



2G, 3G Network Planning and Optimization...

Экономия бензина

<http://depositfiles.com/files/zsxl7kqoc>

Tak.ru

Оплаченная Реклама:

- Icq
- HTB+ по доступной цене. Бесплатный тест!
- SurfSitMoney (jetswap) рэфбек от 120% до 200%
- Недорогие VDS серверы. Бесплатный тест.
- SurfSitMoney (jetswap) рэфбек от 120% до 200%
- Бесплатные фильмы, музыка, программы
- Все о заработке в сети без вложений.
- Зобачев Жлобин
- Свежие ключи для NOD32
- Наш Родной Малый Седяк

Archives

▼ 2009 (56)

▶ Октябрь (15)

▼ Сентябрь (41)

- 3.8 Network Capacity Comparison For the comparis...
- 3.7 Multiple Reuse Pattern Technology3.7.1 Basic...
- 3.6 Concentric Cell Technology 3.6.1 Concept I...
- 3.5 Aggressive Frequency Reuse Technology 3.5.1 ...
- 3.4 Normal Frequency Reuse Technology 3.4.1 C...
- 3.3 Frequency Planning Principle Generally, w hen ...
- 3.2 Frequency Division and C/I Requirement 3.2.1 ...
- 3 GSM Frequency Planning 3.1 Overview Frequency ...
- 2.13 Conclusion Network planning is the foundatio...**
- 2.12 Repeater Planning 2.12.1 Application Backg...
- 2.11 Tunnel Coverage 2.11.1 Characteristic of T...
- 2.10 Design of Indoor Coverage System2.10.1 Ch...
- 2.9 Dual-Band Network Design 2.9.1 Necessity for...
- 2.8 Location Area Design 2.8.1 Definition of Loc...
- 2.7 Design of Base Station Address 2.7.1 Address d...
- 2.6 Base Station Number Decision After traffic an...
- 2.5 Traffic Analysis 2.5.1 Traffic Prediction an...
- 2.4 Network Structure Analysis When considering t...
- 2.3 Coverage Analysis 2.3.1 Area Division I. Тип...
- 2.2 Planning Foundation 2.2.1 Coverage and Capacit...
- 2 GSM Radio Network Planning 2.1 Overview The de...
- 1.17 CBS Cell Broadcast Service (CBS) is similar ...
- 1.16 Call Re-Establishment 1.16.1 Introduction ...
- 1.15 HOAs a key technology in the cellular mobil...
- 1.14 MS Originated Call Flow 1.14.1 Enquiry Afte...
- 1.13 MS Originating Call Flow The MS needs to set ...
- 1.12 Location Update In GSM, the paging informati...
- 1.11 Authentication and Encryption GSM takes lots...
- 1.10 Immediate Assignment Procedure The purpose o...
- 1.9 Power Control 1.9.1 Power Control Overview P...
- 1.8 Discontinuous Reception and Discontinuous Tra...
- 1.7 Frequency Hopping With the ever growing traff...
- 1.6 Cell Selection and Re-Selection 1.6.1 Cell S...
- 1.5 System Information System information is sent ...
- 1.4 Timing advance Signal transmission has a dela...
- 1.3 Data Transmission Radio channel has totally d...
- 1.2 Multiple Access Technology and Logical Channel...
- 1 GSM Principles and Call Flow 1.1 GSM Frequency ...
- Radio Network Planning Optimization The objective ...
- History of GSM 1 GSM Development Mobile telecommun...

пятница, 4 сентября 2009 г.

2.13 Conclusion

Network planning is the foundation of a mobile communication network, especially the wireless parts in a mobile communication network costs great and is of vital importance to network quality, so you must make a good planning at earlier stage, which is helpful for network expansion and service update in the future.

Network planning requires engineers to analyze coverage, decide network layers, and analyze traffic based on relative technologies and parameters, and finally output the results of RF planning, including base station layout and scale.

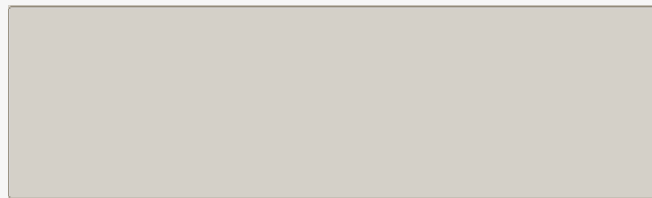
RF planning, as well as the application of cell parameters, determines the cell coverage. The cell coverage must be properly designed so that the mobile station can always enjoy the best service at the best cells. In addition, the cell coverage must be designed in a way conducive to network capacity expansion.

This chapter also introduces the solutions to dual-band network, indoor coverage, tunnel coverage, and so on. Last, this chapter introduces the repeater application.

Автор: ourdot на 0:36

0 коммент.:

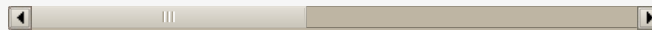
Отправить комментарий



Подпись комментария:

Отправить комментарий

Просмотр



[Следующее](#)

[Главная страница](#)

[Предыдущее](#)

Подписаться на: [Комментарии к сообщению \(Atom\)](#)

Live

	↗
ЭТ ДЕНЬ	724 195
ОТ ДНЕЙ	136 47
24 ЧАСА	78 10
СЕГОДНЯ	78 10
НА ПИШУ	55 3

Hit



Постоянные читатели