

Standard Radio System Plan

REQUIREMENTS FOR

INTERNATIONAL MOBILE TELECOMMUNICATIONS SYSTEMS

OPERATING IN THE FREQUENCY BANDS OF

452.5 MHz TO 457.5 MHz AND 462.5 MHz TO 467.5 MHz

Website: http://www.mcmc.gov.my

TABLE OF CONT	ΈΝ	ITS
---------------	----	-----

PAGE

SECTION

1	FOREWORD 1		
2	ABBREVIATIONS2		
3	INTENT		
4	GENERAL3		
5	CHANNEL ARRANGEMENT4		
6	REQUIREMENTS FOR USAGE OF SPECTRUM4		
7	PRINCIPLES OF ASSIGNMENT5		
8	COORDINATION REQUIREMENT6		
9	IMPLEMENTATION 8		
10	REVOCATION8		
11	REFERENCES9		
AP	PENDIX A: CHANNEL ARRANGEMENT10		
APPENDIX B: INTERFERENCE RESOLUTION PROCESS11			

1 FOREWORD

- 1.1 This Standard Radio System Plan ("SRSP") is prepared by the Malaysian Communications and Multimedia Commission ("MCMC") pursuant to the Communications and Multimedia Act 1998 ("Act") and Spectrum Plan ("Spectrum Plan") to provide information on minimum technical and regulatory requirements for efficient use of the 452.5 MHz to 457.5 MHz paired with 462.5 MHz to 467.5 MHz frequency bands.
- 1.2 This SRSP does not attempt to establish any detailed equipment standards.
- 1.3 In the event there are any inconsistencies between this SRSP and the Act or any subsidiary legislations made under the Act, the Act or the subsidiary legislation shall prevail.

2 ABBREVIATIONS

AA Apparatus Assignment

CA Class Assignment

DM RS Demodulation Reference Signal

EIRP Effective Isotropic Radiated Power

FACSMAB Frequency Assignment Committee of Singapore, Malaysia

and Brunei Darussalam

IMT International Mobile Telecommunication

ITU International Telecommunication Union

ITU-R ITU Radiocommunication Sector

JCC Joint Committee on Communications between the

Republic of Indonesia and Malaysia

JTC Joint Technical Committee on Coordination and

Assignment of Frequencies along Malaysia-Thailand

Common Border

MIMO Multiple Input Multiple Output

NFP(I) Network Facilities Provider Individual

PCI Physical-Layer Cell Identities

PN Pseudo Noise

PRACH Physical Random Access Channel

RFI Radio Frequency Interference

SA Spectrum Assignment

SRSP Standard Radio System Plan

Trilateral Coordination Meeting between the Republic of

Indonesia, Malaysia and Singapore

3 INTENT

- 3.1 This SRSP is intended to ensure efficient provision of mobile service in Malaysia with minimal service disruption and radio frequency interference among the service providers.
- 3.2 This SRSP states the requirements for the utilisation of the **452.5 MHz to 457.5**MHz paired with **462.5 MHz to 467.5 MHz** frequency bands ("said bands").
- 3.3 The usage of the said bands is intended for the purpose of providing wireless telecommunication connectivity and including but not limited to applications such as mission-critical applications, smart grid, voice, internet, video, images, interactive multimedia, high-speed data and mobile television.
- 3.4 The term 'IMT' in this document is referred to IMT-Advanced systems.

4 GENERAL

- 4.1 Technical characteristics of the equipment used in IMT systems shall conform to all applicable Malaysian standards, international standards, ITU and its radio regulations as agreed and adopted by Malaysia.
- 4.2 All equipment installations shall comply with safety rules as specified in the applicable standards.
- 4.3 The equipment used shall be certified under the Communications and Multimedia (Technical Standards) Regulations 2000.
- 4.4 The assignment holders shall affix or provide clear label on cables terminating with antenna, remote radio unit, equipment rack and any other apparatus for new installation starting 1 January 2023 to facilitate interference investigation and/or audit performed by MCMC. The label shall be physically affixed for the purpose of identification on apparatus owner and operating frequency. Only equipment rack shall be indicated with apparatus owner and operating frequencies.

4.5 The allocation, requirements and information in respect of the said bands as provided in this SRSP are subject to further review by MCMC from time to time to reflect new developments in the communications and multimedia industry.

5 CHANNEL ARRANGEMENT

- 5.1 The allocation of services within the said bands is described in the Spectrum Plan.
- 5.2 For the deployment of IMT systems in the said band, the channel arrangement is as shown in **Appendix A** of this SRSP. The channel arrangement is based on the radio frequency arrangement of the Recommendation ITU-R M.1036.

6 REQUIREMENTS FOR USAGE OF SPECTRUM

- 6.1 This SRSP covers the minimum key characteristics considered necessary in order to make the best use of the said bands.
- 6.2 The use of the said bands shall only be allowed for the deployment of up to IMT-Advanced system unless otherwise reviewed by MCMC.
- 6.3 The said bands are not limited in their use for direct radio connection between a radio base station and user equipment in a point-to-multipoint configuration. It should be further noted that the operation of the IMT systems in the said bands are allowed without causing any interference to other services in the adjacent frequency bands. The coexistence and mitigation of interference may require adopting a number of engineering solutions based on industry best practise, guidelines and recommendations described in this SRSP.
- 6.4 Maximum radiated power and unwanted emission for IMT systems are as follows:

6.4.1 Base station

- 6.4.1.1 base station in-block transmissions should not exceed

 43 dBm EIRP per antenna;
- 6.4.1.2 for the case of MIMO deployment, the above EIRP value shall

- be applicable per transmit port of the antenna;
- 6.4.1.3 on a case to case basis, higher EIRP value may be permitted if acceptable technical justification is provided; and
- 6.4.1.4 the unwanted emissions in out-of-band and spurious domain outside an assignment holder's assigned frequency blocks shall comply with the Recommendation ITU-R M.2070.

6.4.2 User equipment

- 6.4.2.1 user equipment transmissions should not exceed **23 dBm EIRP**; and
- 6.4.2.2 the unwanted emissions in out-of-band and spurious domain outside an assignment holder's assigned frequency blocks shall comply with the Recommendation ITU-R M.2071.
- 6.5 The use of the said bands shall not cause harmful interference to and shall not claim protection from Broadcasting Service in the adjacent band.
- 6.6 A radio system conforming to the requirements of this SRSP may require modifications if major interference is caused to other radiocommunication stations or systems.
- 6.7 In the event of unwanted emission outside of an assigned frequency block causes harmful interference, MCMC may at its discretion, impose higher attenuation than specified in this section.
- 6.8 For avoidance of doubt, MCMC shall not be responsible for any costs incurred as a result of the system modification. The cost of modification shall be fully borne by the assignment holder.

7 PRINCIPLES OF ASSIGNMENT

- 7.1 Authorisation to use the said bands for IMT base station apparatus and user equipment shall be subject to the followings:
 - 7.1.1 by way of AA for IMT base station apparatus; and

- 7.1.2 by way of CA for IMT user equipment and is required to comply with the latest provisions of the CA issued by MCMC pursuant to section 169 of the Act which confers rights on any person to use any frequency band or bands for a specified purpose.
- 7.2 Issuance of AA within the said bands shall be subject to successful coordination among assigned stations and with neighbouring countries where it applies.
- 7.3 Eligible persons who may apply for the AA are the NFP (I) licence holders who provide radiocommunications transmitters and links only.
- 7.4 Applicants are required to submit:
 - 7.4.1 AA application for the apparatus on the prescribed AA form in accordance with the Act, the Communications and Multimedia (Spectrum) Regulations 2000 ("Spectrum Regulations") and any relevant instrument issued by MCMC from time to time; and
 - 7.4.2 any other documents and/or information that may be requested by MCMC.
- 7.5 The assignment shall be subject to all conditions as specified in regulations 9,10 and 22 of the Spectrum Regulations and any further conditions as may be imposed by MCMC from time to time.
- 7.6 The AA shall be assigned based on a first come first served basis.

8 COORDINATION REQUIREMENT

- 8.1 Operator-to-operator coordination
 - 8.1.1 The assignment holder shall ensure that the operation of the IMT systems will not cause interference to other services in the same and adjacent bands of the said bands at all times.
 - 8.1.2 The assignment holder operating in the said bands shall ensure that its systems only operate within the assigned frequency.
 - 8.1.3 Coordination between IMT base stations operating in the same frequency band is required to mitigate the interference.

- 8.1.4 A geographical separation distance of at least 20 km from the nearest transmitting base station in the said bands is required.
- 8.1.5 Operator-to-operator coordination as the following may be required to avoid interference:
 - 8.1.5.1. in the case of within 20 km geographical separation distance, the mean field strength produced by the cell does not exceed the value of 37 dBµV/m/5MHz (-70 dBm/5MHz) at a height of 3 m above ground at the cell edge of both different assignment holders' base stations;
 - 8.1.5.2. assignment holders shall consider applying general techniques for interference mitigation including but not limited to direction of the antenna, antenna tilting, transmit power control, DM RS and PRACH coordination etc.; and
 - 8.1.5.3. assignment holders are encouraged to work through operator-to-operator coordination for further interference mitigation, if any.

8.2 Common border area coordination

- 8.2.1 The use of the said bands shall also require coordination with the neighbouring countries within the coordination zones. The coordination zones are based on agreements reached at border committees namely FACSMAB, JCC, JTC and Trilateral.
- 8.2.2 In the event there is no agreement on coordination zone, a zone within 50 km from the neighbouring countries will be used.
- 8.2.3 It shall be noted that the coordination distance and other coordination parameters between Malaysia and the neighbouring countries may be reviewed and updated from time to time.
- 8.2.4 An agreement on the band plan from one neighbouring country to another may differ subject to the requirements of the respective country.

- 8.3 The assignment holder shall take all necessary actions on interference mitigation techniques including but not limited to antenna discrimination, antenna tilting, antenna polarization, frequency discrimination, shielding/blocking (introduce diffraction loss), site selection, power control, PCI codes, PN codes and/or filter installation to facilitate the coordination of systems.
- 8.4 In the event of any interference, MCMC shall have the discretion to decide the necessary modifications and to schedule the time for the modifications to resolve the interference. MCMC will be guided by the interference resolution process as shown in **Appendix B** of this SRSP.
- 8.5 Any costs incurred as a result of the coordination process shall be fully borne by the assignment holder.

9 IMPLEMENTATION

9.1 This SRSP shall be effective on the date of issuance of this document.

10 REVOCATION

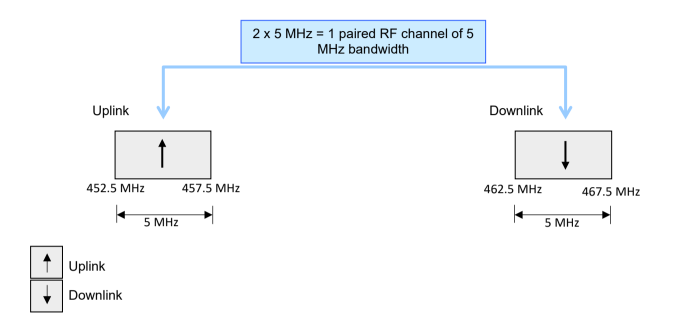
10.1 MCMC SRSP 541 MCS, dated 13 October 2006 is hereby revoked.

11 REFERENCES

- i) Spectrum Plan
- ii) Recommendation ITU-R M.1036 Frequency arrangements for implementation of the terrestrial component of International Mobile Telecommunications in the bands identified for IMT in the Radio Regulations
- iii) **Recommendation ITU-R M.2070** Generic unwanted emission characteristic of base stations using the terrestrial radio interfaces of IMT-Advanced
- iv) **Recommendation ITU-R M.2071** Generic unwanted emission characteristics of mobile stations using the terrestrial radio interfaces of IMT-Advanced
- v) **ECC Decision (19)02 -** Land mobile systems in the frequency ranges 68-87.5MHz, 146-174 MHz, 406.1-410 MHz, 410-430 MHz, 440-450 MHz and 450-470 MHz
- vi) **Recommendation T/R 25-08 -** Planning criteria and cross-border coordination of frequencies for land mobile systems in the range 29.7-470 MHz

APPENDIX A: CHANNEL ARRANGEMENT

A.1 CHANNEL ARRANGEMENT



A.2 CENTRE FREQUENCY

Centre Frequency	Uplink	Downlink
	455 MHz	465 MHz

APPENDIX B: INTERFERENCE RESOLUTION PROCESS

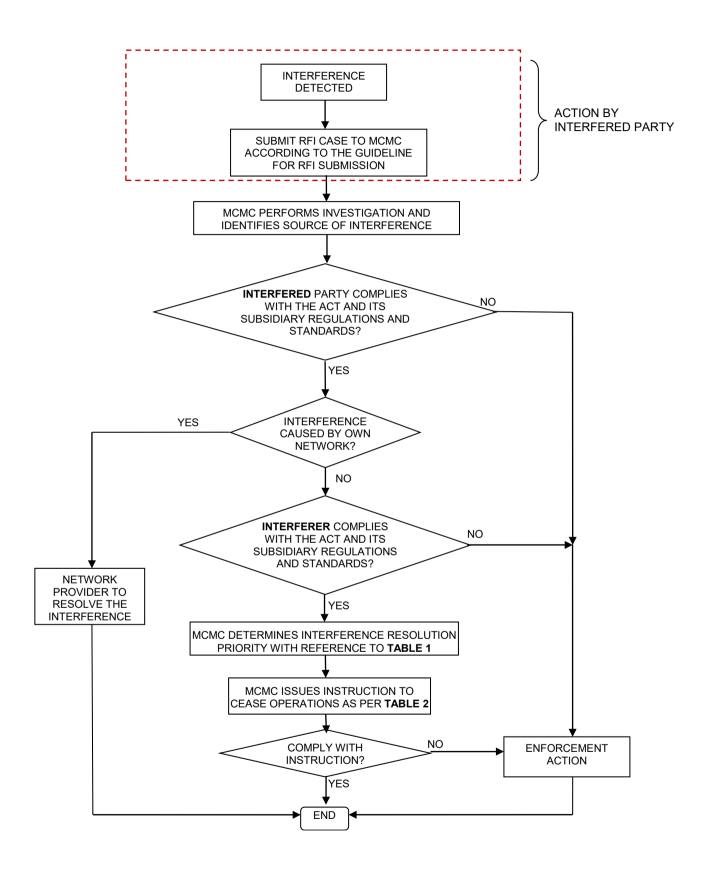


TABLE 1: INTERFERENCE RESOLUTION PRIORITY

No.	Resolution Type of Priority	Description	
1	Service Priority	Primary services have priority over secondary services. Among co-primary or co-secondary services, the stated priority is accorded as in the Spectrum Plan.	
2	Assignment Type Priority	SA and AA have equal priority but are of higher priority than CA.	
In the event where service priority and as equal for affected parties, the followin priority level for the interference case (the higher priority): i. safety or radionavigation service; as		i. safety or radionavigation service; and ii. based on the date of AA - Priority is given to the earliest/first	

TABLE 2: INTERFERENCE RESOLUTION TIMELINE TO PARTIES

No.	Types of interference	Description	Resolution Timeline
1	Harmful	Interference which endangers or seriously degrades, obstructs or repeatedly interrupts the functioning of a radionavigation service or one or more safety services operating in accordance with the Spectrum Regulations.	To cease* operation immediately within 24 hours or earlier as specified in the notice issued by MCMC.
2	Major	Electromagnetic interference - (a) rendering any apparatus or service unsuitable for its purpose; or (b) which degrades or obstructs, or repeatedly interrupts, a radiocommunications service operating in accordance with the Spectrum Regulations.	To cease* operation within 3 days or earlier as specified in notice issued by MCMC if interference cannot be resolved.
3	Minor	Electromagnetic interference which does not affect the overall operation of any radiocommunications transmission.	To cease* operation within 7 days or earlier as specified in the notice issued by MCMC if interference cannot be resolved.

*Note:

Resumption of operation of the apparatus is not allowed unless the assignment holder submit interference resolution or mitigation plan and has completed the implementation of the mitigation plan to the satisfaction of MCMC to remove/ avoid the interference.