

(19)  
(12)

(KR)  
(A)

(51) 。 Int. Cl. <sup>7</sup>  
H04B 7/26

(11)  
(43)

2002 - 0029816  
2002 04 20

(21) 10 - 2000 - 0060537  
(22) 2000 10 14

(71)

99

(72)

4 841 - 13

117

609 1003

504 203

402 1803

(74)

:

(54)

non - USTS/USTS  
, non - UTST UTST

(T\_ref)

non - USTS

USTS

2

1 USTS

2 non - USTS USTS

3 USTS

< >

UE : Node B :

SRNC :

USTS  
CDMA UST  
S(Up-link Synchronous Transmission Scheme) 가

, USTS , 가

USTS USTS non - USTS IMT - 2000  
USTS IMT - 2000

, USTS , UE(User Equipment)가  
가 UE가 /

, USTS 가  
 , non - USTS , USTS  
 가 UE non - USTS  
 USTS (channel code) , USTS (scrambling code)  
 가 .  
  
 , USTS (node) (T  
 \_ref) UE (T\_differ) , UE USTS  
 UE (T\_differ) .  
  
 , UE 가  
 가 , UE DL DPCCCH(Down Link Dedicate Physical Control Channel)  
 , UL DPCH(Up Link Dedicate Physical Channel)  
 , UL DPCCCH , DL DPCH , UE  
 , 가 가 .  
  
 , (T\_differ)  
 가 .  
  
 , USTS (T\_differ)  
 UE ,  
  
 , non - USTS/USTS  
 , non - UTST UTST  
 (T\_ref) ;  
  
 , non - USTS/USTS  
 (T\_differ) ; USTS (T\_ref) (T\_di  
 ffer) , 가 ;  
 USTS 가 , USTS ,  
 ; (T\_differ) USTS ,  
 ; USTS ,  
 , (T\_differ) ;



B USTS  
 (Radio Link Reconfiguration Ready) SRNC

SRNC (CFN) (Radio Link Reconfigurat  
 ion Commit) B

, SRNC (Physical Channel Reconfiguration) USTS  
 (T\_differ) (CFN) UE ( , (Node B) )

T\_differ) B (CFN) ( (

(T\_differ) , UE (CFN)  
 , UE UL DPCH DL DPCH

T0

C B UE SRN  
 B USTS (T\_ref), DL DPCH UL DPCH  
 (T\_differ)

SRNC UL DPCH (T\_ref) UE  
 (T\_ref) (T\_differ) 1 255chip 가  
 (T\_differ) (CFN) lub RRC

B UE

B (T\_differ)  
 , USTS B (T\_differ) 가  
 UE DL DPCH

, USTS UL DPCH  
 , B 가

3 USTS

IMT - 2000 USTS  
 , USTS

IMT - 2000 가 , USTS

, non - USTS USTS

(57)

1.

non - USTS/USTS

non - UTST

UTST

(T\_ref)

;

2.

1 ,

,

3.

1 ,

,

(T\_ref)

(T\_differ)

4.

1 ,

,

(T\_differ)

5.

non - USTS/USTS

(T\_ref)

(T\_differ)

;

USTS

가

(T\_differ)

;

가

USTS

가

,

;

USTS

(T

\_differ)

USTS

;

USTS

;

(T\_differ)

(T\_differ)

6.

5

1





