This is a preview. To view the full content, please purchase this document.

BRITISH STANDARD

BS 7827:2011

Contents

Section 1: General 1 0 Introduction 1 1 Scope 2 2 Normative references 2 3 Terms and definitions 2 4 Standards and guidance with performance requirements 6 Section 2: Planning and assessment 8 5 Procurement 8 6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 Noise impact during alignment and testing 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 38 Restriction of access to system controls 38 4 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 36 Annex 8 (informative) Design target matrices 42 37 Annex 6 (informative) Testing and commissioning method statement 47 38 Annex 6 (informative) Design target matrices 42 39 Annex 8 (informative) Design target matrices 42 30 Annex 6 (informative) Design target matrices 42 31 Annex 6 (informative) Design target matrices 42 32 Annex 8 (informative) Design target matrices 42 33 Annex 6 (informative) Design target matrices 42 34 Annex 6 (informative) Design target matrices 43 36 Annex 6 (informative) Design target matrices 42 37 Annex 6 (informative) Design target matrices 42 38 Annex 6 (informative)	Fore	word iii
1 Introduction 1 1 Scope 2 2 Normative references 2 3 Terms and definitions 2 4 Standards and guidance with performance requirements 6 5 Procurement 8 5 Procurement 8 6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 5 ection 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 10 Networked systems 19 12 Electricity supplies 22 12 Cabling – Integrity of circuits 24 13 Structural integrity of mounting hardware 24 14 Integrity and fault monitoring 24 15 Maintainability 26 16 Engineering for a sustainable environment 26 17 Noise impact during alignment and testing 30 18 Test and alignment signals 31 19 Commissioning 32 20 Acceptance 32 21 Measurements for verification of compliance 33 21 Documentation 34 22 Section 5: User responsibilities 38 23 Restriction of access to system controls 38 24 Personnel 39 25 Pre-event checks 40 26 Announcements and announcer training 41 27 Annex 8 28 (informative) Design target matrices 42 29 Annex B (informative) Testing and commissioning method statement 47 20 Annex B (informative) Testing and commissioning method statement 47 21 Annex B (informative) Design target matrices 42 22 Annex B (informative) Design target matrices 42 23 Annex B (informative) Design target matrices 42 24 Annex B (informative) Design target matrices 42 25 Annex E (informative) Design target matrices 42 26 Annex E (informative) Design target matrices 42 27 Annex E (informative) Design target matrices 42 28 Annex E (informative) Speech intelligibility – The integrity of the signal being measured 57		
1 Scope 2 2 Normative references 2 3 Terms and definitions 2 4 Standards and guidance with performance requirements 6 5 Procurement 8 5 Procurement 8 6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 5 Ection 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeaker 20nes 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 5 Ection 4: Commissioning and handover 30 7 Noise impact during alignment and testing 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 5 Ection 5: User responsibilities 38 33 Restriction of access to system controls 38 4 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 5 Annex 8 (informative) Design target matrices 42 5 Annex B (informative) Electro-acoustics – Concepts and clarification of scope 52 5 Annex E (informative) Electro-acoustics – Concepts and clarification of scope 52 5 Annex F (informative) Speech intelligibility - The integrity of the signal being measured 57	(12)	
2 Normative references 2 3 Terms and definitions 2 4 Standards and guidance with performance requirements 6 5 Procurement 8 6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 5 ection 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeaker zones 16 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 10 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 5 ection 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 20 Acceptance 32 21 Measurements for verification of compliance 33 20 Documentation 34 5 ection 5: User responsibilities 38 31 Restriction of access to system controls 38 32 Personnel 39 33 Pre-event checks 40 34 Announcements and announcer training 41 35 Annex 8 (informative) Design target matrices 42 36 Annex B (informative) Design target matrices 42 37 Annex C (informative) Testing and commissioning method statement 47 38 Annex B (informative) Electro-acoustics – Concepts and clarification of scope 52 38 Annex F (informative) Speech intelligibility 55 39 Annex F (informative) Speech intelligibility – The integrity of the signal being measured 57		
Terms and definitions 2 Standards and guidance with performance requirements 6 Section 2: Planning and assessment 8 Procurement 8 Need for emergency sound systems at sports venues 8 Exchange of information and responsibilities 10 Planning considerations 10 When a system is PA but not PAVA 11 Variations from the recommendations of this standard 12 The importance of a performance specification 13 Section 3: Engineering 14 Location and environment of emergency microphones 14 Electro-acoustic modelling 14 Audio source priorities 15 Loudspeaker zones 16 Loudspeaker zones 16 Loudspeaker zones 17 Power amplifiers 17 Headroom 17 Sound pressure levels, frequency response and intelligibility 18 Networked systems 19 Electricity supplies 22 Cabling – Integrity of circuits 24 Structural integrity of mounting hardware 24 Integrity and fault monitoring 24 Maintainability 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 Noise impact during alignment and testing 30 Test and alignment signals 31 Commissioning 32 Acceptance 32 Measurements for verification of compliance 33 Documentation 34 Section 5: User responsibilities 38 Restriction of access to system controls 38 Personnel 39 Tere-event checks 40 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Pesign target matrices 42 Annex B (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Speech intelligibility – The integrity of the signal being measured 57		[BASA] # 15 AND BASA AND AND AND AND AND AND AND AND AND AN
4 Standards and guidance with performance requirements 6 Section 2: Planning and assessment 8 5 Procurement 8 6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker 20nes 16 16 Loudspeaker 20nes 16 16 Loudspeaker 20nes 16 17 Power amplifiers 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 12 Electricity supplies 22 12 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 14 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 18 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 4 Personnel 39 5 Pre-event checks 40 6 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Testing and commissioning method statement 47 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex B (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Section 2: Planning and assessment 8 5 Procurement 8 6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 5ection 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeaker zones 16 16 Loudspeaker zones 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 5ection 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 5ection 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Testing and commissioning method statement 47 Annex C (informative) Speech intelligibility 55 Annex F (informative) Intelligibility - The integrity of the signal being measured 57		
Need for emergency sound systems at sports venues 8 Need for emergency sound systems at sports venues 8 Exchange of information and responsibilities 10 Nations from the recommendations of this standard 12 The importance of a performance specification 13 Section 3: Engineering 14 Location and environment of emergency microphones 14 Electro-acoustic modelling 14 Audio source priorities 15 Loudspeaker zones 16 Loudspeaker zones 16 Loudspeakers 17 Power amplifiers 17 Headroom 17 Sound pressure levels, frequency response and intelligibility 18 Networked systems 19 Electricity supplies 22 Cabling – Integrity of circuits 24 Structural integrity of mounting hardware 24 Integrity and fault monitoring 24 Maintainability 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 Rest and alignment signals 31 Commissioning 32 Acceptance 32 Measurements for verification of compliance 33 Documentation 34 Personnel 39 Pre-event checks 40 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annexes Annex A (informative) Speech intelligibility 55 Annex F (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	Sorti	
6 Need for emergency sound systems at sports venues 8 7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) String and commissioning method statement 47 Annexe C (informative) Assessments for acceptability and verification 49 Annex D (informative) Speech intelligibility 55 Annex F (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		************************************
7 Exchange of information and responsibilities 10 8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker 20nes 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		20070.774.775.0740.76
8 Planning considerations 10 9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
9 When a system is PA but not PAVA 11 10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker 20nes 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling - Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
10 Variations from the recommendations of this standard 12 11 The importance of a performance specification 13 Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 18 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Speech intelligibility 55 Annex F (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Section 3: Engineering 14 12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex D (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		[24] [15] [15] [15] [15] [15] [15] [15] [15
12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 36 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Speech intelligibility 55 Annex F (informative) Intelligibility - The integrity of the signal being measured 57	11	
12 Location and environment of emergency microphones 14 13 Electro-acoustic modelling 14 14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 36 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Speech intelligibility 55 Annex F (informative) Intelligibility - The integrity of the signal being measured 57	Secti	on 3: Engineering 14
Electro-acoustic modelling 14 Audio source priorities 15 Loudspeaker zones 16 Loudspeakers 17 Power amplifiers 17 Headroom 17 Sound pressure levels, frequency response and intelligibility 18 Networked systems 19 Electricity supplies 22 Cabling – Integrity of circuits 24 Structural integrity of mounting hardware 24 Integrity and fault monitoring 24 Maintainability 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 Noise impact during alignment and testing 30 Est and alignment signals 31 Commissioning 32 Acceptance 32 Measurements for verification of compliance 33 Documentation 34 Section 5: User responsibilities 38 Restriction of access to system controls 38 Personnel 39 Fre-event checks 40 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification of scope 54 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
14 Audio source priorities 15 15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 32 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
15 Loudspeaker zones 16 16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Speech intelligibility 55 Annex F (informative) Intelligibility - The integrity of the signal being measured 57	0.000	300 B 100 B
16 Loudspeakers 17 17 Power amplifiers 17 18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Electro-accustics – Concepts and clarification of scope 52 Annex E (informative) Intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	15	
18 Headroom 17 19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	16	
19 Sound pressure levels, frequency response and intelligibility 18 20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	17	Power amplifiers 17
20 Networked systems 19 21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	18	
21 Electricity supplies 22 22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Speech intelligibility 55 Annex F (informative) Intelligibility - The integrity of the signal being measured 57	19	Sound pressure levels, frequency response and intelligibility 18
22 Cabling – Integrity of circuits 24 23 Structural integrity of mounting hardware 24 24 Integrity and fault monitoring 24 25 Maintainability 26 26 Engineering for a sustainable environment 26 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Structural integrity of mounting hardware 24 Integrity and fault monitoring 24 Maintainability 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 Noise impact during alignment and testing 30 Test and alignment signals 31 Commissioning 32 Acceptance 32 Measurements for verification of compliance 33 Documentation 34 Section 5: User responsibilities 38 Restriction of access to system controls 38 Personnel 39 Pre-event checks 40 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Integrity and fault monitoring 24 Maintainability 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 Noise impact during alignment and testing 30 Test and alignment signals 31 Commissioning 32 Acceptance 32 Measurements for verification of compliance 33 Documentation 34 Section 5: User responsibilities 38 Restriction of access to system controls 38 Personnel 39 Pre-event checks 40 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
25 Maintainability 26 26 Engineering for a sustainable environment 26 Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Section 4: Commissioning and handover 30 27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
27 Noise impact during alignment and testing 30 28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	26	Engineering for a sustainable environment 26
28 Test and alignment signals 31 29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
29 Commissioning 32 30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
30 Acceptance 32 31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
31 Measurements for verification of compliance 33 32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		470 TO SOCIO DE CONTROL DE CONTRO
32 Documentation 34 Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Section 5: User responsibilities 38 33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
33 Restriction of access to system controls 38 34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
34 Personnel 39 35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
35 Pre-event checks 40 36 Announcements and announcer training 41 Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		[18] [18] [18] [18] [18] [18] [18] [18]
Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Annexes Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Annex A (informative) Design target matrices 42 Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57	36	Announcements and announcer training 41
Annex B (informative) Testing and commissioning method statement 47 Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Annex C (informative) Assessments for acceptability and verification 49 Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Annex D (informative) Electro-acoustics – Concepts and clarification of scope 52 Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Annex E (informative) Speech intelligibility 55 Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
Annex F (informative) Intelligibility – The integrity of the signal being measured 57		
measured 57		
Annex a (normative) speech intelligibility objective measurement 39		
Annex H (informative) Listening tests 59		
Annex I (informative) Measurement definitions associated with sound 60		

© BSI 2011 • i