



(+41 22 730 57 85)

2006 4

CAR/202

8 :

5 -

2005 22 21 8
(4.3) ITU-R 1-4 5

(brsgd@itu.int) ITU-R 1-4 4.3

2006 4

8

. (<http://web/ITU-R/publications/download.asp?product=que08&lang=e> :)

7 :

5 -

8 -

8 -

1

8/112 :

** ،*ITU-R [8A-BWA]

(

(

(

" "

(

(DSL)

(

(IP)

(ATM)

(

(

2000-

(Q.229/8)

1

2

3

.ITU-R F.1399

*

9

2

**

/

4

1

.2009

2

S2 :

2

8/98 :

ITU-R M.[8/98]

610 (WRC-03) 2003 (RNSS)

RNSS (

(

ITU-R M.1479 ITU-R M.1477 ITU-R M.1318 ITU-R M.1317 ITU-R M.1088 (

(

MHz 5 030-5 010 MHz 1 610-1 559 MHz 1 300-1 164

13.9 12A.9 12.9 7.9 2005 1 (328B.5

1

(

2

1

.2007 2

S1 :

3

8/96 :

ITU-R 236/8

(- - -)

(2004)

(RNSS)

(

(

MHz 400,05-399,9 MHz 150,05-149,9

(

2015 1 (RNSS)

MHz 5 030-5 010 MHz 1 610-1 559 MHz 1 300-1 164

((

(- -)

MHz 5 010-5 000 MHz 1 350-1 300

((

(-)

((

((

(WRC-2000) 2000

((

MHz 1 610-1 559

((

ITU-R M.1479 ITU-R M.1477 ITU-R M.1088

((

(RNSS

((

RNSS

((

/ ()

1

2005

2

.(WRC-07) 2007

S1 :

4

8/118 :

*ITU-R 209-1/8

(1998-1995)

(2002 ~~1998~~) 36 (
 644 (WRC-97 Rev.WRC-2000) (

~~1998~~ ~~18~~ ~~16~~ (ICET-98)

2005 8

1

2

3

1

.2007 ~~2005-~~

2

S1 :

9 4

*

2

		((
		((
	- (GNSS)	(
	36.5	(
	3	(
		(
	10.4	(
		(
	(362B.5)	(
	36.5	(
	3	(

MHz 1 610-1 559

1

2

3

4

~~-(ISM)~~

1

~~2005~~

2

.(WRC-07) 2007

S1 :

6

8/104 :

ITU-R 228/8

2000-

(2000)

2000-

2000-

(
(IMT-2000)

2000-

2000-

(

20072005/2000

IMT-2000

(

2000-

(
(RTT)

2000-

(

IMT-2000

(

ITU-R M.1034

ITU-R 229/8

(

(

(

2000-

(

(ITU-R M.1455 ITU-R M.1167

) 2000-

(RTT)

(

2000-

-
-
(

ITU-R 47

(

1

2000-

2

ITU-R M.1455

ITU-R M.1457

2000-

2000-

1

.2007 2005-

2

S1 :

7

8/103 :

*ITU-R 83-4/8

(2002-1993-1992-1990-1988)

(MSS)

(WARC-92) 1992

MHz 1 626,5-1 613,8

- -

_____ /

1
2

9 7 4

*

3

4

5

 /

6

7

8

9

10

11

MHz 1 626,5-1 613,8

1

.2007_2005-

2

S1 :
