



Parliamentary Joint Committee on Law Enforcement

Spectrum for public safety
mobile broadband

July 2013

© Commonwealth of Australia

ISBN 978-1-74229-898-6

This document was prepared by the Secretariat of the Parliamentary Joint Committee
on Law Enforcement

THE COMMITTEE

Members:

The Hon Robert McClelland MP	ALP, NSW (Chair)
Senator Fiona Nash	NATS, NSW (Deputy Chair)
Senator Mark Furner	ALP, QLD
Senator Stephen Parry	LP, TAS
Senator Helen Polley	ALP, TAS
Ms Sharon Grierson MP	ALP, NSW
Mr Michael Keenan MP	LP, WA
Mr Russell Matheson MP	LP, NSW
Ms Maria Vamvakinou MP	ALP, VIC

Secretariat

Dr Jane Thomson, Acting Secretary

Ms Rosalind McMahon, Administrative Officer

Parliament House
CANBERRA

Telephone: (02) 6277 3419
Facsimile: (02) 6277 5809
Email: le.committee@aph.gov.au
Internet: http://www.aph.gov.au/le_ctte

TABLE OF CONTENTS

THE COMMITTEE	ii
LIST OF ACRONYMS AND ABBREVIATIONS.....	ix
RECOMMENDATIONS.....	xi
CHAPTER 1.....	1
 Introduction	1
Conduct of the inquiry	1
Role of public safety agencies	1
Historical overview	2
Reliance on narrowband mobile networks	6
Spectrum as a scarce and valuable public resource.....	7
Legislative and policy framework	8
Acknowledgement	9
CHAPTER 2	11
 Announcements and the decision making process	11
Council of Australian Governments	11
Australian Communications and Media Authority reservation of 10 MHz	12
Spectrum offer to public safety agencies	16
ACMA's decision making process on spectrum for PSMB	17
Digital dividend auction	20
Unsold spectrum.....	22
ACMA considerations and final decision	23
Draft Ministerial Directions – 700 MHz band	24
CHAPTER 3	25
 Generational change in the emergency services world	25
Operational benefits.....	25
Interoperability	30
Occupational health and safety of first responders	31

CHAPTER 4	33
Adequate spectrum for public safety agencies.....	33
Operational scenarios considered by the ACMA	33
Concerns raised with the scenarios considered by the ACMA	35
Motorola Solutions and Western Australia Police LTE mobile network.....	45
Costs including infrastructure considerations	48
Extraordinary access to additional spectrum.....	52
International experience	53
Committee view.....	55
CHAPTER 5	57
800 MHz band v 700 MHz band	57
Allocation of spectrum in the 800 MHz band	57
Technical differences.....	59
Costs differences and economies of scale	59
Risk factors.....	61
Securing the necessary spectrum in a timely manner.....	61
Asia-Pacific Telecommunity	63
Committee view.....	66
CHAPTER 6.....	69
Overflow challenges.....	69
Spill-over scenarios	69
Coverage.....	71
Resilience and reliability of commercial carrier infrastructure.....	73
Community safety considerations	77
Contractual arrangements with commercial operators.....	80
Committee view.....	83
CHAPTER 7	85
Conclusions and committee view	85
APPENDIX 1	89
Submissions received by the committee	89
APPENDIX 2	91
Witnesses who appeared before the committee	91