miscellaneous Beacons & Support Structures
      a) Miscellaneous Beacons
      b) Support Structures
   4B5 Obstruction Lighting
      General Note
      a) Overarching Terms
      b) Beacons
      c) Obstruction Lights-Incandescent & Miscellaneous Types
      d) Obstruction Lighting-Strobe & Composite Types

4C Approach Lighting
   4C1 Overarching Terms
      a) Major
      b) Secondary
      c) Sub-Overarching Terms
   4C2 Equipment Terms
      a) Physical Terms
      b) Physical/Morphological Terms
      c) Support Structures

4C3 Approach Lighting Systems
   General Note
      a) Approach Lighting Systems
      b) Special Approach Lighting Types
      c) Historic Terms
         1) Slopeline Systems
         2) Center Line Systems
         3) Other Historic Approach Lighting Systems

4C4 Final Approach Equipment
   a) Overarching Terms
   b) Precision Approach Path Indicators
   c) VASI Systems
      1) Systems
      2) Operational Types
      d) Other Types
         1) Glide Path
         2) Tri-Color
         3) Fresnel
         4) PLASI
      5) Miscellaneous Systems

4D Runway & Taxiway Lighting
   4D1 Runway Lighting
      a) Overarching Terms
      b) Runway Edge Lights
      c) Runway Centerline Lights
      d) Threshold, Touchdown Zone, Runway End & Other Lights
      e) Runway Equipment Terms
         1) General Terms
         2) Physical Apparatus
         3) Light Equipment By Intensity
   4D2 Taxiway Lighting
      a) Overarching Terms
      b) Taxiway Edge Lighting
      c) Taxiway Centerline Lighting
d) Physical Apparatus & Other Terms
  1) Physical Apparatus
  2) Other Taxiway Lights

4D3 Historic & Composite Terms
  a) Historic Terms: Boundary, Contact & Range Lights
  b) Composite Terms

Notes: New Terms & Differences in Studies

4E Radio Aids
4E1 Overarching Terms
  a) General Terms
  b) Sub-Overarching Terms
  c) Special Terms

4E2 Terminal Navaids/Aids to Final Approach & Landing
  a) General Terms
  b) Historic Terms
    1) Overarching Terms
    2) Systems
    3) Components
  c) Instrument Landing Systems, ILS
    1) Overarching Terms
    2) Other Terms
    3) ILS Components
    4) Microwave Landing Systems, MLS
       (a) Principal Terms
       (b) MLS Constituents & Other Terms

4E3 En-Route Aids
  a) Historic Terms
    1) Early Terms
    2) Intermediate Terms
  b) VOR/VORTAC/DME/TACAN Aids
     General Note
     1) VOR, VHF Omnidirectional Radio Range
     2) Distance Measuring Equipment, DME
     3) TACAN/Tactical Air Navigation

4F Signs, Markings, Markers & Marks
4F1 General Notes & Overarching Terms
  1) Overarching Terms
  2) Marks & Markers
  3) Other Forms
    a) Reflective Aids
    b) Signal Panels, Signal Areas, Indicators,
CHAPTER ONE
PRELUDE TO MODERN TRANSPORTATION-MARKING HISTORY

TRANSPORTATION-MARKINGS: A HISTORICAL SURVEY, 1750-2000

PREFACE
ACKNOWLEDGEMENTS
ABBREVIATIONS

CHAPTER ONE
PRELUDE TO MODERN TRANSPORTATION-MARKING 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
2 Early History
a) Early History
b) Early History
2 The First Industrial Revolution, 1750-1870
a) First Industrial Revolution, 1750-1830
b) Second Industrial Revolution, 1830-1870
3 New Industrial Revolution, 1871-1940
4 Third Industrial Revolution, 1940-2000

CHAPTER TWO
VISUAL AIDS I, 1750-1920

A 1750-1870
1 Introduction
2 Railway Signals
a) Early Railway Signals
b) Developments in Railway Signals

BIBLIOGRAPHY
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Sections</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Road Markings, Signs, Signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Lighthouses &amp; Other Fixed Lights</td>
<td>a) Structures</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) Lighting</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) Messages</td>
<td>53</td>
</tr>
<tr>
<td>5</td>
<td>Floating Aids</td>
<td>a) Buoys &amp; Technology</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) Messages</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) Lightships</td>
<td>58</td>
</tr>
<tr>
<td>B</td>
<td>Visual Aids II, 1870-1920</td>
<td>1 Introduction &amp; Aero Aids</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 Traffic Control Devices, 1870-1920</td>
<td>a) Traffic Signs: Introduction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Signs &amp; Sponsoring Organizations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c) Traffic Signals</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d) Pavement Markings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 Railroad Signals</td>
<td>a) Types of Signals: Introduction &amp; Semaphores</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Types of Signals: Light Signals</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c) Messages: Colors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d) Messages: Arms, Boards &amp; Tablets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>e) Systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 Marine Aids to Navigation, 1870-1920</td>
<td>a) Introduction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Illuminants, Burners &amp; Accoutrements</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c) New Aids, 1870-1920</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d) Messages &amp; Systems</td>
</tr>
</tbody>
</table>

** CHAPTER THREE **
** VISUAL AIDS II, 1920-2000 **

** A ** Aeronautical Navigation Aids
### A Radio Navaids: Early Days & En-Route Navaids

1. Introduction to Radio Navaids
2. Early Days: Radio Navaids Before 1920
3. Point-Source Aids
   - a) Radio Range
   - b) Beacons
   - c) VOR, VOR/DME, VORTAC, TACAN
   - d) Radar Aids

### B Hyperbolic Aids

1. Introduction
2. Early Hyperbolic Aids
3. GEE & Loran Systems
   - a) GEE
   - b) Loran
4. Decca Group of Navaids
5. Other Radio Navaids Forms
   - a) Radux, Radux-Omega & Omega
   - b) Other Radionavigation Systems

### C Satellite Navaids

1. Introduction & Early Satellite Aids
2. Global Positioning Systems (GPS)
   - a) Origins & Development
   - b) Augmentation

### D Final Approach & Landing Aids

1. Introduction & Early Years
2. Instrument Landing Systems (ILS)
3. Microwave Landing Systems (MLS)

### BIBLIOGRAPHY

1. Books & Reports
2. Journals
4. Trade Literature
5. The Bible in Translation (Jeremiah 31:21)

### INDEXES

1. T-M Types
2. Names
| 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 |
| Airfield & 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 |
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 Quadrant 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 Signs, 58, 63, 65, 66
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 Radio beacon (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 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
Radio-beacons, 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, 10
Railway Signals, Signs, Marks, Markers, 42
Railway Signals, Signs, Markers, 28, 29, 62
Road Markings, Signs, 10, 25, 42
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 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 Signs, 62
Structural Daybeacons, 57
Submarine Signals, 35, 58
Subsidiary Signals, 43, 62
Supplemental Plates/Plaques, 60
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