

**AAR Manual of Standards and Recommended Practices
Electronically Controlled Brake Systems**

**SECTION E-II
TABLE OF CONTENTS**

Standard	Subject	Page
S-4200	Electronically Controlled Pneumatic (ECP) Cable-Based Brake Systems—Performance Requirements	E-II[S-4200]1
S-4210	ECP Cable-Based Brake System Cable, Connectors, and Junction Boxes—Performance Specification	E-II[S-4210]67
S-4220	ECP Cable-Based Brake DC Power Supply—Performance Specification	E-II[S-4220]95
S-4230	Intratrain Communication Specification for Cable-Based Freight Train Control Systems	E-II[S-4230]101
S-4240	ECP Brake Equipment—Approval Procedure	E-II[S-4240]171
S-4250	Performance Requirements for ITC-Controlled Cable-Based Distributed Power Systems	E-II[S-4250]175
S-4260	ECP Brake and Wire Distributed Power Interoperability Test Procedures	E-II[S-4260]213
S-4270	ECP Brake System Configuration Management	E-II[S-4270]325
S-4286	Single-Car Test for Testing Electronically Controlled Pneumatic Braking Systems—Design and Performance Requirements	E-II[S-4286]327

IMPLEMENTED 06/30/2011

**AAR Manual of Standards and Recommended Practices
Electronically Controlled Brake Systems**

THIS PAGE LEFT BLANK INTENTIONALLY

IMPLEMENTED 06/30/2011