Recommendation ITU-R SM.1046-3
(09/2017)

Definition of spectrum use and efficiency of a radio system

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RECOMMENDATION ITU-R SM.1046-3

Definition of spectrum use and efficiency of a radio system


Scope
This Recommendation defines the spectrum use and efficiency of a radio system by theoretical and measurement models.

Keywords
Radiocommunication, spectrum efficiency, spectrum utilization

Abbreviations/Glossary

AM-SSB  Amplitude modulation – single-side band
BER     Bit error ratio
C/N     Carrier to noise
CHR     Conical horn reflector
CSD     Carrier spectrum density
EMC     Electro magnetic compatibility
FEC     Forward error correction
FM      Frequency modulation
MTES    Most theoretically efficient system
OCR     Off channel rejection
P-P     Point to point
PSK     Phase-shift keying
PCM     Pulse-code modulation
QAM     Quadrature amplitude modulation
RSE     Relative spectrum efficiency
SHD     Shrouded dish
SSD     Spectrum setting density
STD     Standard-dish
SUE     Spectrum utilization efficiency
TIA     Telecommunications Industry Association, USA
UHF     Ultra high frequency
VHF     Very high frequency
Related ITU Recommendations, Reports

Recommendation ITU-R F.699 – Reference radiation patterns for fixed wireless system antennas for use in coordination studies and interference assessment in the frequency range from 100 MHz to about 70 GHz

Recommendation ITU-R P.530 – Propagation data and prediction methods required for the design of terrestrial line-of-sight systems

Recommendation ITU-R SM.1047 – National spectrum management

Recommendation ITU-R SM.1880 – Spectrum occupancy measurement and evaluation


Report ITU-R SM.2256 – Spectrum occupancy measurements and evaluation

NOTE – In every case the latest edition of the Recommendation/Report in force should be used.

The ITU Radiocommunication Assembly,


considering

a) that the spectrum is a limited natural resource of great economic and social value;

b) that demand for use of the spectrum is increasing rapidly;

c) that a number of different factors, such as the use of different frequency bands for particular radio services, relevant spectrum management methods for networks in those services, the technical characteristics of transmitters, receivers and antennas used in the services, etc., significantly influence spectrum use and efficiency and through their optimization, particularly in respect of new or improved technologies, significant economies of spectrum can be achieved;

d) that there is a need for defining the degree and efficiency of spectrum use, as a tool for comparison and analysis for assessing the gains achieved with new or improved technologies, particularly by administrations in the national long-term planning of spectrum utilization and the development of radiocommunications;

e) that comparison of spectrum efficiency between actual radio systems would be very useful, when developing new or improved technologies and assessing performance of existing systems,


recommends

1 that, as a basic concept, the composite bandwidth-space-time domain should be used as a measure of spectrum utilization – the “spectrum utilization factor”, as illustrated in Annex 1 for transmitting and receiving radio equipment;

2 that the basis for calculating spectrum utilization efficiency (SUE), or spectrum efficiency in short, should be the determination of the useful effect obtained by the radio systems through the utilization of the spectrum and the spectrum utilization factor, as illustrated in Annex 1. Some examples of how to use this concept may be found in Annex 2;

3 that the basic concept of relative spectrum efficiency as outlined in Annex 1 should be used to compare spectrum efficiencies between radio systems;

4 that any comparison of spectrum efficiencies should be performed only between similar types of radio systems providing identical radiocommunication services as explained in § 4 of Annex 1;

5 that in determining the spectrum efficiency, the interactions of various radio systems and networks within a particular electromagnetic environment should be considered.
Annexes 1 and 2 provide the theoretical model \((U)\), measurement model \((U')\) and examples of spectrum use by different services.

Annex 1

General criteria for the evaluation of spectrum utilization factor and spectrum efficiency

1 Spectrum utilization factor

Efficient use of spectrum is achieved by (among other things) the isolation obtained from antenna directivity, geographical spacing, frequency sharing, or orthogonal frequency use and time-sharing or time division and these considerations reflected in definition of spectrum utilization. Therefore, the measure of spectrum utilization – spectrum utilization factor, \(U\), is defined to be the product of the frequency bandwidth, the geometric (geographic) space, and the time denied to other potential users:

\[
U = B \cdot S \cdot T
\]  

where:

- \(B\) : frequency bandwidth
- \(S\) : geometric space (usually area)
- \(T\) : time.

The geometric space of interest may also be a volume, a line (e.g. the geostationary orbit), or an angular sector around a point. The amount of space denied depends on the spectral power density. For many applications, the dimension of time can be ignored, because the service operates continuously. But in some services, for example, broadcast and single channel mobile, the time factor is important to sharing and all three factors should be considered simultaneously, and optimized.

The measure of spectrum may be computed by multiplication of a bandwidth bounding the emission (e.g. occupied bandwidth) and its interference area, or may take into account the actual shape of the power spectrum density of the emission and the antenna radiation characteristics.

Traditionally, radio transmitters have been considered the users of the spectrum resource. They use the spectrum-space by filling some portion of it with radio power – so much power that receivers of other systems cannot operate in certain locations, times and frequencies because of unacceptable interference. Notice that the transmitter denies the space to receivers only. The mere fact that the space contains power in no way prevents another transmitter from emitting power into the same location; that is, the transmitter does not deny operation of another transmitter.

Receivers use spectrum-space because they deny it to transmitters. The mere physical operation of the receiver interferes with no one (except as it inadvertently acts as a transmitter or power source). Even then the space used physically is relatively small. However, the authorities deny licenses to transmitters in an attempt to guarantee interference-free reception. The protection may be in space (separation distance, coordination distance), in frequency (guardbands) or even in time (in the United States of America, some MF broadcasting stations are limited to daylight operation). This denial
constitutes “use” of the space by the receiver. The radio astronomy bands are a familiar example of the recognition of receiver use of the spectrum space.

One way to incorporate these facts into a unit of measure of spectrum space is to partition the resource into two spaces – the transmitter space and receiver space – and define dual units to measure the usage of each space. Where simplicity is most important, the two units can be recombined into a single measure for system use.

Further information concerning the general approach to calculate the spectrum utilization factor may be found in Chapter 8 of the National Spectrum Management Handbook (Geneva, 2005).

2 Spectrum utilization efficiency (SUE)

According to the definition of SUE (or spectrum efficiency as a shortened term) of a radiocommunication system, it can be expressed by a complex criterion:

\[
SUE = \{M, U\} = \{M, B \cdot S \cdot T\}
\]

(2)

where:

- \(M\): useful effect obtained with the aid of the communication system in question
- \(U\): spectrum utilization factor for that system.

If necessary, the complex spectrum efficiency indicator may be reduced to a simple indicator: the ratio of useful effect to spectrum utilization factor:

\[
SUE = \frac{M}{U} = \frac{M}{B \cdot S \cdot T}
\]

(2a)

The method for SUE calculation in equations (2) and (2a) is a theoretical approach. When administrations evaluate SUE independently, the useful effect obtained with the aid of the communication system (numerator \(M\)) is not always available. In such case, it can be replaced by the spectrum utilization factor based on the actual measurement (\(U'\)):

\[
U' = B' \cdot S' \cdot T'
\]

(2b)

where:

- \(B'\): actual measurement result on occupation bandwidth (or regional statistics)
- \(S'\): actual measurement result on coverage area (or regional statistics)
- \(T'\): actual measurement result on operating time (or regional statistics).

Radio administrations can obtain the above three parameters through measurement and statistics by their own monitoring facilities. In the case of regional statistics, e.g. the arithmetic mean of the results of each sub-region can be used.

Then SUE can be expressed as:

\[
SUE = \frac{U'}{U} = \frac{B' \cdot S' \cdot T'}{B \cdot S \cdot T}
\]

(2c)

3 Relative spectrum efficiency (RSE)

The concept of relative RSE can be used effectively to compare the spectrum efficiencies of two similar types of radio systems providing the same service.
RSE is defined as the ratio of two spectrum efficiencies, one of which may be the efficiency of a system used as a standard of comparison. Hence,

\[ \text{RSE} = \frac{\text{SUE}_a}{\text{SUE}_{std}} \] (3)

where:

- \( \text{RSE} \): relative spectrum efficiency (ratio of SUEs)
- \( \text{SUE}_{std} \): SUE of a “standard” system
- \( \text{SUE}_a \): SUE of an actual system.

The likely candidates for a standard system are:
- the most theoretically efficient system,
- a system which can be easily defined and understood,
- a system which is widely used – a \textit{de facto} industry standard.

The RSE will be a positive number with values ranging between zero and infinity. If the standard system is chosen to be the most theoretically efficient system, the RSE will typically range between zero and one.

As an example, the most theoretically efficient system may be characterized according to the principles of information theory. The communication capacity of a communication channel on which a subscriber or a listener receives a wanted communication is determined by the relation:

\[ C_0 = F_0 \ln (1 + \rho_0) \]

where:

- \( F_0 \): bandwidth of the wanted communication
- \( \rho_0 \): signal/noise ratio at the receiver output.

If the signal/noise ratio at the receiver input is equal to the protection ratio \( \rho_s \) and the bandwidth of the communication channel over which the signals are transmitted is equal to \( F_m \), then the communication capacity is \( C_p = F_m \ln (1 + \rho_s) \). It must exceed or at least be equal to the communication capacity of the channel over which the subscriber receives a wanted communication, i.e. \( C_p \geq C_0 \). Hence the minimum possible value of the protection ratio \( \rho_s \) at which the subscriber will receive a communication with a signal/noise ratio equal to \( \rho_0 \) is defined as:

\[ \rho_s = (1 + \rho_0) \frac{F_0}{F_m} - 1 \] (4)

The major advantage of directly computing the RSE is that it will often be much easier than computing the SUEs. Since the systems provide the same service, they will usually have many factors (sometimes even physical components) in common. This means that many factors will “cancel out” in the calculation before they need to be actually calculated. Often this will greatly reduce the complexity of the calculation.

Some examples of RSE calculations are presented in Annex 2 and in Chapter 8 of the National Spectrum Management Handbook (Geneva, 2005).
4 Comparison of spectrum efficiencies

As described in previous sections, values for SUE could be computed for several different systems and could indeed be compared to obtain the relative efficiencies of the systems. Such comparisons, however, will have to be conducted with caution. For example, the SUEs computed for a land mobile radio system and a radar system are very different. The information transfer rate, the receivers and transmitters in these two systems are so different that the two SUEs are not commensurate. It would not be particularly useful to try to compare them. Hence, the comparison of spectrum efficiency should be only done between similar types of systems and which provide identical radio communication services. It would be beneficial to conduct the comparison of the spectrum efficiency or utilization of the same system over time to see if there is any improvement in the specific area under study.

It should also be noted that although spectrum efficiency is an important factor, because it allows the maximum amount of service to be derived from the radio spectrum, it is not the only factor to be considered. Other factors to be included in the selection of a technology or a system include the cost, the availability of equipment, the compatibility with existing equipment and techniques, the reliability of the system, and operational factors.

Annex 2

Examples of spectrum use by different services

1 Spectrum use by land mobile radio systems

1.1 Spectrum efficiency of an indoor pico-cellular radio system

In the case of an indoor pico-cellular system in the frequency band between 900 MHz and 60 GHz, the spectrum efficiency can also be derived using equation (2). From this equation, the spectrum efficiency of an indoor pico-cellular radio system may be defined as:

\[
\text{Erlangs} / (\text{bandwidth} \times \text{area})
\]

where erlangs is the total voice traffic carried by the pico-cellular system, bandwidth is the total amount of spectrum used by the system and area is the total service area covered by the system. Since the pico-cellular system is to be implemented in a high-rise building, the total floor area is used in the calculation of spectrum efficiency. The number of channels required per cell can then be calculated based on the Erlang B Tables for a given number of users on the floor and traffic per user.

1.1.1 Pico-cellular system covering a building

In order to calculate the total bandwidth required for the whole building, the vertical re-use distance in terms of the number of floors is required. This parameter is dependent on the floor losses and is different for different types of buildings.

The total number of half duplex channels required for the building can then be calculated and is equal to:

\[
2 \times \text{No. of channels per cell} \times \text{No. of cells per floor} \times \text{No. of floors of separation}
\]

The factor 2 is needed here to reflect the number of channels needed for two-way communications.
The spectrum efficiency, $SUE_{\text{building}}$, of the system providing coverage in the building can then be calculated using equation (5):

$$SUE_{\text{building}} = \frac{\text{Total traffic carried in the entire building}}{\text{Total No. of channels} \times \text{channel bandwidth} \times \text{total floor area}}$$

(6)

Example:

*In this indoor system operating at 900 MHz*

- Bandwidth of a (half duplex) channel: 25 kHz
- No. of channels per cell: 10
- No. of cells per floor: 4
- No. of floors of separation: 3
- Total No. of channels required: 120

At a grade of service of 0.5%, the traffic carried on one floor is $T_f = 16$ E or $2 \times T_f$ due to both base and mobile stations.

$$SUE_{\text{building}} = \frac{16 \times \text{No. of floors}}{120 \times 0.025 \times \text{total floor area}}$$

(7)

If the floor is 25 m by 55 m, $SUE_{\text{building}} = 3880$ E/MHz/km².

1.1.2 Pico-cellular system covering a down-town area

Similarly, the bandwidth required for the whole down-town area may also be calculated if the horizontal re-use distance is known. Again, this parameter is dependent on the building material and the propagation loss of a signal into and out of a building. This re-use distance directly affects the number of buildings that can be placed in a cluster (or interference group).

In this case, the total number of half duplex channels required in the down-town area is equal to:

$$2 \times \text{No. of channels per building} \times \text{No. of buildings per cluster}$$

Again the factor 2 is needed here to reflect the number of channels needed for two-way communications.

The spectrum efficiency, $SUE_{\text{area}}$, of the system providing coverage to the entire down-town area can then be calculated using equation (5):

$$SUE_{\text{area}} = \frac{\text{Total traffic carried in the entire area}}{\text{Total No. of channels} \times \text{channel bandwidth} \times \text{total service area}}$$

(8)

Here, the total service area is the total floor area of the buildings covered by the pico-cellular system.

Example:

*In this indoor system operating at 900 MHz*

- No. of channels per building: 120
- No. of buildings per cluster: 4
- Bandwidth of a (half duplex) channel: 25 kHz
- Total No. of channels required: 480
\[
SUE_{\text{area}} = \frac{16 \times \text{No. of floors} \times \text{No. of buildings}}{120 \times 4 \times 0.025 \times \text{total floor area}} = 970 \text{ E/MHz/km}^2
\] 

(9)

NOTE 1 – Additional information may be found in:


1.2 RSE of land mobile radio systems

RSE values of land mobile radio systems using different types of modulation were compared in the relation to the most theoretically efficient system (see Annex 1, § 3 and equation (4)).

For the sake of simplicity and to obtain finite analytical expressions, calculations were made for the simplest models of a network in the form of an ideal rectangular lattice and propagation conditions typical for the UHF frequency band. However, the general laws will be the same for more complex models of real networks with more sophisticated propagation models.

The network model is made up of squares of equal dimensions with the central (base) station being located in the centre of the square (see Fig. 1). The dimension (radius), \( r \), of the service area is considered to be given. In areas bearing the same digit in Fig. 1, the same set of frequency channels can be used if the separation distance, \( R \), between these areas provides sufficient interference attenuation. The antennas of the base stations are not directive ones in the horizontal plane and only use one type of polarization.

In this model, all base station transmitters have the same power and a stable carrier frequency and they do not produce any out-of-band or spurious radiation; base station receivers have ideal selectivity characteristics.

Results of RSE calculations for several specific types of modulation and different signal-to-noise ratios at the receiver output \( \rho_0 \) are presented in Fig. 2. Considered types of modulation are:

- Amplitude modulation – single-side band (AM-SSB),
- Frequency modulation (FM),
- 4 (8) phase phase shift keying (4(8) PSK),
- 16 state quadrature amplitude modulation (16-QAM).
As it follows from Fig. 2, the FM land mobile systems have the lowest RSE, since when this type of modulation is used, the bandwidth required for a network development is approximately five times greater than in the case of the most theoretically efficient system (MTES). On the other hand, the type of modulation which is closest to the MTES case for all values of the noise protection ratio is 16-QAM. For a relevant network development it requires only 1.5 times the bandwidth needed for the MTES. If the reception quality requirements are not very high, the closest with respect to the MTES is an AM-SSB. However, the RSE of the AM-SSB drops appreciably as the reception quality requirements are increased, particularly if account is taken of the effect of the frequency instability of real transmitters.

NOTE 1 – Additional information may be found in: Annex IV Report 662-3 (Düsseldorf, 1990).

1.3 SUE of land mobile radio systems

For general dispatch land mobile radio systems the SUE may be obtained using equation (2) in the following way.

\[
SUE = \frac{M}{B \cdot S \cdot T} = \frac{Occ}{B \cdot S}
\]  

(10)

where

- \( B \): total amount of spectrum considered in the land mobile band of frequencies
- \( S \): the area under study
- \( Occ \): total occupancy in the area
  - \( Occ = \frac{\text{Occupancy per transmission} \times \text{No. of transmissions in the area}}{\text{Information transferred/Effective time}} \)

The total occupancy in the area factor:

\[
Occ = \frac{M}{T}
\]  

(11)

where:

- \( M \): information transferred
- \( T \): effective time.

For general dispatch land mobile radio systems the affected geographical area may be represented as a matrix of cell values (divided into a \( i \times j \) matrix, and the size of the matrix is \( m \)). Each cell is defined as an area of \( S_0 \). And there are \( n \) stations in the geographical area. So the \( Occ \) is determined by the equation:

\[
Occ = \sum_{i=0}^{m} \sum_{j=0}^{n} F_n (i, j)
\]  

(12)

where:

- \( m \): the size of the matrix\((i \times j)\)
- \( F_n (i, j) \): the total occupancy of the cell (the unit area of the matrix).

Depending on the transmitting power and propagation characteristics, the transmitted signal will cover a certain area, a number of cells in this case. The cell is considered to be occupied if the proportion of the coverage area in the cell reaches a given threshold. Hence,
\[ \eta = \frac{\sum_{n=1}^{n} S_n}{S_0} \quad \text{(n \geq 1)} \] (13)

where:

- \( S_0 \): the area of the cell
- \( S_n \): the coverage area of current station in the cell.

And when \( n=0 \), the \( \eta = 0 \).

For general, if the coverage area occupies more than 10% of the area of the cell, it is considered to be occupied. The total occupancy of the cell is considered as:

\[ F_n(i, j) = \frac{M_n}{T_n} \quad (\eta \geq 0.1) \] (14)

where:

- \( M_n \): information transferred of the station
- \( T_n \): effective time in the cell.

The SUE cell index is defined as the total occupancy in the cell by all \( n \) stations in that geographical area divided by the total amount of spectrum considered, \( B \), and the area of the cell, \( S_0 \). The SUE average index of a geographical area can hence be obtained from the total occupancy in the city divided by the total amount of spectrum considered and the total area, \( S \).

\[ \text{Cell - index} = \frac{F_n}{B \cdot S_0} \] (15)

\[ \text{Average - index} = \frac{\text{Occ}}{B \cdot S} \] (16)

The main issue is therefore to calculate the total occupancy in the area. The approach taken is to divide the area under study into a number of cells in which the base stations are located. Depending on the transmitter power and propagation characteristics, the transmitted signal will cover a certain area, in this case, a number of cells. Hence by adding up the cells that are covered by this signal, the occupancy due to this transmission may be calculated. However, if a number of stations share the same frequency, the occupancy will be divided by the number of stations which share the same frequency. All the stations will be accounted for in the total number of transmissions.
For example, a geographical area of 76 km by 76 km is computationally represented as a matrix of cell values. Each cell is defined as an area of 2 km by 2 km. The cell is considered to be occupied if the coverage circle defined by \( d \) (to be further explained in the next section) occupies more than 10% of the area of the cell. The total occupancy of the cell is obtained from each active licence, or station, in the frequency band.

1.3.1 Calculation of the occupied and denied spectrum index

In this analysis, the occupied spectrum index and the composite occupied and denied spectrum index are calculated. The former provides a measure of how a given band of spectrum is utilized, while the latter is an indication as to how the spectrum is used and denied to other users.

As described in the last section, in calculating the index, it is necessary first to estimate the value of the coverage distance, \( d \), which is determined by the equation:

\[
L(d, f, h_t, h_r) = P_t + G_e - P_{\text{lim}} - OCR(\Delta f)
\]

where:

\( L(d, f, h_t, h_r) \): propagation model

\( P_t \): e.i.r.p. (dBW)
\[ G_r : \text{gain of the receiving antenna (dBi)} \]
\[ P_{ibm} : \text{average received power at the mobile (dBW)} \]
\[ OCR : \text{off-channel-rejection} \]
\[ f : \text{transmitting frequency (MHz)} \]
\[ h_i : \text{base station antenna height (m)} \]
\[ h_r : \text{mobile antenna height (m)} \]

To obtain an index for the occupied spectrum, \( OCR(\Delta f) \) is equal to zero.

To calculate \( d \) for various frequency separations, various values of \( OCR(\Delta f) \) have to be used.

For example, based on Okumura-Hata propagation model in Recommendation ITU-R P.529, \( d \), less than 20 km, can be calculated as follows:

\[
d = \text{antilog} \left( \frac{P_t + G_r - P_{ibm} - OCR(\Delta f) - 26.16 \log f + 13.82 \log h_i + (1.1 \log f - 0.7) h_i - (1.56 \log f - 0.8)}{44.9 - 6.55 \log h_i} \right)
\]

The base station antenna is assumed to be omni-directional. Coordinates of the base station which determine the location of the centre of the coverage circle in the matrix of cells are also used.

To obtain an index for the occupied spectrum, \( P_{ibm} \) is \(-128\) dBW and \( OCR(\Delta f) \) is equal to zero.

For land mobile radio systems, we are interested not only in the occupied spectrum index, but also the denied spectrum index. The denied spectrum results from the fact that adjacent channels of assigned frequencies cannot be used within a certain distance of separation from the particular base station due to interference. This distance is dependent on the frequency separation, among other parameters. To calculate this distance for various frequency separations, \( P_{ibm} \) is assumed to be \(-145\) dBW and various values of \( OCR(\Delta f) \) have to be used.

Based on the mask of out-of-band emission, the values used for the OCR factor (dB) at the channel offset of \( \Delta f \) (kHz) are:

\[
\begin{array}{cccc}
\Delta f & 0 & \pm 25 & \pm 50 & \pm 75 & \pm 100 \\
OCR & 0 & 57.1 & 58.6 & 58.6 & 58.6 \\
\end{array}
\]

By using these values it is possible to obtain distances comparable to actual propagation conditions, from one set of sample data and according to the calculation of the coverage distances, the occupied distance is 21.9 km. The corresponding denied distances for \( \Delta f = 0, \pm 25 \) kHz, \( \pm 50 \) kHz, and beyond are 69.2 km, 1.5 km, and 1.3 km, respectively.

1.3.2 Results

For illustration of this methodology to calculate the SUE, the result for the 5,776 km² area around the core of the 10 Canadian cities in the 138-174 MHz band is given. Table 1 includes the occupied spectrum index and the denied and occupied spectrum index.

The data used to determine the total occupancy is obtained from the Canadian Assignment and Licensing System database.

The land mobile bands considered in this study include both the VHF band of 138-174 MHz and the UHF bands of 406-430 MHz and 450-470 MHz. The channel spacing for VHF is 30 kHz and that for UHF is 25 kHz.
TABLE 1
Occupied and denied spectrum indices (138-174 MHz)

<table>
<thead>
<tr>
<th>E/kHz/km²× 10⁻³</th>
<th>Occupied and denied index</th>
<th>Occupied index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toronto</td>
<td>4.19</td>
<td>1.33</td>
</tr>
<tr>
<td>Ottawa</td>
<td>4.54</td>
<td>1.30</td>
</tr>
<tr>
<td>Windsor</td>
<td>3.68</td>
<td>0.87</td>
</tr>
<tr>
<td>Montreal</td>
<td>3.56</td>
<td>0.88</td>
</tr>
<tr>
<td>Saint John</td>
<td>3.24</td>
<td>0.65</td>
</tr>
<tr>
<td>Halifax</td>
<td>3.32</td>
<td>0.68</td>
</tr>
<tr>
<td>Vancouver</td>
<td>3.20</td>
<td>0.62</td>
</tr>
<tr>
<td>Winnipeg</td>
<td>3.31</td>
<td>0.74</td>
</tr>
<tr>
<td>Calgary</td>
<td>3.05</td>
<td>0.73</td>
</tr>
<tr>
<td>Edmonton</td>
<td>2.99</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Also presented are the graphical results for the city of Vancouver, again in the 138-174 MHz band. A 3-D visualization of a matrix of values, in this case the denied and occupied spectrum, is shown in Fig. 3. The matrix is overlaid on a map of the city to present the utilization information with cartographic detail. This presentation greatly enhances our ability to interpret this information. As shown in Fig. 4, the maximum value of a cell of the occupied spectrum in the centre of the city is $1.7 \times 10⁻³$ E/kHz/km². The maximum value of a cell of the denied and occupied spectrum for this band is $4.9 \times 10⁻³$ E/kHz/km², which is located just to the north and west of the centroid, as seen in Fig. 5. This area is the highly commercialized core of the city of Vancouver.

FIGURE 3
3-D representation of occupied and denied spectrum index of Vancouver

Vancouver: 138-174 MHz – based on available channels

Longitude: 122° 28’ 09” - 123° 30’ 58”
Latitude: 48° 53’ 27” - 49° 33’ 56”
Rec. ITU-R SM.1046-3

FIGURE 4
2-D plot of occupied spectrum index of Vancouver

Vancouver
138-174 MHz
Spectrum utilization index (occupied)
Based on available channels
Latitude: 48° 53'-49° 56'
Longitude: 122° 27' -123° 30'
No. of base stations: 1 800
No. of different channels: 627
Average frequency utilization: 0.00132

Ranges of indices
0.00132 to 0.00175    (45)
0.0010 to 0.00132    (75)
0.00079 to 0.00101    (69)
0.00062 to 0.00079    (68)
0.00045 to 0.00062    (102)
0.00033 to 0.00045    (99)
0.00025 to 0.00033    (104)
0.00018 to 0.00025    (108)
0.00013 to 0.00018    (115)
0.00010 to 0.00013    (104)
5E –05 to 0E –05    (74)
4E –05 to 5E –05    (100)
3E –05 to 4E –05    (53)
2E –05 to 3E –05    (61)
1E –05 to 2E –05    (184)
0           to 2E –05    (83)

FIGURE 5
2-D plot occupied and denied spectrum index of Vancouver

Vancouver
138-174 MHz
Spectrum utilization index (denied + occupied)
Based on available channels
Latitude: 48° 53'-49° 56'
Longitude: 122° 27' -123° 30'
No. of base stations: 1 800
No. of different channels: 627
Average frequency utilization: 0.00355

Ranges of indices
0.00355 to 0.00492    (17)
0.00295 to 0.00355    (74)
0.00261 to 0.00297    (95)
0.00229 to 0.00261    (97)
0.00202 to 0.00229    (119)
0.00182 to 0.00202    (105)
0.00166 to 0.00182    (89)
0.00153 to 0.00166    (84)
0.00141 to 0.00153    (99)
0.00131 to 0.00141    (91)
0.00122 to 0.00131    (103)
0.00113 to 0.00122    (92)
0.00104 to 0.00113    (103)
0.00094 to 0.00104    (115)
0.00080 to 0.00094    (92)
0.00054 to 0.00080    (71)
1.4 SUE of land mobile radio systems (measurement-based method)

Taking Chongqing, China as an example using the measurement method described in Annex 1 § 2, the SUE of frequency band 1 860-1 875 MHz can be calculated by actual measurements $B'$, $S'$ and $T'$. The actual measurement result $B'/B$ of this frequency band is shown below.

**FIGURE 6**
Actual measurement result $B'/B$ of 1 860-1 875 MHz in Chongqing City

Measurement Date 08-29-2016 to 09-25-2016

Regional statistics of $B'/B$ of this band is 65.58%.

Similarly, $S'/S$ and $T'/T$ of this band are 90.25% and 92.13% respectively.

Hence, $SUE$ of frequency band 1 860-1 875 MHz can be calculated:

$$SUE_{1860-1875MHz} = 65.58\% \times 90.25\% \times 92.13\% = 54.53\%$$

1.5 SUE of land mobile radio systems (alternative method)

1.5.1 Introduction

Consider a case where a mobile radiocommunication system of a particular standard is deployed in a given geographical area, involving $J$ base stations operating on fixed frequencies. For the general case, the spectrum utilization efficiency is given by the complex parameter:

$$SUE = \{M,U\}$$

where:

$M$: useful effect obtained with the aid of the communication system in question

$U$: spectrum utilization factor for that system.
1.5.2 Definition of useful effect

The usefulness of a mobile communication system is determined by the ability of users to send and receive information while located at some arbitrary point within the geographical area. The useful effect increases with the amount of information that can be transferred in a given time (or the volume of traffic within the service area) and with the amount of the area that is in fact accessible. The useful effect is best characterized with two quantities: the total traffic generated within the limits of the service area \( E \) and the relative size of the service area, given by \( S_r = S_s/S \), where \( S_s \) and \( S \) are the service area of the system in question and the total surface area of the geographical area being considered, respectively. The useful effect may be given by the equation:

\[
M = E \cdot S_r
\]  

(20)

Clearly, in cases where the value of \( S_s \) is much less than \( S \) (\( S_r \approx 0 \)), the usefulness of the (mobile) system in question will be very low. The services provided by such a system will not be appreciably different from those of a fixed communication system.

The total traffic generated within the limits of the service area \( E \) may be determined from the billing subsystems of the mobile communication system, the databases of which contain a durable record of communication start and end times. The total service area may be calculated as the union of the individual service areas of the base stations of the mobile communication system, or \( S_s = \bigcup S_j \), where \( S_j \) is the service area of the \( j \)-th base station.

In certain cases, where data needed to calculate the traffic volume generated within the service area is not available, or if it is desired to examine the potential for a mobile communication system, it may be possible to calculate the useful effect by taking equation (20) and replacing the total traffic variable, \( E \), with the relative number of subscribers of the mobile system, \( N_r = N_a/N \), where \( N_a \) and \( N \) are, respectively, the number of subscribers and the total population in the geographical area in question. The expression for the useful effect then becomes:

\[
M = N_r \cdot S_r
\]  

(21)

This indicator has an intuitive physical interpretation. Under certain assumptions, the result is equal to the probability that any given inhabitant of the geographical area in question, located at any given location therein, can make use of the services of the mobile communication system. It also indicates the goal of developing mobile communication systems: the indicator reaches a value of one when all inhabitants of the area (\( N_a = N \)) have access to the service throughout the area (\( S_s = S \)). In this situation the useful effect reaches its maximum value of one (\( M = 1 \)).

1.5.3 Definition of spectrum utilization factor

Spectrum utilization is determined by considering what limitations existing radio stations impose on its utilization by new stations. For a base station situated at some geographical point \( i \) in the area, this may be the total number \( K_i \) of frequency bands denied because of EMC non-compliance, or it may be proportion, \( U_i = K_i/K \), where \( K \) is the total number of frequency bands authorized for use by mobile communication systems of the type in question. It is considered that EMC conditions are not met at a given frequency if the transmitter of one or more base stations (out of a total of \( J \) base stations) creates unacceptable interference for the receiver of a mobile station that is in communication with the new base station, or if a transmitter of the new base station creates unacceptable interference for a receiver in communication with any of the existing base stations.

The conditions for determining whether a portion of the spectrum is denied in the mobile-base station direction are similar. Because the limitations depend on the position of the theoretical new base
station, multiple results are obtained. They can be simplified by taking the limitations derived for
different parts of the territory in question and performing a suitable calculation. The best way is to
calculate a weighted average, taking for the weighting factor the proportion of the population that
lives in each part of the area. In this way, the greater value of spectrum in densely populated areas is
recognized. The spectrum utilization factor can thus be determined using the equation:

$$U = \sum_{i=1}^{I} \alpha_i U_i$$  \hspace{1cm} (22)

where:

- $I$: number of area elements in the geographical area
- $\alpha_i = \frac{n_i}{N}$: proportion of the total population living in the $i$-th area element
- $n_i$: number of inhabitants living in the $i$-th area element
- $U_i$: proportion of frequency bands that would be denied to a base station situated at
  the centre of the $i$-th area element due to EMC non-compliance.

### 1.5.4 Calculating spectrum utilization efficiency

To assess the efficiency of spectrum utilization by mobile communication systems using frequency
separation, the following steps are recommended:

- Divide the geographical area into elements measuring between 1 and 4 km on a side.
- Determine the service area radii for existing mobile communication base stations, $R_j$.
- Determine the distances separating the centre of each area element $i$ from the locations of
  existing base stations, $R_{ij}$.
- For each area element, determine whether it belongs in the service area of one or more base
  stations, by comparing $R_j$ and $R_{ij}$.
- Determine the dimensions of the service area for the mobile communication system being
  considered, by combining all the area elements that fall within the service area of one or more
  base stations.
- Obtain the useful effect indicator by means of equation (20) or (21).
- Determine $\alpha_i$, the proportion of the total population living within the boundaries of the $i$-th
  area element.
- Determine the radius of the service area of a new base station situated at the centre of each
  ($i$-th) area element.
- Calculate the signal-to-noise ratios at the receiver inputs of mobile stations in communication
  with the existing base stations and with the new base station, assuming the latter is located at
  the centre of the $i$-th element.
- Determine which frequency bands would be denied to the new base station at the centre of the
  $i$-th element.
- Generalize the results of the assessment of spectrum utilization obtained for the individual
  area elements, and use equation (22) to calculate the spectrum utilization factor.

### 1.5.5 Spectrum setting density (an alternative method for the spectrum utilization factor
calculation)

The SUE calculation described in § 1.5.1 through § 1.5.3 requests a full division of the whole area
and involves a lot of calculations depending on the number of divided grids. As an alternative method,
Spectrum Setting Density (SSD) is proposed in this section with the aim of decreasing the calculation load for SUE. This alternative method could be used in the case where deployment of base stations across the service area is uniform.

Compared with the idea of dividing all the area into small grids, SSD considers the spectrum settings in the land mobile system in the way of how much implemented bandwidth per square km. If the system is implemented with little spectrum bandwidth, the implemented bandwidth per square km will be small. Otherwise, the implemented bandwidth per square km will be large to carry the subscribers’ traffic in the area. This is the basic idea of SSD.

For realizing SSD, two aspects should be considered, which are the Carrier Spectrum Density and the spectrum reuse factor.

The Carrier Spectrum Density (CSD) could be regarded in the way of how much bandwidth is implemented in the system without the consideration of spectrum reuse. With this in mind, CSD could be calculated as the follows:

\[
CSD = \frac{B_{\text{carrier}} \times F_{TN}}{N_C \times S}
\]

where:

- \(B_{\text{carrier}}\) is the carrier bandwidth
- \(F_{TN}\) is the total number of implemented carriers in the whole area
- \(N_C\) is the coverage ratio of the land mobile system on the whole area, which shares the same value of \(r_S\) in equation (20)
- \(S\) is the area of the whole area, which is the same as in equation (20).

CSD considers only the number of carriers implemented per sq. km. However, the land mobile system usually reuses the same frequency band in adjacent areas if the base stations using the same frequency do not interfere each other. This is the idea of spectrum reuse. The spectrum reuse factor is used to quantitatively reflect the condition of spectrum reuse. The following equation shows a method of calculating the spectrum reuse factor of a given area.

\[
M(f_i) = \frac{C_T}{C_i}
\]

where:

- \(C_T\) is the number of total cells in the whole area
- \(C_i\) is the number of cells using the carrier of \(f_i\) in the whole area.

Please note that the spectrum reuse factor is calculated separately for each carrier. There would be multiple carriers to be used in the area, and SSD has to consider the overall effect of spectrum reuse. Then SSD could be calculated as follows:

\[
SSD = CSD \times \frac{1}{F_{DN}} \times \sum_{i=1}^{N} \frac{1}{M(f_i)}
\]

where:

- \(SSD\) is Spectrum Setting Density of the whole area
- \(CSD\) is Carrier Spectrum Density of the whole area
$F_{DN}$ is the number of different frequency carriers used in the whole area.

$M(f_i)$ is the average spectrum reuse factor of $f_i$ in the whole area.

Take an area of 11.44 km$^2$ for example. Assume an LTE system is implemented in this area with a coverage rate of 96.4%. 640 carriers with a bandwidth of 20 MHz per carrier are implemented. Then the CSD will be

$$CSD_{e.g.} = \frac{B_{\text{carrier}} \times F_{TN}}{N_c \times S} = \frac{20\text{MHz} \times 640}{96.4\% \times 11.44\text{km}^2} = 1161.86\text{MHz} / \text{km}^2$$ \hspace{1cm} (26)

The carriers used are with two different frequencies, and each cell only uses one carrier for coverage. The spectrum reuse factor for each carrier are 1.797 and 2.254, respectively.

Then, the SSD of this area is calculated according to equation (25). The SSD is

$$SSD_{e.g.} = 1161.86 \times \frac{1}{2} \times (\frac{1}{1.797} + \frac{1}{2.254}) = 581.01\text{MHz} / \text{km}^2$$ \hspace{1cm} (27)

The total data throughput (total traffic) in this area is observed with the method mentioned in § 1.5.2, which is 12 316 GByte within 24 hours.

Thus, $SUE$ in this example is calculated as follows:

$$SUE_{e.g.} = \frac{12316 \times 8\text{GBit} / 24\text{h} / 11.44\text{km}^2}{581.01\text{MHz} / \text{km}^2} = 617.65\text{Mbit} / \text{MHz} / \text{h} / \text{km}^2$$ \hspace{1cm} (28)

### 1.5.6 Spectrum utilization status

In order to estimate the spectrum utilization status of corresponding frequency band assigned to networks, we define the single user spectrum utilization status $\lambda$ as the average bandwidth for each one of $M$ users of the network.

For the general scenario, we assume that there are $N$ frequency bands in a network. When all frequencies work in all geographic areas and all the time, the average bandwidth for each one of $M$ users of the network can be defined as the formula:

$$\lambda = \frac{\sum_{i=0}^{N-1} B_i}{M}$$ \hspace{1cm} (29)

in which, $B_i$ is the bandwidth of the carrier $i$.

When deploying the network, some frequency range may be deployed in part of the geographical areas, scenarios and time, because we may eliminate the interference between different systems and share the spectrum dynamically. Taking this into consideration, we can defined the $\lambda$ as the formula:

$$\lambda = \frac{\sum_{i=0}^{N-1} B_i \times \frac{\Pi_{pmt,i}}{\Pi_{\text{max},i}} \times \frac{T_{pmt,i}}{T_{\text{max},i}} \times \varrho}{M}$$ \hspace{1cm} (30)

in which, $\Pi_{pmt,i}$ is the area of the network area in which the carrier $i$ is allowed to work, $\Pi_{\text{max},i}$ is the maximum area of the network area in which the carrier $i$ is allowed to work (the total area of the
network area generally). $T_{pmt,i}$ is the length of the time in a single day in which the carrier $i$ is allowed to work, $T_{max,i}$ is the maximum length of the time in a single day in which the carrier $i$ is allowed to work (during 24 hours generally). $\vartheta$ is the effect factor introduced by some other factors (such as scenario), whose value is between 0 and 1. For example, if a carrier is allowed to work indoor only, $\vartheta$ can reflect the decrease of the bandwidth for single user introduced by the limitation according to the user distribution of the network.

Based on the definition of average bandwidth in the particular scenario, we can define the spectrum utilization status as single user spectrum utilization status, single user spectrum utilization status based on geographical normalization and Single user spectrum utilization status based on population normalization.

Taking the actually used area into consideration, we define the Single user spectrum utilization status based on geographical normalization as the formula:

$$\xi = \frac{\sum_{i=0}^{N} B_i \times \left( \frac{\Pi_{pmt,i}}{\Pi_{max,i}} \times \frac{T_{pmt,i}}{T_{max,i}} \times \vartheta \right)}{\sum_{i=0}^{N} \left( \frac{\Pi_{act,i}}{\Pi_{pmt,i}} \times M \right) / N}$$

(31)

in which, $\Pi_{act,i}$ is the area of actually used area. If the actually used area is the same as the permitted used area, the Single user spectrum utilization status based on geographical normalization will be equal to the Single user spectrum utilization status.

Particularly, some areas is the permitted used area but there is no coverage value in the area, such as gobi, desert.

These areas will decrease the reference value of the geographical normalized bandwidth for single user. So we use the population in the area instead of the area, and define the Single user spectrum utilization status based on population normalization as the formula:

$$\psi = \frac{\sum_{i=0}^{N} B_i \times \left( \frac{\Pi_{pmt,i}}{\Pi_{max,i}} \times \frac{T_{pmt,i}}{T_{max,i}} \times \vartheta \right)}{\sum_{i=0}^{N} \left( \frac{\Gamma_{act,i}}{\Gamma_{pmt,i}} \times M \right) / N}$$

(32)

in which, $\Gamma_{act,i}$ is the population in the actually used area of carrier $i$, the $\Gamma_{pmt,i}$ is the population in the permitted used area of carrier $i$. Similarly, if the actually used area is the same as the permitted used area, the Single user spectrum utilization status based on population normalization is equal to the Single user spectrum utilization status.
2 Spectrum use by radio-relay systems

2.1 Introduction

For radio-relay systems that operate continuously, the dimension of time may be ignored. Referring to equation (2), the SUE can be written as:

\[ SUE = \frac{C}{B \cdot S_\alpha} \]  

(33)

where:
- \( C \): measure for communications capacity, for example telephone channels or bit/s
- \( S_\alpha \): geometric measure, for example, area, or the angle between branching links at a node.

2.2 SUE for a long artery with branching links at the nodes

Normalized communication capacity which gives the SUE for the terrestrial point-to-point radio-relay system, is defined as:

\[ SUE = \frac{N \cdot A}{B_c} \]  

(34)

where:
- \( N \): allowable number of branching links (that is, two-way radio routes) for one repeater station
- \( A \): transmitting capacity (e.g. number of telephone channels) per radio channel
- \( B_c \): required RF bandwidth per radio channel.

This formula includes the geometric measure, \( N \) (\( N \) depends on the allowable angle between branching links).

Spectrum use efficiency in the terrestrial point-to-point radio-relay system was calculated for telephone transmission using the above formula.

The assumptions used are:
- telephone signal is transmitted;
- probability of fading is the same as that given in Recommendation ITU-R P.530;
- circuit length is 2 500 km; and circuit model is as shown in Fig. 7;

\[ C/N = 10 \log \left( \frac{2^n - 1}{3} \right) + 11.8 \text{ dB} \]  

(35)
where \( n \) is \( n \)-state QAM;

- one tenth of the overall radio-relay circuit noise for the 2 500 km circuit is assigned as the interference noise from other routes;
- interference from other routes has the same frequency as the wanted signal;
- a reference antenna diagram for a circular antenna in Recommendation ITU-R F.699 and a dual offset tri-reflector antenna used in Japan for a digital microwave radio, as shown in Fig. 8 are used;
- links with random branching angles.

The normalized communication capacities for these two types of antenna were calculated and are shown in Fig. 9. The performance of the circular antenna in Recommendation ITU-R F.699 is insufficient to estimate the spectrum use efficiency of high-level modulation systems. As the results depend on antenna performance, if a high performance antenna can be used, higher level modulation such as 256-QAM is effective.

### 2.3 SUE in randomly arranged radio-relay links

#### 2.3.1 Formulation

Figure 10 shows a radio-relay link X-Y with another radio station Z operating on the same frequency. Station Z is randomly located on a circle around station Y.
Station Y receives a desired signal of frequency $f_1$ from station X. Station Z transmits a signal of the same frequency $f_1$ in an arbitrary direction.

**FIGURE 9**

Normalized communication capacity

<table>
<thead>
<tr>
<th>Type of modulation</th>
<th>Fading margin: 20 dB</th>
<th>Repeater spacing: 50 km</th>
<th>Channel capacity: 64 kbit/s</th>
<th>Allotment to branch noise: 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-PSK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-QAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64-QAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>256-QAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$p$: probability of interference
A: preliminary ITU-R reference pattern
B: offset tri-reflector antenna pattern
The normalized communication capacity which gives the spectrum utilization efficiency, is defined as:

\[
SUE = \frac{N \cdot A}{B_c} = \frac{\overline{p}}{p} \cdot \frac{A}{B_c}
\]  

(36)

where:

- \(N\): number of radio links possible using the same frequency: \(N \approx \frac{\bar{p}}{p}\)
- \(A\): transmitting capacity per radio channel.

The probability \(p\) that station Y receives interference exceeding the acceptable limit is calculated by considering the combination of the antenna pattern of stations Y and Z and \(\bar{p}\) is the maximum permissible probability of interference.

As the accumulation of interference from two or more stations has been neglected, some margin should be provided in any actual application.

### 2.3.2 Application: spectrum efficiency in 2 GHz band radio-relay systems

The SUE for a small-capacity terrestrial point-to-point radio-relay system operating in the 2 GHz band was calculated for telephone transmission using the above formula.

The relative spectrum utilization efficiency for 1.8 m diameter antennas was calculated using the permissible interference ratio and corresponding efficiency for each type of modulation in Table 2. The results are shown in Fig. 11.

The digital system is superior to the analogue system for smaller fading margins. In this study, the attenuation due to fading is the same as the degradation of W/U (wanted signal level to unwanted signal level ratio) caused by interference. If space-diversity techniques are used, the necessary fading margin is lower. In general, digital systems tend to deliver superior spectrum utilization efficiency.

For digital modulation, a change from 2-phase to multi-phase or multi-state requires less bandwidth, but it may have lower spectrum utilization efficiency when interference is high. The exact value depends on the antenna characteristics, etc., but the 4-PSK system may be optimum from the macroscopic viewpoint in cases where other radio links operating around the repeater station are randomly located in an area.
TABLE 2  
Parameters of various modulation types in the 2 GHz band

<table>
<thead>
<tr>
<th>Modulation type</th>
<th>Permissible S/N or error ratio</th>
<th>Interference reduction factor (IRF)</th>
<th>Permissible wanted signal/unwanted signal ratio W/U</th>
<th>Parameters related to $B$</th>
<th>Spacing to adjacent channels $B$</th>
<th>Number of channels $A$</th>
<th>$A/B^{(1)}$ (channels/ kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analogue transmission</td>
<td>MF</td>
<td>58 dB</td>
<td>20 dB</td>
<td>38 dB</td>
<td>Frequency deviation for test tone: 100 kHz r.m.s.</td>
<td>520 kHz</td>
<td>24</td>
</tr>
<tr>
<td>Analogue transmission</td>
<td>SSB</td>
<td>58 dB</td>
<td>9.5 dB</td>
<td>48.5 dB</td>
<td>Highest baseband frequency: 108 kHz Filter coefficient: $\times 2$ Frequency tolerance: 20 kHz</td>
<td>236 kHz</td>
<td>24</td>
</tr>
<tr>
<td>Digital</td>
<td>2-PSK</td>
<td>$10^{-6}$</td>
<td>10.7 dB</td>
<td>5.5 dB</td>
<td>16.2 dB</td>
<td>1544 kHz</td>
<td>2 MHz</td>
</tr>
<tr>
<td>Digital</td>
<td>4-PSK</td>
<td>$10^{-6}$</td>
<td>13.7 dB</td>
<td>5.5 dB</td>
<td>19.2 dB</td>
<td>772 kHz</td>
<td>1.1 MHz</td>
</tr>
<tr>
<td>Transmission</td>
<td>8-PSK</td>
<td>$10^{-6}$</td>
<td>19.1 dB</td>
<td>5.5 dB</td>
<td>24.6 dB</td>
<td>515 kHz</td>
<td>0.77 MHz</td>
</tr>
<tr>
<td>Digital</td>
<td>QPRS</td>
<td>$10^{-6}$</td>
<td>16.8 dB</td>
<td>5.5 dB</td>
<td>22.3 dB</td>
<td>722 kHz</td>
<td>0.85 MHz</td>
</tr>
<tr>
<td>Digital</td>
<td>16-QAM</td>
<td>$10^{-6}$</td>
<td>21.4 dB</td>
<td>5.5 dB</td>
<td>26.9 dB</td>
<td>386 kHz</td>
<td>0.62 MHz</td>
</tr>
</tbody>
</table>

$^{(1)}$ The proper efficiency for each type of modulation.
QPRS: quadrature partial-response system.

The assumptions used are:
- acceptable interference and spectrum efficiency for each modulation type are as shown in Table 1. 80% of the total circuit noise is allotted to interference;
- distances between a station subject to interference (station Y) and the interfering stations are assumed to be the same; this assumption is considered to cause little error in efficiency calculation since the free-space losses of two links differ by only 6 dB even if they differ in length by a factor of two;
- fading in the wanted signal and in the interfering signals is assumed to have no correlation;
- the antenna radiation pattern is the reference diagram in Recommendation ITU-R F.699;
- all stations have the same transmitting output power;
- the limit on the probability of interference, $\bar{p} = 0.1$. 


2.3.3 SUE in a random mesh network

In order to perform a fair comparison of modulation techniques, one can assume an interleaved frequency plan with a channel spacing corresponding to a given performance degradation caused by adjacent channel interfer-ences. Table 3 gives tentative values of the normalized channel spacing, $X$ defined in ex-CCIR Report 608 (Kyoto, 1978) and the corresponding spectrum efficiency (bit/(s · Hz)). Even if different results could be derived, based on other assumptions, it should be noted that the calculated results of Table 3 are quite near the values which could be derived from
specific channel arrangements, as suggested by ITU-R Recommendations (for example 140 Mbit/s, with 16-QAM modulation and 40 MHz channel spacing between cross-polarized channels). Measured values might be different from these calculated values.

TABLE 3

<table>
<thead>
<tr>
<th>Modulation method</th>
<th>Normalized channel spacing, X</th>
<th>Spectrum efficiency (bit/(s · Hz))</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-PSK</td>
<td>1.88</td>
<td>2.13</td>
</tr>
<tr>
<td>8-PSK</td>
<td>2.16</td>
<td>2.77</td>
</tr>
<tr>
<td>16-QAM</td>
<td>2.23</td>
<td>3.59</td>
</tr>
</tbody>
</table>

NOTE 1
- Degradation due to adjacent channel interference: 0.5 dB.
- Channel filters: raised cosine roll-off 0.5.
- Decoupling between cross-polarized channels (residual cross-polar discrimination (XPD)): 12 dB.

The antenna radiation pattern used in the analysis is shown in Fig. 12; it is for a typical parabolic antenna. It has been assumed that performance degradation (and a bit error ratio (BER) of $1 \times 10^{-3}$) due to co-channel interference from other links is not greater than 1 dB. It is assumed that the interfered-with link is at the threshold, with 40 dB fade margin, while the interfering link is receiving its nominal value.

FIGURE 12
Antenna radiation masks

Parabolic antenna, $D/\lambda = 75$
- co-polarization
- cross-polarization
A normalized network density $\gamma$ has been defined as:

$$\gamma = \frac{2N \rho^2}{\text{overall area covered by the network}}$$

(37)

where:

- $N$: number of radio nodes in the network
- $\rho$: hop length.

The results of Fig. 13 show that in high density networks the highest efficiency is achieved with 4-PSK modulation. However, the modulation method moves in favour of 8-PSK or even 16-QAM when the network density is lower. This shows that the SUE of modulation methods depends on the interference environment.

**FIGURE 13**

Spectrum efficiency in a mesh network

NOTE 1 – Additional information may be found in:


2.4 Assessing spectrum conserving properties of new technology for digital radio-relay systems

2.4.1 Introduction

To assess the spectrum conserving properties of various design factors or technology options a computer model was designed. The relative SUE that can be achieved must be quantitatively evaluated. The concept of SUE can be extended and defined as:

\[ SUE = \frac{VC}{(T \cdot A \cdot B)} \]  

where:

- \( VC \): number of voice channels
- \( T \): fraction of time a system is used (defined to be equal to 1 for this analysis)
- \( A \): denial area (km\(^2\))
- \( B \): occupied bandwidth (MHz).

Equation (38) was chosen because it takes into account both spectrum and spatial (area) denial in assessing the spectrum-conservation properties of a system. The denial area is the area in which another system cannot operate without degradation in system performance below a specified performance criteria. The denial area is a function of the system antenna-pattern characteristics, transmitter output power and the receiver interference threshold level.

The algorithm used to calculate the denial area involves the segmentation (quantization) of the transmitter antenna gain pattern into a number of segments, angular sectors, which accurately represent the antenna pattern. The transmitter antenna gain pattern is an input to the model which calculates the denial area by summing the area in each segment. Geometrically, each segment is an angular sector, the area of which may be calculated using the formula:

\[ \text{Area of angular sector} = \pi R^2 \theta / 360 \]  

where:

- \( R \): radius of sector \((R_1, R_2, \ldots, R_n)\)
- \( \theta \): vortex angle of sector \((\theta_1, \theta_2, \ldots, \theta_n)\)
- \( n \): number of angular segments.

The radii of \( R_n \) for each segment were calculated using the relationship:

\[ L(R) = P_t + G_t(n) + G_r - I_{\text{max}} \]  

where:

- \( L(R) \): required propagation loss (dB)
- \( P_t \): transmitter output power (dBm)
- \( G_t(n) \): transmitter antenna gain for sector \( n \) (dBi)
- \( G_r \): receiver antenna gain \(-10\) dBi
- \( I_{\text{max}} \): maximum permissible interference level (dBm).

Then using a smooth earth inverse propagation model, the distance \( R \) corresponding to the required loss is determined. This facilitates the evaluation of the denial area for each angular sector (see equation (39)).
To apply equation (38) to point-to-point radio-relay systems, it is necessary to establish characteristics of a reference system between two microwave sites. These characteristics include path length, path attenuation, antenna gain, insertion losses, fade margin and system gain. It is also necessary to establish certain modulation characteristics for the modulation types addressed. The digital modulations considered in this investigation are 16-QAM, 64-QAM, and 256-QAM. The characteristics assumed for the digital radio-relay systems for this analysis are based on the North American Standard and are as follows:

**Digital radio-relay system parameters (see Note 1)**

- Voice channels: 1344 for 16-QAM
  - 2016 for 64-QAM
  - 2688 for 256-QAM
- Bit rate: 90 Mbit/s for 16-QAM
  - 135 Mbit/s for 64-QAM
  - 180 Mbit/s for 256-QAM
- BER: $1 \times 10^{-6}$
- Receiver noise figure, $F$: 4 dB
- System gain, $G_s$: 103 dB.

The analysis utilized theoretical transmission efficiency and input carrier-to-noise ($C/N$) levels for the different modulation types to ensure a just comparison.

The following is a discussion of the application of equation (38) to the major design areas of antennas, modulation types and signal processing.

**NOTE 1** – The system parameters used in this analysis have been selected to provide an indication of a single path analysis of spectrum efficiency for the various cases considered. As such, the parameters may not be representative of realizable systems, particularly those using higher order modulation schemes. The results therefore are illustrative of an application of the concept of spectrum efficiency to radio-relay systems, and administrations should employ representative parameters in any analysis of spectrum efficiency.

### 2.4.2 Antennas

Spatial denial is a key factor in addressing spectrum conservation. One of the major radio communication system components contributing to spatial denial is its antenna. In recent years, significant advances in the antenna-design areas of polarization discrimination and sidelobe reduction have provided the capability for enhanced spectrum efficiency in point-to-point microwave radio communications.

Frequency re-use can be achieved by implementing antenna-design spectrum-conservation techniques. Spatial denial can be minimized if sidelobe levels are minimized. The antenna radiation patterns, and therefore sidelobe distributions, vary with antenna type. Three antenna types commonly used in point-to-point microwave transmission are:

- Standard-dish (STD)
- Shrouded-dish (SHD)
- Conical horn reflector (CHR).

Typical radiation patterns for these antennas, with a 43 dBi gain, are shown in Fig. 14. The antenna pattern characteristics shown in Fig. 14 were used in the model.

A plot of the transmitter output power versus denial area for a receiver interference threshold of $-102.5$ dBm is shown in Fig. 15 for the three types of antennas. Although the main beam gain for all the antennas is the same, the results shown in Fig. 15 indicate that the CHR antenna has less denial area than the other two antennas. Also, the difference in denial area for the three antennas is small...
until the transmitter power is greater than 30 dBm. This is understandable because the contribution to the denial area caused by sidelobe/backlobe antenna characteristics is small until the transmitter power is increased beyond 30 dBm. At transmitter powers greater than 30 dBm, the difference in denial area for the three antennas is significant. The denial area is also a function of the receiver interference threshold.

FIGURE 14
Typical radiation patterns for STD, SHD and CHR antennas
Since the denied area for the three antennas is a function of $P_t$ and $I_{\text{max}}$, the spectrum conserving properties for the three antennas must also be related to the system modulation type. Thus the spectrum efficiency enhancement properties of the STD, SHD, CHR antennas will be discussed in the modulation section.

### 2.4.3 Modulation

The evaluation of spectrum conservation properties for different modulation schemes is very complex in that both spectrum and spatial denial are affected by the choice of modulation type used in a system. In general, system parameters, such as occupied bandwidth, required receiver input carrier-to-noise $(C/N)_i$, and $I_{\text{max}}$ are all functions of the modulation type and have a direct bearing on spectrum utilization.

This analysis is based on theoretical transmission efficiency and receiver $(C/N)_i$ for the different modulation types to ensure a just comparison. To evaluate the spectrum-conservation properties of
the different modulation types, the occupied bandwidth, $B$, and required $P_t$ for each were determined. These parameters are given in Table 4.

### Table 4
Digital system parameters

<table>
<thead>
<tr>
<th>Modulation type</th>
<th>Transmission efficiency (bit/(s · Hz))</th>
<th>Occupied bandwidth, $B$ (MHz)</th>
<th>Required input carrier-to-noise, $(C/N)_i$ (dB)</th>
<th>Noise level (dBm)</th>
<th>Minimum carrier level (dBm)</th>
<th>Transmitter output power level, $P_t$ (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-QAM</td>
<td>4</td>
<td>22.5</td>
<td>21.0</td>
<td>−96.5</td>
<td>−75.5</td>
<td>27.5</td>
</tr>
<tr>
<td>64-QAM</td>
<td>6</td>
<td>22.5</td>
<td>27.0</td>
<td>−96.5</td>
<td>−69.5</td>
<td>33.5</td>
</tr>
<tr>
<td>256-QAM</td>
<td>8</td>
<td>22.5</td>
<td>33.0</td>
<td>−96.5</td>
<td>−63.4</td>
<td>39.5</td>
</tr>
</tbody>
</table>

The occupied bandwidth $B$ for the digital modulations was determined using the relationship:

$$B \text{ (MHz)} = \frac{\text{Bit rate (Mbit/s)}}{\text{transmission efficiency (bit/(s · Hz))}} \quad \text{(41)}$$

where the bit rate (see digital system parameters) and the transmission efficiency (see Table 4) are functions of the modulation type.

To establish the required $P_t$ for each modulation type, the required receiver $(C/N)_i$ for specified performance criteria was determined. A BER of $1 \times 10^{-6}$ was used as the performance criteria and the theoretical required $(C/N)_i$ was obtained from literature.

The receiver input noise level, $N_i$, given in Table 4 (−96.5 dBm) was determined using a receiver bandwidth of 22.5 MHz and a receiver noise figure of 4 dB. The required minimum carrier level ($C_{\text{min}}$) at the receiver input was then determined from the relationship:

$$C_{\text{min}} \text{ (dBm)} = (C/N)_i + N_i \quad \text{(42)}$$

The required transmitter power level, $P_t$, given in Table 4 was determined using the expression:

$$P_t \text{ (dBm)} = C_{\text{min}} + G_s \quad \text{(43)}$$

where $G_s$ represents system gain, which is set to equal 103 dB.

The denied area is also a function of the victim receiver $I_{\text{max}}$. The receiver $I_{\text{max}}$ associated with each modulation was determined assuming that the victim receiver has the same modulation type as the interfering transmitter. In this analysis, the $I_{\text{max}}$ was determined using the criteria established in the Telecommunications Industry Association (TIA) Telecommunications System Bulletin No. 10-E. For the digital systems, the performance criteria was an increase in BER from $1 \times 10^{-6}$ to $1 \times 10^{-5}$, which corresponds to approximately a 1 dB increase in receiver noise level. This is equivalent to a receiver input interference-to-noise ratio $(I/N)_i = −6 \text{ dB}$ (i.e., $I_{\text{max}} = −96.5 \text{ dBm} – 6 \text{ dB} = −102.5 \text{ dBm}$ for 16-QAM, 64-QAM and 256-QAM).

Table 5 contains the calculated SUE values using the bandwidth and transmitter output power given in Table 4 and $I_{\text{max}} = −102.5 \text{ dBm}$. The entries for SUE in Table 5 are for the three different modulation types and the three antennas. Systems with higher SUE values are more efficient from the spectrum utilization point-of-view. It should be emphasized that the calculated results clearly point out that the SUE varies considerably from one antenna type to another. For example, the SUE for 64-QAM is 0.201 for the STD antenna as compared to 0.212 and 0.811 for the SHD and the CHR antennas respectively. Therefore, the results shown in Table 5 clearly indicate the SUE can be optimized only when the effects of the antenna and modulation are both considered.
TABLE 5
Spectrum utilization efficiency

<table>
<thead>
<tr>
<th>Ranking order</th>
<th>SUE for different antenna types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STD</td>
</tr>
<tr>
<td>1</td>
<td>16-QAM (0.307)</td>
</tr>
<tr>
<td>2</td>
<td>64-QAM (0.201)</td>
</tr>
<tr>
<td>3</td>
<td>256-QAM (0.112)</td>
</tr>
</tbody>
</table>

Also, the analysis results show the SUE for 64-QAM to be higher than for 256-QAM for the STD and SHD antennas, but not for the CHR. Table 6 helps provide an explanation of why 64-QAM is more spectrum efficient than 256-QAM for an ultra high performance SHD antenna. The input parameters to the model are provided in the Table. The number of VCs is 2016 for 64-QAM and 2688 for 256-QAM. The required system bandwidth, \(B\), is the same for both 64- and 256-QAM (\(B = 22.5\) MHz). However, the required \(P_t\) for 256-QAM is significantly higher than 64-QAM (39.6 dBm as compared to 33.5 dBm). Since the transmitter power has a major effect on denied area to another user (see Fig. 15), the denied area for 256-QAM is significantly more than for the 64-QAM modulation thus causing the 64-QAM modulation to be more spectrum efficient than 256-QAM.

TABLE 6
SUE comparison of 64- and 256-QAM for SHD antennas

<table>
<thead>
<tr>
<th>Parameter</th>
<th>64-QAM</th>
<th>256-QAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC</td>
<td>2016</td>
<td>2688</td>
</tr>
<tr>
<td>(B) (MHz) (see Table 4)</td>
<td>22.5</td>
<td>22.5</td>
</tr>
<tr>
<td>(P_t) (dBm) (see Table 4)</td>
<td>33.5</td>
<td>39.5</td>
</tr>
<tr>
<td>(I_{\text{max}}) (dBm)</td>
<td>-102.5</td>
<td>-102.5</td>
</tr>
<tr>
<td>(A) (km(^2)) (see Fig. 12)</td>
<td>421</td>
<td>830</td>
</tr>
<tr>
<td>SUE (see Table 5)</td>
<td>0.212</td>
<td>0.144</td>
</tr>
</tbody>
</table>

However, the spectrum conserving potential of a system is a function of several design factors all of which must be taken into consideration when evaluating the spectrum efficiency of a system. That is, one cannot say that a system with a particular modulation is more spectrum conserving than a system with another modulation without considering all other design factors (e.g. antennas, signal processing, RF filters, etc.).

Table 5 can also be used to determine the relative improvement in spectrum conservation of using a SHD antenna or CHR antenna over a STD antenna. As stated earlier, the improvement in spectrum conservation for the SHD and CHR antennas is dependent on the modulation type. This is due to the fact that the denial area produced by a particular antenna type is a function of \(P_t\) which is modulation dependent (see Fig. 15). Table 7 shows the percentage improvement in the SUE for the various modulations addressed using the SUE data in Table 5. For the digital modulations, the greatest improvement occurs for 256-QAM modulation with a 28% and 533% increase for the SHD and CHR antennas respectively.
### TABLE 7

**SUE improvement for SHD and CHR antennas as a function of modulation**

<table>
<thead>
<tr>
<th>Modulation type</th>
<th>Improvement in SUE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SHD antenna</td>
</tr>
<tr>
<td>16-QAM</td>
<td>−8%</td>
</tr>
<tr>
<td>64-QAM</td>
<td>6%</td>
</tr>
<tr>
<td>256-QAM</td>
<td>28%</td>
</tr>
</tbody>
</table>

#### 2.4.4 Signal processing

In fixed radio-relay systems, signal processing is done at the transmitter and receiver terminal. Signal processing consists of electrical operations on a signal in order to produce certain desired characteristics. Signal processing can affect such parameters as amplitude, frequency, phase, signal level and reliability. The use of signal processing techniques can improve the processing gain of a system, permitting lower $P_t$ for specified receiver output performance criteria. Thus, through the use of signal processing techniques, the $P_t$ can be lowered reducing the spatial (area) denied to other systems. However, it should be noted that signal processing techniques are used by the microwave link designers to improve link reliability and are not generally considered for the purpose of spectrum conservation.

#### 2.4.5 Error correction/coding

Forward error correction (FEC) coding is a method of improving BER performance of digital microwave systems, particularly when the system is power limited. The utilization of FEC coding techniques permits a limited number of errors to be corrected at the receiving end by means of a special coding and software (or hardware) implemented at both ends of a circuit. This improvement in BER can be traded off for a reduction in required receiver $(C/N)_i$ to meet a specified BER performance, thus reducing the denial area to other systems. The reduction in $(C/N)_i$ is referred to as coding gain. The performance of a coding technique is described by the coding gain and coding rate. However, the coding rate has an impact on the system occupied bandwidth, thus increasing the denied spectrum to other users of the spectrum.

To show the effect of coding on spectrum conservation, 64-QAM was selected as the modulation for study. Four types of FEC codes were selected. Table 8 shows the coding rate, the bandwidth expansion factor (1/coding rate), the occupied bandwidth after coding, the obtainable reduction in $(C/N)_i$ for a BER of $1 \times 10^{-6}$ and the required $P_t$ after taking into consideration the obtainable reduction in $(C/N)_i$. The values for bandwidth and power, shown in Table 8, were input to the SUE model to evaluate coding as a spectrum conservation technique. Table 9 shows the SUE for the STD, SHD, CHR antennas. The SUE for 64-QAM without coding is also shown in Table 9 for a baseline comparison of with and without coding.
TABLE 8
Error correction/coding (64-QAM modulation)

<table>
<thead>
<tr>
<th>Signal processing</th>
<th>Coding rate</th>
<th>Bandwidth expansion factor</th>
<th>Occupied bandwidth, $B$ (MHz)</th>
<th>Reduction in $C/N$ (dB)</th>
<th>Transmitter output power, $P_t$ (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error correction</td>
<td>1/2</td>
<td>2</td>
<td>45.00</td>
<td>6.0</td>
<td>27.5</td>
</tr>
<tr>
<td>coding</td>
<td>3/4</td>
<td>1.333</td>
<td>30.00</td>
<td>3.5</td>
<td>30.0</td>
</tr>
<tr>
<td></td>
<td>7/8</td>
<td>1.142</td>
<td>25.70</td>
<td>2.0</td>
<td>31.5</td>
</tr>
<tr>
<td></td>
<td>18/19</td>
<td>1.055</td>
<td>23.74</td>
<td>3.0</td>
<td>30.5</td>
</tr>
</tbody>
</table>

In summary, the SUE values given in Table 9 indicate that signal processing techniques such as error correction/coding which utilize RF bandwidth versus $C/N$ trade-offs only provide significant improvement in spectrum conservation, higher SUE values, when high-efficiency coding techniques (i.e. coding techniques with high coding rates and coding gain) are used. Also, the relative improvement in spectrum conservation is greater when the system has a STD antenna than a SHD or CHR antenna. This is due to the fact that the reduction in denied area is greater for STD antennas because of the higher sidelobe/backlobe characteristics.

TABLE 9
SUE for error correction/coding (64-QAM modulation)

<table>
<thead>
<tr>
<th>Signal processing type</th>
<th>SUE for different antenna types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STD</td>
</tr>
<tr>
<td>Without signal processing</td>
<td>0.201</td>
</tr>
<tr>
<td>Error correction/coding</td>
<td>Coding rate</td>
</tr>
<tr>
<td>1/2</td>
<td>0.230</td>
</tr>
<tr>
<td>3/4</td>
<td>0.249</td>
</tr>
<tr>
<td>7/8</td>
<td>0.235</td>
</tr>
<tr>
<td>18/19</td>
<td>0.294</td>
</tr>
</tbody>
</table>

2.4.6  Adaptive/transversal equalizers

Adaptive/transversal equalizers improve the digital system performance in the presence of multipath fading, linear distortion, or both. The equalizers can only mitigate the dispersive aspects of multipath fading. These adaptive equalizers reshape the pulse so as to minimize the inter symbol interference. An approximate 4 to 6 dB improvement in the composite fade margin can be achieved with these equalizers in 64-QAM receivers. The major drawback of adaptive equalizers is their expense. The model was run for a system bandwidth of 22.5 MHz and $P_t$ of 29.5 dBm (A 4 dB reduction in $P_t$ for 64-QAM). Table 10 shows the SUE for the three types of antennas. The SUE values without adaptive equalizers are also shown in the table for comparison with adaptive equalizers.
TABLE 10
SUE improvement for adaptive equalizers (64-QAM modulation)

<table>
<thead>
<tr>
<th>Signal processing type</th>
<th>SUE for different antenna types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STD</td>
</tr>
<tr>
<td>Without signal processing</td>
<td>0.201</td>
</tr>
<tr>
<td>With adaptive equalizers</td>
<td>0.355</td>
</tr>
</tbody>
</table>

For 64-QAM, the use of adaptive equalizers can improve the spectrum conservation properties of a system from approximately 15% to 75% with the greatest improvement in systems that use STD antennas.

2.4.7 Error correction/coding and adaptive equalizers

Some digital systems utilize both error correction/coding and adaptive equalizers to improve system performance. For 64-QAM, the utilization of error correction/coding (18/19 coding rate) and adaptive equalizers can reduce the required \( (C/N)_t \) ratio by 7 dB for a BER = \( 1 \times 10^{-6} \). The application of the SUE model for an occupied bandwidth of 23.74 MHz and a \( P_t \) of 26.5 dBm (A 7 dB reduction in \( P_t \) for 64-QAM) is shown in Table 11. Table 11 shows that the use of error correction/coding and adaptive equalizers can improve the spectrum conserving properties of a system from 30% to 150% with the greatest improvement in systems that use dish type antennas.

TABLE 11
SUE error correction/coding and adaptive equalizers (64-QAM modulation)

<table>
<thead>
<tr>
<th>Signal processing type</th>
<th>SUE for different antenna types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STD</td>
</tr>
<tr>
<td>Without signal processing</td>
<td>0.201</td>
</tr>
<tr>
<td>Error correction/coding and equalizers</td>
<td>0.503</td>
</tr>
</tbody>
</table>

2.4.8 Summary

2.4.8.1 The spectrum conserving potential of a system is a function of several design factors all of which must be taken into consideration when evaluating the SUE of a system. That is, one cannot say that a system with a particular modulation is more spectrum conserving than a system with another modulation without considering all other design factors such as antennas, signal processing, RF filters, etc.

2.4.8.2 The higher order digital modulations (modulations with higher transmission efficiency, \( \text{bit} / (s \cdot \text{Hz}) \)) require higher \( P_t \) levels. Therefore, when the definition of spectrum use and efficiency is used which takes into consideration denied area, modulations which have a higher transmission efficiency may not necessarily be more spectrum conserving. Thus, the transmission efficiency of the digital modulation may not suffice as an indicator of spectrum efficiency.

NOTE 1 – Additional information may be found in:
2.5 RSE of single-hop rural radio-relay links

RSE values of single-hop rural point-to-multipoint radio-relay systems using different types of modulation were compared to the MTES (see Annex 1, § 3 and equation (4)).

In the model adopted for such a network, each central station has a specific service area within which it communicates by single-section links with four local stations situated in different rural sites.

The RSE in such a network in the relation to the MTES was considered as a function of a large number of parameters: the frequency band used, the type of frequency and polarization-space planning of the network, the height at which the antenna is suspended and the antenna diameter under different types and parameters of the modulation (FM and pulse-code modulation (PCM) with Multiple-PSK).

Table 12 presents some results of those calculations in the case of a network operation in the 8 GHz frequency band with antenna suspension heights of 45 m, antenna diameters, $D$, of 1.5 m and 3.0 m, 2- and 4-frequency operations ($K=2$ and $K=4$ respectively) and two types of polarization plan - with the use in the network of one (1P) and two (2P) types of polarization. For PCM the data is given for 2-PSK ($M=2$), 4 PSK ($M=4$) and for a value ($M_{\text{max}}$) which ensures maximum value of the RSE. The dashes in Table 12 indicate that with the given combinations of parameters the performance characteristic standards cannot be met. As Table 12 shows, the use of PCM with PSK produces a gain in the RSE only with the optimum modulation conditions ($M_{\text{max}} \geq 8$) and antennas with a diameter of 3 m.

NOTE 1 – Additional information may be found in: Annex IV Report 662-3 (Düsseldorf, 1990).

### TABLE 12

<table>
<thead>
<tr>
<th>Modulation</th>
<th>Frequency plan</th>
<th>Parameters of modulation</th>
<th>RSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$D=1.5\ m$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1P</td>
</tr>
<tr>
<td>FM</td>
<td>$K=2$</td>
<td>0.27</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>$K=4$</td>
<td>0.2</td>
<td>0.25</td>
</tr>
<tr>
<td>PCM</td>
<td>$K=2$</td>
<td>$M=2$</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$M=4$</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$M_{\text{max}}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>$K=4$</td>
<td>$M=2$</td>
<td>0.125</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$M=4$</td>
<td>0.125</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$M_{\text{max}}$</td>
<td>0.25</td>
</tr>
</tbody>
</table>

2.6 Spectrum use by point-to-point (p-p) systems

2.6.1 Introduction

For the general case, the spectrum utilization efficiency for a p-p system is given by the complex parameter:

$$SUE = \{M, U\}$$ (44)
where:

\[ M : \text{useful effect obtained with the p-p system in question} \]
\[ U : \text{spectrum utilization factor for that system.} \]

### 2.6.2 Definition of useful effect for a p-p system

The useful effect of a p-p system can be applied for analogue and digital systems. The reference for determination of the useful effect of an analogue system could be simply assumed as being the number of transmitted voice channels. However, in p-p systems, it is also interesting to consider the total distance over which the information is transmitted. Thus, the useful effect for analogue p-p systems can be defined as:

\[ M = n_{vc} \cdot D \]  \hspace{1cm} (45)

where:

\[ M : \text{useful effect obtained with an analogue p-p system} \]
\[ n_{vc} : \text{number of voice channels transmitted by the link} \]
\[ D : \text{distance over which the information is transmitted.} \]

For a specific link, the distance \( D \) to be used is the real-link length. However, in the assessment of a generic system, typical values of \( D \) are used according to the system operation frequency.

For digital systems, the useful effect can be measured by the transmission rate, multiplied by the total distance over which the information is transmitted.

Information transmitted by a digital system uses a lot of aggregated data (overhead) to the useful data. This overhead includes control protocols, detection and error-correction codes and system management information. The total transmission rate of the system is composed by the overhead and the useful data. For measuring the amount of the useful data transmitted the utilization of an overhead factor is proposed.

\[ M = T_{TR} \cdot O_F \cdot D \]  \hspace{1cm} (46)

where:

\[ M : \text{useful effect obtained with a digital p-p system} \]
\[ T_{TR} : \text{system total transmission rate} \]
\[ O_F : \text{overhead factor, that assumes values between 0 and 1} \]
\[ D : \text{distance over which the information is transmitted.} \]

If the user message transmission rate is known, the overhead factor use can be substituted by the effective transmission rate.

\[ M = E_{TR} \cdot D \]  \hspace{1cm} (47)

where:

\[ M : \text{useful effect obtained with a digital p-p system} \]
\[ E_{TR} : \text{system effective transmission rate} \]
\[ D : \text{distance over which the information is transmitted.} \]

In cases where the determination of the total or effective transmission rate it is not possible, the minimum required transmission rate for the equipment radio frequencies could be adopted.
2.6.3 Definition of spectrum utilization factor for p-p systems

The spectrum utilization factor for a p-p system can be determined using the following equation:

\[ U = B \cdot S \cdot T \]  \hspace{1cm} (48)

where:

- \( U \): spectrum utilization factor for a point-to-point system
- \( B \): denied radio-frequency bandwidth
- \( S \): denied geometric space (area)
- \( T \): denied time, that assumes values between 0 and 1.

The radio-frequency band width, \( B \), is the mask defined in the radio-frequency specific regulation. It can also use the channel width in those situations where the mask information is not available.

In the calculation of the denied geometric space, \( S \), both transmitter and receiver denied areas should be considered, both based on actual link parameters. The denied geometric space will be the sum of the sector areas, \( A_S \), denied by the transmitter and the receiver. In those situations that the transmitter denied area involve the total receiver denied area it is not necessary to calculate the receiver denied area. Otherwise, the portion of the receiver area that is out of the transmitter area should be added to the transmitter area to obtain the total denied area, \( S \).

For the calculation of the area denied by a transmitter or receiver, the antenna pattern has to be considered. The denied area can be calculated as the sum of the areas of angular sectors in which the antenna gain can be considered approximately constant.

\[ S = \sum_{i=1}^{n} A_{S_i} \]  \hspace{1cm} (49)

where:

- \( S \): denied geometric space (km\(^2\))
- \( A_{S_i} \): denied area of the \( i \)-th sector (km\(^2\))
- \( n \): number of sectors.

The sector areas, \( A_S \), can be calculated by:

\[ A_S = \frac{\pi \cdot R^2 \cdot \theta}{360} \]  \hspace{1cm} (50)

where:

- \( A_S \): sector area (km\(^2\))
- \( R \): sector radius (km)
- \( \theta \): sector width (degrees).

In principle, as a general rule, the entire circumference around the transmitter (all 360°) will be analysed to obtain the denied area. Practical results certainly will demonstrate that only determined widths, with a certain orientation (azimuth) will be relevant. Thus, in many cases, it can be considered just one sector with the width equal to the antenna half-power beam width for the considered antenna radiation pattern envelope. With this simplification, the denied geometric space \( S \) can be calculated by:

\[ S = \frac{\pi \cdot R^2 \cdot \theta_{HP}}{360} \]  \hspace{1cm} (51)
where:

\[ S: \text{ denied geometric space (km}^2\text{)} \]
\[ R: \text{ sector radius (km)} \]
\[ \theta_{HP}: \text{ antenna half-power beam width (degrees).} \]

In the calculation of the sector radius for the transmitter denied area it is considered that in the direction of each sector beam width there is a receiver pointing to the transmitter. In a similar manner, in the calculation of the sector radius for the receiver denied area it is considered that in the direction of each sector beam width there is a transmitter pointing to the receiver. The sector radius can be calculated by:

\[ R = 10^{A/20} \]
\[ A = P_{TX} - L_{CTX} + G_{TX} + G_{RX} - L_{CRX} - I_{RX} - 20 \log (f) - 32.44 - A_D \]

where:

\[ P_{TX}: \text{ transmission power (dBm)} \]
\[ L_{CTX}: \text{ transmission circuit attenuation (dB)} \]
\[ G_{TX}: \text{ transmitter antenna gain in the centre of the sector beam width (dBi)} \]
\[ G_{RX}: \text{ receiver antenna gain in the transmitter direction (azimuth) (dBi)} \]
\[ L_{CRX}: \text{ receiver circuit attenuation (dB)} \]
\[ I_{RX}: \text{ receiver interference threshold (dBm)} \]
\[ f: \text{ central frequency of operation (MHz)} \]
\[ A_D: \text{ additional diffraction attenuation (dB)} \]

For diffracted links, the additional diffraction attenuation \( A_D \) is given by:

\[ A_D = 10 - \frac{20h}{F_1} \]

where:

\[ A_D: \text{ additional diffraction attenuation (dB)} \]
\[ h: \text{ distance between the worst obstacle and the line of sight (} h \text{ is negative when the line of sight is obstructed) (m)} \]
\[ F_1: \text{ first Fresnel ellipsoid radius as function of } h (\text{m}). \]

NOTE 1 – The additional diffraction attenuation adopted considers just one worst obstacle. Other models can be also adopted to be more realistic.

The propagation model adopted for a generic system analysis was the free space. If the system location is known other propagation models can be also adopted to be less conservative.

The receiver interference threshold level, \( I_{RX} \), can be calculated with two different methods:

**Method A**

When the maximum value of the carrier to interference ratio of the interfered system receiver is known, it can be considered that the signal \( C \) received by the interfered link receivers is equal to the sensibility of the reception equipment, obtaining \( I_{RX} \) directly:

\[ I_{RX} = C - C/I_{MAX} \]
where:

- $I_{RX}$: receiver interference threshold level (dBm)
- $C$: signal level received by the receivers, given by the sensibility of the reception equipment (dBm)
- $I_{MAX}$: maximum interference level at the receiver.

**Method B**

If the value of $C/I_{MAX}$ is not known a minimum required margin at the receiver has to be defined to allow the calculation if $I_{RX}$. In this case:

$$I_{RX} = 10 \log \left[ 10 \left( D + I_{EQ} \right) / 10 - 10 I_{EQ} / 10 \right]$$

(56)

$$D = D_M - D_S$$

(57)

$$D_M = M_C - M_M$$

(58)

where:

- $I_{RX}$: receiver interference threshold level (dBm)
- $I_{EQ}$: interference level of reference, calculated from the interfered receiver $C/I_{MAX}$ ratio, making $C$ equal to the receiver sensibility (dBm)
- $D$: maximum degradation that can be produced by the analysed transmitter (dB)
- $D_M$: maximum degradation permitted by the receiver (dB)
- $D_S$: estimated degradation present in the receiver (dB)
- $M_M$: minimum margin permitted (dB)
- $M_C$: system calculated margin (dB).

**NOTE 1** – In case of a generic system, for which it is not possible to define the required margin precisely, the value of $M_C$ is the system desired margin.

**NOTE 2** – The estimated degradation $D_S$ is to be determined by calculating the aggregated interference of other transmitters near to the receiver being analysed.

**NOTE 3** – If the information about other interfering systems is not available, a value of 3 dB degradation shall be adopted.

### 2.6.4 Calculating SUE for p-p systems

In this example is presented the analysis of a p-p system considering that the transmitter denied area involves the receiver denied area totally. In those situations that the transmitter denied area did not involve the total receiver denied area, the portion of the receiver area that is out of the transmitter area should be summed to the transmitter area to obtain the total denied area, $S$. The receiver denied area calculation is similar to the transmitter calculation.

Table 13 presents characteristics of a digital system that will be used to exemplify the calculation of SUE for p-p systems. The useful effect can also be calculated based on these parameters.

**TABLE 13**

<table>
<thead>
<tr>
<th>Radio-frequency band (GHz)</th>
<th>Total transmission rate (Mbit/s)</th>
<th>System $O_F$</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5</td>
<td>17 ($8 \times E1$ links)</td>
<td>0.9035</td>
</tr>
</tbody>
</table>
The useful effect for the exemplified system is the effective transmission rate, which is the product of the total transmission rate and the overhead factor (equations (46) and (47)). Table 14 shows the calculated value of the effective transmission rate, $M$.

TABLE 14

<table>
<thead>
<tr>
<th>Effective transmission rate, $M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective transmission rate(Mbit/s)</td>
</tr>
<tr>
<td>15.36</td>
</tr>
</tbody>
</table>

Table 15 shows typical path length, $D$ for links operating in the specific frequency band.

TABLE 15

<table>
<thead>
<tr>
<th>Distance over which the information is transmitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance (km)</td>
</tr>
<tr>
<td>20.1</td>
</tr>
</tbody>
</table>

Table 16 presents the radio-frequency bandwidth denied by the system.

TABLE 16

<table>
<thead>
<tr>
<th>Radio-frequency bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio-frequency bandwidth(MHz)</td>
</tr>
<tr>
<td>7</td>
</tr>
</tbody>
</table>

This example of calculation considers that the system is always active. Thus, the parameter time, $T$ in equation (48) assumes value 1.

The following Tables shows the calculation results needed for the determination of the denied geometric space by transmitter and receiver of p-p systems. For better organization, the sequence of steps involved is itemized.

a) **Sector width, $\theta$**

For different frequency bands, antennas with specific characteristics are used. Thus, the parameter $\theta$ will assume different values for each band. Table 17 show the sector width and the number of sectors adopted for the example system.

TABLE 17

<table>
<thead>
<tr>
<th>Sector width (degrees)$^{(1)}$</th>
<th>Number of sectors adopted$^{(2)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 $^{(1)}$</td>
<td>3 $^{(2)}$</td>
</tr>
</tbody>
</table>

$^{(1)}$ Approximately corresponds to the antenna half-power beam width for the considered antenna radiation pattern envelope.

$^{(2)}$ The number of sectors considered.
b) Sector radius, R

Table 18 presents values for the parameters that can be determined directly from the system specifications without any additional calculation.

<table>
<thead>
<tr>
<th>TABLE 18</th>
<th>Central frequency and radio system parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{TX}$ (dBm)</td>
<td>$L_{C, TX}$ (dB)</td>
</tr>
<tr>
<td>24.5</td>
<td>4.4</td>
</tr>
</tbody>
</table>

\(^{(1)}\) Central frequency in the upper radio-frequency band.

c) Transmitter antenna gain, $G_{TX}$

$G_{TX}$ is the transmitter antenna gain in the centre of a specific sector width. Table 19 shows the calculated values of $G_{TX}$ for each sector width, $\theta$, defined in Table 17.

<table>
<thead>
<tr>
<th>TABLE 19</th>
<th>Transmitter antenna gain for each sector width* (dBi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sector width $\theta_1$</td>
<td>Sector width $\theta_2^{(1)}$</td>
</tr>
<tr>
<td>$G_{TX1}$</td>
<td>$G_{TX2}$</td>
</tr>
<tr>
<td>14.7</td>
<td>36.7</td>
</tr>
</tbody>
</table>

\(^*\) Obtained from the antenna radiation pattern envelope.

\(^{(1)}\) The sector width $\theta_2$ is centred in the main antenna lobe. The beam widths $\theta_1$ and $\theta_3$ are adjacent to $\theta_2$.

According to equations (52) and (53), each value of $G_{TX}$ will correspond to one value of $R$ considering that only the transmitter antenna gain will vary for each sector chosen.

d) Receiver interference threshold, $I_{RX}$

Two methods to calculate the receiver interference threshold were proposed: direct calculation from the receiver $C/I_{MAX}$ or calculation from the minimum required margin at the receiver. As the second method requires more steps it will be used to illustrate the calculation.

Table 20 shows typical values of $C/I_{MAX}$ and $I_{EQ}$, obtained from equipment specifications. These values are used in equation (56).

<table>
<thead>
<tr>
<th>TABLE 20</th>
<th>Values of $C/I_{MAX}$ and $I_{EQ}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C/I_{MAX}$ (dB)</td>
<td>System $I_{EQ}^{(1)}$ (dBm)</td>
</tr>
<tr>
<td>17.0</td>
<td>$-105.0$</td>
</tr>
</tbody>
</table>

\(^{(1)}\) These values were obtained considering $C$ equal to the receiver threshold.
e) Maximum degradation, $D$

Table 21 consolidates the parameters $D_M$, $D_S$, $M_C$ and $M_M$ for the example system and the calculated value of $D$ (equations (57) and (58)), which is the final parameter of interest to be used in equation (56).

<table>
<thead>
<tr>
<th>Calculated or desired margin, $M_C$ (dB)</th>
<th>Minimum margin, $M_M$ (dB)</th>
<th>Maximum degradation, $D_M$ (dB)</th>
<th>Estimated degradation, $D_S$ (dB)</th>
<th>Maximum degradation produced, $D$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.8</td>
<td>30.1</td>
<td>5.7</td>
<td>3.0</td>
<td>2.7</td>
</tr>
</tbody>
</table>

(1) The estimated degradation $D_S$ should be a value obtained from the concentration of the interfering systems near to the system being analysed. When such information is not available $D_S = 3$ dB is used.

Using the value of $D$ in equation (56), the value of $I_{RX}$ can be obtained for the system.

In the determination of the additional diffraction attenuation, $A_D$, which is necessary for the calculation of the total attenuation, the value of $-2$ for the relation $h/F_1$ in equation (54) has been arbitrarily chosen. This value was established considering the presence of the Earth curvature and the generation of additional diffraction attenuation compatible with practical observations. This affirmative can be verified observing the obtained sector radius shown on Table 22, which are consistent with the interference limit values used for these radio-frequency bands.

Once $I_{RX}$ and $A_D$ have been determined, the radius, $R$, can be calculated with equation (52).

At this point, the denied sector area can be calculated. Tables 22 to 23 present the relevant parameters.

<table>
<thead>
<tr>
<th>$I_{RX}$ (dBm)</th>
<th>Beamwidth $\theta_1$</th>
<th>Beamwidth $\theta_2$</th>
<th>Beamwidth $\theta_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$A_1$ (dBm)</td>
<td>$R_1$ (km)</td>
<td>$A_2$ (dBm)</td>
</tr>
<tr>
<td>$-105.6$</td>
<td>12.0</td>
<td>4.0</td>
<td>34.0</td>
</tr>
</tbody>
</table>

TABLE 23

Sector areas and denied geometric space

<table>
<thead>
<tr>
<th>Beamwidth $\theta_1$</th>
<th>Beamwidth $\theta_2$</th>
<th>Beamwidth $\theta_3$</th>
<th>Denied geometric space, $S$ (km$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{S1}$ (km$^2$)</td>
<td>$A_{S2}$ (km$^2$)</td>
<td>$A_{S3}$ (km$^2$)</td>
<td>220.3</td>
</tr>
<tr>
<td>1.4</td>
<td>217.6</td>
<td>1.4</td>
<td></td>
</tr>
</tbody>
</table>

The sum of the denied sector areas for each sector will give the denied geometric space ($S$), which is the final parameter in the determination of the SUE. Table 24 gives the final results for this example.
3 Spectrum utilization by television and audio broadcasting systems

3.1 Introduction
Suppose that a television or audio broadcasting system is located in a given geographical area with $J$ transmitters. For the general case, the spectrum utilization efficiency is given by the complex parameter:

\[ SUE = \{ M, U \} \]  \hspace{1cm} (59)

where:

$M$: is the useful effect obtained with the broadcasting system in question
$U$: is the spectrum utilization factor for that system.

3.2 Definition of useful effect for a television broadcasting system
The usefulness of a television broadcast is determined by the number of users (population) able to receive the broadcast, generally at their place of residence.

The useful effect of a television broadcasting system should vary with the population density in different parts of the geographical area in question and the number of television programmes that can be received. TV programme availability among the population can be illustrated using the cumulative distribution function shown in Fig. 16.
In Fig. 16, $F(k)$ is the proportion of users able to receive at least $k$ television programmes. The higher the value of the function, the greater is the number of users supplied with a large number of programmes, and, as a result, the useful effect of the TV broadcasting system in that geographical area. The function $F(k)$ provides a fairly complete characterization of the useful effect and reflects its structure. However, from a practical point of view, $F(k)$ is not particularly well suited to assessing the efficiency of spectrum utilization by TV broadcasting systems. A more convenient approach is to use a one-dimensional indicator that is functionally dependent on $F(k)$. Knowing that the useful effect increases with $F(k)$, a simple indicator can be obtained by calculating the area under the curve, or the base of an equivalent rectangle having the same area (shown with a dotted line in Fig. 16), $k_m$. The latter corresponds to the mean number of TV programmes that can be received by any given user. That number can be used as a simple indicator of the useful effect produced by TV broadcasting systems. The expression for this indicator of useful effect takes the analytic form:

$$M = k_m = \sum_{i=1}^{I} \alpha_i k_i$$

where:

- $I$: number of elements into which the geographical area has been divided
- $\alpha_i = \frac{n_i}{N}$: proportion of the population that lives within the $i$-th area element
- $n_i$: number of inhabitants who live within the $i$-th area element
- $k_i$: number of TV programmes that can be received in the $i$-th area element
- $N$: size of the population in the geographical area.
Sample calculation of useful effect

Consider a region with a population of \( N = 250 \, 000 \), with \( I = 9 \) separate area elements. The breakdown of population and TV programme availability by area element (\( n_i \) and \( k_i \) respectively) is given in Table 25.

<table>
<thead>
<tr>
<th>Area element</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_i ), in thousands</td>
<td>20</td>
<td>10</td>
<td>60</td>
<td>0</td>
<td>100</td>
<td>10</td>
<td>40</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>( k_i ) (option 1)</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>10</td>
<td>2</td>
<td>6</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>( k_i ) (option 2)</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>8</td>
<td>10</td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>

The useful effect for the first option in the Table can be calculated from the given data using equation (60), which gives:

\[
M = \frac{20 \cdot 4}{250} + \frac{10 \cdot 2}{250} + \frac{60 \cdot 8}{250} + \frac{0 \cdot 1}{250} + \frac{100 \cdot 10}{250} + \frac{10 \cdot 2}{250} + \frac{40 \cdot 6}{250} + \frac{10 \cdot 4}{250} + \frac{0 \cdot 1}{250} = 7.52 \text{ (programs)}
\]

If the distribution of bands is done as per the second option, which does not fully take into account the distribution of the population, then the useful effect is calculated to be:

\[
M = \frac{20 \cdot 1}{250} + \frac{10 \cdot 2}{250} + \frac{60 \cdot 4}{250} + \frac{0 \cdot 1}{250} + \frac{100 \cdot 4}{250} + \frac{10 \cdot 8}{250} + \frac{40 \cdot 10}{250} + \frac{10 \cdot 6}{250} + \frac{0 \cdot 2}{250} = 4.88 \text{ (programs)}
\]

This example shows that the proposed indicator for the useful effect acts as a sensitive measure for the development strategies for TV broadcasting systems in the geographical area under consideration.

3.3 Definition of spectrum utilization factor for TV broadcasting systems

Spectrum utilization is determined by considering what limitations existing TV stations impose on its utilization by new stations. For a TV station situated at the centre of area element \( i \), this may be the total number of TV channels that are denied in that area element due to considerations of EMC with existing TV stations, \( K_i \), or it may be the proportion: \( U_i = \frac{K_i}{K} \), where \( K \) is the total number of TV channels. It is considered that EMC conditions are not met in a given TV channel if the harmful interference generated by one or more of the existing TV transmitters prevents the normal operation of receivers working with the new TV transmitter, or if the new TV transmitter, transmitting signals at the frequency of that channel, creates unacceptable interference for receivers in communication with the existing television transmitters, including those which are operating in some other TV channels. Interference must be considered in co-channels and in the adjacent, heterodyne and image channels.

Because the limitations depend on the position of the theoretical new TV transmitter, multiple results are obtained. They can be simplified by taking the limitations derived for different locations in the territory in question and performing a suitable calculation. The best way is to calculate the weighted average of the limitations at all the theoretical locations of the new transmitter, taking as the weighting factor the proportion of the population that lives in the vicinity of each location. This makes it possible, first, to recognize that the value of spectrum allotted to television systems increases with
local population density. Second, it harmonizes the two indicators used to characterize spectrum utilization, \( M \) and \( U \). The spectrum utilization factor can thus be determined using the equation:

\[
U = \sum_{i=1}^{I} \alpha_i U_i
\]

where:

\[
U_i = \frac{K_i}{K}
\]

the proportion of bands denied to the theoretical new TV transmitter situated at the centre of the \( i \)-th area element.

### 3.4 Calculating SUE for TV broadcasting systems

To assess the efficiency of spectrum utilization by TV broadcasting systems, the following steps are recommended:

- Divide the geographical area into elements measuring 3 to 5 km square.
- Determine the proportion of the total population living in the \( i \)-th area element \( \alpha_i \).
- Determine the service area radii of existing TV system transmitters, \( R_s \), on the basis of their technical characteristics.
- Calculate the distances from the centre of each area element \( i \) to the transmitters of existing systems \( R_{ij} \).
- For each area element, determine the number of existing TV transmitters in whose service area it falls by comparing \( R_s \) and \( R_{ij} \).
- Generalize the results obtained for the individual area elements and calculate the useful effect using equation (60).
- Simulate a transmitter of the new system in the centre of the area element, and calculate the \( S/N \) ratios at the inputs of receivers communicating with the existing and new TV transmitters.
- Determine the frequency bands in which EMC compliance is not achieved between, on the one hand, the new TV transmitter and receivers communicating with it, and, on the other hand, the existing TV transmitters and their receivers.
- Generalize the results obtained for the individual area elements, and use equation (61) to calculate the spectrum utilization factor.

The results of the assessment may be presented in the form of a geographical map showing the values of useful effect and spectrum utilization factor across the area in question (see Fig. 17), or by calculating the average value for the whole area.

### 3.5 Remarks on the assessment of SUE for sound broadcasting systems

The nature of spectrum utilization by sound broadcasting systems is similar in many ways to that of TV broadcasting systems. Certain differences are due to the fact that a considerable, and relatively active number of users of sound broadcasting systems consists of private automobile owners and passengers. It would be useful therefore, in calculating the useful effect and the spectrum utilization factor, to take into account the fact that a large portion of the users of broadcasting services are situated along major roads and highways.

As with TV systems, it is proposed to calculate the useful effect as the average number of sound broadcasting programs that a user in a given region is able to receive, \( k_m \). The spectrum utilization factor, likewise, is to be calculated as the weighted average of the estimated number of bands that are
denied for a given new sound broadcasting system because EMC conditions for existing systems are not met.

Assessing the spectrum utilization factor for sound broadcasting system is subject to the following specific conditions:

– The area elements containing major roads are equated to urban areas (because of the presence of users of sound broadcasting services) and the $\alpha_i$ factors are determined for them accordingly.

– In determining the spectrum utilization factor, account is taken of combinations of incompatible bands, which are typical for sound broadcasting system; thus, the fact that sound broadcasting systems can work in a common frequency band without interference in the heterodyne and image channels needs to be taken into account.
FIGURE 17
Assessment of spectrum utilization frequency

Map of spectrum utilization factor, $U$

Generalized indicator: $SUE = (M = 3.2$ programmes, $U = 0.4)$