WCDMA for Air to Ground and Ground to Air communications – Case Study for Greek airspace.

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Abstract - In this paper the capacity of the Air-to-Ground and Ground to Air system is studied. The Outside Cell Interference Factor is estimated through simulations for uplink and downlink. The calculation algorithm is explained as well as the scanning mode of interfering cells around the desired cell. Results for the number of active users for various values of the maximum height of the cell and its radius are presented. A Case Study for the Athens, Thessaloniki and Iraklio airports has been made in which the number of the users per cell is being calculated for voice service of 12.2 kbps and video calls of 64 and 128 kbps.

Keywords: WCDMA, Air to Ground, Ground to Air communications, OCIF, interference analysis, capacity, RLOS.

I. INTRODUCTION

Until the present day, the use of mobile phones and other electronic devices is prohibited during flight time for security reasons. However, through the course of time and the increase in the need for communication for personal and professional reasons, the use of electronic devices will be allowed making flight time more pleasant and more constructive for the passengers.

The problem which is being studied in this paper concerns the communications between aircraft passengers with the rest of the world through their mobile phones or through internet. Moreover, today, the current systems of Air Traffic Management (ATM) and Air Traffic Control (ATC) have already reached peak conditions in some major airports due to the increasing numbers of flights in the last years. Therefore, the suggested cellular Ground to Air system which introduced by Matolak in 2000 [1], can be another candidate technology for communication between aircrafts and the terrestrial systems of management and control of the safety of flights, which through the present technologies have reached saturation point. Our study is focused in the capacity of the suggested system [1].

As is already mentioned, first Matolak in 2000 [1] worked on this problem, he suggested a three-dimensional cellular cell system for the Air-to-Ground communication. He calculated the interference from the users outside the cell it serves (outside-cell interference factor) of a CDMA system, which comprises of uniformly distributed terrestrial base stations and users who are in aircrafts. It is known that the capacity of a

CDMA system is generally inversely proportional of the outside-cell interference factor. Also Matolak shows that the outside interference factor is greater in his model than in the respective terrestrial transmission models and it depends logarithmically on the radius and the height of the cell. Zhou et al. in 2005 [2] expanded Matolak's work to include data packets transmission's performance in the forward link and the capacity, the throughput and the delay of the system were calculated. Moreover Zhou et al. in 2007 [3] studied the impact of the imperfect power control in CDMA Air-to-Ground communications systems. Assuming that the imperfect power control follows log-normal statistics, they studied the capacity and the possibility of non-function (outage probability) of these systems. The numerical results showed that the CDMA Air-to-Ground communication systems are sensitive even in minor errors of the power control. Since the power control in the WCDMA (Wideband Code Division Multiple Access) is executed 1500 times per sec both in the UL and the DL, is expected to be a less vulnerable system in errors of power control, especially in the DL compared with the IS-95 system in which the power control is done 800 times/second in the UL, while in the DL it is a lot more slower.

In order to solve the problem of saturation of the existing technologies for the ATM and ATC the STAR project [4] was implemented, in which the performance of the WCDMA system applied in ATM communications was tested by using a demonstrator. The results of the simulations showed that with the use of the WCDMA system in ATM communications we have an increase of the capacity in relation to the existing ATM system VDL mode 2. Most recently, Smida et al. [5] provided analytical bounds for the interference between the cells for ground to airborne cellular communication systems, assuming a three-dimensional hexagonal cell pattern. She also assumes that there is line of sight channel without shading and ideal antenna patterns. She also provides numerical results which show that the bounds are very tight. An implementation which could be accomplished according to Smida is an Evolution Data Only system (EV-DO) Release 0 and Revision A, in which the channels have bandwidth 1.25 MHz both in the forward and the reverse link.

In this work, the WCDMA was regarded as a possible solution due to its high spectral efficiency and due to the fact that there has been more than a decade of experience since the development of the terrestrial WCDMA systems worldwide. A capacity study of the airspace of Greece will be given, so that the aircraft passengers could use their mobile phones or the internet during their flights.

The main contribution of this work is the calculation of the number of voice users in a Air-to-Ground communication systems cell by using closed form equation through the use of load factor, activity factor and sectoring gain. Moreover, a Case Study of the capacity of the Air-to-Ground system for the airports of Greece for voice service of 12.2 kbps, is provided. The number of users per cell is calculated for the three major airports of Greece, using a cell radius of 175 km.

The paper is organized as follows: in the next section the Problem Formulation is presented. In next section the algorithm used to calculate the OCIF is explained for both links and its results are given for different values of height and radius of the cell. In the subsequent section, the case study of the capacity of the Air-to-Ground system for the airports of Greece is shown. Finally, the conclusions are presented.

II. PROBLEM FORMULATION

The major limiting factor of the capacity of a cellular system is the existence of interference and therefore, there needs to be a quantification of this interference. According to Viterbi [6], the capacity for the reverse channel (mobile station to base station) is:

$$M = \frac{W/K_b}{E_b/N_o} \frac{1}{1+f_R}$$
(1)

where M is the number of active users, W/R_b is the bandwidth to data rate transmission ratio, E_b/N_o is the ratio of the energy per bit of transmitted information to the spectral noise density and interference and f_R is the outside cell interference factor.

In ground cellular systems, we use cells of regular hexagons. Their expansion for the modeling of the Air to Ground (ATG) communication would be the use of regular hexagonal prisms. For mathematical simplicity, instead of using hexagonal prism cells we can use cylinder cells of the same height and volume, namely the base of the cylinder cells will have the same area with a regular hexagon. Matolak's three-dimensional model is being used; see Figure 1, where there is Line of Sight (LoS) without shading. The transmission path loss of the ATG /GTA channel, is inversely proportional with the square of the distance from the transmitter (like free space model).

The base stations, which will be used in this model, will be terrestrial facilities which will be distributed in a similar hexagonal cellular pattern, just like terrestrial cellular systems. From this hexagonal pattern we will retain the positions of the base stations. The base stations will be placed in these positions in the Air to Ground model, which will be lain in the centre of the bottom base, of each cylinder. The mobile



Fig. 1. The system Air to Ground - Reverse link (a) cross-section view (b) 3-D representation.

stations are airborne and are uniformly distributed in the volume of each cell. Consequently, the hexagonal cell of the conventional terrestrial model is matched with a cylinder in the Air Ground model of the same volume with that of the hexagonal prism. Given that the hexagonal prism would have the same height with the cylinder, in order to have the same volume, they should also have the same base area. Thus, $R_{circle} = 0.9097R_{hex}$ where R_{cicle} is the circular base radius and R_{hex} is the hexagonal base radius.

Suppose that an aircraft is flying at the height z from the surface of the earth. The distance RLOS (radio line of sight) to the horizon of the earth, for this height z, can be estimated as

$$RLOS(z) = \sqrt{z^2 + 2R_t z} \approx \sqrt{2R_t z}$$
(2)

where R_t is the effective Earth's radius which is $R_t = \frac{4}{3} 6378.135$ Km.

Let's assume that the aircrafts are uniformly distributed in the volume of the cylindrical cell of maximum height H_{max} and each aircraft will be connected to the nearest base station. Matolak [1] employed omni-directional antennas at the center of each cell. In this paper the model expanded for the more realistic case of the antenna systems with three sectors where there is sectoring gain, because the interference received from each sector will be the one third of the interference of the OMNI antennas. The implementation of sectors will be every 120 degrees. For simplicity reasons is assumed that the calculation of the OCIF, depends only with the distance from the base station and not by the relative angle. In order to find the capacity of ATG system, the OCIF f_R for the reverse or uplink channel (mobile station to base station) is calculated and also the OCIF f_F for the forward or downlink channel (base station to mobile station) is given. The factors f_R and f_F are used in evaluating the capacity per cell, namely in calculating the users per cell, in a CDMA system.

A. Reverse link

Every transmission from one user outside the cell, increases the overall Interference. Taking into consideration the transmission path loss in the air - ground environment and therefore the fraction of the distances $\left(\frac{P}{r_i}\right)^2$, as in Figure 1 the following equation is obtained [equation (2) in 1],

$$f_{R_{i}}(h, R) = \iiint_{V_{i}} (\rho/r_{i})^{2} I(RLOS(z) - r_{i})p(r, \phi, z)r dr d\phi dz (3)$$

where ρ : the distance of an external mobile station to its own base station, r_i : the distance of the external user which causes the interference to the base 'o', $I(RLOS - r_i)$: is the indicator function to the RLOS, so that when there is line of sight (LOS) between the interfering external user and the base station o, it should contribute in the total interference, while when there is no LOS, it will not contribute.

The density function of users $\mathbf{p}(\mathbf{r}, \boldsymbol{\varphi}, \mathbf{z}) = 1/(\text{Cell Volume}) = 1/\text{Vi} = 1/(\pi R^2 h)$ will be used as the spatial density of users, in which h is the height of the cylindrical cell and R is its radius. This ensues the density of users $\mathbf{p}(\mathbf{r}, \boldsymbol{\varphi}, \mathbf{z})$ is uniformly distributed, namely it is constant within the volume of the cylindrical cell. Moreover, due to the fact that it is a probability density function (pdf), the (triple) spatial integral in cylindrical coordinates should be equal with 1.

$$\begin{split} \int_0^h \int_0^{2\pi} \int_0^K p(\mathbf{r}, \phi, \mathbf{z}) \mathbf{r} d\mathbf{r} d\phi d\mathbf{z} &= 1 \Longrightarrow \\ p(\mathbf{r}, \phi, \mathbf{z}) \int_0^h \int_0^{2\pi} \int_0^K \mathbf{r} d\mathbf{r} d\phi d\mathbf{z} &= 1 \Longrightarrow \\ p(\mathbf{r}, \phi, \mathbf{z}) &= \frac{1}{\pi R^2 h} \end{split} \tag{4}$$

For the calculation of RLOS the height z in which the airplane flies will be used and not the height h of the cylindrical cell that Matolak uses, because if there is LOS the indicator function $I(RLOS(z) - r_i)$ will be one, while if there is no LOS it will be zero and this should solely depend on the height z in which the aircraft flies and not on the height h of the cell.

The $\mathbf{f}_{\mathbf{R}_i}$ is the contribution of the cell i (as in Figure 2.2) to $\mathbf{f}_{\mathbf{R}}$

$$f_{\rm R} = \sum_{i=1}^{168} f_{\rm R_i}({\rm h}, {\rm R})$$
(5)

It is assumed that the interference for every desired cell 'o' will be estimated from the 168 cells that surround it, in 7 rings of the cellular pattern. As in [Fig. 4 of 5], in the first three rings that surround the central cell, which corresponds to the desired cell 'o' of the Figure 1b: the first ring has 6 cells, the second 12 cells and the third 18 cells, the forth ring 24 cells, the fifth 30 cells, the sixth 36 cells, the seventh 42 cells. As it can be noticed in every following cell, the number of cells increases by 6 cells which surround the central cell.

The distance \mathbf{r}_i is given by (see [5] and [7])

$$r_i = \sqrt{D_i^2 + r^2 + 2r(xicos\phi + yisin\phi) + z^2}$$
(6)

According to [8, equation.(8.14)] the relationship which derives for the number of users to the activity factor is found by solving for M (in the book it is symbolized with N)

$$M = \frac{(W/R_b) \cdot n_{UL}}{(E_b/N_o)} \cdot \frac{G_v G_A}{1 + f_R}$$
(7)

The n_{UL} expresses the telecommunications load cell and takes values less than one. This is for reasons of practical implementation of receivers, for example, the receiver should have finite dynamic range and must be stable [6, page 204]. An indicative maximum values that can take the n_{UL} is 0.9 [6]. Gv: is the gain due to voice or data activity $G_v = \frac{1}{v}$, where v is the voice activity factor, a typical value is v = 3/8. G_A: is the gain due to antenna sectoring. This gain is derived when a sector antenna is used.

B. Forward link

It is assumed that all the users transmit and receive at the same data rate Rb, same number of users, m, in each cell and the $\left(\frac{E_{b}}{N_{o}}\right)_{eff}$ is the same for all users (an average value) [1].



Fig. 2. Air - Ground model for forward link.

μ

Since 168 cells surround in 7 rings the desired cell, the OCIF $\mathbf{f}_{\mathbf{F}}$ it is obtained

$$\mathbf{f}_{\mathbf{F}} = \sum_{i=1}^{168} \mu_i \tag{8}$$

$$u_{i} = \mathbb{E}\left(\frac{1}{r_{im}^{2}}\right) \cdot \mathbb{E}(\psi_{ik}^{2})$$
(9)

where, ψ_{ik} is the distance between the i-interfering BS and the k-th user of the i-BS and \mathbf{r}_{im} is the distance between the i-interfering BS and the user m in cell o. Thus, the number of users is given

$$M = \frac{(W/R_b)n_{DL}}{\binom{E_b}{N_0}} \cdot \frac{G_v n}{f_F}$$
(10)

in which n is the number of the sectors and n_{DL} is the corresponding to n_{UL} load factor for down link (or forward link). The above is valid when each sector is considered as one cell. Equations (8) and (9) will be used for the calculation of f_{F} . So, from Fig. 2 by taking the triple integral on the cylindrical cell we have

$$\int_{0}^{2\pi} \int_{0}^{R} \int_{0}^{h} \frac{E(\psi_{ik}^{2})}{r_{im}^{2}} \cdot I(RLOS - r_{im}) \cdot p(r, \varphi, z) r dr d\varphi dz$$
(11)

If equation (9) is used then we have

f (h p) -

$$\begin{split} \mu_i &= f_{Fi}(h,R) = \\ E(\psi_{ik}^2) \int_0^{2\pi} \int_0^K \int_0^h \frac{1}{r_{im}^2} \cdot I(RLOS - r_{im}) \cdot p(r,\phi,z) r dr d\phi dz (12) \end{split}$$

Because, ψ_{ik} in Fig. 2 is like ρ in Fig. 1, we have,

$$E(\psi_{ik}^{2}) = \int_{0}^{2\pi} \int_{0}^{K} \int_{0}^{n} (r^{2} + z^{2}) \cdot p(r, \varphi, z) r dr d\varphi dz$$
(13)

We finally obtain

$$E(\psi_{ik}^2) = \frac{R^2}{2} + \frac{h^2}{3}$$
(14)

III. NUMERICAL RESULTS

A. Illustration of Calculation Algorithm of f_R and f_F

Let's assume that we have a desired cell o (in the center of Fig. 3). Around the desired cell, we will assume seven rings, as it had been mentioned in previous section, from interfering cells. We are interested to calculate the distance D between the desired cell o and each interfering cell with the use of the shift parameters (i, j) where i, j are integers. Let's take a side, randomly, of the desired cell o. The vertical in this side is the axis movement of i, and the value of i, expresses how many cell positions we move over this axis. The direction of j derives, if from the direction of i, we turn for 60 degrees anticlockwise and the value of j, expresses how many cell positions we move over this axis. The distance D between the desired cell and the interfering cell is given [9]

$$D = \sqrt{3}\sqrt{(iR + \cos(60^\circ) jR)^2 + (\sin(60^\circ) jR)^2}$$
(15)

In the calculation o $\mathbf{f_R}$, $\mathbf{f_R}$ is calculated using equation (3) for each one of the 168 interfering cells (seven rings) and then, equation (5) is employed to calculate $\mathbf{f_R}$. The scanning mode of these 168 cells is done by taking each one of these six sides of the desired cell o, and we draw the vertical lines to these sides, the interfering cells are divided in six sectors as can be seen in Fig. 3. Without loss of generality we can focus on one of these six sectors, if for example we refer to the sector from 300 to 360 degrees (top left sector). The increase of degrees became clockwise, taking as a starting point the north semi axis, namely 0 degrees. In the first for loop the indicator i begins from the value 7 and in the second for loop the indicator j takes only zero value, see Fig. 3.

Next, the indicator i is reduced by one and it becomes six, and the indicator j will take the values zero and one (i=6 and j=0,1). Next, the indicator i is reduced by one and it becomes five, and the indicator j will take values zero, one and two, (i=5 and j=0,1,2). Using the same reasoning, the indicator i is reduced each time by one and it ends up in its final value which is one and the indicator j will take the values 0, 1, 2, 3, 4, 5 and 6, see Fig. 4. It is obvious that in order to take the final value of $\mathbf{f}_{\mathbf{R}}$, it is enough to multiply $\mathbf{f}_{\mathbf{R}_{\mathbf{i}}}$ by six, because for each cell in the mentioned sector, there are five similar interfering cells, one in each sector, in the other five sectors. In this way, scanning only the 28 (=168/6) cells of one sector, we have calculated the total interference.



Fig. 3. The cell pattern with the central cell o which is the Desire cell and around it there are 7 rings of interfering cells. The cell pattern with the red marked interfering cell (shift parameters i=7 and j=0).



Fig. 4. The cells pattern with the red marked interfering cells (i=1 and j=0,1,2,3,4,5,6).

B. Results for the $f_{\mathbb{R}}$

In order to calculate OCIF fR the equations (2), (3), (4) and (5) are used and the model of Fig. 1b. Also employing the algorithm described previously, the OCIF is calculated for every interfering cell, for the pair of values (R,h) where R is the cell radius and h is the maximum height of the cell. Fig. 5 shows the values of f_R as a function of h and R.



Fig. 5. The f_R as a function of h (step 1 km). Each curve is for a specific value of R=50 km, R=75 km, R=100 km, R=125 km, R=150 km, R=175 km, R=200 km, R=225 km, R=250 km, R=275 km and R=300 km.

C. Results for f_F

The $\mathbf{f}_{Fi}(\mathbf{h}, \mathbf{R})$ is calculated employing equations (4), (8), (12) and (14) for different values of R and h for each interfering cell. The scanning of 168 cells is done in the same way as it has been previously explained in the algorithm of the calculation of fR. Fig. 6 shows the values of \mathbf{f}_{F} as a function of h and R.



Fig. 6. The f_F as a function of h (step 1 km). Each curve is for a specific value of R=50 km, R=75 km, R=100 km, R=125 km, R=150 km, R=175 km, R=200 km, R=225 km, R=250 km, R=275 km and R=300 km.

D. The number of subscribers in Reverse link

Number M of subscribers will be calculated for the height h of the cell and for various values of R, both for forward and for reverse link, and the minimum M will be derived. In this way it will be found, which of the two links determines the capacity of the cell. So, W = 3.84 Mcps will be WCDMA chip rate, R_b bit rate of user = 12.2 kbps, because it is assumed that all the subscribers will have only voice service and $n_{UL} = 0.9$.

Table 1. M voice users in Reverse link, $R_b{=}12.2Kbps,$ W=3.84Mcps, activity factor v=0.545, $n_{\rm ul}{=}0.9$, $E_b/N_o{=}7dB$, for R=50, 75, 100, 125, 150, 175, 200 km, for various values of h starting from 4 km to 12 km

h (Km) R (Km)	4	5	6	7	8	9	10	11	12
50	131	123	118	114	110	107	104	102	100
75	166	155	146	140	135	131	127	124	121
100	200	186	175	166	160	154	149	145	141
125	237	217	203	193	184	177	172	166	162
150	263	247	234	219	208	200	193	187	182
175	282	270	256	245	236	224	215	207	201
200	297	284	275	265	255	246	239	231	222

E. The number of subscribers in Forward link

In order to calculate the capacity in the forward link, the values of E_b/N_o used are derived from the respective values for the terrestrial systems from [Table 11.21 of 8], by adding 2dB due to the Air-to-Ground model, as explained in [10]. Therefore, $\frac{E_b}{N_o} = 6.4 + 2 = 8.4 \text{ dB}$. The activity factor is 3/8+0.17 dedicated control channel overhead = 0.545. The load factor $n_{DL} = 0.9$. The number of users M in the forward link are shown in Table 2.

By comparing Tables 1 and 2 it can be seen that the limitation in the capacity is set by the reverse link, where the number of subscribers is significantly smaller. Therefore the values from table 1 will be used for the capacity of the Air Ground system.

IV. CASE STUDY FOR GREEK AIRPORTS

In order to implement the Air-to-Ground system for Greek Airports, where the base stations are located at the airports, a capacity study is provided for the three major airports in Greece, the Eleftherios Venizelos Airport of Athens, the Macedonia Airport of Thessalonica and the Nick Kazantzakis Airport of Heraklion. The distance between the Eleftherios Venizelos Airport of Athens (ATH) and the Nick Kazantzakis Airport of Heraklion (HER) is 308.65km [11]. The distance between the Eleftherios Venizelos Airport of Athens (ATH) and the Macedonia Airport of Thessalonica (SKG) is 299.49 km. Based on the above distances the size of the cells will be R= 175km, so setting a cell centered at Athens and another centered at Heraklion will cover 2x175 = 350 km and there is also overlapping so that the handover can be possible. The maximum height of the cell is chosen to be h=12000m or

Table 2. M voice users in Forward Link, $R_b{=}12.2 Kbps, W{=}3.84 Mcps,$ activity factor v=0.545, $n_{\rm ul}{=}0.9$, $E_b/N_o{=}7 dB$, for R=50 km, R=75 km, R=100 km, R=125 km, R=150 km, R=175 km, R=200 km and for various values of H starting from 4 km to 12 km

h (Km) R (Km)	4	5	6	7	8	9	10	11	12
50	242	221	202	191	181	173	164	159	154
75	388	341	305	278	256	242	230	222	213
100	676	523	450	391	359	338	314	299	283
125	1336	897	699	555	520	473	434	389	374
150	2438	1672	1177	927	771	675	556	529	487
175	4483	3158	2281	1464	1242	975	842	762	686
200	9759	5439	3445	2710	2255	1672	1380	1110	972

almost 39344 feet, because commercial flights fly between the 25000 and 39000 feet [12-13]. In this way by choosing the maximum height of the cellular cell to be h=12000m all the possible heights of commercial flights are included. Three sectors will be used for every base station with antenna directions per 120 degrees, so that the coverage can approximate the cellular model we have used for the calculation of the OCIF. In Athens we will have the antenna pointing directions as Athens.

In Fig. 7 the map of Greece is illustrated showing the three airports along with the directions of the sectors and their base stations. In the radio-coverage charts of terrestrial mobile telecommunication systems, the focus is on land coverage and it is obvious the shadowing effect of electromagnetic radiation due to the morphology of earth's surface. Unlike this, in the Air-to-Ground system because the beams of the antennas aim high at the aircrafts, the electromagnetic shadowing which may exist in the low altitudes is not depicted, but the coverage appears at the height the aircrafts fly. In Fig. 7 the range of the 175km is depicted in the direction of the sector and the total form of the coverage of each base station, it derives from the combination of the three radiation charts of the sectors. The final form of the coverage of the base station approaches the cylindrical structure of the cells.

In order to calculate the capacity in the forward link, E_b/N_o values in Table 3 are used, which were derived from the corresponding values for the terrestrial systems as depicted in [Table 11.21, 8], adding 2dB because of the Air-to-Ground model. As n_{DL} the value of 0.9 is being used everywhere.

Table 3: The number of users M for the forward link, as a function of the bit rate r_b for voice, $R{=}175$ km, h=12 km and $n_{\rm DL}{=}0.9$. The activity factor for voice service is v=3/8+0.17 DPCCH overhead=0.545.

Eb/No (dB)	8.4	7	7
R _b (kbps)	12.2	64	128
М	497	71	35



Fig. 7 Coverage map, R=175km, h=12 km.

In order to calculate the capacity in the reverse link, E_b/N_o values in Table 4 are used as before. By comparing Tables 3 and 4 we can notice that the limitation of the system capacity for the case of the voice or the video call service which requires symmetrical traffic in both links, is taken by the reverse link, because this is where the lowest capacity exists. Therefore, the final capacity of the Air-to-Ground system is similar to the capacity of the reverse link, Tables 4 and 5. In Table 5 the number of users per cell and full capacity is presented for voice call 12.2 kbps and video call services of 64 kbps and 128 kbps, which all concern symmetric traffic. The capacity of the cell is determined by the lowest value of the users for DL and UL.

Table 4: The number of users M for the reverse link, as a function of the bit rate $\, r_b\,$ for R=175 km, h=12 km and $n_{\rm ull}{=}0.9.$

Eb/No (dB)	7.5	5	4,5
R _b (kbps)	12.2 (voice)	64	128
M users per cell	179	33	18

V. CONCLUSIONS

From the results for the OCIF in the forward and the reverse link is confirmed that the OCIF increases logarithmically with the maximum height of the cell and reduces as long as the radius of the cell becomes longer. The capacity of the cell is inversely proportional of the OCIF and therefore as long as the maximum height of the cell increases the users become fewer. Moreover, for the same reason the capacity increases as long as the radius of the cell increases. The results above are reasonable because as long as the radius of the cell increases. The results above are reasonable because as long as the radius of the cell increases and its maximum height is relatively low, then due to curvature of the earth we do not have line of sight from the interfering cells and so the interference is low, therefore the capacity increases. For a cell radius of 175 km, for the 3 major airports of Greece, it was found that we can

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service at the same time up to 179 voice subscribers per cell at bit rate 12.2 kbps which reduces to 33 users for video call of 64 kbps and in 18 for video call of 128 kbps.

Table 5: The number of users M for voice call and video call services – symmetric traffic, as a function of the bit rate $\, {\rm R}_b\,$ for DL and UL, for R=175 km, h=12 km, $n_{\rm ull}{=}0.9$ and $n_{Dl}{=}0.9$.

Services	Voice call	Vi	deo call
R _b (in kbps) for both DL and UL	12.2	64	128
M users per cell for DL	497	71	35
M users per cell for UL	179	33	18
M users per cell (min value from DL and UL)	179	33	18
Total users	537	99	54

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