

**DECREE OF THE MINISTER OF COMMUNICATION AND INFORMATION
TECHNOLOGY OF THE REPUBLIC OF INDONESIA**

NUMBER : 8 YEAR 2013

ON

**AMENDMENT TO THE DECREE OF THE MINISTER OF COMMUNICATION AND
INFORMATION TECHNOLOGY NUMBER 23/PER/M.KOMINFO/11/2011 ON
MASTERPLAN OF RADIO FREQUENCY FOR THE NEED OF TERRESTRIAL
DIGITAL BROADCAST TELEVISION AT RADIO FREQUENCY BAND OF 478 –
694 MHz**

BY THE GRACE OF GOD THE ALMIGHTY

**MINISTER OF COMMUNICATION AND INFORMATION TECHNOLOGY OF THE
REPUBLIC OF INDONESIA**

- Considering:
- a. that within the framework of applying technology in the provision of digital television broadcasting using radio frequency spectrum in a terrestrial manner, for free to air fixed reception, it is deemed necessary to carry out restructuring of the use of radio frequency at band IV and band V of *Ultra High Frequency* (UHF) in an orderly, effective, and efficient manner in accordance with the national and international provision;
 - b. that based on consideration referred to in point a, it is considered necessary to issue a Decree of the Minister of Communication and Information Technology on Amendment to the Decree of the Minister of Communication and Information Technology Number 23/PER/M.KOMINFO/11/2011 on Masterplan of Radio Frequency for the Need of Terrestrial Digital Broadcast Television at Radio Frequency Band of 478 – 694 MHz.

- Bearing in mind:
1. Law of the Republic of Indonesia Number 36 Year 1999 on Telecommunication (State Gazette of the Republic of Indonesia Number 154 Year 1999, Supplement to the State Gazette of the Republic of Indonesia Number 3881);

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

2. Law of the Republic of Indonesia Number 32 Year 2002 on Broadcasting (State Gazette of the Republic of Indonesia Number 139 Year 2002, Supplement to the State Gazette of the Republic of Indonesia Number 4252);
3. Government Regulation of the Republic of Indonesia Number 52 Year 2000 on Provision of Telecommunication (State Gazette of the Republic of Indonesia Number 107 Year 2000, Supplement to the State Gazette of the Republic of Indonesia Number 3980);
4. Government Regulation of the Republic of Indonesia Number 53 Year 2000 on Use of Radio Frequency Spectrum and Satellite Orbit (State Gazette of the Republic of Indonesia Number 108 Year 2000, Supplement to the State Gazette of the Republic of Indonesia Number 3981);
5. Decree of the President of the Republic of Indonesia Number 47 Year 2009 on Formation and Organization of State Ministries of the Republic of Indonesia as amended several times, the latest by the Decree of the President of the Republic of Indonesia Number 91 Year 2011 on Third Amendment to the Decree of the President of the Republic of Indonesia Number 47 Year 2009 on Formation and Organization of State Ministries of the Republic of Indonesia;
6. Decree of the President of the Republic of Indonesia Number 24 Year 2010 on Positions, Duties, and Functions of State Ministries of the Republic of Indonesia and Organizational Structure, Duties, and Functions of Echelon I of State Ministries of the Republic of Indonesia, as amended several times, the latest by the Decree of the President of the Republic of Indonesia Number 92 Year 2011 on Second Amendment to the Decree of the President of the Republic of Indonesia Number 24 Year 2010 on Positions, Duties, and Functions of State Ministries of the Republic of Indonesia and Organizational Structure, Duties, and Functions of Echelon I of State Ministries of the Republic of Indonesia;
7. Decision of the Minister of Communication Number KM.76 Year 2003 on Masterplan of Radio Frequency of Special Telecommunication Provision for the Need of Analog Broadcast Television at Ultra High Frequency (UHF) Band as amended by the

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

- Decree of the Minister of Communication and Information Technology Number 12/PER/M.KOMINFO/02/2009;
8. Decree of the Minister of Communication and Information Technology Number 29/PER/M.KOMINFO/07/2009 on Table of Allocation of Radio Frequency Spectrum of Indonesia ;as amended by the Decree of the Minister of Communication and Information Technology Number 25/PER/M.KOMINFO/12/2010;
 9. Decree of the Minister of Communication and Information Technology Number 17/PER/M.KOMINFO/10/2010 on Organization and Work Method of the Ministry of Communication and Information Technology;
 10. Decree of the Minister of Communication and Information Technology Number 15/PER/M.KOMINFO/7/2011 on Adjustment of Nomenclatures of a Number of Decisions and/or Decrees of the Minister of Communication and Information Technology which Regulate Special Material Contents in the Field of Post and Telecommunications and Decisions and/or Decrees of the Director General of Post and Telecommunication;
 11. Decree of the Minister of Communication and Information Technology Number 22/PER/M.KOMINFO/11/2011 on Provision of Terrestrial Digital Television *Broadcasting* .of Free to Air Fixed Reception.

DECIDES

To issue: **DECREE OF THE MINISTER OF COMMUNICATION AND INFORMATION TECHNOLOGY ON AMENDMENT TO THE DECREE OF THE MINISTER OF COMMUNICATION AND INFORMATION TECHNOLOGY NUMBER 23/PER/M.KOMINFO/11/2011 ON MASTERPLAN OF RADIO FREQUENCY FOR THE NEED OF TERRESTRIAL DIGITAL BROADCAST TELEVISION AT RADIO FREQUENCY BAND OF 478 – 694 MHz**

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

Article I

Some provisions in the Decree of the Minister of Communication and Information Technology Number 23/PER/M.KOMINFO/11/2011 on Masterplan of Radio Frequency for the Need of Terrestrial Digital Broadcast Television at Radio Frequency Band of 478 – 694 MHz are amended as follows :

1. The provision of Article 8 is amended to read as follows:

Article 8

- (1) Canal 46 (670 – 678 MHz), canal 47 (678 – 686 MHz), and canal 48 (686 – 694 MHz) are reserved for terrestrial digital broadcast television of free to air fixed reception.
 - (2) The use of reserved canal referred to in paragraph (1) shall adhere to the principle of using radio frequency in orderly, effective, and efficient manner in accordance with the provision of legal regulations.
 - (3) Further provision regarding the use of reserved canal referred to in paragraph (1) is determined by Ministerial Decision.
2. The provision in Attachment I is amended to read as included in Attachment I which is an inseparable part of this Ministerial Decree.
 3. The provision in Attachment III letter K is amended to read as included in Attachment II which is an inseparable part of this Ministerial Decree.

Article II

This Ministerial Decree shall come into force on the date of its promulgation.

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

In order to make known to every body, instruct the promulgation of this Ministerial Decree by placing it in the State Announcement of the Republic of Indonesia.

Done at: JAKARTA

On : 8 March, 2013

**MINISTER OF COMMUNICATION AND INFORMATION TECHNOLOGY OF THE
REPUBLIC OF INDONESIA,**

Signed

TIFATUL SEMBIRING

Promulgated at Jakarta
On 25 March, 2013

**MINISTER OF LAW AND HUMAN RIGHTS
OF THE REPUBLIC OF INDONESIA,**

Signed

AMIR SYAMSUDIN

**STATE ANNOUNCEMENT OF THE REPUBLIC OF INDONESIA YEAR 2013 NUMBER
475**

For copy conform to the original,
Ministry of Communication and Information Technology,
Head of Legal Bureau

Signed

D. Susilo Hartono

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

**ATTACHMENT I
 DECREE OF THE MINISTER OF COMMUNICATION
 AND INFORMATION TECHNOLOGY
 NUMBER 8 YEAR 2013
 ON AMENDMENT TO THE DECREE OF THE MINISTER
 OF COMMUNICATION AND INFORMATION TECHNOLOGY
 NUMBER 23//PER/M.KOMINFO/11/2011 ON MASTERPLAN OF
 RADIO FREQUENCY FOR THE NEED OF TERRESTRIAL
 DIGITAL BROADCAST TELEVISION AT RADIO FREQUENCY
 BAND OF 478 – 694 MHz.**

**CANALIZATION OF RADIO FREQUENCY FOR TERRESTRIAL DIGITAL
 BROADCAST TELEVISION**

Band IV :		
Canal Number	Limit of Frequency (MHz)	Middle Frequency (MHz)
22	478 – 486	482
23	486 – 494	490
24	494 - 502	498
25	502 - 510	506
26	510 – 518	514
27	518 – 526	522
28	526 – 534	530
29	534 – 542	538
30	542 – 550	546
31	550 – 558	554
32	558 – 566	562
33	566 – 574	570
34	574 – 582	578
35	582 – 590	586
36	590 – 598	594
37	598 - 606	602
Band V :		
38	606 – 614	610
39	614 – 622	618
40	622 – 630	626
41	630 - 638	634

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

42	638 – 646	642
43	646 – 654	650
44	654 – 662	658
45	662 – 670	666
46	670 – 678	674
47	678 – 686	682
48	686 - 694	690

**MINISTER OF COMMUNICATION AND INFORMATION TECHNOLOGY OF THE
REPUBLIC OF INDONESIA,**

Signed

TIFATUL SEMBIRING

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

**ATTACHMENT II
 DECREE OF THE MINISTER OF COMMUNICATION
 AND INFORMATION TECHNOLOGY
 NUMBER 8 YEAR 2013
 ON AMENDMENT TO THE DECREE OF THE MINISTER
 OF COMMUNICATION AND INFORMATION TECHNOLOGY
 NUMBER 23//PER/M.KOMINFO/11/2011 ON MASTERPLAN OF
 RADIO FREQUENCY FOR THE NEED OF TERRESTRIAL
 DIGITAL BROADCAST TELEVISION AT RADIO FREQUENCY
 BAND OF 478 – 694 MHz.**

**MAPPING OF RADIO FREQUENCY CANAL FOR DIGITAL BROADCAST
 TELEVISION DVB-T2**

K. SERVICE ZONE XI

WEST SULAWESI PROVINCE

No.	Service Area		Canal Number	
1	Mamuju		28, 31, 34, 37, 40, 43	
Test points of Mamuju Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Mamuju - 1	119E09 20	02S14 44	Lamba
2	Mamuju - 2	119E09 29	02S27 40	Belang Belang
3	Mamuju - 3	119E08 10	02S35 43	Sondoang
4	Mamuju - 4	118E58 47	02S50 07	Galung
5	Mamuju - 5	118E57 33	03S09 24	Beso Angin
6	Mamuju - 6	118E50 23	03S11 57	Ulidang
7	Mamuju - 7	118E48 05	02S39 12	Tapandulu

No.	Service Area		Canal Number	
2	Majene and Polewali		29, 32, 35, 38, 41, 44	
Test points of Majene and Polewali Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Majene - 1	118E51 40	03S08 58	Batutaku
2	Majene - 2	119E17 28	03S10 48	Sumarorong
3	Majene - 3	119E20 42	03S25 54	Polewali
4	Majene - 4	118E56 15	03S33 57	Totoli

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

SOUTH SULAWESI PROVINCE

No.	Service Area	Canal Number		
1	Makasar, Maros, Sungguminasa, Pangkajene, and Takalar	28, 31, 34, 37, 40, 43		
Test points of Makasar, Maros, Sungguminasa, Pangkajene, and Takalar Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Makasar – 1	119E32 23	04S43 35	Marang
	Makasar – 2	119E45 37	04S49 42	Bantimala
	Makasar – 3	119E53 20	04S53 31	Malawa
	Makasar – 4	119E52 58	05S02 16	Kajura
	Makasar – 5	119E42 17	05S16 07	Malino
	Makasar – 6	119E 36 11	05S22 17	Jabung
	Makasar – 7	119E33 54	05S29 03	Tombalo
	Makasar - 8	119E32 33	05S34 34	Allu

No.	Service Area	Canal Number		
2	Barru	29, 32, 35, 38, 41, 44		
Test points of Barru Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Barru – 1	119E37 05	04S04 15	Pare Pare
2	Barru – 2	119E40 32	04S18 58	Sumpang Binangae
3	Barru – 3	119E39 40	04S31 34	Kading
4	Barru - 4	119E35 05	04S38 04	Segeri

No.	Service Area	Canal Number		
3	Pare pare, Pinrang, Sidenreng,, and Enrekang	28, 31, 34, 37, 40, 43		
Test points of Pare pare, Pinrang, Sidenreng, and Enrekang Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Pare pare - 1	119E47 42	03S29 58	Tokkonan
2	Pare pare – 2	120E05 06	03S46 07	Barukku
3	Pare pare – 3	120E06 05	03S56 53	Anabanua
4	Pare pare – 4	120E02 08	04S05 49	Impakimpa
5	Pare pare – 5	119E50 23	04S05 33	Biloka
6	Pare pare – 6	119E38 06	04S10 12	Sido
7	Pare pare - 7	119E32 07	03S31 03	Tadokkong

No.	Service Area	Canal Number		
4	Makale	30, 33, 36, 39, 42, 45		

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

Test points of Makale Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Makale - 1	120E07 25	02S49 11	Batusitanduk
2	Makale - 2	120E11 05	03S00 04	Mancani
3	Makale - 3	120E13 47	03S12 09	Ponrang
4	Makale - 4	119E49 38	03S16 03	Rampunan
5	Makale - 5	119E38 45	03S03 49	Appang Batu
6	Makale - 6	119E31 32	02S56 26	Tabang

No.	Service Area	Canal Number		
5	Palopo and Masamba	29, 32, 35, 38, 41, 44		
Test points of Palopo and Masamba Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Palopo - 1	120E23 04	02S27 32	Tamboke
2	Palopo - 2	120E40 39	02S37 43	Lera
3	Palopo - 3	120E21 55	03S27 44	Bunto Kunyi
4	Palopo - 4	120E08 25	03S15 29	Tampungia
5	Palopo - 5	120E02 46	02S30 49	Pangkendekan

No.	Service Area	Canal Number		
6	Sengkang and WtatangSopeng	30, 33, 36, 39, 42, 45		
Test points of Sengkang and WtatangSopeng Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Sengkang - 1	120E05 00	03S56 27	Anabanua
2	Sengkang - 2	120E19 56	04S01 29	Jaling
3	Sengkang - 3	120E18 15	04S18 35	Cenrana
4	Sengkang - 4	120E13 11	04S22 48	Lanoa
5	Sengkang - 5	119E56 35	04S25 44	Jennae
6	Sengkang - 6	119E47 48	03S55 58	Maritengae

No.	Service Area	Canal Number		
7	Sinjai	30, 33, 36, 39, 42, 45		
Test points of Sinjai Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Sinjai - 1	120E16 35	04S57 12	Balange
2	Sinjai - 2	120E21 26	05S19 54	Matoangin
3	Sinjai - 3	120E11 12	05S26 55	Batukropak
4	Sinjai - 4	120E03 52	05S18 07	Barambang
5	Sinjai - 5	120E01 56	05S10 04	Manipi
6	Sinjai - 6	119E59 59	05S05 35	Mario
7	Sinjai - 7	120E05 03	04S56 10	Palakka

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

No.	Service Area	Canal Number		
8	Bantaeng and Bulukumba	29, 32, 35, 38, 41, 44		
Test points of Bantaeng and Bulukumba Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Bantaeng - 1	120E03 00	05S25 18	Boronrappoa
2	Bantaeng - 2	120E16 19	05S31 37	Dannuang
3	Bantaeng - 3	119E41 04	05S42 09	Bontosunggu
4	Bantaeng - 4	119E40 09	05S37 56	Bontotangnga
5	Bantaeng - 5	119E51 31	05S25 50	Malakaji

No.	Service Area	Canal Number		
9	Benteng	28, 31, 34, 37, 40, 43		
Test points of Benteng Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Benteng - 1	120E29 39	05S46 33	Bonelowe
2	Benteng - 2	120E28 22	06S25 12	Barang barang
3	Benteng - 3	119E24 43	06S11 24	Camboiya
4	Benteng - 4	119E27 06	06S00 49	Lebo

No.	Service Area	Canal Number		
10	Watampone	29, 32, 35, 38, 41, 44		
Test points of Watampone Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Watampone - 1	120E10 49	04S13 43	Peneki
2	Watampone - 2	120E22 11	04S11 53	Takkalalo
3	Watampone - 3	120E17 20	05S01 25	Wattang Pulu
4	Watampone - 4	120E02 54	04S48 43	Caming
5	Watampone - 5	120E04 47	04S34 42	Kope

No.	Service Area	Canal Number		
11	Janeponto	30, 33, 36, 39, 42, 45		
Test points of Janeponto Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Janeponto - 1	119E46 47	05S34 55	Tolo
2	Janeponto - 2	119E53 21	05S35 17	Ujung
3	Janeponto - 3	119E48 46	05S40 16	Tamanroya
4	Janeponto - 4	119E30 37	05S32 45	Buludowang
5	Janeponto - 5	119E40 45	05S29 44	Bangkoa

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

SOUTHEAST SULAWESI PROVINCE

No.	Service Area	Canal Number		
1	Kendari	30, 33, 36, 39, 42, 45		
Test points of Kendari Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Kendari - 1	122E15 55	03S40 48	Belalo
2	Kendari- 2	122E51 49	04S11 49	Wia Wia
3	Kendari- 3	122E22 49	04S20 35	Wawooru
4	Kendari - 4	122E11 27	04S06 12	Lambuya
5	Kendari 5	122E08 00	03S59 19	Awuliki
6	Kendari - 6	122E07 18	03S52 27	Wawotobi

No.	Service Area	Canal Number		
2	Bau Bau	30, 33, 36, 39, 42, 45		
Test points of Bau Bau Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Bau Baui - 1	122E40 33	05S02 01	Lakabogek
2	Bau Baui- 2	122E48 25	05S11 35	Puntau
3	Bau Baui- 3	122E45 47	05S28 07	Kanghonkea
4	Bau Bau - 4	122E37 55	05S38 48	Masiri
5	Bau Bau - 5	122E19 25	05S06 46	Marobo

No.	Service Area	Canal Number		
3	Kolaka	28, 31, 34, 37, 40, 43		
Test points of Kolaka Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Kolaka - 1	121E32 52	03S36 54	Asolu
2	Kolaka- 2	122E07 58	03S52 24	Wawotobi
3	Kolaka- 3	122E06 18	04S08 34	Motoha
4	Kolaka - 4	122E01 08	04S29 20	Wambakowu
5	Kolaka - 5	121E30 10	04S42 30	Lameong - meong
6	Kolaka - 6	121E08 15	03S45 58	Walasiho

No.	Service Area	Canal Number		
4	Raha	29, 32, 35, 38, 41, 44		
Test points of Raha Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Raha - 1	122E40 01	04S26 49	Polewali

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language

2	Raha- 2	122E55 03	04S27 24	Labuhantobelo
3	Raha- 3	123E06 35	04S38 36	Laieja
4	Raha - 4	122E48 41	05S11 31	Puntau
5	Raha - 5	122E35 45	05S01 48	Kaitala
6	Raha - 6	122E30 38	05S03 41	Tontonerele
7	Raha - 7	122E20 43	04S50 33	Wansaribu

No.	Service Area	Canal Number		
5	Unaaha	29, 32, 35, 38, 41, 44		
Test points of Unaaha Service Area				
No.	Name of Test Points	Longitude	Latitude	Location Name
1	Unaaha - 1	122E03 05	03S49 31	Tumpas
2	Unaaha- 2	122E19 45	04S05 42	Landonu
3	Unaaha -3	122E07 21	04S15 43	Horodopi
4	Unaaha - 4	121E52 38	04S15 40	Wamu Emboteo
5	Unaaha - 5	121E51 20	04S01 29	Rate Rate

**MINISTER OF COMMUNICATION AND INFORMATION TECHNOLOGY OF THE
REPUBLIC OF INDONESIA**

Signed

TIFATUL SEMBIRING

In case the English translation gives rise to different interpretation, please refer to the original version in Indonesian language