

Suruhanjaya Komunikasi dan Multimedia Malaysia

Malaysian Communications and Multimedia Commission MCMC Tower 1, Jalan Impact, Cyber 6 63000 Cyberjaya, Selangor Darul Ehsan Tel: 6 03-86888000 Fax: 6 03-86881000 <u>http://www.mcmc.gov.my</u>

APPLICATION FOR APPARATUS ASSIGNMENT(S) (FIXED SERVICE)

New apparatus Type of apparatus (Please refer to instructions):							Application Fee		
Existing apparatus	Client ID no.:		Assignm no.(s):			_	allsign:		RM60 per application
To be used when applying for fixed service apparatus assignment(s) except for earth station									
1. CLIENT INFORMAT			J						
Organisation name:									
Applicant name:									
Business / Residential address:									
Town / State:						Pos	stal code:		
Billing address: (if different from above)						_			
			_				stal code:		
Telephone (office/home):			Fax:				nail:		
Contact person:							mpany / siness reg. no.:		
Nature of business:						IC ı	no.:		
2. APPLICATION INFORMATION									
Proposed use of system / System description:									
3. GEOGRAPHIC AREA INFORMATION									
Location name:									
Site address:									
Town / State:							Postal code:		
Apparatus name:									
Latitude (ºN):		° ' " Longitude (°E):				° ' "			
Ground elevation: (metres above mean sea level)									
Structure height (m):									
Building height (m):									
Transportable:		🗌 Yes	🗌 N	C	Radius of op	perati	ion (km):		
4. FREQUENCY INFORMATION									
Desired transmit frequency (MHz):				Desired receive frequency (MHz):					
Bandwidth (MHz):				Emission:					
Communication desired with:									
Coverage radius (km):				No. of terminals:					

5. COVERAGE & LINK INFORMATION							
Center of coverage area:	Latitude (°N):	_	• · · "		Longitude (°E):	• · · "
Radius (km):						-	
	Auxiliary link point #1	:					
Link name (MAIN):	Auxiliary link point #2	:					
	Auxiliary link point #3	:					
	Auxiliary link point #4	:					
Note: If necessary, please att	ach a Single Line Diag	ram (SL	D) together wit	th the for	m.		
6. ANTENNA INFORMAT	ION						
Manufacturer and model:							
Antenna gain (dB):		Pola	rization (vertica	l, horizont	tal etc):		
Azimuth of main beam (0º-om	ni, 360º- directional north)	:				Beamwidth (°):	
Elevation angle (°):		Heig	Height above ground (m):				
Antenna displacement (m): For antenna farm only		Latit	Latitude (ºN):			Longitude (°E):	
7. APPARATUS INFORM	ΙΑΤΙΟΝ						
Manufacturer (Transmitter):			Model (Trans	smitter) /	Serial no.:		
Manufacturer (Receiver):		N			erial no.:		
Transmitter power (watts):		Type approval no.:					
Transmission line length (m)		Line			Line type (RG8, RG213 etc):		
8. FILTER INFORMATION							
Manufacturer/Model:							
Insertion loss (dB):			Tuned freque	ency (M⊢	łz):		
Manufacturer/Model:							
Insertion loss (dB):	Insertion loss (dB): Tuned frequency (MHz):						
Note: If necessary, please attach Technical Specifications & Brochure for items 6 (antenna pattern), 7 and 8 together with the form.							

9. 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.

10. PLEASE STATE THE REQUIRED VALIDITY DATE AND PERIOD.

Date:	Date assignment is issued OR					
Dute.	Date required	_(Please state the date)				
Period (from 3 months to 1 year):						

11. 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 COMMUNICATIONS AND MULTIMEDIA MALAYSIA.

Signature:	Date:	
Name of signatory:	I.C. no.:	
Business / Company stamp:		

FOR MCMC USE ONLY

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

INSTRUCTIONS ON COMPLETING THE FORM

1. INTENT

- 1.1 The intent of this document is to provide applicants with instructions to assist them in properly completing the APPARATUS ASSIGNMENT(S) FIXED SERVICE FORM.
- 1.2 The FIXED SERVICE FORM is to be completed by the applicant and submitted to the Malaysian Communications and Multimedia Commission office for the following types of fixed service apparatus:-
 - 1) Earth Station (2.4 meter and above)
 - 2) Experimental Station
 - 3) Fixed Station
 - 4) Land Station (less than 30 MHz)
- 5) Land Station (30MHz up to 3GHz)
- 6) Land Station (more than 3GHz)
- 7) Press Receiving Station
- 1.3 Please complete one FIXED SERVICE FORM per station. A station is defined as being one or more transmitters, receivers, or a combination of both belonging to a single application at a location identified by one set of geographical coordinates.
- 1.4 Application Fee is RM 60.00 per application.
- 1.5 The applicants are requested to submit the annual fee associated with the services of which you are applying along with the application. Assignments will not be issued until full payments of all appropriate fees have been received.
- 1.6 Cheques, postal orders or money orders should be made payable to the "**Suruhanjaya Komunikasi dan Multimedia Malaysia** " or by online payment through MCMC's website at <u>www.mcmc.gov.my</u>.
- 1.7 Print clearly illegible, unclear or incomplete application forms may delay processing.

2. PROCEDURES

Each application contains 12 sections which can be selected according to the services.

Section 1	for client information	Section 7	for apparatus information
Section 2	for application information	Section 8	for filter information
Section 3	for geographic area information	Section 9	for comments and remarks
Section 4	for frequency information	Section 10	for validity date and period
Section 5	for coverage & link information	Section 11	for the applicant's certification & signature
Section 6	for antenna information		

2.1 New Apparatus

If the application is for a new station, i.e. the applicant does not already have licensed transmitters or receivers at the location, please indicate this by checking the "New apparatus" box. NOTE: If the client has existing license(s) / assignment(s), then the client ID number field should be completed to assist MCMC staff in locating the applicant's information.

2.2 Change to Existing Apparatus Assignment

Please indicate if the application is for a change in an existing apparatus assignment, such as a change of frequency, the addition of new frequency or a change of location. Please indicate this by checking the "Existing apparatus" box, entering the client ID number, the assignment number, and the callsign, found on the existing license/assignment, in the appropriate fields on the form.

2.3 Client Information

This section requests particular information on the applicant (individual, business or company).

2.3.1 Addresses

Please indicate your Business / Residential address for assignments and other correspondence. Please indicate if a separate address is needed for all billing correspondence.

2.3.2 Contact

This section informs MCMC now on how and who to contact for more information on the application to avoid any delay.

2.4 Application Information

This section requests information on the proposed use of the apparatus or system and a brief description of the actual system. If more space is required, please provide attachment.

2.5 Geographic Area Information

The information requested in this section pertains to the physical characteristics of the location of the apparatus.

2.6 Frequency Information

Please enter the frequency on which communications are desired.

2.6.1 Bandwidth and Emission

Please complete the necessary bandwidth and emission of the transmitter equipment. This data may not be readily available, in which case the applicant should contact its supplier.

2.7 Coverage and Link Information

This section requests the applicant to complete the appropriate fields depending on the type of system for which the applicant is applying, e.g. Broadcasting station communicating with another Broadcasting station. Broadcasting station communicating with mobile stations, etc. All fields should be completed if the system is a combination of the fixed and mobile stations. Please attach a Single Line Diagram (SLD) of the system if necessary.

2.8 Antenna Information

Please provide information on the make, model of the antenna as well as the technical characteristics such as the gain (referenced to a half-wave dipole or quarter-wave whip), polarization employed (vertical, horizontal, etc.), the direction from true north of the main beam (north=360, east=90, south=180, west=270, etc) if the antenna is directional, the elevation angle (level=0), and the height of the antenna above the ground.

2.9 Apparatus Information

Please provide information on the make, model and serial number of the transmitter, receiver, or transceiver being employed at the station. Included are fields requesting the transmitter output power and type approval number. Please attach technical specifications and brochure of the equipment.

2.10 Filter Information

This section is to be completed only when the applicant is planning to install any ancillary devices such as band-pass filters, band-pass/band reject duplexers, isolators, multi-couplers, etc. in the transmission line between the transmitter/receiver and the antenna. Please provide information on the make, model, insertion loss, and the frequency to which the device is to be tuned. The field for the tuned frequency may be left blank. A diagram showing the system layout from the transmitter/receiver to the input of the antenna should be included with the application to assist MCMC in determining the system configuration. Please attach technical specifications and brochure of the equipment.

2.11 Comments / Remarks

Please provide details of your existing license/assignment under the Communications and Multimedia Act 1998. Please enter any comments or remarks that may assist MCMC in processing the application in an efficient manner. If required, please provide attachments.

2.12 Certification and Signature

Please READ CAREFULLY the certification, sign and date the form where indicated. The name and I.C. number of the signatory should be PRINTED clearly where indicated, and the business or company chop should be placed at the bottom of the page.