# PABNA UNIVERSITY OF SCIENCE AND TECHNOLOGY



Faculty of Engineering and Technology

Department of Information and Communication Engineering

# **Lab Report**

Course Title: Cellular and Mobile Communication Sessional

Course Code: ICE\_4104

Submitted by

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		$\mathbf{I}$	NDEX			
1.	If a total of 33 MHz of be system which uses two 2 control channels, compute	25 kHz sim	plex channels	to provide	e full dupl	lex voice and
	(a) 4-cell reu	se.	(b) 7-cell reus	e. (c	e) 12-cell r	euse.
	If 1 MHz of the allocate equitable distribution of cothree systems.	-				
2.	If a signal to interference performance of a cellular that should be used for ma	system, w	hat is the freque	ency reuse	e factor an	
	(a	n = 4.		(b) $n = 3$		
	Assume that there are 6 co distance from the mobile.				l of them a	are at the same
3.	How many users can be number of trunked channel				•	the following
	(a) 1, (b) 5,	, (	(c) 10,	(d) 2	.0,	(e) 100.
	Assume each user generat	es 0.1 Erla	ngs of traffic.			
4.	An urban area has a popul networks (systems A, B, a cells with 19 channels each C has 49 cells, each with at 2% blocking if each us minutes. Assuming that a compute the percentage m	and C) proven, system 100 channeser averages	ide cellular serv B has 98 cells w ls. Find the num s 2 calls per hounked systems ar	vice in this vith 57 charles of use ar an average operated	area. Systannels eachers that can terage call d at maxin	h, and system be supported duration of 3
5.	A certain city has an area using a 7-cell reuse patter 40 MHz of spectrum with	m. Each ce	ll has a radius o	f 4 miles	and the cit	ty is allocated

- a) The number of cells in the service area,
- b) The number of channels per cell,
- c) Traffic intensity of each cell,

compute-

- d) The maximum carried traffic,
- e) The total number of users that can be served for 2% GOS,
- f) The number of mobiles per channel, and
- g) The theoretical maximum number of users that could be served at one time by the system.

of 2% for an Erlang B system is specified. If the offered traffic per user is 0.03 Erlangs,

6. If a transmitter produces 50 watts of power, express the transmit power in units of a) dBm, and b) dBW.

If 50 watts is applied to a unity gain antenna with a 900 MHz carrier frequency,

- a) Find the received power in dBm at a free space distance of 100 m from the antenna,
- b) What is P(10 km)?

Assume unity gain for the receiver antenna.

- 7. Determine the path loss of a 900MHz cellular system in a large city from a base station with the height of 100m and mobile station installed in a vehicle with antenna height of 2m. The distance between mobile and base station is 4Km.
- 8. Determine the path loss between base station (BS) and mobile station (MS) of a 1.8GHz PCS system operating in a high-rise urban area. The MS is located in a perpendicular street to the location of the BS. The distances of the BS and MS to the corner of the street are 20 and 30 meters, respectively. The base station height is 20m.
- 9. A mobile is located 5 km away from a base station and uses a vertical  $\lambda$  /4 monopole antenna with a gain of 2.55 dB to receive cellular 3 radio signals. The E-field at 1 km from the transmitter is measured to be  $10^{-3}$  V/m. The carrier frequency used for this system is 900 MHz.
  - a) Find the length and the gain of the receiving antenna.
  - b) Find the received power at the mobile using the 2-ray ground reflection model assuming the height of the transmitting antenna is 50 m and the receiving antenna is 1.5m above ground.
- 10. A hexagonal cell within a 4-cell system has a radius of 1.387 km. A total of 60 channels are used within the entire system. If the load per user is 0.029 Erlangs, and  $\lambda$ = call/hour, compute the following for an Erlang C system that has a 5% probability of a delayed call
  - a) How many users per square kilometer will this system support?
  - b) What is the probability that a delayed call will have to wait for more than 10s?
  - c) What is the probability that a call will be delayed for more than 10 seconds?

**Problem-1:** If a total of 33 MHz of bandwidth is allocated to a particular FDD cellular telephone system which uses two 25 kHz simplex channels to provide full duplex voice and control channels, compute the number of channels available per cell if a system uses-

- (a) 4-cell reuse.
- (b) 7-cell reuse.
- (c) 12-cell reuse.

If 1 MHz of the allocated spectrum is dedicated to control channels, determine an equitable distribution of control channels and voice channels in each cell for each of the three systems.

#### **Solution:**

Have given,

Total bandwidth = 33 MHz,

= 33,000 kHz

Channel bandwidth = 25 kHz x 2 simplex channels

= 50 kHz / duplex channel

Total available channels = Total Bandwidth / Channel Bandwidth

= 33,000 / 50 = 660 channels

If 1 MHz of the allocated spectrum is dedicated to control channels,

i.e. Control channel bandwidth = 1000 kHz

The number of available control channel = Control channel bandwidth / Channel bandwidth

=1000/50

= 20 channels

(a)

Have given,

Cluster size, N = 4

**Total number of channels available per cell** = Total available channels / N

=660/4

 $\approx$ 165 channels.

: Equitable distribution of,

**Voice Channel** = (Total available channels - The number of available control channel) / N

= (660 - 20) / 4

 $\approx 160$  channels

**Control Channel** = Total number of channels available per cell – Voice Channel

= 165 - 160

= 5 channels

**(b)** 

Have given,

Cluster size, N = 7

Total number of channels available per cell = Total available channels / N = 660/7  $\approx 94$  channels.

# : Equitable distribution of,

**Voice Channel** = (Total available channels - The number of available control channel) / N

$$= (660 - 20) / 7$$

 $\approx 91$  channels

**Control Channel** = Total number of channels available per cell – Voice Channel

$$= 94 - 91$$

= 3 channels

(c)

Have given,

Cluster size, N = 12

**Total number of channels available per cell** = Total available channels / N = 660/12

 $\approx$  55 channels.

### : Equitable distribution of,

**Voice Channel** = (Total available channels - The number of available control channel) / N

$$= (660 - 20) / 12$$

 $\approx 53$  channels

**Control Channel** = Total number of channels available per cell – Voice Channel

$$= 55 - 53$$

= 2 channels

# **Source Code(python):**

# Given constants

$$bw = 33000$$
 # Total bandwidth in kHz

t cc = cc bw / dup ch bw # Number of available control channels

```
# Loop through each cluster size in the list

for N in cluster_sizes:

# Calculate channels per cell and other values for each cluster size

ch_per_cell = round(t_ch / N)  # Channels available per cell

vc = round((t_ch - t_cc) / N)  # Voice channels

cc = ch_per_cell - vc  # Control channels

# Print results for each cluster size

print(f"For Cluster size N = {N}")

print("------")

print(f"Total number of channels available per cell: {ch_per_cell} channels")

print(f"Voice Channel: {vc} channels")

print(f"Control Channel: {cc} channels\n")
```

# **Input:**

Enter Cluster Sizes with [ ] around them: [4 7 12].

# **Output:**

For Cluster size N = 4

-----

Total number of channels available per cell: 165 channels

Voice Channel: 160 channels Control Channel: 5 channels

For Cluster size N = 7

-----

Total number of channels available per cell: 94 channels

Voice Channel: 91 channels Control Channel: 3 channels

For Cluster size N = 12

-----

Total number of channels available per cell: 55 channels

Voice Channel: 53 channels Control Channel: 2 channels **Problem-2:** If a signal to interference ratio of 15 dB is required for satisfactory forward channel performance of a cellular system, what is the frequency reuse factor and cluster size that should be used for maximum capacity if the path loss exponent is-

(a) 
$$n = 4$$
. (b)  $n = 3$ .

Assume that there are 6 co-channels cells in the first tier and all of them are at the same distance from the mobile. Use suitable approximations.

#### **Solution:**

Have given,

Minimum Required Signal-to-Noise interference ratio, S/I = 15 dB,

The number of Co-channel interfering cells,  $i_0 = 6$ 

We Know,

Where,

D = Distance between centers of the nearest Co-channel cells. R = Radius of the cell.

(a)

Have given,

Path Loss exponent, n = 4 Frequency Reuse Factor, Q = 4.583.

We know,

Signal-to-Noise interference ratio,  $S/R = 10 \log (Q^n / i_0)$ 

$$= 10 \log ((4.583)^4 / 6)$$
$$= 18.66 \text{ dB}.$$

Since this is greater than the minimum required S/I (18.66 > 15), N = 7 can be used.

**(b)** 

Have given,

Path Loss exponent, n = 3

We know,

Since this is less than the minimum required S/I (12.05 < 15), we need to use a larger N.

Using equation (i), the next possible value of N = 12; For i = j = 2. The corresponding co-channel ratio is given by equation (ii) as-**Frequency Reuse Factor**, Q = 6.

Using equation (iii) the signal-to-interference ratio, S/I = 15.56 dB.

Since, this is greater than the minimum required S/I (15.56 > 15), N = 12 can be used.

```
Source Code(python):
```

```
# User input for path loss exponents, e.g., [4, 3]
pl exponent = [4,3]
# Given constants
r si = 15
                  # Minimum Required S/I in dB
i0 = 6
                 # Number of Co-channel interfering cells
N = 7
                 # Initial cluster size
# Loop through each path loss exponent
for n in pl exponent:
  # Calculate the frequency reuse factor and S/I ratio
  Q = np.sqrt(3 * N)
                                # Frequency reuse factor
  si = 10 * np.log10((Q^{**n}) / i0) # Signal-to-interference ratio in dB
  # Check if condition is satisfied, if not adjust N and recalculate
  if si < r si:
     i, j = 2, 2
     N = (i * i) + (i * j) + (j * j) # Recalculate cluster size
     Q = np.sqrt(3 * N)
     si = 10 * np.log10((Q**n) / i0)
  # Print results for each path loss exponent
  print(f''For Path Loss Exponent, n = \{n\}'')
  print("----")
  print(f"Signal-to-Interference Ratio S/I: \{si:.3f\}\ dB > \{r\ si\}\ dB")
  print(f"Hence, Cluster size N: {N}")
  print(f"Frequency Reuse Factor Q: {Q:.3f}\n")
```

# **Output:**

**Problem-3:** How many users can be supported for 0.5% blocking probability for the following number of trunked channels in a blocked calls cleared system?

Assume each user generates 0.1 Erlangs of traffic.

#### **Solution:**

Have given,

Blocking Probability,  $P_B = 0.5\%$ ,

Traffic Intensity,  $A_u = 0.1$  Erlangs

We Know,

For Erlangs B, Grade of Service,  $GOS = P_B$ 

= 0.005

And, Total number of user, U

 $= A / A_{u} .... (i)$ 

Where,

A = Offered Traffic Intensity.

Also,

**Table 3.1:** Capacity of an Erlang B System.

Number of	Capacity (Erlangs) for GOS								
Channels C	= 0.01	= 0.005	= 0.002	= 0.001					
2	0.153	0.105	0.065	0.046					
4	0.869	0.701	0.535	0.439					
5	1.36	1.13	0.900	0.762					
10	4.46	3.96	3.43	3.09					
20	12.0	11.1	10.1	9.41					
24	15.3	14.2	13.0	12.2					
40	29.0	27.3	25.7	24.5					
70	56.1	53.7	51.0	49.2					
100	84.1	80.9	77.4	75.2					

From Table 3.1, we can find the total capacity in Erlangs for the 0.5% GOS for different numbers of channels.

(a)

Have given,

Trunked channels,

C = 1

From table 3.1, For C = 1 we obtain, A = 0005

From equation (i), we have-

Total number of user, 
$$U = A / A_u$$
  
= 0.05 users.

But, actually one user could be supported on one channel. So, U = 1.

**(b)** 

Have given,

Trunked channels,

C = 5

```
From table 3.1, For C = 5 we obtain, A = 1.13 Erlang.
From equation (i), we have-
       Total number of user, U = A / A_u
                                   \approx 11 users.
(c)
Have given,
       Trunked channels,
                                              C = 10
       From table 3.1, For C = 10 we obtain, A = 3.96 Erlang
From equation (i), we have-
       Total number of user, U = A / A_u
                                   \approx 39 users.
(d)
Have given,
       Trunked channels,
                                              C = 20
       From table 3.1, For C = 20 we obtain, A = 11.10 Erlang
From equation (i), we have-
       Total number of user, U = A/A_u
                                   \approx 110 users.
(e)
Have given,
       Trunked channels,
                                              C = 100
       From table 3.1, For C = 100 we obtain, A = 80.9 Erlang.
From equation (i), we have-
       Total number of user, U = A / A_u
                                   \approx 809 users.
Source Code(python):
               Gos = 0.5 / 100
               Au = 0.1
               # from table
               A = [0.005, 1.13, 3.96, 11.1, 80.9]
               c = [1, 5, 10, 20, 100]
               # Display information
               print(f'Blocking probability: {Gos}')
               print(fTraffic intensity per user: {Au} ')
               print('Traffic intensity')
```

print(A)

```
print('Channel')
print(c)

# Calculate number of users
U = [a / Au for a in A]
u = [round(u_val) for u_val in U]

# Display number of users
print('Number of users')
print(u)
```

# **Output:**

Blocking probability: 0.005 Traffic intensity per user: 0.1 Traffic intensity [0.005, 1.13, 3.96, 11.1, 80.9] Channel [1, 5, 10, 20, 100] Number of users [0, 11, 40, 111, 809] **Problem-4:** An urban area has a population of 2 million residents. Three competing trunked mobile networks (systems A, B, and C) provide cellular service in this area. System A has 394 cells with 19 channels each, system B has 98 cells with 57 channels each, and system C has 49 cells, each with 100 channels. Find the number of users that can be supported at 2% blocking if each user averages 2 calls per hour at an average call duration of 3 minutes. Assuming that all three trunked systems are operated at maximum capacity, compute the percentage market penetration of each cellular provider.

#### **Solution:**

Have given,

Blocking Probability, P<sub>B</sub> = 2%, The

average number of call requests per unit time  $\lambda = 2$ .

The average duration of a call, H = 3/60 seconds

There are 2 million residents in the given urban area = 2000000

We Know,

For Erlangs B, Grade of Service,  $GOS = P_B$ 

= 0.02

And, Traffic Intensity, Au

 $=\lambda H$ = 0.1 Erlangs

 $= A / A_u$  (i)

Where,

A = Offered Traffic Intensity.

Also, Total number of user, U

Also,

Table 4.1: Capacity of an Erlang B System

				Max	imum Offe			and N				
						B is in %						
/B	0.01	0.05	0.1	0.5	1.0	2	5	10	15	20	30	40
1	.0001	.0005	.0010	.0050	.0101	.0204	.0526	.1111	.1765	.2500	.4286	.6667
2	.0142	.0321	.0458	.1054	.1526	.2235	.3813	.5954	.7962	1.000	1.449	2.000
3	.0868	.1517	.1938	.3490	.4555	.6022	.8994	1.271	1.603	1.930	2.633	3.480
4	.2347	.3624	.4393	.7012	.8694	1.092	1.525	2.045	2.501	2.945	3.891	5.021
5	.4520	.6486	.7621	1.132	1.361	1.657	2.219	2.881	3.454	4.010	5.189	6.596
9	1.826	2.302	2.558	3.333	3.783	4.345	5.370	6.546	7.551	8.522	10.58	13.05
0	2.260	2.803	3.092	3.961	4.461	5.084	6.216	7.511	8.616	9.685	11.95	14.68
16	5.339	6.250	6.722	8.100	8.875	9.828	11.54	13.50	15.18	16.81	20.30	24.54
17	5.911	6.878	7.378	8.834	9.652	10.66	12.46	14.52	16.29	18.01	21.70	26.19
18	6.496	7.519	8.046	9.578	10.44	11.49	13.39	15.55	17.41	19.22	23.10	27.84
19	7.093	8.170	8.724	10.33	11.23	12.33	14.32	16.58	18.53	20.42	24.51	29.50
20	7.701	8.831	9.412	11.09	12.03	13.18	15.25	17.61	19.65	21.64	25.92	31.15
56	33.49	36.13	37.46	41.23	43.32	45.88	50.54	56.06	60.98	65.94	77.00	90.97
57	34.27	36.95	38.29	42.11	44.22	46.82	51.55	57.14	62.14	67.18	78.43	92.64
94	64.25	68.07	69.98	75.41	78.43	82.17	89.10	97.53	105.3	113.2	131.2	154.3
95	65.08	68.93	70.85	76.33	79.37	83.13	90.12	98.63	106.4	114.4	132.6	155.9
00	69.27	7~.25	75.24	80.91	84.06	87.97	95.24	104.1	112.3	120.6	139.7	164.3

From Table 4.1, we can find the total capacity in Erlangs for the 2% GOS for different numbers of channels.

### For System-A

Have given,

Number of channels per cell used in the system, C = 19

From table 4.1, For C = 19 and GOS = 0.02 we obtain, A = 12 Erlangs

From equation (i), we have-

Total number of user,  $U = A / A_u$ = 120 users.

Since there are 394 cells, the total number of subscribers that can be supported by **System A** is equal to  $120 \times 394 = 47280$ .

Since, the percentage market penetration = 47280/2000000 = 2.36%

# For System-B

Have given,

Number of channels per cell used in the system, C = 57

From table 4.1, For C = 57 and GOS = 0.02 we obtain, A = 45 Erlangs

From equation (i), we have-

Total number of user,  $U = A / A_u$ = 450 users.

Since there are 98 cells, the total number of subscribers that can be supported by **System B** is equal to  $450 \times 98 = 44{,}100$ .

Since, the percentage market penetration = 44100/2000000 = 2.205%

# For System-C

Have given,

Number of channels per cell used in the system, C = 100

From table 4.1, For C = 100 and GOS = 0.02 we obtain, A = 88 Erlangs

From equation (i), we have-

Total number of user,  $U = A / A_u$ = 880 users.

Since there are 49 cells, the total number of subscribers that can be supported by **System C** is equal to  $880 \times 49 = 43,120$ .

Since, the percentage market penetration = 43,120/2000000 = 2.156%

Therefore, total number of cellular subscribers that can be supported by these three systems are (47280 + 44100 + 43120) = 134500 users.

The market penetration of the three systems combined is equal to 134500/2000000 = 6.725

```
Source Code(python):
blocking p = 2 / 100
lamda = 2
H = 3 / 60
Au = lamda * H
# System A
channel a = 19
cell A = 394
A = 12
Ua = A / Au
subscriber A = Ua * cell A
percentage_market_penetration_for_A = (subscriber A / 2000000) * 100
# System B
channel b = 57
cell B = 98
Ab = 45
Ub = Ab / Au
subscriber B = Ub * cell B
percentage_market_penetration_for_B = (subscriber B / 2000000) * 100
# System C
channel c = 100
cell C = 49
Ac = 88
Uc = Ac / Au
subscriber C = Uc * cell C
percentage market penetration for C = (subscriber C / 2000000) * 100
Total number of subscriber = subscriber A + subscriber B + subscriber C
Market penetration for three system = (Total number of subscriber / 2000000) * 100
print("For system A:")
print("Number of users in System A:", Ua)
print("Total number of subscriber in system A:", subscriber A)
print("Percentage market penetration for A:", percentage market penetration for A)
print("\nFor system B:")
print("Number of users in System B:", Ub)
print("Total number of subscriber in system B:", subscriber_B)
print("Percentage market penetration for B:", percentage market penetration for B)
print("\nFor system C:")
print("Number of users in System C:", Uc)
print("Total number of subscriber in system C:", subscriber C)
```

print("Percentage market penetration for C:", percentage\_market\_penetration\_for\_C)
print("\nTotal number of subscribers for all three systems:", Total\_number\_of\_subscriber)
print("Market penetration for all three systems:", Market\_penetration\_for\_three\_system)

# **Output:**

# For all three systems:

Total number of users of all three system: 134500

Percentage market penetration for all three System: 6.725%

For system A:

Number of users in System A: 120.0

Total number of subscriber in system A: 47280.0

Percentage market penetration for A: 2.3640000000000000

For system B:

Number of users in System B: 450.0

Total number of subscriber in system B: 44100.0

Percentage market penetration for B: 2.205

For system C:

Number of users in System C: 880.0

Total number of subscriber in system C: 43120.0

Percentage market penetration for C: 2.156

Total number of subscribers for all three systems: 134500.0 Market penetration for all three systems: 6.7250000000000005

**Problem-5:** A certain city has an area of 1,300 square miles and is covered by a cellular system using a 7-cell reuse pattern. Each cell has a radius of 4 miles and the city is allocated 40 MHz of spectrum with a full duplex channel bandwidth of 60 kHz. Assume a GOS of 2% for an Erlang B system is specified. If the offered traffic per user is 0.03 Erlangs, compute-

- a) The number of cells in the service area,
- b) The number of channels per cell,
- c) Traffic intensity of each cell,
- d) The maximum carried traffic,
- e) The total number of users that can be served for 2% GOS,
- f) The number of mobiles per channel, and
- g) The theoretical maximum number of users that could be served at one time by the system.

#### **Solution:**

(a)

Have given,

Total coverage area = 1300 miles

Cell radius = 4 miles

We know,

The area of a cell (hexagon) can be shown to be  $2.5981R^2$  Thus each cell covers  $2.5981 \times (4)^2 = 41.57$  sq km.

Hence, the total number of cells,  $N_c = 1300/41.57 = 31$  cells

## **(b)**

Have given,

Allocated spectrum = 40,000,000 HzChannel width = 60,000 HzFrequency reuse factor, N = 7 cells

We know.

The total number of channels per cell, C = Allocated spectrum / (Channel width  $\times$  N) = 40, 000,000 / (60,000  $\times$  7) = 95 channels/cell

(c)

Have given,

From (b) No, C = 95And, GOS = 0.02 From the table 4.1 (Erlang B chart) For C = 95 and GOS = 0.02, we have-Traffic intensity per cell, A = 84 Erlangs/cell

(d)

Have given,

From (a), Number of cells = 31 cells

From (c), Traffic intensity per cell = 84 Erlangs/cell

We Know,

Maximum carried traffic = Number of cells  $\times$  Traffic intensity per cell =  $31 \times 84 = 2604$  Erlangs.

**(e)** 

Have given,

Traffic per user,  $A_u = 0.03$  Erlangs From (d), Total traffic, A = 2604 Erlangs.

We Know,

Total number of users,  $U = A / A_u = 2604 / 0.03 = 86,800 \text{ users.}$ 

**(f)** 

Have given,

Allocated spectrum = 40,000,000 HzChannel width = 60,000 HzFrom (e), Number of users, U = 86,800 users.

We Know,

Number of channels = Allocated Spectrum / Channel Width

=40,000,000/60,000

 $\approx 666$ 

Number of mobiles per channel = Number of users/Number of channels

= 86,800 / 666

 $\approx 130 \text{ mobiles/channel}$ 

**(g)** 

Have given,

From (b) No, C = 95 channels/cell

From (a), the total number of cells,  $N_c=31$  cells.

From (e) Total number of users, U = 86,800 users.

We Know,

The theoretical maximum number of served mobiles is the number of available channels in the system (all channels occupied) =  $C \times N_c$ 

$$= 95 \times 31 = 2945$$
 users,

Which is  $(2945/86,800) \times 100 = 3.4\%$  of the customer base.

```
Source Code(python):
import math
# Given values
area = 1300
radius = 4
each cell covers = math.floor(2.5981 * radius ** 2) # in square kilometers
print('(a)')
number of cells = math.floor(area / each cell covers)
print("Number of cells:", number of cells)
# (b)
allocated spectrum = 40000
channel width = 60
frequency reuse factor = 7
print('(b)')
number of channel per cell = math.floor(allocated spectrum / (channel width *
frequency reuse factor))
print("Number of channels per cell:", number_of_channel_per_cell)
# (c)
print('(c)')
traffic intensity per cell = 83.13 # from erlang chart B
print("Traffic intensity per cell:", traffic intensity per cell)
# (d)
print('(d)')
maximum carried traffic = number of cells * traffic intensity per cell
print("Maximum carried traffic:", maximum carried traffic)
# (e)
traffic per user = 0.03
print('(e)')
total number of user = maximum carried traffic / traffic per user
print("Total number of users:", total number of user)
number of channels = number of channel per cell * frequency reuse factor
print('(f)')
number of mobile per channel = math.floor(total number of user / number of channels)
print("Number of mobiles per channel:", number of mobile per channel)
\#(g)
print('(g)')
theoretical maximum number of user that could be served = number of cells *
number of channel per cell
print("Theoretical maximum number of users that could be served:",
   theoretical maximum number of user that could be served)
```

# **Output:**

(a)

Number of cells: 31

(b)

Number of channels per cell: 95

(c)

Traffic intensity per cell: 83.13

(d)

Maximum carried traffic: 2577.029999999997

(e)

Total number of users: 85901.0

(f)

Number of mobiles per channel: 129

(g)

Theoretical maximum number of users that could be served: 2945

**Problem-6:** If a transmitter produces 50 watts of power, express the transmit power in units of a) dBm, and b) dBW.

If 50 watts is applied to a unity gain antenna with a 900 MHz carrier frequency,

- c) Find the received power in dBm at a free space distance of 100 m from the antenna,
- d) What is P(10 km)?

Assume unity gain for the receiver antenna.

#### **Solution:**

Have given,

Transmitter power,  $P_t = 50 \text{ W}$ Carrier frequency,  $f_c = 900 \text{ MHz}$ 

(a)

We know,

Transmitter power, 
$$P_t(dBm) = 10 \log \left[ \frac{P_t(W)}{(1mW)} \right]$$
  
=  $10 \log \left[ \frac{50}{(1m)} \right]$   
=  $10 \log [50 \times 10^3]$   
=  $47.0 dBm$ 

**(b)** 

We know,

Transmitter power, 
$$P_t(dBW) = 10 \log \left[ \frac{P_t(W)}{(1W)} \right]$$
  
=  $10 \log[50]$   
= 17.0 dBW

(c)

If 50 watts is applied to a unity gain antenna with a 900 MHz carrier frequency,

Have given,

Transmitter Gain, 
$$G_t$$
 = 1

Receiver Gain,  $G_r$  = 1

Wave length  $\lambda$  =  $\frac{c}{f}$  =  $\frac{1}{3}$  m

The T-R separation distance, d

The system loss factor, L = 1

We know,

The received power, 
$$P_r = \frac{P_t G_t G_r \lambda^2}{(4\pi)^2 d^2 L}$$

$$= \frac{50 \times 1 \times 1 \times (1/3)^2}{(4\pi)^2 \times 100^2 \times 1}$$

$$= 3.5 \times 10^{-3} \text{mW}$$

Received power, 
$$P_r$$
 (dBm) = 10 log  $[P_r \text{ (mW)}]$   
= 10 log  $[P_r \text{ (3.5 × 10}^{-3})]$   
= -24.5 dBm

(d)

Have given, 
$$d_o = 100$$
m and  $d = 10000$  m

We Know,

The received power at 10 km can be expressed in terms of dBm, we have

$$\therefore P_r(d) = P_r(d_o) + 20 \log \left[\frac{d_o}{d}\right]$$

$$= P_r(100) + 20 \log \left[\frac{100}{10000}\right]$$

$$= (-24.5 - 40) dBm$$

$$= -64.5 dBm$$

# **Source Code(python):**

import math

# **Output:**

(a)Transmitted Power: 47.0 dBm (b)Transmitted Power: 17.0 dBW (c)Received Power: -24.5 dBm (d)Received Power: -64.5 dBm **Problem-7:** Determine the path loss of a 900MHz cellular system in a large city from a base station with the height of 100m and mobile station installed in a vehicle with antenna height of 2m. The distance between mobile and base station is 4 km.

#### **Solution:**

Have given,

The frequency,  $f_c = 900 \text{ MHz} (150 \text{ MHz to } 1500 \text{MHz})$ 

The effective transmitter (base station) antenna height,  $h_{te}=100\mathrm{m}$ 

The effective transmitter (mobile) antenna height,  $h_{re} = 2m$ 

T-R separation distance, d

= 4 km

Now, The correction factor for effective mobile antenna height,

$$a(h_{re}) = 3.2 (log 11.75 h_{re}) 2 - 4.97 dB$$
 for  $f_c \ge 300 MHz$ 

From Hata Model we know,

The path loss in urban areas is given by

$$L_{50}(urban) = 69.55 + 26.16 \log f_c - 13.82 \log h_{te} - a(h_{re}) + (44.9 - 6.55 \log h_{te}) \log d$$

$$= 69.55 + 26.16 \times 2.954 - 13.82 \times 2 - 1.045 + (44.9 - 13.1) \times 0.6$$

$$= 137.3 \text{ dB}$$

#### **Source Code(python):**

import math

# Given values

hre = 2 # Height of the receiving antenna (meters)

hte = 100 # Height of the transmitting antenna (meters)

fc = 900 # Frequency (MHz)

d = 4 # Distance between antennas (kilometers)

# Calculate a hre

a hre = 3.2 \* (math.log10(11.75 \* hre)) \*\* 2 - 4.97

# Calculate path loss

 $Lp = 69.55 + 26.16 * math.log10(fc) - 13.82 * math.log10(hte) - a_hre + (44.9 - 6.55)$ 

\* math.log10(hte)) \* math.log10(d)

print('Path loss: %.2f' % Lp)

#### **Input:**

hte = 100; % Effective transmitter (bstation) antenna height in meter

hre = 2; % Effective receiver (mobile) antenna height in meter

fc=900; % Frequency in MHz

d = 4; % T-R separation distance in kilometer

#### **Output:**

Path loss: 137.29

**Problem-8:** Determine the path loss between base station (BS) and mobile station (MS) of a 1.8GHz PCS system operating in a high-rise urban area. The MS is located in a perpendicular street to the location of the BS. The distances of the BS and MS to the corner of the street are 20 and 30 meters, respectively. The base station height is 20m.

#### **Solution:**

Have given,

The frequency,  $f_c = 1.8 \text{ GHz} (0.9 \text{ to 2 GHz})$ 

The effective transmitter (base station) antenna height,  $h_b = 20$ m

T-R separation distance, 
$$d = \frac{\sqrt{20^2 + 30^2}}{1000} = 0.036 \text{ km}$$

From Okumura-Hata Model we know,

The path loss in a high-rise urban areas with Perpendicular Street to the location of the Base Station is given by-

$$L_p = 135.41 + 12.49 \log f_c - 4.99 \log h_b + [46.84 - 2.34 \log h_b] \log d$$
  
= 135.41 + 12.49 ×  $log (1.8) - 4.99 \times log 20$   
+  $[46.84 - 2.34 log 20] \times log 0.036$   
= 68.91 dB

# **Source Code(python):**

import math

```
# Given values
```

fc = 1.8 # Frequency in GHz

hb = 20 # Effective transmitter (base station) antenna height in meters

```
# T-R separation distance in kilometers d = \text{math.sqrt}(20**2 + 30**2) / 1000
```

# Path Loss calculation in high-rise urban areas

$$Lp = 135.41 + (12.49 * math.log10(fc)) - (4.99 * math.log10(hb)) + ((46.84 - 2.34 * math.log10(hb)) * math.log10(d))$$
 print(f'Distanc,d= { d:.4f} m') print(f'The path loss in a high-rise urban area, Lp = {Lp:.2f} dB')

**Input:** 

$$hb = 20$$
;% Effective transmitter (base station) antenna height in meter  $fc = 1.8$ ; % Frequency in GHz

#### **Output:**

Distance, d = 0.0361 m

The path loss in a high-rise urban area, Lp = 68.91 dB

**Problem-9:** A mobile is located 5 km away from a base station and uses a vertical  $\lambda$  /4 monopole antenna with a gain of 2.55 dB to receive cellular 3 radio signals. The E-field at 1 km from the transmitter is measured to be  $10^{-3}$  V/m. The carrier frequency used for this system is 900 MHz.

- a) Find the length and the gain of the receiving antenna.
- b) Find the received power at the mobile using the 2-ray ground reflection model assuming the height of the transmitting antenna is 50 m and the receiving antenna is 1.5m above ground.

#### **Solution:**

Have given,

Frequency of operation, f = 900 MHzGain of antenna, G = 1.8 = 2.55 dB

(a)

We Know,

Wave length,

$$\lambda = \frac{c}{f} = \frac{3 \times 10^8}{900 \times 10^6} = 0.333 \, m$$

Length of the antenna,  $L = \frac{\lambda}{4} = \frac{0.333}{4} = 0.0833m = 8.33 cm$ 

And, Gain of antenna, G = 2.55 dB.

(b)

Have given,

T-R separation distance, d = 5 kmE-field at a distance of 1 km, Eo =  $10^{-3} \text{ V/m}$ Transmitter distance do = 1 kmTransmitting antenna height,  $h_t$  = 50 mReceiving antenna height,  $h_r$  = 1.5 mWave length,  $\lambda$  = 0.333 m

We Know,

Since  $d \gg \sqrt{h_t h_r}$ , the electric field is given by

$$E_R(d) \approx \frac{2E_o d_o}{d} \frac{2\pi h_t h_r}{\lambda d} \approx \frac{\Re}{d^2}$$

$$= \frac{2 \times 10^{-3} \times 1 \times 10^3}{5 \times 10^3} \left[ \frac{2\pi (50)(1.5)}{0.333(5 \times 10^3)} \right]$$

$$= 113.1 \times 10^{-6} \text{ V/m}$$

Here, Effective Aperture

$$A_e = \frac{\lambda^2}{4\pi}G$$
$$= 0.016 \text{ m}^2$$

Now, the received power at a distance d can be obtained using

$$P_r(d) = P_d A_e = \frac{|E|^2}{120\pi} A_e$$

$$= ((113.1 \times 10^{-6})^2 \times 0.016)/337$$

$$= 5.4 \times 10^{-13} \text{ W}$$

$$= -122.68 \text{ dbW}$$

$$= -92.68 \text{ dBm}$$

# **Source Code(python):**

```
import math
```

distance d

```
# Given values
f = 900 # Frequency in MHz
g = 2.55 # Gain of antenna in dB
# Question (a)
gain = 10 ** (g / 10) # Linear gain
lemda = (3 * 10**8) / (f * 10**6) # Wavelength in meters
L = lemda / 4 \# Antenna length in meters
print("For (a)")
print("----")
print(f"Length of the antenna: {L:.3f} m")
print(f''Gain of the antenna : \{gain:.1f\} = \{g:.2f\} dB \setminus n \setminus n''\}
# Question (b)
print("For (b)")
print("----")
d = 5000 # T-R separation distance in meters
E0 = 10**-3 # Electric field strength at reference distance
d0 = 1000 # Reference distance in meters
ht = 50 # Transmitting antenna height in meters
hr = 1.5 # Receiving antenna height in meters
# Calculate Electric Field, Effective Aperture, and Received Power
Er_d = (2 * E0 * d0 * 2 * math.pi * ht * hr) / (lemda * d**2) # Electric Field at
```

```
Ae = (gain * lemda**2) / (4 * math.pi) # Effective Aperture

Pr_d = (Er_d**2 / (120 * math.pi)) * Ae # Received Power at distance d

Pr_dB = 10 * math.log10(Pr_d) # Received Power in dBW

print(f"Electric Field, Er(d) : {Er_d:.9f} V/m")

print(f"Effective Aperture, Ae : {Ae:.3f} m^2")

print(f"Received power at 5 km distance Er(5 km) : {Pr_dB:.3f} dBW")
```

# **Input:**

f = 900; % Frequency in MHz
g = 2.55; % Gain of antenna in dB

d = 5000; % T-R separation distance
E0 = 10^-3; % Electric-field
d0 = 1000; % Transmitter distance
ht = 50; % Transmitting antenna height, ht
(m)
hr = 1.5; % Receiving antenna height, hr (m)

# **Output:**

### For (a)

\_\_\_\_\_

Length of the antenna : 0.083 mGain of the antenna : 1.8 = 2.55 dB

# For (b)

Electric Field, Er(d): 0.000113097 V/m Effective Aperture, Ae: 0.016 m^2

Received power at 5 km distance Er(5 km): -122.679 dBW

**Problem-10:** A hexagonal cell within a 4-cell system has a radius of 1.387 km. A total of 60 channels are used within the entire system. If the load per user is 0.029 Erlangs, and  $\lambda$ =1 call/hour, compute the following for an Erlang C system that has a 5% probability of a delayed call-

- a)How many users per square kilometer will this system support?
- b) What is the probability that a delayed call will have to wait for more than 10s?
- c) What is the probability that a call will be delayed for more than 10 seconds?

#### **Solution:**

Have given,

Cell radius, R = 1.387 km Area covered per cell is 2.598 x  $(1.387)^2$  = 5 sq km

Number of cells per cluster,n = 4Total number of channels, N = 60

Therefore, number of channels per cell = 60 / 4 = 15 channels. From Erlang C chart, for 5% probability of delay with C = 15,

Traffic intensity, A = 9.0 Erlangs.

(a)

Have given,

Traffic per user,  $A_u = 0.029$  Erlangs.

We know,

The number of users, U  $= A/A_u$ = 9.0/0.029 = 310 users

The number of users per square km = 310 users / 5 sq km

= 62 users /sq km

**(b)** 

Have given,

Wave length,  $\lambda = 1 \text{ call/hour}$ Holding time, H =  $A_u/\lambda$ 

= 0.029 hour

= 104.4 seconds.

Time, t = 10s

The conditional probability that a delayed call will have to wait for more than t seconds is  $P_r[delay > t \mid delay] = exp(-(C-A)t/H)$ 

$$= \exp(-(15-9)10/104.4)$$
$$= 56.29 \%$$

(c)

Have given,

The probability of delayed call,  $P_r[\text{delay} > 0] = 5 \% = 0.05$ 

We know,

Probability that a call is delayed more than 10 seconds,

$$\begin{aligned} P_r[delay > 10] &= P_r[delay > 0] \times P_r[delay > t \mid delay] \\ &= 0.05 \times 0.5629 \\ &= 2.81 \% \end{aligned}$$

# **Source Code(python):**

import numpy as np

```
# Given constants
```

R = 1.387 # Cell Radius n = 4 # Number of cells

N = 60 # Total number of channels

area = round(2.5981 \*  $R^{**}2$ ) # Area covered per cell

C = N / n # Number of channels per cell

A = 9 # Traffic intensity at c=15, GOS=0.05, Au=0.029 from Erlang C chart

# Question (a)

Au = 0.029 # Traffic per user U = int(A / Au) # Number of users

 $U_per = round(U / area) \# Number of users per square km$ 

print(f"(a) Number of users per square km: {U\_per} users/sq km\n")

# Question (b)

lambda = 1 # Lambda = 1 hour

H = (Au / lambda) \* 3600 # Holding Time in seconds

Prb = np.exp((-(C - A) \* 10) / H) # t = 10s, C = 15, A = 9, H in seconds

print(f''(b) The probability that a delayed call will have to wait: {Prb \* 100:.2f}%\n'')

# Question (c)

Prc = 0.05 \* Prb \* 100 # 5% probability of delayed call

print(f"(c) The probability that a call will be delayed: {Prc:.2f}%\n")

#### **Output:**

(a) Number of users per square km : 62 users/sq km

(b) The probability that a delayed call will have to wait : 56.29%

(c) The probability that a call will be delayed : 2.81%