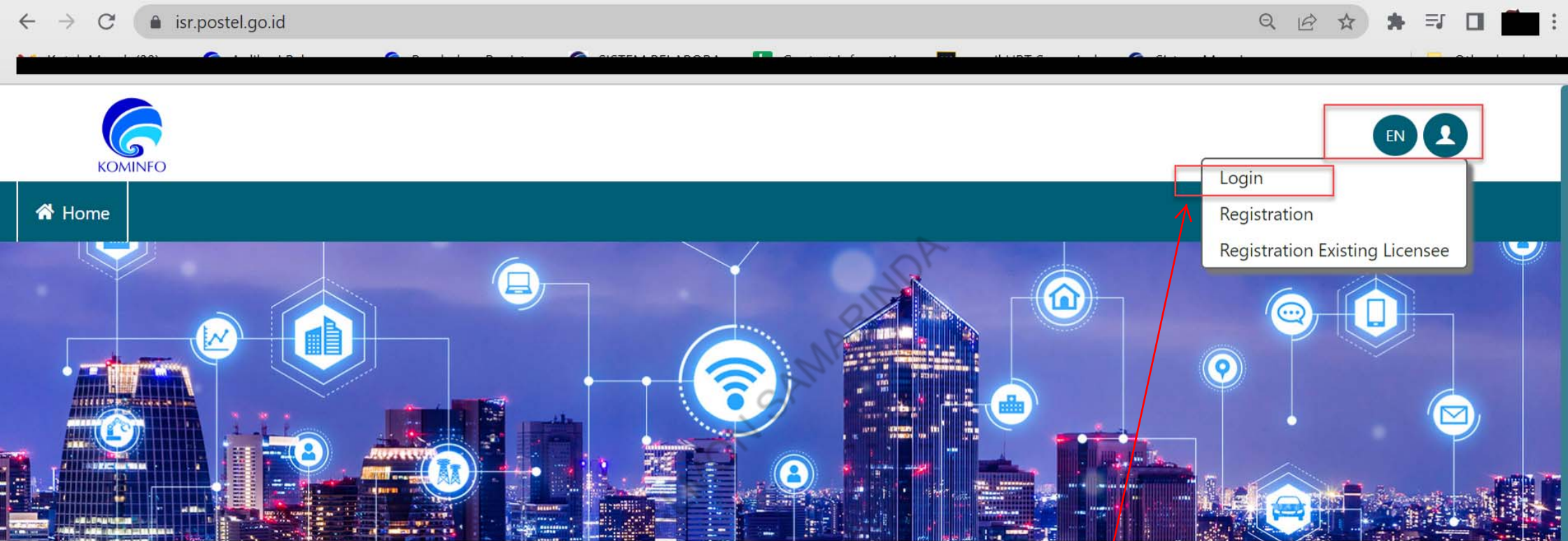




PANDUAN TATA CARA PENGAJUAN MOBILE UNIT



**BALAI MONITORING SPEKTRUM FREKUENSI KELAS I SAMARINDA
JL. SULTAN SULAIMAN, SAMBUTAN, KEC. SAMBUTAN, KOTA SAMARINDA,
KALIMANTAN TIMUR 75115**



Welcome to the Radio Frequency Spectrum Licensing Online Service.

Continuous innovation to provide better public services, we present through online services with new technology that is expected to provide a better and safer radio frequency spectrum licensing service experience.

Existing users can update their login access, follow the steps for updating on [link ini](#).

New users can register for service access on the menu [Login](#)

Buka web : <https://isr.postel.go.id>
saat ini pengembangan website baru untuk itu
gunakan bahasa inggris (EN) saat ini msh belum
bisa integrasi menggunakan bahasa indonesia
(NOTE).



Home

EN

Please sign in

* Fields marked as required. Please ensure to not leave them empty

Username *

Password *

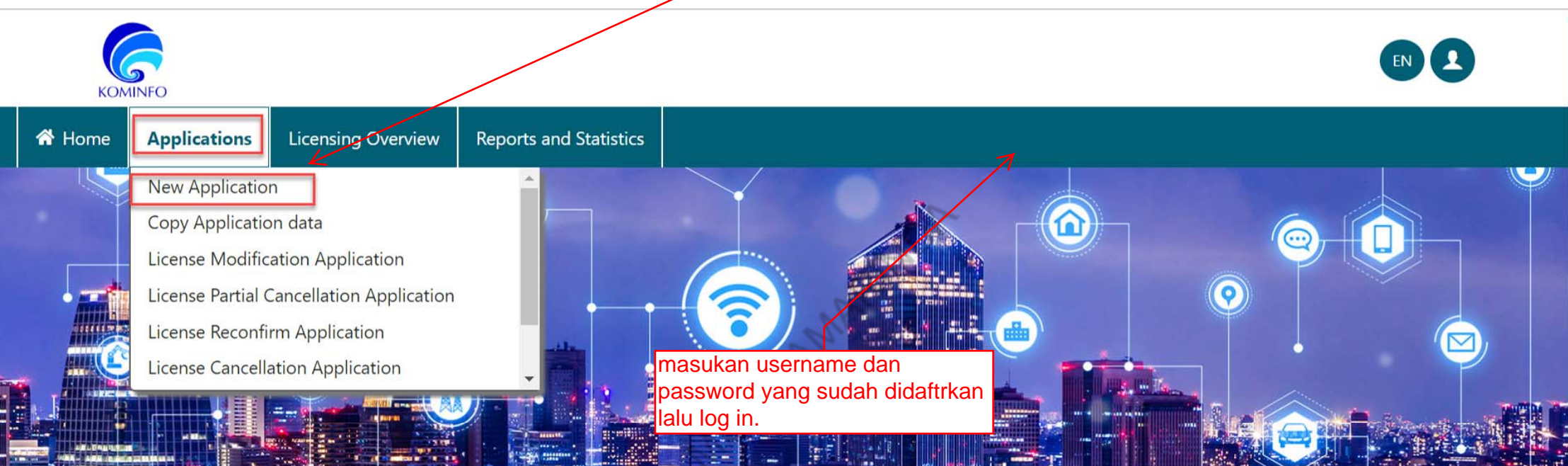
Login

[Forgot Your Password?](#)

[Create New Account](#)

masukan username dan
password yang sudah didafrkan
lalu log in.

Klik Applications : New Application



Welcome to The Online Radio Frequency Licensing Services

The Online Radio Frequency Licensing Services are provided to enhance the radio frequencies licensing service to be easy, quick, accurate and transparent, and involving the service participants as an important part of the public service organization.

In the case of the use of these facilities, users must:

1. Agree and be capable to fulfill the conditions of use of radio frequencies according to the law.

<https://isr.postel.go.id/#> v the license fee of the Radio Frequency Spectrum



EN

Home Applications Licensing Overview Reports and Statistics

New Application



Broadcasting ▾



Fixed Services (Private) ▾



Fixed Services (Public) ▾



Land Mobile (Private) ▾



Land Mobile (Public) ▾



Satellite ▾

Pilih Land mobile (Private > Klik Standard (Mobile to Mobile))
perlu diingat untuk mengajukan ISR HT dan MU Standard (Mobile to Mobile)

- Paging
- Standard
- Standard (Mobile To Mobile)**
- Standard Conventional- HT
- STL- Radio

Copyright 2023 LS telcom AG - All Rights Reserved

1.0.6.1_2_Pd03b952



<https://isr.postel.go.id/product/productAction?serviceId=3&subServiceId=221&actionType=N>

New Application - Land Mobile (Private) - Standard (Mobile To Mobile)

Administrative Information

Technical Information

Supporting Documents

Applicants Declaration

Review Application

* Fields marked as required. Please ensure to not leave them empty.

Administrative Information

Applicant/Licensee Information

Company

Please select...

Company*

[REDACTED]

Phone Number

[REDACTED]

Fax

[REDACTED]

Mobile*

[REDACTED]

Country*

Indonesia (Republic Of)

Province

City*

District

Post Code

Street*

Reg. Legal Company No.*

Website

Tax ID No.*

E-mail Address*

Summary Other Actions ▲ Next ►

[REDACTED]

Contact Address Information

First Name*

Second Name

Phone Number

Fax

Mobile*

Country

Province

City*

District

Post Code

Street*

Website

E-mail Address*

KTP Number

Technical Contact

First Name

Second Name

Phone Number

Summary Other Actions ▲ Next ►

E-mail Address

Administrative Contact

First Name

Second Name

Phone Number

E-mail Address

BALMON SAMARINDA

Company <input type="text" value="Please select..."/>	Fax <input type="text"/>
Country <input type="text" value="Please select..."/>	Province <input type="text"/>
Post Code <input type="text"/>	District <input type="text"/>
Phone Number <input type="text"/>	Street <input type="text"/>
Mobile <input type="text"/>	City <input type="text"/>
E-mail Address <input type="text"/>	
Duration	
Licence type <input type="text" value="Renewable"/>	
Duration : <input type="text" value="Year"/> <input type="text" value="Year"/> <input type="text" value="Month"/> <input type="text" value="Month"/> <input type="text" value="Day"/> <input type="text" value="Day"/>	

Summary Other Actions ▲ Next ►

Untuk Durasi silahkan Mengisi Licence type >renewable.

untuk duration : Years : Jika tidak diisi maka izin akan dibuat secara otomatis izin 5 tahun pembayaran (pertahun).Invoice nantinya akan terbit setiap tahun secara online pengguna wajib mendownload invoice tersebut dengan akun yang sudah dibuat.

Sedangkan Jika perusahaan tersebut hanya butuh 1,2,3 atau 4 tahun pemakaian frekuensi silahkan masukan angka tersebut. Note : cukup mengisi year saja untuk Month dan day tidak perlu diisi.

Company	Fax
Please select...	
Country	Province
Please select...	
Post Code	District
Phone Number	Street
Mobile	City
E-mail Address	

Duration

License Type*
Renewable

Duration :
Year
Year
Month
Month
Day
Day

Validate Save Next ►

Summary Other Actions ▾

Klik Validate : jika Valid
Silahkan Isian data Next



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile)

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information



0 of 0 Items

Application Name	Percentage of Completeness
No data available	

0 - 0 of 0 items 10 ▾ Items per page ⏪ Page 0 of 0 ⏩

◀ Back Other Actions ▲ Next ►

Klik tanda (+) pada gambar

BALMON SUMARINDA

New Application - Land Mobile (Private) - Standard (030238082023) Draft

Administrative Information >

Technical Information

Supporting Documents >

Applicants Declaration >

Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard

Application :	030238082023	(0%)
System Information		...
Stations		...
Terminals		...

System Information

System Details

Additional Comments

No. Surat: 360/315/ARKASA, Tanggal Surat: 07 Juni 2023, Jenis Permohonan ISR: Baru range frekuensi 164-170 Mhz

Category of Use *

X - Other private services

Nature of Service

CV - Station open exclusively to correspondence of a private agency

Frequency Information

Important Notes:

- Select preferred frequency channel(s) required to operate the desired radio network that needs to be selected in your stations.
- Please select your preferred channels that needs to be used in your stations.
- SDPPI is not obliged to assign any radio frequency channel(s) requested by applicant.
- In case of SDPPI approval, the frequencies will be assigned based on availability and intended frequency use.

Selected Channels

 Add	Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]	Bandwidth [KHz]
No data available					
0 - 0 of 0 items	10	Items per page	 Page	0	of 0 

Setelah itu Klik Tambah untuk pengajuan range frekuensi yang diinginkan

 Back  Summary  Other Actions  Next

masukan No. Surat: 360/315/ARKASA, Tanggal Surat: 07 Juni 2023, Jenis Permohonan ISR: Baru Frekuensi : 164- 170 Mhz Merk Perangkat : , Type Perangkat :
Usulkan Frekuensi sesuai yang akan dipakai lapangan (perlu diingat frekuensi yang diajukan nntnya akan dilakukan teknikal analisa jadi belum tentu mendapatkan frekuensi yang diinginkan).

Untuk Jenis Permohonan ISR : Sesuaikan dengan permohonan yang diajukan : Baru



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information >

Technical Information >

Supporting Documents >

Applicants Declaration >

Review Application

* Fields marked as required. Please ensure to not leave them empty

Select Allocation

Allocation Name	Frequency Range Minimum [MHz]	Frequency Range Maximum [MHz]	Operation Mode	Bandwidth [KHz]	Remarks
VHF_136-174MHz_BW16kHz	136.0	174.0	Simplex	25.0	
Select Channel					

1 - 1 of 1 items 10 Items per page Page 1 of 1

◀ Back

Klik tanda (...) select channel

Silahkan masukan range frekuensi
VHF: 136 - 174 Mhz atau
UHF: 350 - 380 Mhz



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information >

Technical Information >

Supporting Documents >

Applicants Declaration >

Review Application

* Fields marked as required. Please ensure to not leave them empty

Select Channels

<input type="checkbox"/>	Select Channel	Lower Frequency [MHz]	Upper Frequency [MHz]	Frequency [MHz]	Bandwidth [KHz]
<input type="checkbox"/>		= 164			
<input checked="" type="checkbox"/> CH1120	164.0			164.0	25.0

▼ 1 item selected

1 - 1 of 1 items 10 Items per page Page 1 of 1

Back

Pilih frekuensi yang diajukan contoh : 164 diCH561 klik tanda centang lalu Klik tanda panah keatas untuk mensetting frekuensi yang akan diusulkan.

New Application - Land Mobile (Private) - Standard (030238082023) Draft

Administrative Information

Technical Information

Supporting Documents

Applicants Declaration

Review Application

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard

Application : 030238082023 (33%)

System Information ✓

Stations ✗

Terminals ✗

System Information

System Details

Additional Comment

No. Surat: 360/315/ARKASA, Tanggal Surat: 07 Juni 2023, Jenis Permohonan ISR: Batu range frekuensi 164-170 Mhz

Category of Use *

X - Other private services

Nature of Service

CV - Station open exclusively to correspondence of a private agency

Frequency Information

Important Notes:

- Select preferred frequency channel(s) required to operate the desired radio network that needs to be selected in your stations.
- Please select your preferred channels that needs to be used in your stations.
- SDPPI is not obliged to assign any radio frequency channel(s) requested by applicant.
- In case of SDPPI approval, the frequencies will be assigned based on availability and intended frequency use.

Selected Channels

1 of 1 Items					
	Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]	Bandwidth [KHz]
***	VHF 136-174MHz BW16kHz	CH1120	Simplex	164.0	25.0

Setelah sudah dimasukan
range frekuensi dan
frekuensi yang diusulkan
Klik next untuk step
berikutnya.

◀ Back | Summary | Other Actions ▲ | Next ▶



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)	
Application :	038616072023(33%)
System Information	
Terminal (Master)	
Terminals	

Terminal (Master)

0 of 0 Items				
Station	Add Station	Station Name	Type of Station	Longitude
No data available				
0 - 0 of 0 items	10	Items per page	Page 0	of 0

Back Other Actions Next

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard (Mobile To Mobile)

Application : 038616072023(33%)

- System Information
- Terminal (Master)
- Station 1:
 - Site Information
 - Frequency Information
 - Equipment Information
 - Antenna Information
 - Terminals

Site Information

Site Information

Station Name *



Select format: DMS Decimal NGR

Latitude
Longitude

Complete Address

Height Above Sea Level m

Station Address *

Offshore Station

Province *

Untuk perangkat HT (handy talky)
station name
isi data : HT.01 BERGERAK SEKITAR
NAMA JALAN ATAU DESA
CONTOH :
HT.01 BERGERAK SEKITAR
JL.PELITA 4

Standard (Mobile To Mobile)

Application : 038616072023(33%)

- System Information
- Terminal (Master)
- Station 1: HT. 01 BERGERAK SEKITAR JLPELITA 4
- Site Information **Selected**
- Frequency Information
- Equipment Information
- Antenna Information
- Terminals

Site Information

Station Name * HT. 01 BERGERAK SEKITAR JLPELITA 4

Select format: DMS Decimal NGR

Latitude: 0° S 30' 33.60" E

Longitude: 117° E 10' 57.40" S

Complete Address

Height Above Sea Level: 15 m

Station Address * JL. SULTAN SULAIMAN NO.55

Offshore Station

Province * KALIMANTAN TIMUR

City * SAMBUTAN ◀ Back Summary Other Actions ▲ Next ▶

District * KOTA SAMARINDA

masukan kordinat dengan menggunakan format DMS (Degree Minutes Second)pastikan lokasi kordinat pada HT sesuai dengan lokasi titik yang digunakan dan perhatikan titik map dengan kesesuaian titik.

Setelah diisi Klik Complete Adress

Note arah :
 S: South
 E: East
 N: North
 E: East

- Masukan Ketinggian MDPL sesuai dengan data elevasi diabove sea level
- Station address isi data alamat.

NOTE :
radius operation
Mobile Unit : 10000 m
HT : 5000 m
pastikan tanda (*) sudah
diisi semua untuk
memastikan data sudah
valid klik other actions
lalu Klik Validasi > Klik
Next.

The screenshot shows a form for setting up a mobile station. At the top, there are fields for Longitude (0, S, 30, 33.60) and Latitude (117, E, 10, 57.40). Below these are buttons for "Complete Address" and "Station Address". A large red box highlights the "Station Address" section, which contains fields for Height Above Sea Level (15 m), Station Address (JL. SULTAN SULAIMAN NO.55), and dropdowns for Offshore Station (unchecked) and Province (KALIMANTAN TIMUR). Further down are fields for City (SAMBUTAN), District (KOTA SAMARINDA), Zone (2), Spectrum License Grid (1171E006S), and Radius of Operation (5000 m). At the bottom, there are navigation buttons: "Back" (disabled), "Summary", "Other Actions" (highlighted with a red box), and "Next >".



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)

- Application : 038616072023(33%) ✓
- System Information ✓
- Terminal (Master) ✗
 - Station 1: HT. 01 BERGERAK SEKITAR JL.PELITA 4 ✗
- Site Information ✓
- Frequency Information ✗
- Equipment Information ✓
- Antenna Information ✓
- Terminals ✗

Klik (+) untuk memasukan range frekuensi.

Frequency Information

0 of 0 Items				
Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]	Bandwidth [KHz]
No data available				
0 - 0 of 0 items 10 Items per page ◀ Page 0 of 0 ▶				

◀ Back Summary Other Actions ▲ Next ▶



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information >

Technical Information >

Supporting Documents >

Applicants Declaration >

Review Application

* Fields marked as required. Please ensure to not leave them empty

Select Channels

The selected channel(s) and allocation(s) should belong to the same operation mode.

Channel(s)	Lower Frequency [MHz]	Upper Frequency [MHz]	Frequency [MHz]	Bandwidth [KHz]	Band From [MHz]	Band To [MHz]	Number Of Channels	Operation Mode
<input checked="" type="checkbox"/> CH1120	25.0	136.0	174.0	1	Simplex			

▼ 1 item selected

1 - 1 of 1 items 10 ▾ Items per page ◀ Page 1 of 1 ▶

◀ Back

Masukan range Frekuensi
frekuensi yang diusulkan
Klik select channel.



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038618072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)	
Application :	038618072023(33%)
System Information	
Terminal (Master)	
Station 1:	
Site Information	
Frequency Information	
Equipment Information	
Antenna Information	
Terminals	

Frequency Information

1 of 1 items				
+	Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]
***	VHF_136-174MHz_BW16kHz	CH1120	Simplex	164.0 25.0

◀ Back Summary Other Actions Next ▶

Klik Next



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard (Mobile To Mobile)

Application : 038616072023(33%)

- System Information
- Terminal (Master)
- Station 1: HT. 01 BERGERAK SEKITAR JL.PELITA 4
- Site Information
- Frequency Information
- Equipment Information**
- Antenna Information
- Terminals

Equipment Information

Select Equipment



Equipment ID *

Equipment Name

Manufacturer

Model

Type

Frequency Band

Max. Transmitting Power Back Summary Other Actions ▲ Next ►

Certification Number

Klik Select Equipment untuk pengisian perangkat

* Fields marked as required. Please ensure to not leave them empty.

Select Equipment

10 of 8420 Items								
	Equipment ID	Equipment Name	Manufacturer	Model	Description	Maximum Transmitting Power [W]	Equipment Tuning Range Minimum [MHz]	Equipment Tuning Range Maximum [MHz]
		MOTOROLA CP 1660 UHF	MOTOROLA	HANDY TALKY 350 - 390 MHz		4.0	350.0	390.0
***	E1466593	MOTOROLA CP 1660 UHF	MOTOROLA	MOTOROLA CP 1660 UHF (350 - 390 MHz)		4.0	350.0	390.0
***	E1466594	MOTOROLA CP 1660 UHF	MOTOROLA	MOTOROLA CP1660 (350 - 390 MHz)		4.0	350.0	390.0
***	E1466595	MOTOROLA CP 1660 UHF	MOTOROLA	TWO WAY RADIO (350 - 390 MHz)		4.0	350.0	390.0
***	E1466596	MOTOROLA CP 1660 UHF	MOTOROLA	PORTABLE		5.0	350.0	390.0
***	E1459175	MOTOROLA CP 1660 UHF	MOTOROLA	Motorola CP 1660 VHF 136-174 MHz VHF		4.0	350.0	390.0
***	E1457171	MOTOROLA CP 1660 VHF	MOTOROLA	CP 1660 VHF 136-174 MHz VHF		5.0	136.0	174.0
***	E1814561	Motorola CP 1660 VHF 136-174 MHz VHF	Motorola	CP 1660 UHF 403-447 MHz UHF		5.0	136.0	174.0
***	E1814577	Motorola CP 1660 UHF 403-447 MHz UHF	Motorola	CP 1660 UHF 403-447 MHz UHF		4.0	403.0	447.0
***	E1814581	Motorola CP 1660 UHF 350-390 MHz UHF	Motorola	CP 1660 UHF 350-390 MHz UHF	3.0	350.0	390.0	

Select Equipment

Pilih perangkat Komersil sesuai peruntukannya
contoh Perangkat Motorola CP 1660
Klik tanda (...) untuk set Klik select Equipment perangkat yang akan digunakan.

JLPELITA 4

Site Information	<input checked="" type="checkbox"/>
Frequency Information	<input type="checkbox"/>
Equipment Information	<input type="checkbox"/>
Antenna Information	<input type="checkbox"/>
Terminals	<input type="checkbox"/>

E1457171

Equipment Name
MOTOROLA CP 1660 VHF

Manufacturer
MOTOROLA

Model
PORTABLE

Type

Frequency Band
136 - 174 MHz

Max. Transmitting Power
5.0 W

Certification Number
44589/SDPPI/2016

Bandwidth
0.016 MHz

Serial No.
-

Equipment Output *
5 W

Designation of Emission
F3EJN

◀ Back | Summary | Other Actions ▶ | Next ►

untuk serial
Number isi data (-)
Equipment output
untuk
HT : 5
MU : 25
Klik Next



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard (Mobile To Mobile)

Application : 038616072023(33%)

- System Information
- Terminal (Master)
- Station 1: HT. 01 BERGERAK SEKITAR JL.PELITA 4
- Site Information
- Frequency Information
- Equipment Information
- Antenna Information** *
- Terminals

Antenna Information

Select Antenna

ID *

Antenna Name

Manufacturer

Type

Half Power Beamwidth

deg

Antenna Gain

dBi

Frequency Range Minimum [MHz]

MHz

Frequency Range Maximum [MHz]

MHz

BALMON SAMARINDA

Klik Select Antena
untuk pengisian
data antena

* Fields marked as required. Please ensure to not leave them empty.

Antenna Search

ID	Manufacturer	Type	Antenna Name	Service	Gain [dBi]	Frequency Range Minimum [MHz]	Frequency Range Maximum [MHz]
*** A0131743	NCG COMET	OMNI-DIRECTIONAL	CA-22GF	Land Mobile (Private)	5.5	136.0	174.0
*** A2652067		OMNI-DIRECTIONAL	DEFAULT VHF 0 DBI	Land Mobile (Private)	0.0	136.0	174.0
*** A3500401		OMNIDIRECTIONAL	DPCL-2E	Land Mobile (Private)	4.1	136.0	174.0
*** A2393900		OMNI DIRECTIONAL	PD220	Land Mobile (Private)	3.0	136.0	174.0
*** A0001552	UNKNOWN	DIRECTIONAL	YAGI	Land Mobile (Private)	3.0	136.0	174.0
*** A0028606	UNKNOWN	OMNIDIRECTIONAL	OMNI VHF 0 DB	Land Mobile (Private)	0.0	136.0	174.0
*** A0047294	CELWAVE	OMNI-DIRECTIONAL	UNKNOWN	Land Mobile (Private)	5.5	136.0	174.0
*** A2420043	GAZDEN	M-200	GAZDEN	Land Mobile (Private)	3.0	136.0	174.0
*** A2388716		DIRECTIONAL	DEFAULT VHF 3 DB	Land Mobile (Private)	3.0	136.0	174.0

61 - 70 of 103 items Items per page of 11

Klik Select Antena

masukan range frekuensi VHF 136-174 Mhz atau masukan range Frekuensi 350-380 UHF jika menggunakan frekuensi tersebut.

untuk antena pengisian data :

Mobile Unit : Default VHF/UHF 3 DB OMNI
HT: Default VHF/UHF 0 DB OMNI

untuk Type :
Omni Directional
untuk Gain :

MU : 3
HT : 0

Untuk Height Above Ground :
MU : 2
HT : 2
polarization :
V-Vertical Linear
Untuk
branch Loss : 0
connector Loss : 0
untuk Feeder Loss :
Mobile Unit : 0
Handy Talky : 0
setelah itu Klik > Next

OMNI-DIRECTIONAL

Half Power Beamwidth deg

Antenna Gain dBi

Frequency Range Minimum [MHz] 136.0 MHz

Frequency Range Maximum [MHz] 174.0 MHz

Height Above Ground * m

Front-to-Back dB

Polarization *

Branch Loss dB

Connector Loss dB

Feeder Loss * dB

Maximum Radiated Power (EIRP) dBW

[◀ Back](#) [Summary](#) [Other Actions ▲](#) [Next ►](#)



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information >

Technical Information >

Supporting Documents >

Applicants Declaration >

Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)

Application : 038616072023(33%)

System Information

Terminal (Master)

Station 1: HT. 01
BERGERAK SEKITAR
JL.PELITA 4

Site Information

Frequency Information

Equipment Information

Antenna Information

Terminals

Terminal (Master)

1 of 1 items					
	Station ID	Station Name	Type of Station	Longitude	Latitude
***	0001	HT. 01 BERGERAK SEKITAR JL.PELITA 4	Terminal Master	117.182611	-0.509333

1 - 1 of 1 items 10 ▾ Items per page ⏪ Page 1 of 1 ⏩

◀ Back Other Actions Next ▶



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)

Location : 038616072023(33%)

System Information

Terminal (Master)

Terminals

Klik (+) untuk memasukan range frekuensi.

Terminals

ST	Add Terminal	Station Name	Mobile Type
No data available			
0 - 0 of 0 items 10 Items per page ◀ Page 0 of 0 ▶			

◀ Back Other Actions Next ▶

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard (Mobile To Mobile)

- Application : 038616072023(33%)
- System Information
- Terminal (Master)
- Terminals**
 - Terminal 1: HT 02-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN
 - Equipment Information
 - Frequency Information

Equipment Information

Mobile Details

Station Name *

Number of Sets *

Mobile Type

Select Equipment

Equipment ID *

Equipment Name

Manufacturer

Model

Type

Frequency Band Back Other Actions Next

Max. Transmitting Power

Untuk perangkat HT (Handy talky)
station name
isi data : HT.02 - 10 BERGERAK
SEKITAR NAMA JALAN ATAU DESA
CONTOH :
HT.01 - 10 BERGERAK SEKITAR
JL.PELITA 4
Number of sets 9 HT

Klik >select Equipment
isi data peangkat yang
digunakan seperti
pengisian sebelumnya
pilih perangkat yang
sesuai dengan standard
peruntukannya HT.

Klik Serial No : (-)
Equipment output :
MU : 25
HT : 5
Klik Next

branch Loss : 0
connector Loss : 0
untuk Feeder Loss :
Mobile Unit : 0
Handy Talky : 0
setelah itu Klik > Next

Manufacturer: Motorola

Model: XiR P8608i AZH56JDC9RA1AN (136-174 MHz)

Type:

Frequency Band:

Max. Transmitting Power: 5.0 W

Certification Number: 72669/SDPPI/2021

Bandwidth:

Equipment Output *: 5 W

Designation of Emission:

Branch Loss: 0 dB

Connector Loss: 0 dB

Feeder Loss *: 0 dB

Maximum Radiated Power (EIRP): -999.0 dBW

Validate

Save

Other Actions ▾

dBW Compute

◀ Back Summary Other Actions ▾ Next ►



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038618072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)	
Application :	038618072023(33%)
System Information	<input checked="" type="checkbox"/>
Terminal (Master)	<input type="checkbox"/>
Terminals	<input type="checkbox"/>
Terminal 1: HT 02-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN	<input type="checkbox"/>
Equipment Information	<input checked="" type="checkbox"/>
Frequency Information	<input type="checkbox"/>

Frequency Information

Please select frequency from existing frequencies in the Principal Mobile In The Application.

From Master

Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]	Bandwidth [KHz]
0 of 0 items				
No data available				
0 - 0 of 0 items	10	Items per page	Page	0 of 0

Klik From master untuk menghubungkan frekuensi tersebut ke perangkat Master.

◀ Back Summary Other Actions ▲ Next ►



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038618072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Select Channels

The selected channel(s) and allocation(s) should belong to the same operation mode.

1 of 1 Items								
<input checked="" type="checkbox"/> Channel(s)	Lower Frequency [MHz]	Upper Frequency [MHz]	Frequency [MHz]	Bandwidth [KHz]	Band From [MHz]	Band To [MHz]	Number Of Channels	Operation Mode
<input checked="" type="checkbox"/> CH1120	25.0	136.0	174.0	1	Simplex			

▼ 1 item selected

1 - 1 of 1 items 10 ▾ Items per page ◀ Page 1 of 1 ▶

◀ Back

Klik Centang lalu
Klik tanda panah
atas untuk set
channels



EN

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038618072023) Draft

Administrative Information >

Technical Information >

Supporting Documents >

Applicants Declaration >

Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)

- Application : 038618072023(100%)
 - System Information
 - Terminal (Master)
 - Terminals
 - Terminal 1: HT 02-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN
 - Equipment Information
 - Frequency Information

Frequency Information

Please select frequency from existing frequencies in the Principal Mobile In The Application.

From Master

1 of 1 items				
Allocation Name	Channel Name	Operation Mode	Frequency(es) [MHz]	Bandwidth [KHz]
*** VHF_136-174MHz_BW16kHz	CH1120	Simplex	164.0	25.0

1 - 1 of 1 items 10 Items per page Page 1 of 1

◀ Back Summary Other Actions ▲ Next ▶



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)

Application :	039981072023	(100%)
System Information		✓
> Terminal (Master)		✓
> Terminals		✓

Terminal 1: HT.02 - 10
BERGERAK SEKITAR JALAN PELITA 4

Terminals			
	Station ID	Station Name	Mobile Type
***	0002	HT.02 - 10 BERGERAK SEKITAR JALAN PELITA 4	Handheld

1 - 1 of 1 items 10 Items per page Page 1 of 1

◀ Back Other Actions ▲ Next ▶

BALMOL SAMARINDA

Klik (+) untuk menambahkan perangkat Mobile Unit

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard (Mobile To Mobile)

- Application : 039981072023 (66%) ✓
- System Information ✓
- Terminal (Master) ✓
- Terminals ✗
- Terminal 1: HT.02 - 10 BERGERAK SEKITAR JALAN PELITA 4 ✓
- Terminal 2: MU 01-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN ✗
- Equipment Information ✗
- Frequency Information ✗

Equipment Information

Mobile Details

Station Name * MU 01-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN

Number of Sets * 10

Mobile Type * Mobile

Select Equipment ←

Equipment ID *

Equipment Name

Manufacturer

Model

Type

For mobile unit (MU) equipment station name
enter data: MU.01 - 10 BERGERAK
SEKITAR NAMA JALAN ATAU DESA
EXAMPLE:
MU.01 - 10 BERGERAK SEKITAR
JL.PELITA 4
Number of sets : 10 MU

Klik >select Equipment
enter data equipment used like
fill equipment before
choose equipment that
is suitable with its MU standard

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Select Equipment

Equipment ID	Equipment Name	Manufacturer	Model	Description	Maximum Transmitting Power [W]	Equipment Tuning Range Minimum [MHz]
E1466433	GM338	MOTOROLA COMMUNICATIONS,ELECTRONICS INC	GM338 & GM398 - CONVENTIONAL MDC MOBILE RADIO (136 - 174 MHz)	25.0	136.0	
E1466434	GM338 V	MOTOROLA COMMUNICATIONS,ELECTRONICS INC	GM338 & GM398 - CONVENTIONAL MDC MOBILE RADIO (136 - 174 MHz)	25.0	136.0	
E1466486	GP338	MOTOROLA COMMUNICATIONS,ELECTRONICS INC	PORT.RAD. 2 WAY RAD./136-174 MHZ	5.0	136.0	
E1466490	GP338 V	MOTOROLA COMMUNICATIONS,ELECTRONICS INC	PORT.RAD. 2 WAY RAD./136-174 MHZ	5.0	136.0	
E1799899	GM 338	MOTOROLA	BASE	45.0	136.0	
E1465831	VEV-338	WEIERWEI	HANDY TALKY (134 - 176 MHz)	5.0	134.0	
E1464060	VEV-3388D	WEIERWEI		5.0	136.0	
E1464701	VEV-3388D	WEIERWEI		5.0	134.0	
E1799485	TP-338++	TORIPHONE	WT	5.0	136.0	

Klik tanda (...) untuk set perangkat yang akan dimasukan

masukan data range frekuensi

Pilih brand standard perangkat komersil di manufacture contoh ketik motorola dan plih type seri perangkat.

Klik Serial No : (-)
Equipment output :
MU : 25
HT : 5
Klik Next

branch Loss : 0
connector Loss : 0
untuk Feeder Loss :
Mobile Unit : 0
Handy Talky : 0
setelah itu Klik > Next

Frequency Band
13600000 - 17400000 Hz

Max. Transmitting Power
25.0 W

Certification Number
POSTEL2006022790

Bandwidth
0.016 MHz

Equipment Output *
25 W

Designation of Emission
F3EJN

Branch Loss
0.000 dB

Connector Loss
0.000 dB

Feeder Loss *
0 dB

Maximum Radiated Power (EIRP)
5.9897 dBW

[◀ Back](#) [Summary](#) [Other Actions ▲](#) [Next ▶](#)



EN



New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

[Administrative Information](#) > [Technical Information](#) > [Supporting Documents](#) > [Applicants Declaration](#) > [Review Application](#)

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)	
Application :	039981072023 (66%)
System Information	<input checked="" type="checkbox"/>
Terminal (Master)	<input checked="" type="checkbox"/>
Terminals	<input checked="" type="checkbox"/>
Terminal 1: HT.02 - 10 BERGERAK SEKITAR JLN. PELITA 4	<input checked="" type="checkbox"/>
Terminal 2: MU.01-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN	<input checked="" type="checkbox"/>
Equipment Information	<input checked="" type="checkbox"/>
Frequency Information	<input checked="" type="checkbox"/>

Frequency Information

Please select frequency from existing frequencies in the Principal Mobile In The Application.

[From Master](#)

Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]	Bandwidth [KHz]
No data available				

0 - 0 of 0 items 10 Items per page Page 0 of 0

[◀ Back](#) | [Summary](#) | [Other Actions ▲](#) | [Next ▶](#)

Klik From Master untuk menghubungkan frekuensi tersebut ke perangkat Master



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Select Channels

The selected channel(s) and allocation(s) should belong to the same operation mode.

1 of 1 Items									
<input checked="" type="checkbox"/>	Channel(s)	Lower Frequency [MHz]	Upper Frequency [MHz]	Frequency [MHz]	Bandwidth [KHz]	Band From [MHz]	Band To [MHz]	Number Of Channels	Operation Mode
<input checked="" type="checkbox"/>	CH1120	25.0	136.0	174.0	1	Simplex			

Klik Centang lalu
Klik tanda panah
atas untuk set
channels

◀ Back



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Technical Information

Standard (Mobile To Mobile)	
Application :	039981072023 (100%)
System Information	<input checked="" type="checkbox"/>
> Terminal (Master)	<input checked="" type="checkbox"/>
> Terminals	<input checked="" type="checkbox"/>
> Terminal 1: HT.02 - 10	<input checked="" type="checkbox"/>
> BERGERAK SEKITAR JALAN PELITA 4	<input checked="" type="checkbox"/>
> Terminal 2: MU.01-10	<input checked="" type="checkbox"/>
> BERGERAK SEKITAR JL SULTAN SULAIMAN	<input checked="" type="checkbox"/>
Equipment Information	<input checked="" type="checkbox"/>
Frequency Information	<input checked="" type="checkbox"/>

Frequency Information

Please select frequency from existing frequencies in the Principal Mobile In The Application.

From Master

1 of 1 items				
Allocation Name	Channel Name	Operation Mode	Frequency(ies) [MHz]	Bandwidth [KHz]
*** VHF_136-174MHz_BW16kHz	CH1120	Simplex	164.0	25.0

1 - 1 of 1 items 10 Items per page Page 1 of 1

[◀ Back](#) [Summary](#) [Other Actions](#) Next ▶



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Standard (Mobile To Mobile)

- Application : 039981072023 (100%)
- System Information
- > Terminal (Master)
- > Terminals
 - > Terminal 1: HT.02 - 10 BERGERAK SEKITAR JALAN PELITA 4
 - > Terminal 2: MU 01-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN
- Equipment Information
- Frequency Information

Terminals

Terminals			2 of 2 Items
	Station ID	Station Name	Mobile Type
***	0002	HT.02 - 10 BERGERAK SEKITAR JALAN PELITA 4	Handheld
***	0003	MU 01-10 BERGERAK SEKITAR JL. SULTAN SULAIMAN	Mobile

1 - 2 of 2 items 10 Items per page Page 1 of 1

Back Other Actions Next



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (039981072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Technical Information

Application Name		Percentage of Completeness
***	039981072023	100.0

1 of 1 items
1 - 1 of 1 items 10 Items per page Page 1 of 1

Pastikan Percentage pengisian 100% Jika sudah terisi semua dan centang sudah hijau semua maka penginputan sudah terisi semua Klik Next untuk melanjutkan

[◀ Back](#) [Other Actions ▲](#) [Next ►](#)

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty.

Supporting documents

Allowed Data Types

pdf

Mandatory Documents

- 1. Application Company Letter
- 2. Commitment Letter
- 3. Network Configuration Diagram



File Name

Add Attachment X

Select the attachment type and browse for a file

Type* Type

File* Choose File No file

Select a file (not gre

Date* 07/02/2023

Fields marked with a red asterisk (*) are mandatory.

Cancel Add Attachment

No data available

Application Company Letter

Commitment Letter

Network Configuration Diagram

Klik Tanda berikut untuk melampirkan File yang akan diupload.

Klik Validate > Klik Next

1.0.6.1_2

1. Application company letter (surat permohonan Izin Stasiun Radio)
2. Commitment Letter (surat kesanggupan)
3. Network configuration Diagram (konfigurasi jaringan).
4. NIB OSS RBA

New Application - Land Mobile (Private) - Standard (Mobile to Mobile) (55510072025) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Supporting documents

Allowed Data Types

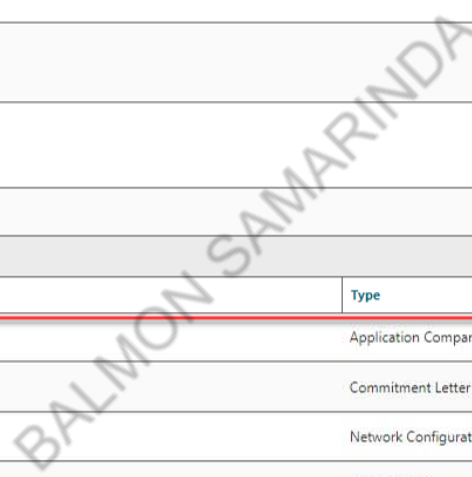
pdf

Mandatory Documents

1. Application Company Letter
2. Commitment Letter
3. Network Configuration Diagram

	File Name	Type
***	SURAT PERMOHONAN ISR.pdf	Application Company Letter
***	SURAT PERMOHONAN KESANGGUPAN.pdf	Commitment Letter
***	KONFIGURASI JARINGAN.pdf	Network Configuration Diagram
***	NIB.OSS.RBA.pdf	NIB.OSS.RBA

Validate
Save
◀ Back | Summary | Other Actions ▾ | Next ►





EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard (Mobile To Mobile) (038616072023) Draft

Administrative Information > Technical Information > Supporting Documents > Applicants Declaration > Review Application

* Fields marked as required. Please ensure to not leave them empty

Current form is valid X

Applicants Declaration

By checking the "Yes, I agree" box I confirm that all the information provided is correct and complete to the best of my knowledge, and I approve the [following Disclaimer](#).

Yes, I agree

Date

07/02/2023

Validate

Save

Next

Klik Yes, I Agree
Klik validate > Klik next

Copyright 2023 LS telcom AG - All Rights Reserved

1.0.6.1_2_Pd03b952



<https://isr.postel.go.id/products/3-221-3222936/3e708706-4a38-4ba6-9473-13edff3b3c0d/pmrProductFlow.applicantsDeclaration/edit#>



EN

Home Applications Licensing Overview Reports and Statistics

New Application - Land Mobile (Private) - Standard Conventional- HT (038142062023) Pending Acceptance

Administrative Information

Technical Information

Supporting Documents

Applicants Declaration

Review Application

* Fields marked as required. Please ensure to not leave them empty

Successfull!

The application(s) [038142062023] is successfully submitted

Former Ref No

038142062023

Concession No

2023181282

Setelah successfull maka akan menunggu proses teknikal analisa dan menunggu balasan dri tracking data apakah pengajuan permohonan diapprove atau direject dengan cara track data.

Application Status Information

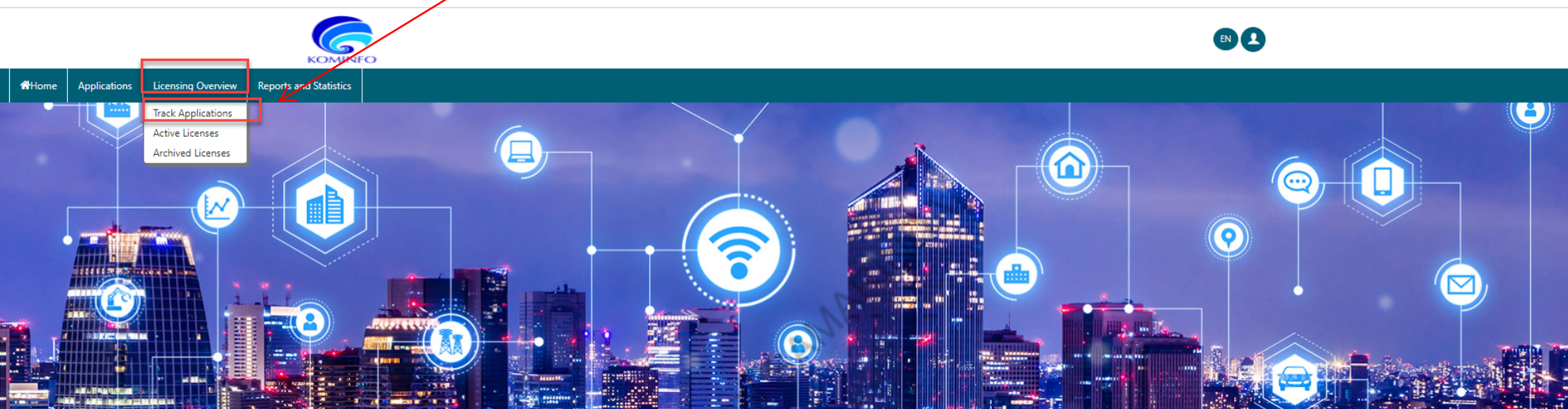
Your application status is displayed below, to refresh the status and get the latest update click on "Check Status" Button:

Back Other Actions

Status

Pending Acceptance

Pilih Licensing Overview > Klik Track Applications



Welcome to The Online Radio Frequency Licensing Services

The Online Radio Frequency Licensing Services are provided to enhance the radio frequencies licensing service to be easy, quick, accurate and transparent, and involving the service participants as an important part of the public service organization.

In the case of the use of these facilities, users must:

1. Agree and be capable to fulfill the conditions of use of radio frequencies according to the law.
2. Agree to pay the license fee of the Radio Frequency Spectrum.
3. Complete the factual data and licensing requirements.

All forms of abuse in this service due to the negligence of the service is the responsibility of the users.

Track Applications

Sub-Services	Licensee/Applicant ID	Licensee/Applicant Name	Source	BatchNo	Status	Creator	Event Name	Creation Date	Submission Date	Pass Back Reason
			File (Private) / 	null	Web-Ext	Processed	V. TEGAR WIDJAJA	06/06/2023	07/12/2023	Frekuensi yang diajukan, 163.75 MHz tidak tersedia. Silahkan ajukan kembali permohonan ISR dengan sebutkan rentang frekuensi yang diinginkan, contoh 150-174 MHz

cek nomor aplikasi
yang telah
didaftarkan

Cek secara berkala
1-4 hari jika masih
direject silahkan
ajukan ulang
permohonan ISR
Tersebut

Jika permohonan diapprove maka akan
dapat email balasan untuk pengecekan
<https://billing-isr.kominfo.go.id/> download
tagihan Invoice tersebut lakukan
pembayaran setelah itu tunggu 1-3 hari
untuk mendownload ISR pada web <https://isr.postel.go.id/> ditata cara download ISR

Berikut jika ada
alasan penolakan
reject pada
tampilan tersebut
disebutkan
alasannya untuk
diperbaiki

LAMPIRAN

BALMON SAMARINDA

1. SURAT PERMOHONAN IZIN STASIUN RADIO
2. SURAT PERMOHONAN KESANGGUPAN
3. KONFIGURASI JARINGAN
4. NIB OSS RBA

BALMON SAMARINDA

Note : Lampiran contoh untuk permohonan ISR dan kesanggupan ISR sama karena sudah didalam dijelaskan surat sanggup membayar ISR tersebut, silahkn untuk rename file pdf tersebut.

Nomor	:	Nomor Surat	Jakarta, [tanggal] [bulan]
Perihal	:	Permohonan Izin Stasiun Radio	
Lampiran	:	1 (satu) berkas	

Kepada
Yth. Direktur Jenderal Sumber Daya dan Perangkat Pos dan Informatika
cq. Direktur Operasi Sumber Daya
Gedung Wisma Antara Lt. 1
Jl. Medan Merdeka Selatan No. 17, Jakarta 10110

Yang bertanda tangan di bawah ini,
Nama :
Jabatan :
Alamat :
Email :
Bertindak untuk dan atas nama, [nama perusahaan]

Bersama ini mengajukan permohonan Izin Stasiun Radio Area [...] s.d Area [...] dengan data sebagaimana terlampir.

Person in Charge (PIC) untuk koordinasi teknis adalah:
Nama :
Jabatan :
Telp/HP :
Email :

Dengan ini kami menyatakan bahwa :

1. Semua data yang dibuat untuk permohonan Izin Stasiun Radio ini adalah benar;
2. Setuju dan sanggup untuk mematuhi ketentuan penggunaan spektrum frekuensi radio;
3. Sanggup memenuhi kewajiban pembayaran Biaya Hak Penggunaan Spektrum Frekuensi Radio untuk ISR sesuai dengan jangka waktu yang di tentukan;
4. Tidak memiliki kewajiban Penerimaan Negara Bukan Pajak terutang kepada Kementerian; dan
5. Telah memiliki konfirmasi status wajib pajak dari kementerian yang menyelenggarakan urusan pemerintahan di bidang keuangan.

Dalam hal terjadi perubahan data penanggung jawab, administrasi dan parameter teknis, kami akan memberitahukan kepada Direktur Jenderal Sumber Daya dan Perangkat Pos dan Informatika cq. Direktur Operasi Sumber Daya.

Demikian disampaikan, atas perhatiannya diucapkan terima kasih.

Pemohon,
MATERAI
10000
[Nama Pemohon]
JABATAN DIREKTUR

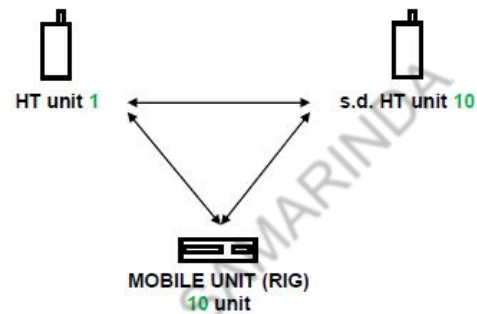
untuk permohonan ISR area silahkan masukan desa/kelurahan diwilayah frekuensi yg digunakan

Contoh : area desa bantuas s.d desa bantuas.

KOP SURAT

Contoh Konfigurasi Komunikasi
Handy Talky (HT) dan Mobile Unit (RIG bergerak)

KONFIGURASI JARINGAN KOMUNIKASI RADIO
PT



Samarinda, 2021
Hormat kami

(.....)

Lampiran
contoh : Konfigurasi Jaringan HT dan
MU



FREKUENSI RADIO SATUKAN NEGERI



BALAI MONITOR KELAS I SAMARINDA

