



19 12  
19 12

"

14  
14





α

¥  
S

α

¥S

α

¥S

α

408





21									
			"		α		¥		29
						"		α	
	¥		26						
		α		¥		25		"	
22									



s

s

"

t

s

"

s































□  
38

¥  
S

□  
S

t¥





t

s

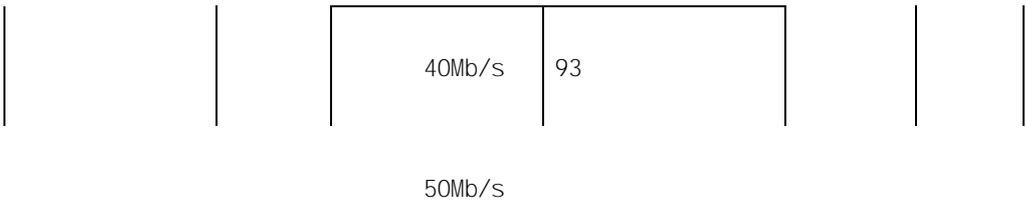
" t¥s " S S  
" S S











"

"



s 18





s s t s t  
s s t s t























( )

”

t

□

¥

--	--	--

”













"

t                    Ç                    s                    s                    s  
s                    s                    s                    s















S





W

1



s

s

s

l

l



t

10

t  
s



" "

" "		( 2.2 )

" "















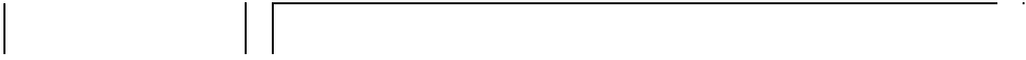








| | t |



“

“

S

S

t¥

α

400 (

#







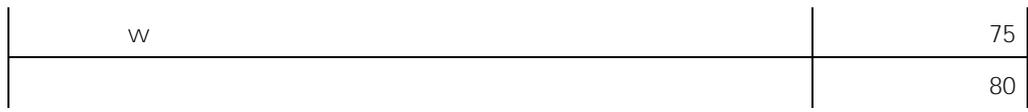


"

"

□ × ¥

	70
	20
	70
	250
	35
W	160
□ t¥	9









































± t¥











" S "











s	15	10	29	t
π	16	13		



□ 17 s t







□ 19 12





21 31 ± t  
110 ¼ 20 28 ¥ ° 20 30 ± °  
21



□ ¥ 113 □ 20 27 ¥ ° 22 30 ± °



24      31 ± s°      24



200Mb/s

Gb/s

s

"

t

s

s

"







26 31 ± t  
 95 α 22 30 ¥ ° 26 31 ± °  
 26 31 ± s° 26 ± °

26      31 ± s°      26      ± °







t

---

"

"





S















t