

# GUIDELINE FOR APPARATUS ASSIGNMENT 20 May 2009

(SKMM/G/01/09)

[Incorporated update/amendment 1: 30 October 2012]

This document is issued as a source of information to interested parties and the general public. This document shall supersede the previous Guideline for Apparatus Assignment which was published on 5th March 2004. The information contained in this document may be subject to changes without notice.

# Suruhanjaya Komunikasi dan Multimedia Malaysia

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http://www.skmm.gov.my

Version 1.09

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#### Updates / Amendments Records

No.	Date	Pages	Changes / Remarks
1	30 October 2012	Appendix D	Enclose: 1. A copy of IC or passport. 2. Letter of reference from Radio Amateur Class A user (Appendix A). 3. A declaration of secrecy (Appendix B). 4. Call sign preference form (Appendix C).

#### 1.0 INTRODUCTION

There are three types of assignment under the Communications and Multimedia Act 1998 (CMA) viz., Spectrum Assignment, Apparatus Assignment and Class Assignment. The Minister may however exempt a person from requiring an assignment via an Exemption Order as provided under s157 of the CMA. Assignments must be consistent with the Spectrum Plan. This Plan divides the spectrum in Malaysia into a number of frequency bands and specifies the purpose for which the bands may be used. This process is referred to as the allocation of frequency bands to radio communication services.

The purpose of an assignment is to confer the right to a person to use the spectrum (frequencies up to 420 THz). It also serves as a means to manage the efficient use of spectrum.

There are three types of assignments namely, spectrum assignments, apparatus assignments and class assignments:

- A spectrum assignment authorises a person to use one or more specified frequency bands for any purpose consistent with the assignment conditions;
- An apparatus assignment authorises a person to use one or more specified frequency bands to operate a network facility of a specified kind or for a specified purpose
- A class assignment authorises use by any person of a specified frequency band for a specified purpose. No fee is payable and is valid until cancelled in writing by the Commission.

Note that unless exempted by the Minister, the CMA prohibits any person from using any part of the spectrum unless that person holds a spectrum assignment, an apparatus assignment or the use of the spectrum is subject to a class assignment. The penalty for contravening this section is a fine not exceeding RM500,000/- or imprisonment for a term not exceeding 5 years or both.

#### **Apparatus Assignment**

In the Communications and Multimedia (Spectrum) Regulations 2000 [P.U. (A) 128], apparatus assignment has been interpreted as:

#### "Apparatus" includes:-

- a. Any transmitter or receiver or a combination of both including any accessory equipment;
- b. Any other device or equipment which either alone or together with one or more other devices or equipment is capable of interfering with or being subject to interference by electromagnetic radiation; or
- c. Any device which can be used for the purposes of radio communications-based network facilities, network services or applications services" and

An apparatus assignment authorises a person to use one or more specified frequency bands to operate an apparatus of a specified kind or for a specified purpose. The conditions that may be imposed on an apparatus assignment include the standard and additional conditions that apply to all types of apparatus assignments. The conditions for an apparatus assignment are set out in regulations 10 and 22 of the Communications and Multimedia (Spectrum) Regulations 2000.

Regulation 20 of the Communications and Multimedia (Spectrum) Regulations 2000 states that no person shall use or operate any apparatus which is of the type specified in the First Schedule except with an apparatus assignment being duly assigned.

While the Commission may grant an apparatus assignment to a person, the apparatus assignment holder does not have a monopoly to use the frequency or a right of continued tenure in respect of the frequency.

The fees that are applicable to an apparatus assignment comprise of a fixed and variable elements. The fixed element is determined by equipment or apparatus type and is depicted in Table A, First Schedule of the Communications and Multimedia (Spectrum) Regulations 2000. The variable element is depicted in Table B in the same Regulations and the fees that are applicable for the three spectrum locations are in an ascending structure based on the size of bandwidth used. An application fee of RM60 per application is payable and is provided under the Second Schedule.

#### 2.0 TYPES OF APPARATUS ASSIGNMENT

Apparatus assignments are divided according to the nature of service as provided in the Spectrum Plan. There are 6 types of services which include:

#### a) Fixed

Fixed service means a radio communications service between specified fixed points. Examples of this service are line-of-sight radio relay systems (microwave), satellite earth station etc.

Below are the type of apparatus that falls under this category.

No	Type of Apparatus
1	Earth Station (less than 2.4 meters)
2	Earth Station (2.4 meters and above)
3	Land Station (less than 30 MHz)
4	Land Station (30 MHz up to 3 GHz)
5	Land Station (more than 3 GHz)
6	Experimental Station
7	Press Receiving Station
8	Fixed Station

To apply for an apparatus assignment under this category, an applicant has to fill in the *Application for Apparatus Assignment (s) (Fixed Service)* form.

#### b) Radio determination

Radio determination service means a radio communications service for the purpose of radio determination. Example of this service includes radar, beacon systems etc.

Below are the type of apparatus that falls under this category.

No	Type of Apparatus
1	Radiolocation Station
2	Radionavigation Station
3	Radiodetermination Station

To apply for an apparatus assignment under this category, an applicant has to fill in the *Application for Apparatus Assignment (s) (Radio determination Service)* form.

#### c) Space

Space service means a radio communications service using a space station or any other stations located beyond, or intended to go beyond, or which has been beyond, the major portion of the Earth's atmosphere. Examples of this service include telecommunications satellite, broadcasting satellite etc.

Below are the type of apparatus that falls under this category.

No	Type of Apparatus
1	Space Station
2	Amateur-Satellite Station
3	Broadcasting Satellite Station
4	Fixed-Satellite Station

To apply for an apparatus assignment under this category, an applicant has to fill in the *Application for Apparatus Assignment (s) (Space Service)* form.

#### d) Mobile

Mobile service means a radiocommunications service between a mobile station and land station, or between mobile stations. Examples of this service are private network walkietalkie, cellular mobile service, trunked radio service etc.

Below are the type of apparatus that falls under this category.

No	Type of Apparatus
1	Mobile Station
2	Land Mobile Station
3	Aeronautical Mobile Station
4	Mobile Earth Station
5	Maritime Mobile Earth Station
6	Aeronautical Mobile Earth Station

7	Experimental Station
8	Ship Station
9	Remote Controlled Station
10	Private Use Station
11	Paging Base Station
12	Cellular Radio Base Station
13	Leased Channel Radio Base Station
14	Trunked Radio Base Station
15	Cordless Base Station
16	Coast Station
17	Wireless Alarm Station
18	Aircraft Station
19	Aeronautical Fixed Station

To apply for an apparatus assignment under this category, an applicant has to fill in the *Application for Apparatus Assignment (s) (Mobile Service)* form.

#### e) Broadcasting

Broadcasting service means a content applications service in which content is transmitted by means of radiocommunications and intended for direct reception by general public or a section of the general public.

Below are the type of apparatus that falls under this category.

No	Type of Apparatus
1	Broadcasting Transmitter Station
2	Broadcasting Repeater Station

To apply for an apparatus assignment under this category, an applicant has to fill in the *Application for Apparatus Assignment (s) (Broadcasting Service)* form.

#### f) Amateur Radio

Amateur radio service means a radiocommunications service in which a station is used for the purpose of self-training, intercommunication and technical investigations carried out by amateurs, that is, by duly authorised persons who are interested in radio technique solely with a personal aim and without any pecuniary interest.

Below are the type of apparatus that falls under this category

No	Type of Apparatus
1	Amateur Station (Class A)
2	Amateur Station (Class B)
3	Amateur Repeater Station

To apply for an apparatus assignment under this category, an applicant has to fill in the <u>Application for Apparatus Assignment (s) (Amateur Service)</u> form for Amateur Station (Class A & B) while <u>Application for Apparatus Assignment (s) (Mobile Service)</u> form for Amateur Repeater Station.

### 3.0 EQUIPMENT (APPARATUS) TYPE APPROVAL

All communications equipment (apparatus) is required to be certified under the Communications and Multimedia (Technical Standards) Regulations 2000 [P.U (A) 124].

All certified communication equipment shall bear a certification mark or label. This includes all communication equipment that is imported, manufactured, distributed or sold in Malaysia.

SIRIM QAS International Sdn. Bhd. has been registered by the Commission as a certifying agency for the communications equipment category. For the purpose of certifying the communications equipment, please contact:

SIRIM QAS International Sdn. Bhd.

Building 4, SIRIM Complex

1, Persiaran Dato' Menteri

P. O Box 7035, 40911 Shah Alam

Tel: 603 5544 6400 Fax: 603 5544 6407

Website: www.sirim-gas.com.my

#### 4.0 INTERNATIONAL COORDINATION

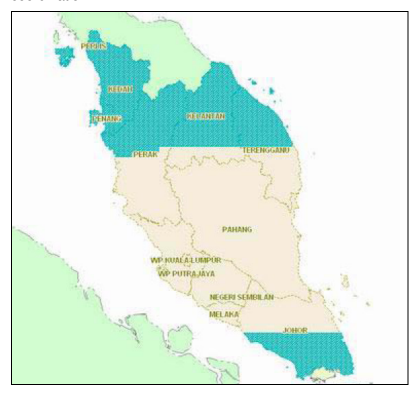
Apparatus assignments used near the international border (Thailand, Singapore and Brunei) are subjected to international frequency coordination. Therefore, applicants who planned to apply for apparatus assignment to be used near the border are required to fill and attach the International Coordination form together with the apparatus assignment application form.

SKMM will register the applicant's apparatus assignment with the respective Committee and/or International Telecommunication Union (ITU) for international frequency coordination. The purpose of coordination is to avoid dispute on rights to use spectrum near international border and globally as in the case of satellite.

	Approximated Coordinate	Areas Affected	Bordering Country	Frequency
	More than 4°45' 0"N (Lat); and	Perlis, Kedah,		
	Between 99°30' 0"E (Long) to	Penang & North		
	100°50'0"E (Long)	Perak		
	More than 4°50' 0"N (Lat); and			
	Between 100°40' 0"E (Long)	Kedah & North		
1	to	Perak	Thailand	
	101°15'0"E (Long)			Above 30
	More than 4°55' 0"N (Lat); and	North Perak,		MHz
	Between 101°15' 0"E (Long)	North Kelantan &		1711 12
	to			
	103°20'0"E (Long)	North Terengganu		
2	Less than 2°0' 0"N (Lat)	South Johor	Singapore	
	More than 3°0'0"N (Lat)	North Sarawak		
3	Less than 6°0' 0"N (Lat)	West Sabah	Brunei	
	Less than 116°30'0"E (Long)			
		All Malaysia (West	Thailand,	Below 30 MHz
4	All	&	Singapore	Delow 30 MIDZ
		East Malaysia)	& Brunei	

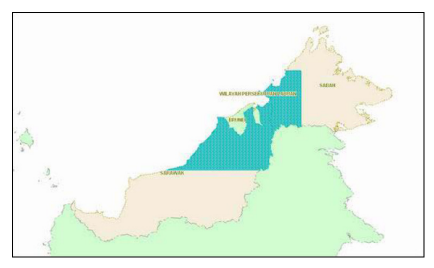
Key - Lat: Latitude, Long: Longitude

Below are maps corresponding to the areas affected and require international coordination:



Map 1 (West Malaysia): Areas of coordination with Thailand & Singapore.

Key - = areas need to be coordinated



Map 2 (East Malaysia): Areas of coordination with Brunei.

= areas need to be coordinated

Committees responsible for border coordination are:

- a. Frequency Assignment and Coordination between Singapore, Malaysia Armed Forces and Brunei (FACSMAB)
  - Coordination between Malaysia, Singapore and Brunei that takes place monthly.
- b. Joint Technical Committee (JTC) on Coordination and Assignments of Frequencies along Malaysia -Thailand Common Border
  - Coordination between Malaysia and Thailand.
- c. Joint Committee on Communications (JCC) Malaysia Indonesia
  - Coordination between Malaysia and Indonesia.

Applicants have to fill in the International Coordination form that is available at SKMM Headquarters and its regional offices. Forms could also be downloaded from the SKMM website: http://skmm.gov.my/what we do/spectrum/apparatus/form app.asp

#### 5.0 APPARATUS ASSIGNMENT PROCESS

In general, the process involved in apparatus assignment includes

#### 5.1 Application

All applications can be made directly to the SKMM Headquarters or to any of SKMM regional offices or via online through e-Spektrum. E-Spektrum is an online application that enables applicant to submit an AA application through internet. It is an alternative method of sending the AA application to SKMM.

However, apparatus assignment application from licensees (for apparatus used by licensees to provide service to the public) for example, cellular radio base stations, trunked radio base stations and apparatus assignment for trial, demonstration and experimental purposes can be made only at the SKMM Headquarters.

#### 5.1.1 New Application

Apparatus assignment applicants have to submit completed apparatus assignment forms according to the service intended (refer Section 2.0) with all the relevant documents as required in the form. Failure to do so will result in the application being rejected. The application form is available at SKMM Headquarters and its regional offices.

Forms could also be downloaded from the SKMM website: http://skmm.gov.my/what we do/spectrum/apparatus/form app.asp

Applicant can apply for apparatus assignment online through e-Spektrum website: <a href="https://espektrum.mcmc.gov.my">https://espektrum.mcmc.gov.my</a>

For more information, please email to <a href="mailto:espektrum@cmc.gov.my">espektrum@cmc.gov.my</a>

A fee of RM60 is charged per application and to be submitted together with the application form. Failure to do so will result in application not being processed.

The apparatus assignment fee will be invoiced to the applicant after the application has been processed. Applicant will be issued with the apparatus assignment certificate once the apparatus assignment fee has been paid.

For amateur station class A, amateur station class B, ship station and aeronautical mobile station, the validity period can be for a minimum of 3 months up to 5 years. For other stations, the validity period can only be for a minimum of 3 months up to 1 year.

Samples for filled in forms are provided from Appendix A to Appendix G. Guide to fill in the form is available in the form itself.

#### 5.1.2 Apparatus assignment fee calculation

The apparatus assignment fee is stated in the First Schedule of Communications and Multimedia (Spectrum) Regulations 2000 which has been amended by the Communications and Multimedia (Spectrum)

(Amendment) Regulations 2001 [P.U. (A) 277]. Table A lists the fixed fees for the apparatus while Table B lists the variable fees for bandwidth usage.

There are various types of apparatus assignment as mentioned in Section 2.0. In addition, applications for an apparatus assignment may have different requirements such as single channel frequency or multiple channel frequencies, which may lead to different apparatus assignment fee charged to the applicant. For example, two different private use networks may be charged differently due to the difference in frequency usage.

Fee calculation examples are provided in the diagrams in section 6.0

#### 5.1.3 Mode of payment

a) SKMM e-Payment

Make online payment via credit cards and auto-debit through e-payment website: <a href="https://epayment.skmm.gov.my">https://epayment.skmm.gov.my</a>. For more information, please email to <a href="mailto:epayment@cmc.gov.my">epayment@cmc.gov.my</a>

b) Cheque, Money Orders or Postal OrderMade payable to the "Suruhanjaya Komunikasi dan Multimedia Malaysia"

### 5.1.4 Re-application of existing apparatus assignment

For existing apparatus assignment, SKMM will send a Notice of Pending Expiry ninety (90) days before the expiry of the apparatus assignment to the apparatus assignment holder. The Notice includes the amount that the holder needs to pay if the holder wishes to reapply the apparatus assignment. In this case, it is not necessary for the holder to fill in the apparatus assignment application form. The holder only needs to acknowledge the notice by signing the Notice together with the exact payment [acknowledgement without payment will be rejected]. This process assumes no changes in information as in the existing apparatus assignment.

However, if changes of information are required such as change in equipment, frequencies, address etc, the holder has to fill in the form and follow the process as stated in paragraph 4.1.1.

Failure to reapply [acknowledges the Notice] within sixty (60) days before the apparatus assignment expiry date may result in spectrum being allocated to other applicant after the expiry date.

If the holder does not wish to reapply for the expired apparatus assignment, the holder may ignore the Notice.

#### 5.2 THIRD PARTY AUTHORISATION

Under Section 167 (1), Act 588 of the CMA and Regulation 25 of the Communications and Multimedia (Spectrum) Regulations 2000, provide that an apparatus assignment holder may authorise a third party to operate its network facility.

#### 5.2.1 Criteria for the third party authorisation

The criteria for the third party authorisation are specified below:

- a) The Apparatus Assignment holder must possess a valid Apparatus Assignment certificate;
- b) The third party must possess a Network Facility Provider licence or is exempted from holding NFP licence as specified under Order 3 of Communication and Multimedia (Licensing)(Exemption) Order 2000;
- c) The third party never have had its third party authorization revoked in the last two years; and
- d) The third party never had its apparatus assignment revoked in the last two years.

#### 5.2.2 Processes

In accordance with **Regulation 25(2)**, the AA holder shall notify the Commission in writing of its intention to authorize the third party and submit relevant documents specified in **paragraph 5.2.3** to SKMM not less than **sixty (60)** days before the authorization date. The AA holder is required to return the original AA to SKMM for variation. The process specified in **paragraph 5.3** applies. A fee is payable by the AA holder for the variation of

the AA certificate. During this period, a certified true copy is required to be displayed at the site until the new AA is issue by SKMM.

#### 5.2.3 Documents required

The AA holder is required to submit documents specified below:

- a) The agreement or authorisation between the AA holder and the third party which shall state the duration of the agreement or authorisation, undertaking by the third party to comply with the AA conditions, imposed by SKMM in paragraph 5.2.4;
- b) A copy of the Network Facility Provider licence unless the third party is exempted from holding a NFP licence;
- A declaration from the third party that never has had its apparatus assignment and/or its third party authorisation revoked within the last two years;
- d) The original AA certificate; and
- e) Any other information required by SKMM to be provided within the period specified.

#### 5.2.4 Standard conditions for TPA

The conditions to be imposed by SKMM under **Regulation 25(1)(c)** are as follows:

- a) The third party undertakes to comply with the conditions of the apparatus assignment as if the third party were the apparatus assignment holder;
- b) The grant of an authorisation by an apparatus assignment holder to a third party shall not prevent or preclude the apparatus assignment holder from using the assignment, simultaneously or otherwise, in accordance with the conditions of the apparatus assignment;
- The third party authorised to operate the network facility shall retain a copy of the authorisation;
- d) The apparatus assignment holder shall notify the authorised third party of any material matters affecting the assignment within fourteen days after the apparatus assignment holder is given notice of the matter;

- e) The apparatus assignment holder shall be responsible for the conduct of the duly authorized third party;
- f) The assignment holder shall revoke the third party authorisation if the third party fails to comply with the conditions of the AA;
- g) The validity of the third party authorisation must be less or equal to the validity of the AA;
- h) The third party undertakes to comply with the provisions of the Spectrum Regulations 2000; and
- i) Any other conditions that SKMM may impose.

# 5.2.5 Fee payable

A fee of RM20 will be payable for the variation of the apparatus assignment.

#### 5.2.6 Issuance of Apparatus Assignment

SKMM shall issue new AA certificate to the AA holder that shall incorporate the information on the third party authorisation and the conditions imposed by SKMM for the authorisation.

## 5.3 Apparatus Assignment variation

Apparatus assignment variation means the request by apparatus assignment holder to vary or change the existing apparatus assignment.

Applicants can apply for variation of an apparatus assignment by sending a request in the form of a letter or using the standard application forms provided. The letter should clearly state the proposed variations as well as information such as name, address, contact number and current apparatus assignment number.

All apparatus assignment variation can be made directly to SKMM Headquarters or any of its regional offices. However, apparatus assignment variation for licensee (apparatus used by licensee to provide service to the public) for example, cellular radio base stations, trunked radio base stations can be made only at SKMM Headquarters. Applicants are allowed to vary an apparatus assignment anytime during the validity period of the apparatus assignment.

A fee on RM20 will be payable for an application for variation of an apparatus assignment.

#### 5.4 Apparatus assignment cancellation

Apparatus assignment holder can request to cancel their apparatus assignment in writing during the period of validity. The letter should clearly state information such as name, address, contact number, current apparatus assignment number and the request.

All apparatus assignment cancellation can be made directly to SKMM Headquarters or any of its regional offices. However, apparatus assignment cancellation for licensee (apparatus used by licensee to provide service to the public) for example, cellular radio base stations, trunked radio base stations can be made only at SKMM Headquarters.

There is no fee refund for cancellation of an apparatus assignment.

#### 5.5 Request for apparatus assignment certified true copy

Apparatus assignment holder may request for a certified true copy of the assignment in writing from the Commission. The letter should clearly state information such as name, address, contact number, current apparatus assignment number and the request.

All requests for a certified true copy of an apparatus assignment can be made directly to SKMM Headquarters or any of its regional offices. However, request for a certified true copy of an apparatus assignment for licensee (apparatus used by licensee to provide service to the public) for example, cellular radio base stations, trunked radio base stations can be made only at SKMM Headquarters.

A fee on RM10 per page will be payable for a certified true copy of an apparatus assignment.

#### **SKMM Addresses**

#### Headquarters

#### Malaysian Communications and Multimedia Commision Suruhanjaya Komunikasi dan Multimedia Malaysia Off Persiaran Multimedia.

63000 Cyberjaya, Selangor Darul Ehsan. Tel: +60 3 86 88 80 00 Fax: +60 3 86 88 10 00

#### Central Regional Office Pejabat Wilayah Tengah Suruhanjaya Komunikasi dan Multimedia Malaysia

Level 17, Wisma SunwayMas, No.1, Jalan Tengku Ampuan Zabedah C9/C, Section 9, 40100 Shah Alam,

> Selangor Darul Ehsan Tel: 603 5518 7701 Fax: 603 5518 7710

#### Northern Regional Office Pejabat Wilayah Utara Suruhanjaya Komunikasi dan Multimedia Malaysia

Tingkat 1, Bangunan Tabung Haji, Jalan Bagan Luar, 12000 Butterworth Pulau Pinang Tel: 604 323 8228

Fax: 604 323 9448

#### Southern Regional Office Pejabat Wilayah Selatan Suruhanjaya Komunikasi dan Multimedia Malaysia

Suite 7A, Level 7, Menara Ansar, Jalan Trus, 80000 Johor Bahru, Johor Tel: 607 226 6700

Tel: 607 226 6700 Fax: 607 227 8700

#### Eastern Regional Office Pejabat Wilayah Timur Suruhanjaya Komunikasi dan Multimedia Malaysia

B8004 Tingkat 1, Sri Kuantan Square, Jalan Telok Sisek 25200 Kuantan, Pahang

Tel: 609 512 1100 Fax: 609 515 7566

#### Sabah Regional Office Pejabat Wilayah Sabah Suruhanjaya Komunikasi dan Multimedia Malaysia

6-10-10, 10th Floor, No. 6 Menara MAA Lorong Api-Api 1, Api Api Centre 88000 Kota Kinabalu, Sabah Tel: 60 88 270 550 Fax: 60 88 253 205

> Sandakan Branch Suruhanjaya Komunikasi dan Multimedia Malaysia

> > Lot No.7, Block 30 Bandar Indah Phase 6, Batu 4, Jalan Utara 90000 Sandakan, Sabah Tel: 60 89 227 350

Tel: 60 89 227 350 Fax: 60 89 227 352

#### Sarawak Regional Office Pejabat Wilayah Sarawak Suruhanjaya Komunikasi dan Multimedia Malaysia

Level 5 (North), Wisma STA 26, Jalan Datuk Abang Abdul Rahim 93450 Kuching, Sarawak Tel: 60 82 331 900

Fax: 60 82 331 901

#### Miri Branch Suruhanjaya Komunikasi dan Multimedia Malaysia

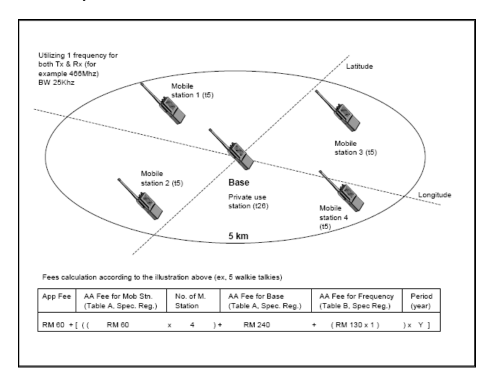
Lot 1385 (1st Floor), Block 10 Centre Point Commercial Centre Phase

> 98000 Miri, Sarawak Tel: 60 85 417900 Fax: 60 85 417 400

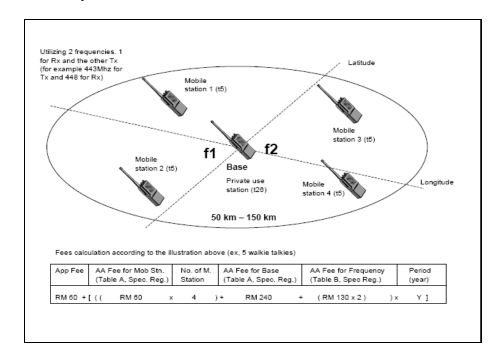
#### **6 EXAMPLES OF APPARATUS ASSIGNMENT FEE CALCULATION**

Fee calculation examples are provided in the diagrams.

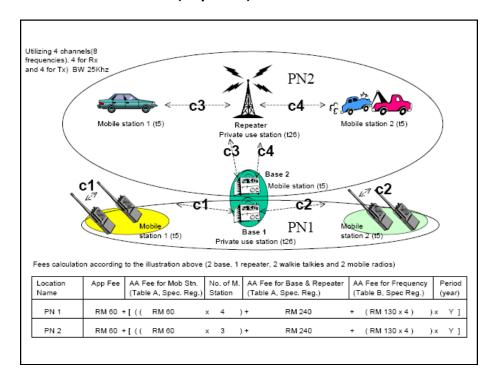
# 6.1 Simplex Private Use Station



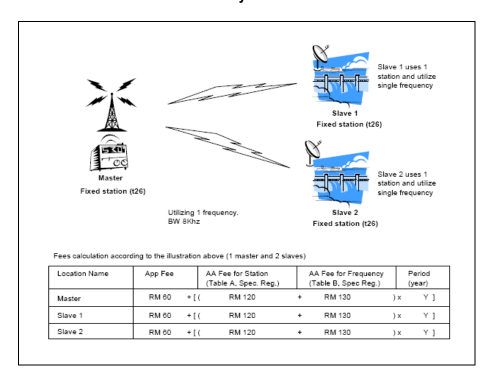
# 6.2 Duplex Private Use Station



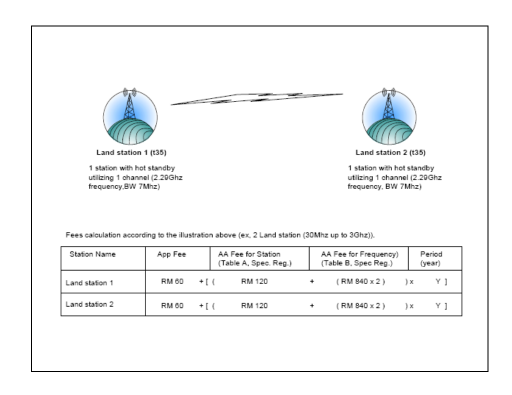
#### 6.3 Private Network (Repeater)



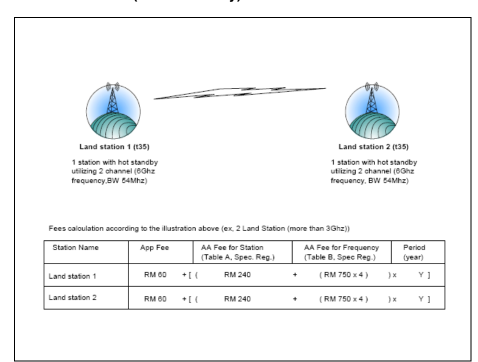
# 6.4 Private Network Telemetry



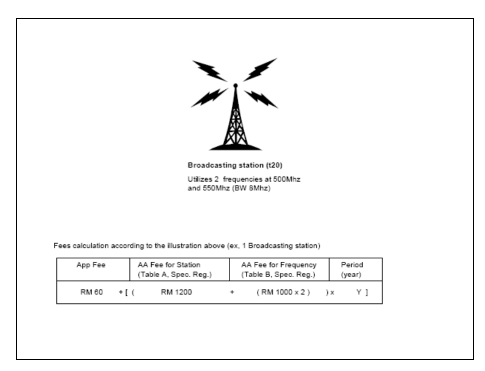
# 6.5 Microwave (hot standby)



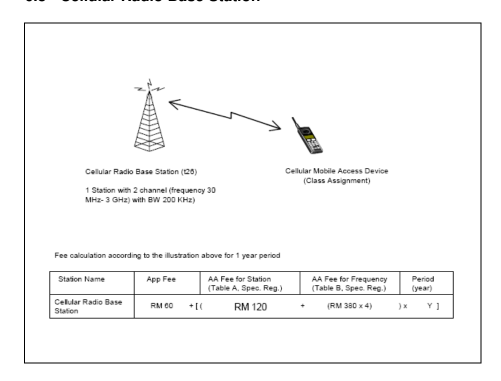
# 6.6 Microwave (1 + 1 Standby)



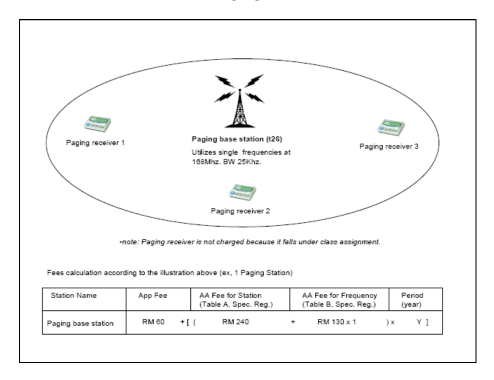
# 6.7 Broadcasting TV/FM Radio



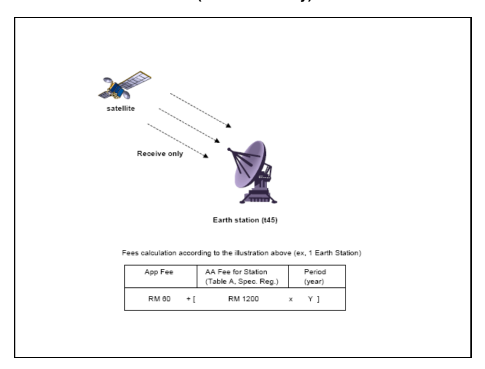
# 6.8 Cellular Radio Base Station



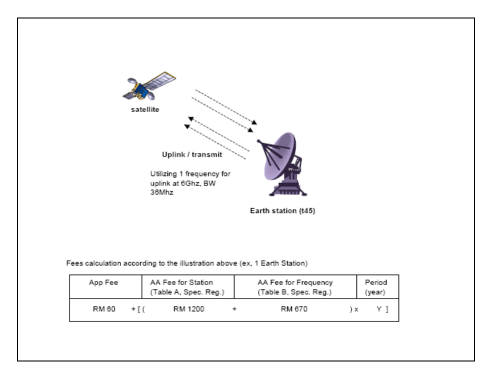
# 6.9 Private Use In-house Paging



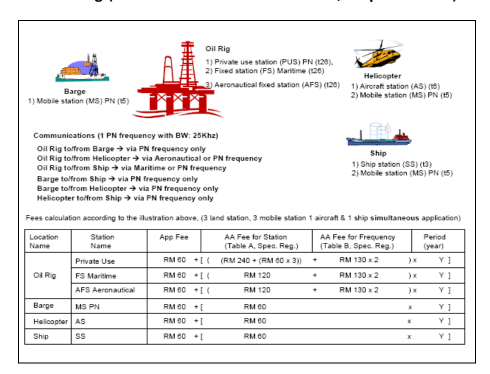
# 6.10 TVRO Earth Station (Downlink Only)



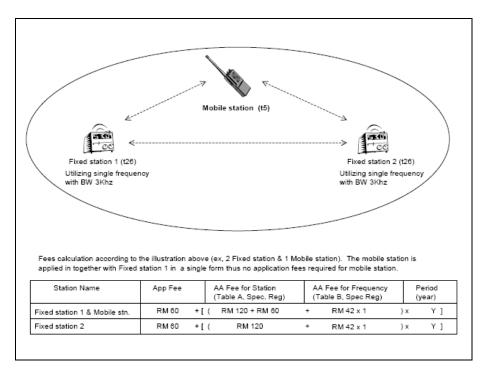
# 6.11 Earth Station (Uplink and Downlink)



#### 6.12 Oil Rig (Non-licensees/Private Network, Ship & Aircraft)



# 6.13 High Frequency



# APPENDIX A GUIDELINE FOR APPARATUS ASSIGNMENT Sample Aircraft Application Form



#### Suruhanjaya Komunikasi dan Multimedia Malaysia

Malaysian Communications and Multimedia Commission Off Persiaran Multimedia 63000 Cyberjaya, Selangor MALAYSIA

T: +60 3 86 88 80 00 F: +60 3 86 88 10 00 E: ccd@cmc.gov.my W: www.skmm.gov.my

# APPLICATION FOR APPARATUS ASSIGNMENT (S) (MOBILE SERVICE)

<b>_</b>		,		(5)					ı	Application
New apparatus		☐ Type of ap	paratus	(Please refer	to instruc				ı	Fee RM60
III I Evicting apparatus	Client ID no.:		Assig	nment ):		Call	sign:			per application
To be used when applyin	ng for all m	obile service ap	oparatu	s assignment(	s)					
1. CLIENT INFORMATION	ON									
Organisation name:	ABC CO	ORPORATION	SDN. B	HD.						
Applicant name:	AHMAE	BIN ALI								
Business / Residential address:	LOT 2,	, JALAN BUKIT BINTANG, KUALA LUMPUR								
Town / State:	KUALA	LUMPUR / W.	PERSE	KUTUAN		Posta	ıl code:	50200		
Billing address:	SAME	AS ABOVE								
(if different from above)						Posta	ıl code:			
Telephone (office/home):	03-234	56788	Fax:	03-9876543	2	E-ma	il:	ahmad	(@a	abc.com.my
Contact person:	Contact person: AHMAD BIT					Comp Busin	ess reg. no.:	123456	123456-W	
Nature of business:	AIRLIN	E SERVICES NRIC no.				no.:	123456-02-1234		2-1234	
2. APPLICATION INFO	RMATIO	N						-		
Proposed use of system / System description:	AERON	IAUTICAL SER	VICES	(AIRCRAFT)						
3. GEOGRAPHIC AREA Station, Remote Controlled Fixed Station, Coast Station	Station, Tr	unked Radio B	ase Sta	tion, Experim	ental Stat	tion, Le	ased Channe	I Base Sta	atio itio	on, Private Use n, Aeronautical
Location name:		N/A								
Site address:		N/A								
Town / State:		N/A				Pos	stal code:	N/A		
Apparatus name:		N/A			(me	Ground elevation: (metres above mean sea level)			N/A	
Number of mobiles / Hand-carried portables:		N/A Hand-(Y/N):				carried portable		N/A		
Geographic area of operatio	ns:	N/A			Covera	ge radii	us (km):	N/A		
Centre of area of operations Latitude (°N):		°N/A'	_ "		Longitu	de (ºE)	:	°N/A	۸'_	
Structure height (m):		N/A			Building	height	t (m):	N/A		
4. FREQUENCY INFOR	MATION									
Desired transmit frequency (	(MHz):	118.0 – 135.9	75	Desired re	eceive fre	quency	(MHz):	118.0 – 1	35	.975
Communication desired with	1:	CONTROL TO	OWER							
Desired transmit frequency (	(MHz):			Desired re	eceive fre	quency	(MHz):			
Communication desired with	1:									
Bandwidth (MHz):	_			Emission:						

5. COVERAGE INFORM Controlled Station, Trunked Rad Wireless Alarm Station, Amateur	lio Base	Station, Expe	rimental	Statio	on, Leased Ch	e Station, annel Bas	Pagin se Stat	g Base ion, Aero	Station, onautica	Private al Fixed	Use Station, Remote Station, Coast Station,
Center of coverage area:	1	ıde (ºN):				Long	itude (	(ºE):	T	°N/A	, ,, 
Radius (km):	N/A										
Note: Please attach coverage	area i	тар.									
6. ANTENNA INFORMA Controlled Station, Trunked Rac Wireless Alarm Station, Amateur	dio Base	e Station, Expe	erimental	l Stati	ion, Leased Cl						
Manufacturer and model:	REF	ER ATTACHN	/ENT								
Antenna gain (dB):			F	Polari	zation (vertic	al, horizo	ntal et	tc):			
Azimuth of main beam (0º-om								E	Beamw	ridth (º):	
Elevation angle (º):			H	leigh	t above grou	nd (m):					
Antenna displacement (m):	Latit			atitud	de (ºN):				onaitu	de (ºE):	
For antenna farm only									_		
7. FILTER INFORMATION Station, Trunked Radio Base Station, Amateur Repeate	tation, I	Experimental S	Station, L	ease							
Manufacture/Model:	N/A										
Insertion loss (dB):	N/A				Tuned fre	quency (	MHz):	N/A			
Manufacture/Model:	N/A										
Insertion loss (dB):	Insertion loss (dB): N/A Tuned frequency (MHz): N/A										
8. APPARATUS INFORM	ИАТІС	N									
Manufacturer (Transmitter):	REF	ER ATTACHN	/ENT		Model (Tran	smitter) /	Seria	l no.:	REF	ER ATT	ACHMENT
Manufacturer (Receiver):					Model (Receiver) / Serial no.:						
Transmitter power (watts):					Type approv	al no.:					
Note: If necessary, please attach	Techni	ical Specificatio	ons & Bro	ochure	e for items 6, 7	and 8 tog	ether v	vith the f	orm.		
9. APPLICATION INFOR	RMATI	ON (only appl	licable to	Ship	Station)						
Apparatus usage: (e.g. for ship, business and public correspondence)	N/A				Vessel class (e.g. fishing, )				N/A		
10. VESSEL INFORMATI	ON (o	nly applicable t	o Ship S	Station	)						
Vessel name:	N/A										
Callsign:	N/A				AAIC no.:				N/A		
Gross vessel tonnage:		<300 tons			□ 300 to	1600 to	ns			> 160	0 tons
Area of operations:	N/A							Home	port:		
Note: Please attach Certificat	e of Ma	alaysia Regis	try (Col	MR) a	and Ship Surv	ey Certif	icate.				
11. APPARATUS INFOR	MATIC	ON (only applic	cable to	Ship S	Station)						
Manufacturer / Model / Serial	no. / A	pproval no.:			Power:		Fred	quency	band:		Use (e.g. telegraphy, radar, ADF, etc)
N/A					N/A			N/A			N/A
				$\perp$							
12. INSTALLED APPARA (Only applicable to Ship Station, (Please tick where applicable)				Aircra	aft Station and	Aeronauti	cal Moi	bile Earti	h Statioi	n)	
Compulsory equipment fit	tted		MF-SS	SB ec	quipment			INMARS	SAT eq	uipmen	t

VHF equipment	Acceptable equipment					Radar equipment			
_ ' ' ' ' '	■ Decca equip	Decca equipment			Loran equipment				
UHF equipment		Auto alarm e	quipme	ent		Terrestrial radio svc			
HF-SSB equipment	EPIRB equip	EPIRB equipment			■ DSC equipment				
☐ SART equipment	☐ EGC equipm	ent		$\perp$					
☐ NAVTEX equipment									
13. RELATED INFORMA	ATION (Only ap	oplicable to Ship Statio	n And Ma	laritime Mobil	le Earth	Station)			
Selective call no.: (Use code below)	Numb	er of radio	equipp	ed lifeboats:	N/A				
SelCal System code: D-digital, M-satellite, N-National telex, S-sequential single-frequence					ode, T-ı	narrow-band direct-p	printing		
Terrestrial radio communicat (See below)	ion services pr	rovided by station:	N/A	S	Satellite	e services: (Y/N)	N/A		
Terrestrial radio communication	services codes:	C-radio telephone, D-r	adio tele	ex, O-OBS m	essage	, P-facsimile, R-radio	o telegrams		
Charges per word: N/A				F	Hours o	of operation:	N/A		
MMSI no.: N/A									
14. RELATED INFORMA	ATION (Only ap	oplicable to Aircraft Sta	tion)						
Aircraft type and make:	N/A								
Aircraft markings (callsign):	9M-AAE								
Area of operations:	MALAYSIA	& REGIONAL		Home airp	oort:	KLIA			
15. RELATED INFORMA	ATION (Only ap	oplicable to Land Mobil	e Earth S	Station)					
Modulation type:	☐ Analog		☐ Digi	ital					
Satellite orbit arc (in decimal	degree):	N/A E	ast:	N/A	West: N/A				
				r limit: N/A Upper limit: N/A					
Operating azimuth (in decima	al degrees):	N/A L	ower lin	mit: N/A		Upper limit: N/A			
Operating azimuth (in decimal Associated satellite transmit		N/A L	ower lin	mit: N/A		Upper limit: N/A			
	gain (dB):			mit: N/A Receiver MF					
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N	gain (dB): th (KHz): N/A								
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N (a) Front end: N/A	gain (dB): th (KHz): N/A		R		PIL (dB				
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N	gain (dB): th (KHz): N/A		R (t	Receiver MF	PIL (dB	w): N/A			
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N (a) Front end: N/A	gain (dB): th (KHz): N/A I/A k: N/A	N/A	R (k	Receiver MF b) Antenna d) Lowest t	PIL (dB a: N/A total sy	w): N/A			
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N (a) Front end: N/A (c) Lowest equiv, satellite line	gain (dB): th (KHz): N/A  I/A  k: N/A th Technical Spec	N/A cifications & Brochure a	R (t) (c) (c) (together	Receiver MF  b) Antenna d) Lowest t  with the forn  THE CON	PIL (dB a: N/A total sy n.	w): N/A stem: N/A			
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N (a) Front end: N/A (c) Lowest equiv, satellite lini Note: If necessary, please attack	gain (dB): th (KHz): N/A  I/A  k: N/A th Technical Spec	N/A cifications & Brochure a	R (t) (c) (c) (together	Receiver MF  b) Antenna d) Lowest t  with the forn  THE CON	PIL (dB a: N/A total sy n.	w): N/A stem: N/A			
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N (a) Front end: N/A (c) Lowest equiv, satellite lini Note: If necessary, please attack  16. DO YOU HAVE A I 1998? IF SO, PLEAS	gain (dB): th (KHz): N/A  I/A  k: N/A th Technical Spec	N/A  cifications & Brochure of the second of	(k) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Receiver MF  b) Antenna d) Lowest t  with the forn  THE CON  DF YOUR	PIL (dB a: N/A total sy n.	w): N/A stem: N/A			
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N  (a) Front end: N/A  (c) Lowest equiv, satellite lini Note: If necessary, please attack  16. DO YOU HAVE A I 1998? IF SO, PLEAS  NO	gain (dB): th (KHz): N/A  I/A  k: N/A th Technical Spec	N/A  cifications & Brochure of the second of	(together	Aeceiver MF  b) Antenna d) Lowest t  with the form  THE CONDF YOUR	PIL (dB a: N/A total sy n.	w): N/A stem: N/A			
Associated satellite transmit Receiver reference bandwidt Receiver noise temps (°K): N  (a) Front end: N/A  (c) Lowest equiv, satellite lini Note: If necessary, please attack  16. DO YOU HAVE A I 1998? IF SO, PLEAS	gain (dB): th (KHz): N/A  I/A  k: N/A th Technical Spec	N/A  cifications & Brochure to the second of	(to (controper the control of the co	Antenna d) Lowest t with the forn THE CON DF YOUR  PERIOD.	PIL (dB a: N/A total sy n.	w): N/A stem: N/A ICATIONS AND NCE / ASSIGNM			

18.	I CERTI	<b>FY THAT</b>	THE ST	<b>ATEME</b>	ENTS	MADE IN	THIS A	<b>APPLICA</b>	MOITA	ARE	COMF	PLETE	AND	COR	RECT	ТО
	THE BES	ST OF MY	/ KNOWI	LEDGE	, THE	<b>APPARA</b>	TUS IS	TYPE A	APPRO	VED	FOR I	<b>USE IN</b>	MAL	<b>AYS</b>	A AND	) IT
	WILL B	E USED	ONLY	FOR	THE	PURPOS	ES A	UTHOR	IZED	BY '	THE	MINIS <sub>1</sub>	TER	OF	<b>ENER</b> (	GΥ,
	COMMU	NICATIO	NS AND	MULTII	MEDI/	١.										

Signature:	Ahmad Ali	Date:	15-01-2009
Name of signatory:	AHMAD BIN ALI	I.C. no.:	123456-02-1234
Business / Company chop:			

#### FOR CMC USE ONLY

Fee paid:	
Cheque or Bank in slip no.:	
Receipt no. / date:	
Spectrum Plan checked:	

# APPENDIX B GUIDELINE FOR APPARATUS ASSIGNMENT Sample Ship Application Form



Suruhanjaya Komunikasi dan Multimedia Malaysia
Malaysian Communications and Multimedia Commission
Off Persiaran Multimedia
63000 Cyberjaya, Selangor MALAYSIA
T: +60 3 86 88 80 00 F: +60 3 86 88 10 00 E: ccd@cmc.gov.my W: www.skmm.gov.my

# APPLICATION FOR APPARATUS ASSIGNMENT (S) (MOBILE SERVICE)

■ New apparatus ☐ Type of apparatus (Please refer to instructions):								Application Fee <b>RM60</b>			
III Evicting apparatus I	Client ID no.:						per application				
To be used when applyin	g for all m	obile service ap	paratu	s assignment(	(s)		·		_		
1. CLIENT INFORMATION	N										
Organisation name:	ABC SI	HIPPING SDN.	BHD.								
Applicant name:	AHMAE	BIN ALI									
Business / Residential address:	LOT 2,	JALAN BUKIT	BINTAN	IG, KUALA LI	JMPUR						
Town / State:	KUALA	LUMPUR / W.	PERSE	KUTUAN		Р	ostal code:	500	00		
Billing address:	SAME A	AS ABOVE									
(if different from above)						Р	ostal code:				
Telephone (office/home):	03-234	56788	Fax:	03-9876543	2	E	-mail:	ahn	nad(	@abc.com.my	
Contact person:	AHMAE	BIN ALI				C B	ompany / usiness reg. no.:	9999-H			
Nature of business:	SHIP	)				N	RIC no.:	123	456	-02-1234	
2. APPLICATION INFO	RMATIO	N									
Proposed use of system / System description:	SHIP S	TATION									
3. GEOGRAPHIC AREA Station, Remote Controlled Fixed Station, Coast Station	Station, Ti	unked Radio B	ase Sta	tion, Experim	ental Sta	tior	n, Leased Channe	l Base	Sta Stat	tion, Private Use ion, Aeronautical	
Location name:		N/A									
Site address:		N/A									
Town / State:		N/A					Postal code:	N/A			
Apparatus name:		N/A				Ground elevation: (metres above mean level)			а	N/A	
Number of mobiles / Hand-carried portables:					Hand-ca (Y/N):	Hand-carried portable (Y/N):			N/A		
Geographic area of operations:		N/A Cov				overage radius (km):			N/A		
Centre of area of operations Latitude (ºN):		°N/A' "				de	(ºE):		N/A	, , ,, — —	
Structure height (m):		N/A			Building	g he	eight (m):	N/A			
4. FREQUENCY INFOR	MATION										
Desired transmit frequency (	(MHz):			Desired re	eceive fre	que	ency (MHz):				
Communication desired with	1:	- STANDARD	MARIT	IME MOBILE	-						
Desired transmit frequency (	(MHz):			Desired re	eceive fre	que	ency (MHz):				
Communication desired with	1:										
Bandwidth (MHz):		Emission:									

5. COVERAGE INFORM Controlled Station, Trunked Rac Wireless Alarm Station, Amateur	lio Base Station, Expe	erimental Sta	tion, Leased Ch							
Center of coverage area:	Latitude (ºN):	°N/A	, " 	Lor	ngitude (ºE):		°N/A'_	" - —		
Radius (km):	N/A									
Note: Please attach coverage area map.										
6. ANTENNA INFORMATION (Only applicable to Cellular Radio Base Station, Paging Base Station, Private Use Station, Remote Controlled Station, Trunked Radio Base Station, Experimental Station, Leased Channel Base Station, Aeronautical Fixed Station, Coast Station, Wireless Alarm Station, Amateur Repeater Station and Cordless Base Station)										
Manufacturer and model: N/A										
Antenna gain (dB):	N/A	Pola	rization (vertic	al, hori	zontal etc):	N/A				
Azimuth of main beam (0º-om	ni, 360º- directional no	orth): N/A				Beamw	vidth (º):	N/A		
Elevation angle (º):	N/A	Heig	ht above grou	nd (m):	:	N/A				
Antenna displacement (m):	N/A	Latit	ude (ºN):	N/A		Lonaitu	ıde (ºE):	N/A		
For antenna farm only							. ,			
7. FILTER INFORMATION Station, Trunked Radio Base Station, Station, Amateur Repeate	tation, Experimental S	Station, Leas	ed Channel Ba							
Manufacture/Model:	N/A									
Insertion loss (dB):	N/A		Tuned fre	quency	y (MHz): N/A	١				
Manufacture/Model:	N/A									
Insertion loss (dB):	N/A		Tuned fre	quency	y (MHz): N/A	١				
8. APPARATUS INFOR	MATION									
Manufacturer (Transmitter):	REFER ATTACH	MENT	Model (Transmitter) / Serial no.:			REF	ER ATTA	CHMENT		
Manufacturer (Receiver):			Model (Rece	eiver) /	Serial no.:					
Transmitter power (watts):			Type approv	/al no.:						
Note: If necessary, please attach	n Technical Specification	ons & Brochu	re for items 6, 7	and 8 to	ogether with the	form.				
9. APPLICATION INFOR	RMATION (only app	licable to Shi	o Station)							
Apparatus usage: (e.g. for ship, business and public correspondence)	SHIP		Vessel class (e.g. fishing, )			TAN	KER			
10. VESSEL INFORMAT	ION (only applicable	to Ship Static	nn)							
Vessel name:	VESSEL NAME									
Callsign:	9MEP8		AAIC no.:			MA0				
Gross vessel tonnage:	☐ <300 tons		300 to	1600	tons		> 1600	tons		
Area of operations:	A1, A2, A3 (FORE	IGN-GOIN	G)		Home	e port:				
Note: Please attach Certificat	te of Malaysia Regis	try (CoMR)	and Ship Surv	ey Ceı	rtificate.					
11. APPARATUS INFOR	MATION (only appli	cable to Ship	Station)							
Manufacturer / Model / Serial	no. / Approval no.:		Power:		Frequenc	y band:	ι	Jse (e.g. telegraphy, radar, ADF, etc)		
INM C / PHIPIL SAFECOM C	INM C / PHIPIL SAFECOM CM / 4285 SATELLITE TLX									
VHF DSL RECEIVER / DEBEG3817 9123694 25 W 156.825 – 163.775 MHz										
MH /HF TRANSCEIVER /SA	MYUNG SRG 1150		45 W		1.6 – 70	MHz	ı	DSC / RADIO TLX		
12. INSTALLED APPARA (Only applicable to Ship Station, (Please tick where applicable)			raft Station and	Aeronal	utical Mobile Ea	rth Statio	n)			
Compulsory equipment fi	tted	MF-SSB e	equipment		INMA	RSAT ec	luipment			

Acceptable equipment	☐ DF equipme	nt	Radar equ	Radar equipment					
VHF equipment		Decca equip	ment	Loran equ	Loran equipment				
■ UHF equipment		Auto alarm e	quipment	Terrestria	Terrestrial radio svc				
HF-SSB equipment		EPIRB equip	ment	☐ DSC equi	pment				
☐ SART equipment		☐ EGC equipm	ent						
☐ NAVTEX equipment									
13. RELATED INFORM	MATION (Only ap	oplicable to Ship Statio	n And Maritime Mo	bile Earth Station)					
Selective call no.: (Use code below)	Т		Number of radi	o equipped lifeboat	s: 1				
SelCal System code: D-digita			al single-frequency	code, T-narrow-band	d direct-printing				
Terrestrial radio communio (See below)	cation services pr	ovided by station:	STN	Satellite services:	(Y/N) Y				
Terrestrial radio communication	on services codes:	C-radio telephone, D-r	adio telex, O-OBS	message, P-facsimile	e, R-radio telegrams				
Charges per word:				Hours of operation	n:				
MMSI no.: 533	157 000								
14. RELATED INFORM	MATION (Only ap	oplicable to Aircraft Sta	tion)						
Aircraft type and make:	N/A								
Aircraft markings (callsign)	): N/A								
Area of operations:	N/A		Home ai	irport: N/A					
15. RELATED INFORM	MATION (Only ap	oplicable to Land Mobil	e Earth Station)						
Modulation type:	☐ Analog	1	Digital						
Satellite orbit arc (in decim	nal degree):	N/A E	ast: N/A	West: N/A					
Operating azimuth (in deci	mal degrees):	N/A L	N/A Lower limit: N/A Upper limit: N/A						
Associated satellite transm	nit gain (dB):	N/A							
Receiver reference bandw	ridth (KHz): N/A		Receiver N	ЛРIL (dBw): N/A	IL (dBw): N/A				
Receiver noise temps (ºK)	: N/A								
(a) Front end: N/A			(b) Antenr	nna: N/A					
(c) Lowest equiv, satellite	link: N/A		(d) Lowes	t total system: N/A					
Note: If necessary, please att	ach Technical Spec	cifications & Brochure t	ogether with the fo	orm.					
16. DO YOU HAVE A 1998? IF SO, PLEA					S AND MULTIMEDIA ACT SIGNMENT.				
NO									
17. PLEASE STATE 1	17. PLEASE STATE THE REQUIRED VALIDITY DATE AND PERIOD.								
				Date assignment is issued OR					
Date: 15 JAN 2009		Date assignmen	t is issued OR						
Date: 15 JAN 2009				ase state the date)					

18.	I CERTI	FY THA	T THE ST	TATEME	ENTS	MADE IN .	THIS AF	PLICATION	ON ARE	COM	PLETE	AND	COR	RECT TO	)
	THE BES	ST OF M	Y KNOW	LEDGE	, THE	<b>APPARAT</b>	rus is 1	TYPE APP	ROVED	FOR	<b>USE IN</b>	MAL	AYSI	A AND I	Γ
	WILL B	BE USE	D ONLY	FOR	THE	<b>PURPOS</b>	ES AU	<b>THORIZE</b>	D BY	THE	MINIST	TER	OF	<b>ENERGY</b>	٠,
	COMMU	<b>NICATIO</b>	NS AND	<b>MULTII</b>	MEDI/	١.									

Signature:	Ahmad Ali	Date:	15-01-2009
Name of signatory:	AHMAD BIN ALI	I.C. no.:	123456-02-1234
Business / Company chop:			

#### FOR CMC USE ONLY

Fee paid:	
Cheque or Bank in slip no.:	
Receipt no. / date:	
Spectrum Plan checked:	

APPENDIX C
GUIDELINE FOR APPARATUS ASSIGNMENT
Sample Mobile Services Application Form



Suruhanjaya Komunikasi dan Multimedia Malaysia
Malaysian Communications and Multimedia Commission
Off Persiaran Multimedia
63000 Cyberjaya, Selangor MALAYSIA
T: +60 3 86 88 80 00 F: +60 3 86 88 10 00 E: ccd@cmc.gov.my W: www.skmm.gov.my

#### **APPLICATION FOR APPARATUS ASSIGNMENT (S)** (MOBILE SERVICE)

New apparatus		☐ Type of ap	paratus	(Please refer	to instruc	ction	ns):			Application Fee
☐ Existing apparatus	Client ID no.:		Assig	nment ):		(	Callsign:			RM60 per application
To be used when applying	ng for all m	obile service ap	paratus	assignment(	s)					
1. CLIENT INFORMATION	ON									
Organisation name:	ABC IN	DUSTRIES (M/	ALAYSI.	A) SDN BHD.						
Applicant name:	AHMAE	BIN ALI								
Business / Residential address:	LOT 12	3 KAWASAN P	ERIND	JSTRIAN BA	TU BERE	END	AM			
Town / State:	MELAK	A				Po	stal code:	7	5350	
Billing address:	SAME /	AS ABOVE								
(if different from above)						Po	stal code:			
Telephone (office/home):	06-1234	234567 Fax: 06-1234568 E-mail: ahmad							hmad(	@abc.com.my
Contact person:	AHMAE	BIN ALI	BIN ALI Company / Business reg. no.: 123456							
Nature of business:	ELECT	RONICS FACT	ORY			NF	RIC no.:	1	23456	-02-1234
2. APPLICATION INFO	RMATIO	N								
Proposed use of system / System description:	SECUR	RITY AND MAN	AGEME	NT (POINT T	O POINT	Γ)				
3. GEOGRAPHIC ARE Station, Remote Controlled Fixed Station, Coast Station	Station, Tr	unked Radio B	ase Sta	tion, Experim	ental Stat	ition,	Leased Chanr	nel Bas		
Location name:		ABC INDUST	RIES (N	//ALAYSIA) S	DN BHD					
Site address:		LOT 123 KAV	VASAN	PERINDUST	RIAN BA	TU E	BERENDAM			
Town / State:		MELAKA					Postal code:	753	50	
Apparatus name:		N/A					Ground elevation (metres above level)	_	sea	10
Number of mobiles / Hand-carried portables:		15			Hand-ca (Y/N):	arrie	ed portable	YES	3	
Geographic area of operation	ns:	WITHIN THE	FACTO	RY	Covera	ge r	adius (km):	10		
Centre of area of operations Latitude (°N):	3	02 ° 15 ' 47 "			Longitue	ide (	ºE):	102	° 15 '	14"
Structure height (m):		N/A			Building	g hei	ight (m):	N/A	ı	
4. FREQUENCY INFOR	RMATION									
Desired transmit frequency	(MHz):	466.625		Desired re	eceive fre	eque	ncy (MHz):	466	.625	
Communication desired with	า:	MOBILES								
Desired transmit frequency	(MHz):	N/A		Desired re	eceive fre	eque	ncy (MHz):	N/A		
Communication desired with										
Gommanioation aconca with	า:	N/A								

Controlled Station, Trunked Rad Wireless Alarm Station, Amateur	lio Base	Station, Expe	eriment	al Static	n, Lea	sed Char						
Center of coverage area:	Latitud	de (ºN):	02 °	15 ' 47	,,,		Longitude (	ºE):	10	2 ° 15 '	14"	
Radius (km):	2											
Note: Please attach coverage	area n	пар.										
6. ANTENNA INFORMA Controlled Station, Trunked Rac Wireless Alarm Station, Amateur	lio Base	Station, Expe	eriment	al Statio	on, Lea	ised Chai						
Manufacturer and model:	МОТС	OROLA GP 3	800 (B	UILD II	<b>N</b> )							
Antenna gain (dB):	1 dB			Polariz	zation	(vertical,	horizontal et	c): '	VERTIC	CAL		
Azimuth of main beam (0º-om	ni, 360º-	directional no	rth):	0°				1	Beamw	vidth (º)	: N/A	
Elevation angle (º):	N/A	N/A Height above ground (m):							N/A			
Antenna displacement (m):	N/A	N/A Latitudo (9						١,	l ongitu	ıde (ºE)	: N/A	
For antenna farm only	IN/A	N/A Latitude (ºN):							Longitu	ide ( L)	.   19/2	
7. FILTER INFORMATION Station, Trunked Radio Base S Alarm Station, Amateur Repeate	tation, E	Experimental S	Station,	Leased								
Manufacture/Model:	N/A											
Insertion loss (dB):	N/A	N/A Tuned frequency					iency (MHz):	N/A				
Manufacture/Model:	N/A	/A										
Insertion loss (dB):	N/A	//A Tuned frequency (MHz): N/A										
8. APPARATUS INFORMATION												
Manufacturer (Transmitter):	МОТО	MOTOROLA GP 300 Model (Transmitter) / Serial no.: MG123455/W										
Manufacturer (Receiver):	МОТО	OROLA GP 3	300		Mode	l (Receiv	ver) / Serial n	0.:	MG1	23455/	W	
Transmitter power (watts):	5W				Туре	approval	l no.:		ABC	D/12A/	1234/W	
Note: If necessary, please attach	Technic	cal Specification	ns & B	rochure	for iter	ns 6, 7 ar	nd 8 together w	ith the f	orm.			
9. APPLICATION INFOR	RMATIC	ON (only appl	licable i	to Ship	Station	)						
Apparatus usage: (e.g. for ship, business and public correspondence)	N/A				Vessel classification: (e.g. fishing, yacht, tugboat)					N/A		
10. VESSEL INFORMATI	ION (or	nly applicable t	o Ship	Station	)							
Vessel name:	N/A											
Callsign:	N/A				AAIC	no.:			N/A			
Gross vessel tonnage:		<300 tons				300 to 1	1600 tons			> 160	0 tons	
Area of operations:	N/A							Home	port:			
Note: Please attach Certificat	e of Ma	ılaysia Regis	try (Co	oMR) a	nd Shi	p Surve	y Certificate.					
11. APPARATUS INFOR	MATIC	N (only applie	cable to	o Ship S	Station)							
Manufacturer / Model / Serial	no. / Ap	pproval no.:			Ро	wer:	Fred	quency	band:		Use (e.g. telegraphy, radar, ADF, etc)	
N/A					١	I/A		4		N/A		
					<del>                                     </del>							
					_							

12. INSTALLED A (Only applicable to Shi (Please tick where app	p Station,			t Static	on and Aeror	nautical	I Mobile Earth Station)				
☐ Compulsory equ		ted	☐ MF-SSB equ	iipme	nt	1	☐ INMARSAT equip	oment			
☐ Acceptable equi	pment		☐ DF equipme	nt		1	Radar equipment	t			
			☐ Decca equip	ment		1	Loran equipment				
☐ UHF equipment			Auto alarm e	quipn	nent	1	☐ Terrestrial radio svc				
☐ HF-SSB equipm	ent		■ EPIRB equip	ment		1	☐ DSC equipment				
☐ SART equipmen	it		☐ EGC equipm	ent							
☐ NAVTEX equipn	nent										
13. RELATED IN	FORMA	TION (Only app	olicable to Ship Statio	n And	Maritime Mo	obile Ea	arth Station)				
Selective call no.: (Use code below)	N/A			Nur	Number of radio equipped lifeboats: N/A						
			<u> </u>	al sing	gle-frequency	y code,	T-narrow-band direct-p	orinting			
Terrestrial radio con (See below)	nmunicati	on services pro	ovided by station:	N/A		Satel	llite services: (Y/N)	N/A			
	unication s	services codes: (	C-radio telephone, D-r	adio te	elex, O-OBS		age, P-facsimile, R-radio	telegrams			
Charges per word:	per word: N/A Hours of operation							N/A			
MMSI no.:											
14. RELATED INFORMATION (Only applicable to Aircraft Station)											
Aircraft type and ma	Aircraft type and make: N/A										
Aircraft markings (ca	allsign):	N/A									
Area of operations:		N/A			Home a	irport:	N/A				
15. RELATED IN	15. RELATED INFORMATION (Only applicable to Land Mobile Earth Station)										
Modulation type:		☐ Analog		☐ Di	igital						
Satellite orbit arc (in	decimal	degree):	N/A E	ast:	N/A		West: N/A				
Operating azimuth (i	in decima	l degrees):	N/A L	.ower	limit: N/A		Upper limit: N/A				
Associated satellite			N/A								
Receiver reference l					Receiver I	MPIL (	(dBw): N/A				
Receiver noise temp	os (ºK): N	/A									
(a) Front end: N/A					(b) Anten						
(c) Lowest equiv, sa			···				system: N/A				
Note: If necessary, ple	ase attach	Technical Spec	ifications & Brochure i	togeth	er with the fo	orm.					
							JNICATIONS AND ENCE / ASSIGNM	MULTIMEDIA ACT			
NO											
17. PLEASE STA	ATE THI	REQUIRED	VALIDITY DATI	E AN	D PERIOI	D.					
			Date assignmen	t is is:	sued OR						
Date: 15 JAN 2009			Date required 15	<u> MA</u> F	MAR 2009 (Please state the date)						
Period (from 3 mont	hs to 5 ye	ears):	1 YEAR				,				

18.	I CER	RTIFY	THAT	THE ST	ATEM	ENTS	MADE IN	THIS	APPLICA	<b>ATION</b>	<b>ARE</b>	COM	PLETE	<b>AND</b>	COF	RECT	TO
	THE B	BEST	OF MY	KNOW	LEDGE	, THE	<b>APPAR</b>	ATUS	IS TYPE	APPRO	OVED	<b>FOR</b>	<b>USE IN</b>	I MAL	.AYS	IA ANI	TI C
	WILL	BE	USED	ONLY	FOR	THE	<b>PURPO</b>	SES	<b>AUTHOR</b>	RIZED	BY	THE	MINIS'	TER	OF	<b>ENER</b>	GY,
	COMM	<b>NUNIC</b>	CATION	IS AND	MULTI	MEDIA	١.										

Signature:	Ahmad Ali	Date:	15-01-2009
Name of signatory:	AHMAD BIN ALI	I.C. no.:	123456-02-1234
Business / Company chop:			

#### FOR CMC USE ONLY

Fee paid:	
Cheque or Bank in slip no.:	
Receipt no. / date:	
Spectrum Plan checked:	

APPENDIX D
GUIDELINE FOR APPARATUS ASSIGNMENT
Sample Amateur Service Application Form



Malaysian Communications and Multimedia Commission
Off Persiaran Multimedia
63000 Cyberjaya, Selangor MALAYSIA

T: +60 3 86 88 80 00 F: +60 3 86 88 10 00 E: ccd@cmc.gov.my W: www.skmm.gov.my

## APPLICATION FOR APPARATUS ASSIGNMENT (S) (AMATEUR SERVICE)

New	apparatus	☐ Type of apparatus (Please refer to instructions):  Application Fee											
☐ Exis	tina annaratiie	Client ID no.:		Assign no.(s):	ment			(	Callsign:	9W2F	TL		RM60 per application
	To be used when	applying for a	all amateur	service app	aratus	assi	gnment	t (s)					
1. CLIE	NT INFORMATION	ON											
Organisa	tion name:	N/A											
Applican	t name:	AHMAD E	BIN ALI										
Business address:	s / Residential	NO 80, JA	ALAN MAJI	J JAYA, TA	MAN P	UTE	RA						
Town / S	tate:	SUNGALI	BESI, KUA	LA LUMPU	R				Po	ostal cod	le:	4300	00
Billing ac	ldress:	SAME AS	SAME AS ABOVE										
(if differe	nt from above)		Postal code:										
E-Mail:	ahmad@yahoo.c om	Telephon	phone: 03-87878787								SINEER		
Passport	/ IC No.:	800420-1	0420-11-5037 Date of birth: 20-04-1980 Place of birth: KUANTAN									NTAN	
Citizenship:													
2. APPLICATION INFORMATION													
Class (A	Class (A/B) B												
3. GEC	OGRAPHIC ARE	A INFORM	ATION										
Location If mobile,	name: enter the vehicle regis	stration no.	WFH 411	3 /AS PER	ADDRI	ESS							
Site addr	ess:		AS ABO\	/E									
Town / S	tate:		SUNGAI	BESI, KUA	_A LUN	/IPUF	7		Postal	code:	4300	0	
Apparatu	ıs name:		N/A				ound ele etres abo		n: ean sea le	/el)	N/A		
	of mobiles / ried portables:		1			Har	nd-carri	ied po	rtable (Y	/N):	YES		
	hic area of operation	ns:	N/A			Cov	verage	radius	s (km):		N/A		
Centre o	f area of operations (ºN):	}	_3_ °_6	_' _ 20_"		Lor	ngitude	(ºE):			_101	_ °_	30_' _25_ "
Structure	height (m):		N/A			Bui	lding he	eight (	(m):		N/A		
4. APF	PARATUS INFOR	MATION											
Manufac	turer / Model / Seria	al no.:	Power:		Emis	ission: Freq			Frequen	requency band:		Use (transmitter, receiver etc)	
	ICOM 735		10	) W		F1	1 <b>A</b>		AM	IATEUR	JR TRANSCEIVER		

5. DO YOU HAVE A LICENCE / ASSIGNMENT UNDER THE COMMUNICATIONS AND MULTIMEDIA ACT 1998? IF SO, PLEASE PROVIDE DETAILS OR A COPY OF YOUR LICENCE / ASSIGNMENT.

NO										
6. PLEASE STATE TH	E REQUIRED V	ALIDITY DATE AND PERIC	D.							
		Date assignment is issued OF	?							
Date: 15 JAN 2009		Date required 15 MAR 2009 (Please state the date)								
Period (from 3 months to 5	years):	5 YEARS		·						
7. I CERTIFY THAT THE STATEMENTS MADE IN THIS APPLICATION ARE COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE, THE APPARATUS IS TYPE APPROVED FOR USE IN MALAYSIA AND IT WILL BE USED ONLY FOR THE PURPOSES AUTHORIZED BY THE MINISTER OF ENERGY, COMMUNICATIONS AND MULTIMEDIA.										
Signature: Ahmad Ali Date: 15 JAN 2009										
If applicant is under 21 years of age, counter signature of parent or guardian is required:  Note: Please enclose  5. A copy of IC or passport. 6. Letter of reference from Radio Amateur Class A user (Appendix A). 7. A declaration of secrecy (Appendix B). 8. Call sign preference form (Appendix C).										
	<ul><li>5. A copy of le</li><li>6. Letter of re</li><li>7. A declaration</li></ul>	C or passport. ference from Radio Amateur Cla on of secrecy (Appendix B). reference form (Appendix C).								
	<ul><li>5. A copy of le</li><li>6. Letter of re</li><li>7. A declaration</li></ul>	C or passport. ference from Radio Amateur Cla on of secrecy (Appendix B). reference form (Appendix C).								
Note: Please enclose	5. A copy of legaction of the compact of the compac	C or passport. ference from Radio Amateur Cla on of secrecy (Appendix B). reference form (Appendix C).								

APPENDIX E
GUIDELINE FOR APPARATUS ASSIGNMENT
Sample Broadcasting Services Application Form



Malaysian Communications and Multimedia Commission
Off Persiaran Multimedia

63000 Cyberjaya, Selangor MALAYSIA
T: **+60 3 86 88 80 00** F: **+60 3 86 88 10 00** E: **ccd@cmc.gov.my** W: **www.skmm.gov.my** 

## APPLICATION FOR APPARATUS ASSIGNMENT (S) (BROADCASTING SERVICE)

New apparatus		☐ Type of apparatus (Please refer to instructions):  Application Fee								
I I Existing apparatus I	Client ID no.:		Assig	nment ):		Callsign:		RM60 per application		
To be used when a	applying fo	or all broadd	casting serv	ice appaı	atus assignm	ent (s)				
1. CLIENT INFORMATION	ON									
Organisation name:	ABC BF	ROADCAST	r SDN BHD							
Applicant name:	AHMAE	BIN ALI								
Business / Residential address:	LOT2,	JALAN BUK	(IT BINTAN	G KUALA	A LUMPUR					
Town / State:	KUALA	LUMPUR				Postal code:	50000			
Billing address:	SAME	ME AS ABOVE								
(if different from above)		Postal code:								
Telephone (office/home):	03-234	56788	Fax:	03-987	65432	E-mail:	ahmad	@abc.com		
Contact person:	AHMAE	MAD BIN ALI  Company / Business reg. no.:  123456-W								
Nature of business:	ANALO	GUE TV BI	ROADCAST	TING		NRIC no.:	123456	5-01-1234		
2. APPLICATION INFORMATION										
Proposed use of system / System description:	BROAD	CASTING	TRANSMIT	TER STA	ATION (TV)					
3. GEOGRAPHIC AREA INFORMATION										
Location name:		GUNUNG	RAYA							
Site address:		STESEN	PEMANCA	R GUNU	NG RAYA					
Town / State:		KUAH, LA	ANGKAWI			Postal code:	07000			
Apparatus name:		TV TRAN	SMITTER 1							
Latitude (ºN):		06 ° 22 '	10 "		Longitude (º	E):	99 ° 49 '	15 "		
Ground elevation: (metres above mean sea level)		881.0m								
Structure height (m):		91.5m								
Building height (m):		N/A								
Transportable:			Yes	No	Radius of op	peration (km):	10 KM			
4. FREQUENCY INFOR	MATION									
Desired transmit frequency	MHz):	567.25		De	sired receive t	frequency (MHz):	N/A			
Bandwidth (MHz):		8 MHz		Em	nission:		F3W			
5. COVERAGE INFORM	ATION									
Center of coverage area:	Latitude	e (ºN):	06 ° 22 ' 1	0 "		Longitude (ºE): 9	9°49'15	"		
Radius (km):	20 KM									
Note: Please attach coverage a	rea map.									

6. ANTENNA INFORMAT	ION								
Manufacturer and model:	THOMSON-LO	ЭТ							
Antenna gain (dB):	13.4 dB		Pola	rization (vert	ical, horizontal e	c): H	ORIZONTAL		
Azimuth of main beam (0º-omi	ni, 360º- direction	al north):	0°						
Elevation angle ( <sup>0</sup> ):	0°		Heig	ht above gro	ound (m):	9	0m		
Antenna displacement (m):								l	
For antenna farm only	N/A		Latitu	ude (ºN):	N/A		ongitude (ºE):	N/A	
7. APPARATUS INFORM	MATION								
Manufacturer (Transmitter):	ITELCO			Model (Tra	ansmitter) / Ser	ial no.:	no.: ITC/123456		
Manufacturer (Receiver):	N/A			Model (Re	ceiver) / Serial	N/A			
Transmitter power (watts):	1KW	KW Type approval no.: ABCD/12A/1234/B						1234/B	
Transmission line length (m)	111m			Line type (	RG8, RG213 e	etc):	7/8' COAXIA	AL CABLE	
8. FILTER INFORMATIO	N								
Manufacturer/Model:	N/A								
Insertion loss (dB):	N/A			Tuned free	quency (MHz):		N/A		
Manufacturer/Model:	N/A	N/A							
Insertion loss (dB):	(dB): N/A Tuned frequency (MHz): N/A								
Note: If necessary, please attach Technical Specifications & Brochure for items 6 (antenna pattern), 7 and 8 together with the form.									
1998? IF SO, PLEASE YES (DETAILS ATTACHED)									
10. PLEASE STATE THE	BEOUIDED	VALIDIT	V DA	TE AND D	EDIOD				
IU. PLEASE STATE THE	REQUIRED	VALIDIT	T DA	I E AND P	ENIOD.				
Date: 15 JAN 2009		Date as	signm	ent is issued	d OR				
Date: 15 JAN 2009		Date rec	quired	15 MAR 20	09 (Please sta	te the da	te)		
Period (from 3 months to 5 ye	ears):	1 YEAR							
11. I CERTIFY THAT THE THE BEST OF MY KN WILL BE USED O COMMUNICATIONS	NOWLEDGE, NLY FOR	THE API	PAR/	TUS IS T	YPE APPRO	VED FC	R USE IN MA	ALAYSIA AND IT	
Signature:	Ahmad Bin Ali	i			Date:	15 JA	N 2009		
Name of signatory:	AHMAD BIN A	\LI			I.C. no.:	12345	6-01-1234		
Business / Company chop:									

### FOR CMC USE ONLY

Fee paid:	
Cheque or Bank in slip no.:	
Receipt no. / date:	
Spectrum Plan checked:	

APPENDIX F
GUIDELINE FOR APPARATUS ASSIGNMENT
Sample Fixed Service Application Form



Malaysian Communications and Multimedia Commission Off Persiaran Multimedia 63000 Cyberjaya, Selangor MALAYSIA

T: +60 3 86 88 80 00 F: +60 3 86 88 10 00 E: ccd@cmc.gov.my W: www.skmm.gov.my

## APPLICATION FOR APPARATUS ASSIGNMENT (S) (FIXED SERVICE)

New apparatus		☐ Type of ap			Application Fee						
Existing apparatus	Client ID no.:	123456	Assig no.(s)	nment ):		С	allsign:			RM60 per application	
To be used when app	lying for all	l fixed service a	pparatu	s assign	ment(s) includ	ling e	arth, land, fixed	d etc.			
1. CLIENT INFORMAT	ION										
Organisation name:	ABC CO	OMMUNICATIO	N SDN	BHD							
Applicant name:	AHMAD	BIN ALI									
Business / Residential address:	MENAF	RA DATO ONN,	PWTC								
Town / State:	KUALA	LUMPUR				Pos	stal code:	500	000		
Billing address:	SAME A	E AS ABOVE									
(if different from above)						Pos	stal code:				
Telephone (office/home):	03-234	56788	Fax:	03-987	65432	E-n	nail:	ahı	mad(	@abc.com.my	
Contact person:	AHMAD	BIN ALI					mpany / siness reg. no.:	123	345-7	A	
Nature of business:	TELEC	OMMUNCATIO	DMMUNCATION PROVIDER NRIC no.: 123456-01-1234								
2. APPLICATION INFO	RMATIO	N									
Proposed use of system / System description:											
3. GEOGRAPHIC ARE	A INFORI	MATION									
Location name:		FABER HEIG	НТ								
Site address:		JLN DESA U	TAMA,	ΓΑΜΑΝ [	DESA						
Town / State:		KUALA LUMF	PUR				Postal code:	4500	0		
Apparatus name:		DIGITAL MIC	ROWA	VE LINK							
Latitude (ºN):		03 ° 06' 05"			Longitude (º	E):		101 °	<sup>2</sup> 40' 4	18"	
Ground elevation: (metres above mean sea level)	ı	40									
Structure height (m):		2									
Building height (m):		7									
Transportable:		☐ Yes		No	Radius of op	perati	ion (km):	10			
4. FREQUENCY INFOR	RMATION										
Desired transmit frequency	(MHz):	14907		De	sired receive	frequ	ency (MHz):	1441	7		
Bandwidth (MHz):		28		En	nission:			G7W			
Communication desired with	n:	STATION JBA	A BANG	il .							
Coverage radius (km):		N/A		No	of terminals:			N/A			
5. COVERAGE & LINK	INFORM	ATION									

Longitude (ºE): | 101 °41' 35"

03 °06' 40"

Latitude (ºN):

10

Center of coverage area:

Radius (km):

	Auxiliary link	point #1:	JBA	BANGI						
Link name (MANN)	Auxiliary link	point #2:								
Link name (MAIN):	Auxiliary link	point #3:								
	Auxiliary link	point #4:								
Note: If necessary, please att	ach a Single L	ine Diagra	m (SL	D) together wit	th the form.					
6. ANTENNA INFORMAT	TON									
Manufacturer and model:	ABB									
Antenna gain (dB):	37.5		Pola	rization (vertica	l, horizontal etc	:):	VERTICA	.L		
Azimuth of main beam (0º-om	ni, 360º- directio	nal north):					Beamwidt	h (º):	1.8	
Elevation angle (º):	0.02		Heig	ht above groui	nd (m):		76			
Antenna displacement (m):	<b></b>			I (0N)	<b></b>			(05)		
For antenna farm only	N/A		Latiti	ude (ºN):	N/A		Longitude	(ºE):	N/A	
7. APPARATUS INFORM	MATION									
Manufacturer (Transmitter):	ABB			Model (Trans	smitter) / Seria	al no.:	NL-185	/ LN87	7965	
Manufacturer (Receiver):	ABB			Model (Rece	iver) / Serial r	10.:	NL-185	NL-185 / LN58761		
Transmitter power (watts):	1			Type approv	al no.:		RADX/	05 <b>A</b> /94	1	
Transmission line length (m)	8			Line type (Ro	G8, RG213 et	c):	RG213			
8. FILTER INFORMATIO	N									
Manufacturer/Model:	DMC /DMC	C-SP								
Insertion loss (dB):	0.1		Tuned frequency (MHz):				14200 - 15350			
Manufacturer/Model:	N/A			·						
Insertion loss (dB):	N/A		Tuned frequency (MHz):				N/A			
Note: If necessary, please attach	Technical Spec	ifications &	Brochu	re for items 6 (a	ntenna pattern)	, 7 and 8	together w	ith the fo	orm.	
9. RELATED INFORMAT	TION (only app	licable to Ea	arth Sta	tion)						
Modulation type:		☐ Ana	log			☐ Di	gital			
Satellite orbit arc (in decimal	degree):	East:	East: N/A		We			N/A		
Operating azimuth (in decima	l degree):	Lower	imit:	it: N/A Uppe		Upper	er limit: N/A			
Associated satellite transmit of	gain (dB):	N/A								
Receiver reference bandwidth	n (KHz):	N/A		Receive	er MPIL (dBw)	: N	/A			
Receiver noise temps (ºK):										
		(a) Front	end:	N/A		(k	) Antenna	 1:	N/A	
			(c ) Lowest equiv,		N/A		(d) Lowest total		N/A	
Note: If necessary, please pro	ovide additiona	Satelli		nother with the	form		system:		1.071	
Note. If fiecessary, please pro	ovide additiona	allaciiiie	ins io	getiler with the	: IOIIII.			—		
10. DO YOU HAVE A L									TIMEDIA ACT	
1998? IF SO, PLEASE	PROVIDE I	DETAILS	OR A	COPY OF Y	OUR LICEN	ICE / A	ASSIGNM	ENT.		
YES. NFP/2000/90 (AS ATTA	ACHED)									
11. PLEASE STATE THE	REQUIRED	VALIDIT	ΓY DΑ	TE AND PE	RIOD.					
		la:	_		\D					
Date: 15 JAN 2009		Date as	ssignm	ent is issued (	JK					
		Date re	quired	15 MAR 2009	(Please state	the da	te)			

1 YEAR

Period (from 3 months to 5 years):

12.	I CER	RTIFY	THAT	THE ST	ATEME	ENTS	MADE IN T	HIS APPLI	CATION	I ARE	COM	PLETE	AND	COF	RECT TO
	THE B	BEST	OF MY	KNOWI	<b>LEDGE</b>	, THE	<b>APPARATI</b>	JS IS TYPI	<b>E APPR</b>	OVED	FOR	<b>USE IN</b>	MAL	AYS	IA AND IT
	WILL	BE	USED	ONLY	FOR	THE	PURPOSE	S AUTHO	RIZED	BY	THE	MINIST	ΓER	OF	ENERGY.
	COMN	<b>JUNI</b>	CATION	IS AND I	MULTII	MEDI/	٨.								

Signature:	Ahmad Ali	Date:	15 JAN 2009
Name of signatory:	AHMAD BIN ALI	I.C. no.:	123456-01-1234
Business / Company chop:			

#### FOR CMC USE ONLY

Fee paid:	
Cheque or Bank in slip no.:	
Receipt no. / date:	
Spectrum Plan checked:	

# APPENDIX G GUIDELINE FOR APPARATUS ASSIGNMENT Sample Radiodetermination Services Application Form



Malaysian Communications and Multimedia Commission
Off Persiaran Multimedia

63000 Cyberjaya, Selangor MALAYSIA
T: **+60 3 86 88 80 00** F: **+60 3 86 88 10 00** E: **ccd@cmc.gov.my** W: **www.skmm.gov.my** 

## APPLICATION FOR APPARATUS ASSIGNMENT (S) (RADIODETERMINATION SERVICE)

New apparatus		☐ Type of ap	paratus	(Please	refer to instruc	ctions):			Application Fee
☐ Existing apparatus	Client ID no.:		Assig	nment ):		Callsign:			RM60 per application
To be used when	applying	or all radiodeter	minatio	n service	apparatus as	signment (s)			
1. CLIENT INFORMATI	ON								
Organisation name:	ABC C	ORPORATION	SDN. B	HD.					
Applicant name:	AHMA	D BIN ALI							
Business / Residential address:	LOT 2	JALAN TANJU	NG KID	URONG,	BINTULU				
Town / State:	SARA	NAK				Postal code	e:	97000	
Billing address:	SAME	AS ABOVE							
(if different from above)						Postal code	e:		
Telephone (office/home):	03-123	45678	Fax:	03-987	65432	E-mail:		ahmad	d@abc.com.my
Contact person:	АНМА	D BIN ALI				Company / Business re		12345	6-W
Nature of business:	RADIC	DETERMINATI	ON			NRIC no.:		12345	6-02-1234
2. APPLICATION INFO	RMATIC	N							
Proposed use of system / System description:	RADIC	DETERMINATI	ON STA	ATION					
3. GEOGRAPHIC AF radiodetermination statio		ORMATION	(Only a	applicab	le to radiolo	cation stati	on, radio	onaviga	tion station and
Location name:		JKIT PAGODA							
Site address:	_	ANJUNG KIDUR	ONG. E	BINTULU	. SARAWAK				
Town / State:		NTULU / SARA			,	Postal	code:	97000	
Apparatus name:	R	AYTHEON			Ground elev	ration: e mean sea le	vel)	61 m	
Number of mobiles / hand-carried portables:	N	Ά			Hand-carrie	d portable (Y	/N):	N/A	
Geographic area of operation	ons: BI	JKIT PAGODA			Coverage ra	idius (km):		100 KM	
Centre of area of operations Latitude (ºN):	s _3	3_°_15_'_0 _"			Longitude (º	E):		_113_°_4 _'_0_"	
Structure height (m):	5	m			Building hei	ght (m):		N/A	
4. FREQUENCY INFO	RMATIO	N .							
Desired transmit frequency	(MHz):	2950		De	sired receive	frequency (M	Hz):	2950	
Communication desired wit	h:	N/A							
Desired transmit frequency	(MHz):			De	sired receive	frequency (M	Hz):		
Communication desired wit	h:								
Bandwidth (MHz):		30KHz		Fm	nission:			PON	

	IATION				I			
Manufacturer (Transmitter):	RAYTHEON	Model (Tra	nsmitter) / Seria	al no.:	ASR803			
Manufacturer (Receiver):	RAYTHEON	Model (Red	eiver) / Serial r	10.:	M27811			
Transmitter power (watts):	500	Type appro	val no.:					
Note: If necessary, please attach	Technical Specif	ications & Brochure with the for	n.					
NO		ETAILS OR A COPY OF		ICE / A	SSIGNMENT.			
7. PLEASE STATE THE  Date: 15 JAN 2009	REQUIRED V	Date assignment is issued						
Date: 13 0AN 2009		Date required 15 MAR 2009 (Please state the date)						
Period (from 3 months to 5 years):		1 YEAR						
			LICATION A	BE COM	ADI ETE AND CORRECT T			
8. I CERTIFY THAT THE THE BEST OF MY KN WILL BE USED O COMMUNICATIONS A	E STATEMEN IOWLEDGE, NLY FOR	ITS MADE IN THIS APP THE APPARATUS IS TY THE PURPOSES AUT EDIA.	PE APPROV	ED FOR	R USE IN MALAYSIA AND I MINISTER OF ENERGY			
8. I CERTIFY THAT THE THE BEST OF MY KN WILL BE USED O COMMUNICATIONS A	E STATEMEN IOWLEDGE, NLY FOR AND MULTIM	ITS MADE IN THIS APP THE APPARATUS IS TY THE PURPOSES AUT EDIA.	PE APPROV HORIZED B	ED FOR Y THE	MPLETE AND CORRECT TO R USE IN MALAYSIA AND I MINISTER OF ENERGY 2009			
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Receipt no. / date:
Spectrum Plan checked: