[] IETF 16NG

IEEE 802.16 IP 16NG(IP over IEEE 802.16

Networks) 2006 7 IETF . 16NG

2006 3

Release 1 . 16NG IPv6

2006 Release

1 .

16NG

2005 11 16NG 가 IETF .

16NG IPv6 IEEE 802.16

. 가

IETF "IPv6 over xxxx"

IETF .

16NG 2006 7 IPv6 IPv4

가 . 16NG

가 . IPv6 2006

SubGroup

가 . 16NG Conference Call

IPv6 RFC 16NG

. 16NG

.

< 1> 16NG IPv6

Analysis of IPv6 Link Models for 802.16 based	IEEE 802.16				
Networks	IPv6 Subnet Model				
[draft-ietf-16ng-ipv6-link-model-analysis]					
	Model Point-To-Point Model				
	IPv6 Model				
IPv6 over the IP Specific part of the Packet	Packet Convergence Sublayer IPv6				
Convergence sublayer in 802.16 Networks	CS IPv6				
[draft-ietf-16ng-ipv6-over-ipv6cs]					
Transmission of IP over Ethernet over IEEE	Packet Convergence Sublayer Ethernet				

802.16 Networks	cs	IP
[draft-ietf-16ng-ip-over-ethernet-over-		
802.16]		

: 16NG http://www.ietf.org/html.charters/16ng-charter.html

16NG

16NG 4

. 16NG

. 2006 16NG

.

< 2> 16NG

		()	
IP over 802.16 Problem Statement and	Editor:	(ETRI)		
Goals (16NG)				
Mobile IPv6 Fast Handover over IEEE	Authors:	(),	(ETRI),
802.16e Networks (MIPSHOP)	(),	(ETRI)	
Analysis of IPv6 Link Models for 802.16	Design Team:	(ETRI),	(ETF	RI)
based Networks (16NG)				
IPv6 over the IP Specific part of the Packet	Author:	()	
Convergence sublayer in 802.16 Networks				
(16NG)				
Transmission of IP over Ethernet over IEEE	Authors:	(ETRI),	(ETRI)	
802.16 Networks (16NG)				
IPv6 Deployment Scenarios in 802.16(e)	Authors:	(ETRI),	(),
Networks	(KT)			
IPv6	Leader:	()	
IPv6	Leader:	(KT),	()

16NG 2006

16NG . 2006

.

. 16NG 2007

(, IETF 16ng Working Group , soohong.park@samsung.com)