

AAR Manual of Standards and Recommended Practices
Railway Electronics Systems Architecture and Concepts of Operation

NUMERICAL TABLE OF CONTENTS

Standard	Subject	Page
S-9001.V1.0	ITC System Reference Architecture	K-I[S-9001.V1.0]1
S-9002.V1.0	Railroad Electronics Standards Configuration Management	K-I[S-9002.V1.0]67
S-9055.V1.0	Positive Train Control ITC Communication Segment Requirements—Level 1	K-I[S-9055.V1.0]81
S-9056.V1.0	Positive Train Control ITC Wayside System Requirements—Level 1	K-I[S-9056.V1.0]93
S-9057.V1.0	Positive Train Control ITC Systems Management Requirements—Level 1	K-I[S-9057.V1.0]103
S-9070.V1.0	I-ETMS Human Machine Interface Standard	K-I[S-9070.V1.0]115

IMPLEMENTED 08/01/2014

**AAR Manual of Standards and Recommended Practices
Railway Electronics Systems Architecture and Concepts of Operation**

ALPHABETICAL TABLE OF CONTENTS

Subject	Standard	Page
I-ETMS Human Machine Interface Standard	S-9070.V1.0	K-I[S-9070.V1.0]115
ITC System Reference Architecture	S-9001.V1.0	K-I[S-9001.V1.0]1
Positive Train Control ITC Communication Segment Requirements—Level 1	S-9055.V1.0	K-I[S-9055.V1.0]81
Positive Train Control ITC Systems Management Requirements—Level 1	S-9057.V1.0	K-I[S-9057.V1.0]103
Positive Train Control ITC Wayside System Requirements—Level 1	S-9056.V1.0	K-I[S-9056.V1.0]93
Railroad Electronics Standards Configuration Management	S-9002.V1.0	K-I[S-9002.V1.0]67

IMPLEMENTED 08/01/2014