Abbreviations

ABG	Australian Broadband Guarantee			
ACCC	Australian Competition and Consumer Commission			
ACMA	Australian Communications and Media Authority			
ADSL	Asymmetrical Digital Subscriber Line			
ADSL2	Asymmetrical Digital Subscriber Line version 2			
ADSL2+	Extended Bandwidth ADSL2			
AMPS	Advanced Mobile Phone System			
BAF	Building Australia Fund			
BCA	Business Council of Australia			
BSL	Broadband Service Locator			
CAN	Customer Access Network			
CCC	Competitive Carriers Coalition			
CCF	Cross Connect Facility			
CEG	Communications Expert Group			
COAG	Council of Australian Governments			
CSG:	Customer Service Guarantee			
DBCDE	Department of Broadband, Communications and the Digital Economy			
DCITA	Department of Communications, Information Technology and the Arts			
DOCSIS	Data Over Cable Service Interface Specification			
DSL	Digital Subscriber Line			
DSLAM	Digital Subscriber Line Access Multiplexer			
EFA	Electronic Frontiers Australia			
EOI	Expression of Interest			
ESA	Exchange Serving Area			

FITH Fibre-to-the-Home FTTP Fibre-to-the-Node FTTP Fibre-to-the-Premise HiBIS Higher Bandwidth Incentive Scheme HFC Hybrid Fibre Coaxial HSPA High Speed Packet Access ICAAN Internet Corporation for assigned Names and Numbers ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development OPEL Optus and Elders Communication						
FTTP Fibre-to-the-Premise HiBIS Higher Bandwidth Incentive Scheme HFC Hybrid Fibre Coaxial HSPA High Speed Packet Access ICAAN Internet Corporation for assigned Names and Numbers ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHZ Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	FTTH	Fibre-to-the-Home				
HiBIS Higher Bandwidth Incentive Scheme HFC Hybrid Fibre Coaxial HSPA High Speed Packet Access ICAAN Internet Corporation for assigned Names and Numbers ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	FTTN	Fibre-to-the-Node				
HFC Hybrid Fibre Coaxial HSPA High Speed Packet Access ICAAN Internet Corporation for assigned Names and Numbers ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	FTTP	Fibre-to-the-Premise				
HSPA High Speed Packet Access ICAAN Internet Corporation for assigned Names and Numbers ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Open Access Network OECD Organisation for Economic Co-operation and Development	HiBIS	Higher Bandwidth Incentive Scheme				
ICAAN Internet Corporation for assigned Names and Numbers ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	HFC	Hybrid Fibre Coaxial				
ICT Information and communications technology ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	HSPA	High Speed Packet Access				
ISDN Integrated Services Digital Network or Isolated Subscriber Digital Network IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	ICAAN	Internet Corporation for assigned Names and Numbers				
IP Internet Protocol IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	ICT	Information and communications technology				
IPA Infrastructure Partnerships Australia IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	ISDN					
IPTV Internet Protocol Television IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	IP	Internet Protocol				
IRCA Indigenous Remote Communications Australia ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte — a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second — a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	IPA	Infrastructure Partnerships Australia				
ISP Internet Service Provider LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	IPTV	Internet Protocol Television				
LTE Long Term Evolution LTIE Long-term interests of end-users MB Megabyte — a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second — a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	IRCA	Indigenous Remote Communications Australia				
LTIE Long-term interests of end-users MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	ISP	Internet Service Provider				
MB Megabyte – a million bytes; one byte is a unit of binary information comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	LTE	Long Term Evolution				
MB comprising 8 bits. Mbps Megabit per second – a million bits per second MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	LTIE	Long-term interests of end-users				
MHz Megahertz NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	MB					
NBN National Broadband Network NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	Mbps	Megabit per second – a million bits per second				
NGN Next Generation Network OAN Open Access Network OECD Organisation for Economic Co-operation and Development	MHz	Megahertz				
OAN Open Access Network OECD Organisation for Economic Co-operation and Development	NBN	National Broadband Network				
OECD Organisation for Economic Co-operation and Development	NGN	Next Generation Network				
	OAN	Open Access Network				
OPEL Optus and Elders Communication	OECD	Organisation for Economic Co-operation and Development				
	OPEL	Optus and Elders Communication				

POP	Point of Presence		
POTS	Plain Old telephone Service		
P2P	Point to Point or Peer to Peer		
PSTN	Public Switched Telephone Network		
RFP	Request for Proposal		
RIM	Remote Integrated Multiplexer		
RSP	Retail Service Provider		
RTIRC	Regional Telecommunications Independent Review Committee		
SA	South Australia		
SAU	Special Access Undertaking		
SMEs	Small and medium sized enterprises		
STD	Subscriber Trunk Dialling		
STS	Standard Telephone Service		
The department	The Department of Broadband, Communications and the Digital Economy		
The Panel	The Panel of Experts		
TIO	Telecommunications Industry Ombudsman		
TPA	Trade Practices Act 1974		
ULLS	Unconditioned/Unbundled Local Loop Service		
USO	Universal Service Obligation		
VDSL	Very High Speed Digital Subscriber Line		
VoIP	Voice-over-Internet Protocol		
WA	Western Australia		
WA CCI	Western Australian Chamber of Commerce and Industry		
WA DOIR	Western Australia Department of Industry and Resources		
WiMAX	Worldwide Interoperability for Microwave Access		