

**AAR Manual of Standards and Recommended Practices
Railway Data Management and Communications**

NUMERICAL TABLE OF CONTENTS

Standard	Subject	Page
RP-9511.V1.0	Interoperable Train Control (ITC) Onboard Track Database Field Survey and Validation	K-VI[RP-9511.V1.0]511
S-9501.V1.0	PTC Data Model Definition	K-VI[S-9501.V1.0]1
S-9503.V1.0	Interoperable Electronic Train Management System® (I-ETMS) Subdivision File	K-VI[S-9503.V1.0]63
S-9552.V1.0	Railroad Communications Network	K-VI[S-9552.V1.0]93
S-9553.V1.0	Communications System Architecture	K-VI[S-9553.V1.0]109
S-9553A.V1.0	Mobile Communications Package	K-VI[S-9553A.V1.0]463
S-9553B.V1.0	Front End Processor	K-VI[S-9553B.V1.0]475
S-9553C.V1.0	Cluster Controller	K-VI[S-9553C.V1.0]483
S-9553D.V1.0	Base Communications Package	K-VI[S-9553D.V1.0]493
S-9555.V1.0	Railroad Use of IEEE 802.11	K-VI[S-9555.V1.0]501
S-9556.V1.0	AAR Channel Plan for VHF Frequencies from 160.215 MHz to 161.565 MHz	K-VI[S-9556.V1.0]505

IMPLEMENTED 08/01/2014

**AAR Manual of Standards and Recommended Practices
Railway Data Management and Communications**

ALPHABETICAL TABLE OF CONTENTS

Subject	Standard	Page
AAR Channel Plan for VHF Frequencies from 160.215 MHz to 161.565 MHz	S-9556.V1.0	K-VI[S-9556.V1.0]505
Base Communications Package	S-9553D.V1.0	K-VI[S-9553D.V1.0]493
Cluster Controller	S-9553C.V1.0	K-VI[S-9553C.V1.0]483
Communications System Architecture	S-9553.V1.0	K-VI[S-9553.V1.0]109
Front End Processor	S-9553B.V1.0	K-VI[S-9553B.V1.0]475
Interoperable Electronic Train Management System® (I-ETMS) Subdivision File	S-9503.V1.0	K-VI[S-9503.V1.0]63
Interoperable Train Control (ITC) Onboard Track Database Field Survey and Validation	RP-9511.V1.0	K-VI[RP-9511.V1.0]511
Mobile Communications Package	S-9553A.V1.0	K-VI[S-9553A.V1.0]463
PTC Data Model Definition	S-9501.V1.0	K-VI[S-9501.V1.0]1
Railroad Communications Network	S-9552.V1.0	K-VI[S-9552.V1.0]93
Railroad Use of IEEE 802.11	S-9555.V1.0	K-VI[S-9555.V1.0]501

IMPLEMENTED 08/01/2014