Institution of Engineering and Technology

IET Seminar on New Regulatory Requirements and Techniques for Achieving Electromagnetic Compatibility in Commercial Buildings 2007

IET Seminar Digests

June 8, 2007 Glasgow, UK

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-60560-031-4

Some format issues inherent in the e-media version may also appear in this print version.

Institution of Engineering and Technology

IET Seminar on New Regulatory Requirements and Techniques for Achieving Electromagnetic Compatibility in Commercial Buildings 2007

TABLE OF CONTENTS

Issues in the EMC Directive that Address Installations B. Jones	1
General Principles on the EMC of Large Systems and Installations - for Designers T. Maddocks	3 24
EMC Management Planning: Application to Commercial Buildings in Complex Electromagnetic Environments	42
EMC For Installations - Practical Design and Assessment Methods	47
Building Wiring - Case Study	73
EMC for Sound and TV Installations A. Waldron	94
EMC in Commercial Buildings: The Gap Analysis Approach to Compliance	127