



30 Jun 2026
30 June 2026
P.U. (A) 238

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERATURAN-PERATURAN KOMUNIKASI DAN
MULTIMEDIA (SPEKTRUM) (PINDAAN) 2026

*COMMUNICATIONS AND MULTIMEDIA
(SPECTRUM) (AMENDMENT) REGULATIONS 2026*

DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA KOMUNIKASI DAN MULTIMEDIA 1998
 PERATURAN-PERATURAN KOMUNIKASI DAN MULTIMEDIA (SPEKTRUM)
 (PINDAAN) 2026

PADA menjalankan kuasa yang diberikan oleh seksyen 16 dan 158 Akta Komunikasi dan Multimedia 1998 [*Akta 588*], Menteri membuat peraturan-peraturan yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Peraturan-peraturan ini bolehlah dinamakan **Peraturan-Peraturan Komunikasi dan Multimedia (Spektrum) (Pindaan) 2026**.

(2) Peraturan-Peraturan ini mula berkuat kuasa pada 1 Julai 2026.

Pindaan Jadual Pertama

2. Peraturan-Peraturan Komunikasi dan Multimedia (Spektrum) 2000 [*P.U. (A) 128/2000*], yang disebut “Peraturan-Peraturan ibu” dalam Peraturan-Peraturan ini, dipinda dalam Jadual Pertama—

(a) dengan menggantikan Susunan A dengan susunan yang berikut:

“SUSUNAN A
FI BAGI PENGUNTUKAN RADAS

Fi Tetap

(1) <i>Bil.</i>	(2) <i>Bentuk Perkhidmatan</i>	(3) <i>Jenis Radas</i>	(4) <i>Fi Tahunan (RM)</i>
1.	TETAP	Stesen Bumi	200.00
		Stesen Bumi (2.4 meter dan ke atas)	2,000.00

(1) <i>Bil.</i>	(2) <i>Bentuk Perkhidmatan</i>	(3) <i>Jenis Radas</i>	(4) <i>Fi Tahunan (RM)</i>
		Stesen Tetap (kurang daripada 3 GHz)	200.00
		Stesen Tetap (lebih daripada 3 GHz)	400.00
		Stesen Eksperimen	100.00
		Stesen Platform Altitud Tinggi	400.00
2.	RADIOPENENTUAN	Stesen Radiolokasi	200.00
		Stesen Radionavigasi	200.00
		Stesen Radiopenentuan	2,000.00
		Stesen Eksperimen	100.00
3.	ANGKASA LEPAS	Stesen Angkasa Lepas	200.00
		Stesen Satelit Amatur	200.00
		Stesen Satelit Tetap	2,000.00
		Stesen Eksperimen	100.00
4.	BERGERAK	Stesen Bergerak	100.00
		Stesen Darat	200.00
		Stesen Bumi Bergerak	100.00
		Stesen Bumi Bergerak Maritim	100.00
		Stesen Bumi Bergerak Penerbangan	100.00
		Stesen Eksperimen	100.00
		Stesen Kapal	100.00

(1) <i>Bil.</i>	(2) <i>Bentuk Perkhidmatan</i>	(3) <i>Jenis Radas</i>	(4) <i>Fi Tahunan (RM)</i>
		Stesen Pangkalan Radio Bersel	200.00
		Stesen Pantai	200.00
		Stesen Pesawat Udara	100.00
		Stesen Penerbangan	200.00
5.	PENYIARAN	Stesen Pemancar Penyiaran	2,000.00
		Stesen Pengulang Penyiaran	200.00
		Stesen Eksperimen	100.00
6.	AMATUR	Stesen Amatur (Kelas A)	36.00
		Stesen Amatur (Kelas B)	24.00
		Stesen Amatur (Kelas C)	12.00
		Stesen Pengulang Amatur	100.00”;

(b) berhubung dengan SUSUNAN B—

- (i) dengan menggantikan **FI BAGI PENGUNTUKAN RADAS** dan butir-butir yang berhubungan dengannya dengan fi dan butir-butir yang berikut:

“SUSUNAN B
FI BAGI PENGUNTUKAN RADAS

Fi Berubah-ubah

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Bil.	Lebar Jalur (setiap saluran)* (kHz)	Kurang daripada 30 MHz	30 MHz hingga 450 MHz	450 MHz hingga 3.3 GHz	3.3 GHz hingga 10.7 GHz	10.7 GHz hingga 31 GHz	Lebih daripada 31 GHz
Fi Tahunan berkenaan dengan jalur bagi setiap radas (RM)**							
1.	0.000 - 5.000	70.00	150.00	190.00	130.00	100.00	80.00
2.	5.001 - 12.000	90.00	180.00	230.00	150.00	120.00	90.00
3.	12.001 - 25.000	100.00	220.00	270.00	190.00	150.00	110.00
4.	25.001 - 100.000	190.00	380.00	480.00	270.00	220.00	160.00
5.	100.001 - 200.000	310.00	630.00	790.00	420.00	330.00	250.00
6.	200.001 - 1000.000	440.00	870.00	1,090.00	580.00	470.00	350.00
7.	1000.001 - 3500.000	570.00	1,140.00	1,420.00	750.00	600.00	450.00
8.	3500.001 - 7000.000	700.00	1,400.00	1,750.00	920.00	730.00	550.00
9.	7000.001 - 14000.000	830.00	1,670.00	2,090.00	1,060.00	850.00	640.00
10.	14000.001 - 28000.000	960.00	1,940.00	2,420.00	1,230.00	990.00	740.00
11.	28000.001 - 36000.000	1,090.00	2,170.00	2,710.00	1,400.00	1,120.00	840.00
12.	36000.001 - 54000.000	1,220.00	2,450.00	3,070.00	1,570.00	1,250.00	940.00
13.	54000.001 - 100000.000	1,350.00	2,710.00	3,380.00	1,730.00	1,390.00	1,040.00
14.	100000.001 - 150000.000	-	-	3,720.00	1,910.00	1,520.00	1,140.00

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Bil.	Lebar Jalur (setiap saluran)* (kHz)	Kurang daripada 30 MHz	30 MHz hingga 450 MHz	450 MHz hingga 3.3 GHz	3.3 GHz hingga 10.7 GHz	10.7 GHz hingga 31 GHz	Lebih daripada 31 GHz

Fi Tahunan berkenaan dengan jalur bagi setiap radas (RM)**

15.	150000.001 - 250000.000	-	-	4,090.00	2,100.00	1,680.00	1,260.00
16.	250000.001 - 500000.000	-	-	4,500.00	2,310.00	1,840.00	1,380.00
17.	500000.001 - 1000000.000	-	-	4,950.00	2,540.00	2,030.00	1,520.00
18.	1000000.0001 atau lebih	-	-	5,450.00	2,790.00	2,230.00	1,670.00

Nota:

* Jumlah lebar jalur yang digunakan termasuk jalur kawalan.

**Sekiranya frekuensi yang diberikan berada di antara dua jalur, fi tahunan yang lebih tinggi hendaklah terpakai.”;

(ii) dalam subperenggan 1(g)—

(A) dengan menggantikan perkataan “suatu pengulang automatik” dengan perkataan “suatu pengulang”;

(B) dengan menggantikan perkataan “stesen pangkalan radio saluran pajakan dan stesen pangkalan radio sesalur” dengan perkataan “stesen darat”;

(iii) dalam perenggan (2)—

(A) dengan memotong takrif “peranti capaian radio saluran pajakan”;

(B) dengan memotong takrif “peranti capaian radio sesalur”;

(C) dalam takrif “perkhidmatan antara satelit”, dengan menggantikan perkataan “stesen bumi” dengan perkataan “satelit”;

(D) dengan menggantikan takrif “perkhidmatan radionavigasi” dengan takrif yang berikut:

‘ “perkhidmatan radionavigasi” ertinya suatu perkhidmatan radiopentuan bagi tujuan radionavigasi;’

(E) dengan memotong takrif “stesen pangkalan radio sesalur”;

(F) dalam takrif “stesen bergerak”, dengan menggantikan perkataan “suatu stesen mudah angkut yang dikendalikan di darat dan” dengan perkataan “suatu stesen perkhidmatan bergerak yang”;

(G) dengan memotong takrif “stesen bergerak darat”;

(H) dengan memotong takrif “stesen bergerak penerbangan”;

(I) dalam takrif “stesen darat”, dengan menggantikan perkataan “perkhidmatan tetap yang dikendalikan di darat dan” dengan perkataan “perkhidmatan bergerak yang”;

(J) dengan menggantikan takrif “stesen eksperimen” dengan takrif yang berikut:

‘ “stesen eksperimen” ertinya suatu stesen yang menggunakan gelombang radio dalam eksperimen dengan tujuan bagi pembangunan sains atau teknik, dan tidak termasuk stesen-stesen amatur;’

- (K) dengan memotong takrif “stesen kawalan jauh”;
- (L) dengan memotong takrif “stesen kegunaan persendirian”;
- (M) dengan memotong takrif “stesen pangkalan kelui”;
- (N) dengan memotong takrif “stesen pangkalan radio saluran pajakan”;
- (O) dengan memotong takrif “stesen pangkalan tanpa kord”;
- (P) dengan memasukkan selepas takrif “stesen pantai” takrif yang berikut:
 - ‘ “stesen platform altitud tinggi” ertinya suatu stesen yang terletak di atas sesuatu objek pada altitud antara 20 hingga 50 kilometer dan di titik yang dinyatakan, nominal, tetap yang relatif dengan Bumi;’;
- (Q) dengan memasukkan selepas takrif baharu “stesen platform altitud tinggi” takrif yang berikut:
 - ‘ “stesen penerbangan” ertinya suatu stesen darat dalam perkhidmatan bergerak penerbangan yang boleh terletak di atas kapal atau pelantar di laut;’;
- (R) dengan memotong takrif “stesen penerimaan berita”;
- (S) dengan memotong takrif “stesen penggera wayarles”
- (T) dengan menggantikan takrif “stesen pesawat udara” dengan takrif yang berikut:

‘ “stesen pesawat udara” ertinya suatu stesen bergerak dalam perkhidmatan bergerak penerbangan, selain stesen kraf penyelamat, yang ditempatkan di dalam pesawat udara;’;

- (U) dengan memotong takrif “stesen satelit penyiaran”;
- (V) dengan memotong takrif “stesen tetap penerbangan”; dan
- (W) dalam teks bahasa Inggeris, dalam takrif “vessel”, dengan menggantikan koma bernoktah di hujung takrif itu dengan noktah”.

Pindaan Jadual Kedua

3. Peraturan-Peraturan ibu dipinda dengan menggantikan Jadual Kedua dengan jadual yang berikut:

“JADUAL KEDUA

[Peraturan-Peraturan 8, 13, 36, 43 dan 43A]

FI PERMOHONAN

(1) <i>Bil.</i>	(2) <i>Perkara</i>	(3) <i>Fi</i> <i>(RM)</i>
1.	Permohonan bagi penguntukan spektrum	10,000.00 bagi setiap permohonan
2.	Permohonan bagi penguntukan radas	100.00 bagi setiap borang permohonan
3.	Permohonan bagi perubahan penguntukan spektrum	1,000.00 bagi setiap permohonan
4.	Permohonan bagi perubahan penguntukan radas	40.00 bagi setiap permohonan

(1)	(2)	(3)	
<i>Bil.</i>	<i>Perkara</i>	<i>Fi</i>	<i>(RM)</i>
5.	Permohonan bagi salinan penguntukan yang diperakui benar	20.00	bagi setiap permohonan
6.	Permohonan bagi salinan atau mengambil cabutan daripada daftar penguntukan	2.00	bagi setiap muka surat
7.	Permohonan bagi salinan penggantian penguntukan	20.00	bagi setiap permohonan".

Dibuat 26 Jun 2026

[KK.PUU.100-1/1/12(S); PN(PU2)601/JLD.14]

AHMAD FAHMI BIN MOHAMED FADZIL
Menteri Komunikasi

COMMUNICATIONS AND MULTIMEDIA ACT 1998

COMMUNICATIONS AND MULTIMEDIA (SPECTRUM) (AMENDMENT)
REGULATIONS 2026

IN exercise of the powers conferred under sections 16 and 158 of the Communications and Multimedia Act 1998 [Act 588], the Minister makes the following regulations:

Citation and commencement

1. (1) These regulations may be cited as the **Communications and Multimedia (Spectrum) (Amendment) Regulations 2026**.

(2) These Regulations come into operation on 1 July 2026.

Amendment of First Schedule

2. The Communications and Multimedia (Spectrum) Regulations 2000 [P.U. (A) 128/2000], which are referred to as the “principal Regulations” in these Regulations, are amended in the First Schedule—

(a) by substituting for Table A the following table:

“TABLE A
FEES FOR APPARATUS ASSIGNMENT
Fixed Fees

(1) <i>No.</i>	(2) <i>Nature of Service</i>	(3) <i>Type of Apparatus</i>	(4) <i>Annual Fees (RM)</i>
1.	FIXED	Earth Station	200.00
		Earth Station (2.4 meters and above)	2,000.00

(1) No.	(2) <i>Nature of Service</i>	(3) <i>Type of Apparatus</i>	(4) <i>Annual Fees (RM)</i>
		Fixed Station (less than 3 GHz)	200.00
		Fixed Station (more than 3 GHz)	400.00
		Experimental Station	100.00
		High Altitude Platform Station	400.00
2.	RADIODETERMINATION	Radiolocation Station	200.00
		Radionavigation Station	200.00
		Radiodetermination Station	2,000.00
		Experimental Station	100.00
3.	SPACE	Space Station	200.00
		Amateur-Satellite Station	200.00
		Fixed-Satellite Station	2,000.00
		Experimental Station	100.00
4.	MOBILE	Mobile Station	100.00
		Land Station	200.00
		Mobile Earth Station	100.00
		Maritime Mobile Earth Station	100.00
		Aeronautical Mobile Earth Station	100.00
		Experimental Station	100.00

(1) No.	(2) <i>Nature of Service</i>	(3) <i>Type of Apparatus</i>	(4) <i>Annual Fees (RM)</i>
		Ship Station	100.00
		Cellular Radio Base Station	200.00
		Coast Station	200.00
		Aircraft Station	100.00
		Aeronautical Station	200.00
5.	BROADCASTING	Broadcasting Transmitter Station	2,000.00
		Broadcasting Repeater Station	200.00
		Experimental Station	100.00
6.	AMATEUR	Amateur Station (Class A)	36.00
		Amateur Station (Class B)	24.00
		Amateur Station (Class C)	12.00
		Amateur Repeater Station	100.00";

(b) in relation to TABLE B—

- (i) by substituting for **FEES FOR APPARATUS ASSIGNMENT** and the particulars relating to it the following fees and particulars:

"TABLE B
FEES FOR APPARATUS ASSIGNMENT

Variable Fees							
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	<i>Bandwidth (per channel)* (kHz)</i>	<i>Less than 30 MHz</i>	<i>30 MHz to 450 MHz</i>	<i>450 MHz to 3.3 GHz</i>	<i>3.3 GHz to 10.7 GHz</i>	<i>10.7 GHz to 31 GHz</i>	<i>More than 31 GHz</i>
Annual fees with respect to bands per apparatus (RM)**							
1.	0.000 - 5.000	70.00	150.00	190.00	130.00	100.00	80.00
2.	5.001 - 12.000	90.00	180.00	230.00	150.00	120.00	90.00
3.	12.001 - 25.000	100.00	220.00	270.00	190.00	150.00	110.00
4.	25.001 - 100.000	190.00	380.00	480.00	270.00	220.00	160.00
5.	100.001 - 200.000	310.00	630.00	790.00	420.00	330.00	250.00
6.	200.001 - 1000.000	440.00	870.00	1,090.00	580.00	470.00	350.00
7.	1000.001 - 3500.000	570.00	1,140.00	1,420.00	750.00	600.00	450.00
8.	3500.001 - 7000.000	700.00	1,400.00	1,750.00	920.00	730.00	550.00
9.	7000.001 - 14000.000	830.00	1,670.00	2,090.00	1,060.00	850.00	640.00
10.	14000.001 - 28000.000	960.00	1,940.00	2,420.00	1,230.00	990.00	740.00
11.	28000.001 - 36000.000	1,090.00	2,170.00	2,710.00	1,400.00	1,120.00	840.00
12.	36000.001 - 54000.000	1,220.00	2,450.00	3,070.00	1,570.00	1,250.00	940.00
13.	54000.001 - 100000.000	1,350.00	2,710.00	3,380.00	1,730.00	1,390.00	1,040.00
14.	100000.001 - 150000.000	-	-	3,720.00	1,910.00	1,520.00	1,140.00

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	<i>Bandwidth (per channel)* (kHz)</i>	<i>Less than 30 MHz</i>	<i>30 MHz to 450 MHz</i>	<i>450 MHz to 3.3 GHz</i>	<i>3.3 GHz to 10.7 GHz</i>	<i>10.7 GHz to 31 GHz</i>	<i>More than 31 GHz</i>
Annual fees with respect to bands per apparatus (RM)**							
15.	150000.001 - 250000.000	-	-	4,090.00	2,100.00	1,680.00	1,260.00
16.	250000.001 - 500000.000	-	-	4,500.00	2,310.00	1,840.00	1,380.00
17.	500000.001 - 1000000.000	-	-	4,950.00	2,540.00	2,030.00	1,520.00
18.	1000000.0001 or above	-	-	5,450.00	2,790.00	2,230.00	1,670.00

Notes:

*The total occupied bandwidth including the guard bands.

**In the event where the assigned frequency falls between two bands, the higher annual fee shall apply.”;

(ii) in subparagraph 1(g)—

(A) by substituting for the words “an automatic repeater” the words “a repeater”;

(B) by substituting for the words “leased channel radio base station and trunked radio base station” the words “land station”;

(iii) in paragraph (2)—

(A) by deleting the definition of “leased channel radio access device”;

(B) by deleting the definition of “trunked radio access device”;

(C) in the definition of “inter-satellite service”, by substituting for the words “earth stations” the word “satellites”;

(D) by substituting for the definition of “radionavigation service” the following definition:

‘ “radionavigation service” means a radiodetermination service for the purposes of radionavigation;’;

(E) by deleting the definition of “trunked radio base station”;

(F) in the definition of “mobile station”, by substituting for the words “a transportable station operating on land and” the words “a station in the mobile service which”;

(G) by deleting the definition of “land mobile station”;

(H) by deleting the definition of “aeronautical mobile station”;

(I) in the definition of “land station”, by substituting for the words “fixed service operating on land and” the words “mobile service which is”;

(J) by substituting for the definition of “experimental station” the following definition:

‘ “experimental station” means a station utilizing radio waves in experiments with a view to the development of science or technique, and does not include amateur stations;’;

(K) by deleting the definition of “remote controlled station”;

- (L) by deleting the definition of “private use station”;
- (M) by deleting the definition of “paging base station”;
- (N) by deleting the definition of “leased channel radio based station”;
- (O) by deleting the definition of “cordless base station”;
- (P) by inserting after the definition of “fixed station” the following definition:
 - ‘ “high altitude platform station” means a station located on an object at an altitude of 20 to 50 kilometers and at a specified, nominal, fixed point relative to the Earth;’;
- (Q) by inserting after the definition of “aeronautical mobile service” the following definition:
 - ‘ “aeronautical station” means a land station in the aeronautical mobile service which may be located on board ship or platform at sea;’;
- (R) by deleting the definition of “press receiving station”;
- (S) by deleting the definition of “wireless alarm station”;
- (T) by substituting for the definition of “aircraft station” the following definition:

‘ “aircraft station” means a mobile station in the aeronautical mobile service, other than a survival craft station, located on board an aircraft;’;

- (U) by deleting the definition of “broadcasting satellite station”;
- (V) by deleting the definition of “aeronautical fixed station”; and
- (W) in the English language text, in the definition of “vessel”, by substituting for the semicolon at the end of the definition a full stop”.

Amendment of Second Schedule

3. The principal Regulations is amended by substituting for the Second Schedule the following schedule:

“SECOND SCHEDULE
[Regulations 8, 13, 36, 43 and 43A]

APPLICATION FEES

(1) <i>No.</i>	(2) <i>Matter</i>	(3) <i>Fee (RM)</i>
1.	Application for a spectrum assignment	10,000.00 per application
2.	Application for an apparatus assignment	100.00 per application form
3.	Application for variation of a spectrum assignment	1,000.00 per application
4.	Application for variation of an apparatus assignment	40.00 per application
5.	Application for a certified true copy of an assignment	20.00 per application

(1) <i>No.</i>	(2) <i>Matter</i>	(3) <i>Fee (RM)</i>
6.	Application for a copy or taking extracts from the register of an assignment	2.00 per page
7.	Application for a copy of replacement of an assignment	20.00 per application”.

Made 26 June 2026
[KK.PUU.100-1/1/12(S); PN(PU2)601/JLD.14]

AHMAD FAHMI BIN MOHAMED FADZIL
Minister of Communications