FCC F	orm 477 I	ocal Telephone Competition and Broadband	Reporting Cover	Page: Name & Contact Information	OMB NO: 3060-08
dl filers m	ust complete Item:	s 1 through 8 of this Cover Page. Data as of:	December 31, 2005	1	EXPIRATION DATE: 05/31/200
		ompleting this form. Instructions are posted at:		1	
		ms/Form477/477instr.pdf		Reminders:	
				Ensure files are virus free by using up-to-date virus determined.	ection software. Filers are
1.	Company.	AmeriMex Communications Corp.		encouraged to submit files via email (address: FCC477	@fcc.gov).
2.	Filers must repo	rt data for ILEC and non-ILEC operations on separate form	s.		
	Use the following	g drop-down box to indicate whether this worksheet contain	ns data	2) If you are filing original or revised data for an earlier	
	for ILEC or for n	on-ILEC operations.		semi-annual reporting period, do not use this particular	
		Non-ILEC operations		form (which is only for data as of December 31, 2005).	
				See reminder 4.	
3.		g drop-down box to select the name of your parent or contr			
		y other filer, select your company name. Select "not show		You may not insert or delete columns or rows, move	
	appears in the lis	st. See Instructions section IV.B.1 for information on prepare	ring file names.	cells, or edit text or numbers outside the cells provided	
		AmeriMex Communications Corp.		for data entries. Filers will be required to correct and re	•
	IE 1 4 **			files that cannot be opened in EXCEL2002, any files wh	
	If you selected "i	not shown" above, then provide the following:		structure has been altered, and any files with improper r	names.
		Parent or controlling entity name (if none, enter company	name).		
				4) If you have questions about the form, contact the	
4	Cilora must sone	rt data for different states in separate forms.		Wireline Competition Bureau, Industry Analysis and	
4.	State.	Florida		Technology Division at (202) 418-0940; via email	
	State.	Гюнца		at 477INFO@fcc.gov; or via TTY at (202) 418-0484.	
5.	Contact person	(person who prepared the data contained below).		5) You must submit a Certification Statement signed by	
٠.	Goriadi porcon	Kimberly Geuder c/o Technologies Management, Inc.		an officer of your company. A single statement may	
		, and the second		cover all files submitted. See Instructions sections IV &	V.
6.	Contact person t	elephone number and email address.		· · · · · · · · · · · · · · · · · · ·	
	Phone.	407-740-8575		 Name your files as specified in Instructions section IV.B. 	
				generate an "example" name, below. Replace the chara number as specified in Instructions. This number should	
	Email.	kgeuder@tminc.com		submit more than one file with the identical file name.	The Tuttless using T would cause you to
7.	Indicate whether	this is an original or revised filing.		gir = 0 free 1 = 1000 ft = 1000 = 0 per 0	
		Original Filing		Example >>> FLA#D05AmeriMex Communications CorpXLS	ii
					7
8.		you request non-disclosure of some or all of the information			3
		ieve that this information is privileged and confidential and	•		\tilde{c}
	(**)	on would likely cause substantial harm to the competitive			*
	000	Filer certifies that some data in this report is privileged ar	d confidential		\aleph
\subseteq	8				75
5	i i i				6
-	z				8
\subseteq					#
1					\tilde{c}
C	_ <u></u>		0 2 8 8	CMP COM CTR CTR CTR CTR	
10r 10t	<u>m</u>		SCR SGA SEC	CMP COM CTR ECR GCL OPC	Ac q
N	NT NUMBER - DATE		1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20 %					
06	=				
	rti				

								EXPIRA	TION DATE:	05/31/2008
AmeriMex Communications Corp. for Florida December 31, 2005										
Complete Part I.A if you provide one or more lines or wireless channels in direction. For this purpose, include connections provided over your own location at rates exceeding 200 kbps in at least one direction. See Instruc	ocal loop facilities or over	lines or wireles	s channels y	ou provisione	d to enable	information t	transfer at th	ne end user		
If you complete Part I.A, you must provide in Part V specified lists of 5-digi	t Zip Codes. See Instruc	ctions.								
Do not report anywhere in the form any high-capacity connections between	n two locations of the sar	me end user cu	stomer, ISP	or communica	tions carrie	r.				
Data as of December 31, 2005			F	Percentages of	lines and w	ireless chann	els reported	l in (a), and		
I.A. Lines and wireless channels connecting end users to the Internet that you provided over your own local loop facilities, or over UNE loops or other lines and wireless channels that you obtained from unaffiliated entities and					That have	e information t		exceeding 20 nd:	0 kbps in both	directions,
equipped as broadband, categorized by technology at the end user location.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	Total connections to end users (information transfer rates exceeding 200 kbps in at least one direction)	Provided to residential end user premises	Provided over your own local loop facilities or the wireless last-mile equivalent	Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents	Provided to residential end user premises	Have information transfer rates in the faster direction greater than 200 kbps and less than 2.5 mbps	Have information transfer rates in the faster direction greater than or equal to 2.5 mbps and less than 10 mbps	Have information transfer rates in the faster direction greater than or equal to 10 mbps and less than 25 mbps	Have information transfer rates in the faster direction greater than or equal to 25 mbps and less than 100 mbps	Have information transfer rates in the faster direction greater than or equal to 100 mbps
I - 1. Asymmetric xDSL.										
I - 2. Symmetric xDSL.										
I - 3. Traditional wireline such as T-carrier. I - 4. Cable modem.										

Part I: Broadband

OMB NO: 3060-0816

Note: In Part I.A, report actual counts of connections. Do not report voice-grade equivalent measures.

corresponding number of connections in the comment section of

I - 5. Optical carrier (fiber to the end user).

I - 7. Terrestrial fixed wireless (licensed or unlicensed).I - 8. Terrestrial mobile wireless (licensed or unlicensed).

I - 10. All other technologies. Report specific technology and the

I - 6. Satellite.

I - 9. Electric power line.

Part IV.

FCC Form 477 -- Local Telephone Competition and Broadband Reporting

Form 477 - Local Telephone Competition and Broadband	Reporting Part I: Broadband (continued)	OMB NO: 3060-08*
meriMex Communications Corp. for Florida December 31, 2005		EXPIRATION DATE: 05/31/200
Complete Part I.B ONLY IF you are an ILEC (or an affiliate of an ILEC) t ystem (or an affiliate of a cable system) that is reporting cable modem or	nat is reporting asymmetric or symmetric xDSL connections in Part I.A OR you are connections in Part I.A.	e a cable
or the purposes of completing Part I.B:		
	individual living units in such institutional settings as college dormitories and nursi es and agents) market broadband services that are primarily designed for resident	
(2) The "service area" of an ILEC consists of those residential end wireless last mile equivalent) that it owns.	user premises to which the ILEC can deliver telephone service over local loop fac	cilities (or the fixed-
(3) The "service area" of a cable system consists of those resident	ial end user premises to which the system can deliver cable service over cable pla	ant that it owns.
B. Report your best estimate of the percentage of residential end user premises in your service area, in this state, to which your broadband connections could be provided using installed distribution facilities. I - 11. Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated ILECs. I - 12. Providers of cable modem connections should base responses on the service area of the affiliated cable systems.	(a) Estimated % of residential end user premises	

C Fo	rm 4	77 Local Telephone Competition and Broa	dband Reporting	Part II: W	ireline and	Fixed W	ireless Lo	cal Tele	ohone): 3060-08 1 6
		ommunications Corp. for Florida December 31, 2005					-			EXPIRAT	ION DATE:	05/31/2008
Instru	ictions	art II if you provided one or more voice-grade equivalent lines about including lines provisioned over channelized high-capa hone service", "voice-grade equivalent", "end user", "residenti	city facilities, including PRI	circuits used	to provide loc	al connectivi	ty to dial-up l	ISPs. Also:	see Instruc	he state. Se tions for defir	e nitions of	
		rou report voice-grade equivalent lines or voice-grade equivale which you provide those lines or channels. See Instructions.	ent wireless channels for se	rvice provide	ed to end user	s, you must	orovide in Pa	rt V a list co	ntaining the	e 5-digit Zip (Codes of the	!
(CLE	Cs) typ	rt anywhere in the form special access lines or any high-capa pically do not provide either Total Service Resale or UNE arra- tions carriers.	city connections between tw ngements. Therefore, on Li	o locations one II-3 of Pa	of the same er irt II, CLECs ty	nd user custo pically repor	omer, ISP or t any wholes	communicat ale switched	ions carrie I voice line:	r. Note that on a sand channer	competitive I els sold to un	LECs affiliated
Data	as of I	December 31, 2005				Percentages	of lines and	wireless cha	nnels repo	rted in (a)		
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	II - 1.	telephone service provided to end users. Total lines and channels you provided to end users.	Total voice-grade equivalent lines and voice grade equivalent wireless channels in service	Residential lines	For which you (including affiliates) are the default interstate long distance carrier	Residential lines for which you (including affiliates) are the default interstate long distance carrier	Provided over your own local loop facilities or the fixed wireless last-mile equivalent	Provided over UNE loops obtained without UNE switching	Provided over UNE-Platform	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over coaxial cable at the end user premises ("cable telephony")	Provided over fixed wireless at the end user premises
		telephone service that you provided to unaffiliated unications carriers, categorized by:										
	II - 2.	Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.										
	II - 3.	Lines and channels you provided to unaffiliated communications carriers under other resale arrangements, such as resold Centrex or resold channelized special access service.			i.							
		oops that you provided to unaffiliated communications carriers, vized by:	Total lines and wireless channels									
	II - 4.	Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where you did not provide switching for the line.										
	11 - 5.	Lines and channels that you provided to unaffiliated communications carriers under a UNE loop arrangement, where yo also provided switching for the line ("UNE-Platform").	u									

FCC Form 477 - Local Telephone Competition and Broadband I	Reporting Part III:	Mobile Local Telephone	OMB NO): 3060
AmeriMex Communications Corp. for Florida December 31, 2005 Complete Part III if you serve one or more mobile voice telephony subscrib subscribers" and "own facilities".		own facilities. See Instructions for defin	EXPIRATION DATE: ons of "mobile voice telephony	05/31/2
Data as of December 31, 2005 III.A. Mobile voice telephony subscribers in service and served over your own facilities. (Include directly billed subscribers, pre-paid subscribers, and subscribers served via resellers.)	(a) Network telephone service subscribers	(b) Percentage of subscribers reported in (a) that are directly billed or pre-paid subscribers		
III - 1. Cellular, PCS and other mobile telephony.				

OMB NO: 3060-0816

Note: In Part III, count a subscriber as a mobile handset, car-phone or other revenue-generating active voice unit that has a unique phone number and that can place and receive calls from the public switched network. Subscriber counts by state should be based on the area codes of the phone numbers provided to subscribers.

CC Form	477	Local Telephone Competition and Broadband Reporting	Part IV: Explanations and Comments	OMB NO: 3060-0816
				EXPIRATION DATE: 05/31/2008
L		Space for comments or explanatory notes.		
Part	Line	Comment		
				

ECC	Form 477	,	Local	Tolonhono	Competition	and Drag	dband D	
TUU.	FOIII 4//		Locai	relebnone	Competition	and Broa	abana K	eportina

Part V: Zip Code Listings

OMB NO: 3060-0816 EXPIRATION DATE: 05/31/2008

AmeriMex Communications Corp. for Florida December 31, 2005

Filers reporting broadband connections (Part I) must supply lists of the 5-digit Zip Codes in which the filer provided each type of broadband connection reported in Part I, except that: (1) filers reporting mobile wireless broadband connections must report in column (g) the Zip Codes that best represent the "coverage area" in which the filer's mobile wireless broadband service was deployed and offered for sale to end users; and (2) the traditional wireline and other categories are combined in column (i).

Filers reporting voice telephone service provided to end users (Line II-1 of Part II) must provide in column (j) a list of the Zip Codes in which the filer provided such service.

 V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein.
 (Do not provide customer counts by Zip Code.)

Data as of December 31, 2005

		Broadba	and connections	reported in F	Part I			****	Telephone service reported in Part II
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone

1		1				l [] [3023
2		1					 	 -	1	3025
3	· · · · · · · · · · · · · · · · · · ·								1	3096
4								 	1	3203
5		1 1 1						<u> </u>	1	3204
6		1							1	3204
7		1								3205
3										3206
•		1							1	320
)		i								320
		i							1	320
2									1	320
3						 			1	320
Į.								· -		320
5		·								320
6	11									320
,										321
3										321
								———		321
)								 		321
			-							321
									"	321
		l								321
							. —			322
										322
										322
		1						<u> </u>		322
										322
										322
								-		322
				-	\vdash					322
					1		1			322
										322
					—					322
					\vdash					322
		1								322
				}		<u> </u>	, 		}	322
		l		 		 		<u> </u>		322
' '		ـــــا ا			$\overline{}$			L	اــــــا	

39					[32251
40			1							32256
41			1							32257
42										32331
43										32344
44										32401
45			l L							32404
46			<u> </u>							32405
47									L	32406
48				\vdash				L		32407
49			∤	ļ					_	32408
50 51		-	ł	<u> </u>	\vdash				——	32409
52			{				-			32410
53			1	 	 		 		—	32413 32433
54			l	———	<u> </u>					32435
55				 	 	-	 		——	32444
56	-					ļ	——	H	+	32448
57			1							32455
58										32459
59			<u> </u>							32461
60			1							32462
61	7.									32501
62										32504
63			1					-		32506
64										32540
65										32622
66										32701
67										32703
68										32707
69				ļ						32708
70				 						32712
71				 				L	L	32713
72			l					L	ļ	32714
73			l	ļ						32720
74		-	 	 		<u> </u>				32724
75			 		<u> </u>	\vdash	\vdash	<u> </u>	 	32725
76 77			1 1	<u> </u>	<u> </u>	\vdash		—	\vdash	32726 32750
77 78			↓ ├ ──	\vdash		+		 	 	32750
			l	 	——	\vdash	<u> </u>	 		
79		<u> </u>	 		———	 	<u> </u>			32760 32770
80			ł 	├ ──┤	\vdash	—				32771
81 82			1		\vdash	——	\vdash	——	1	32773
82		-	1	 	 		\vdash		1	32776
84									 	32777
85			1							32778
86			1							32784
87			1							32792
88										32796
89										32798
90										32803
91										32805
92										32807
93										32808
94										32809
95										32810
96								L		32811
97										32812
98				<u> </u>						32814
99		<u> </u>								32818
100		L		L		L	L	L		32819

103	404					,					
103 32224 105 32224 106 32224 106 32224 107 32224 107 32224 108 32224 109 32224 109 32224 111 32224 32224 112 32224 115 32224 116 32224 117 117 118 32224 118 32224 118 32224 121 3224 121	101					j L	1	1			32822
103			i I								32823
1065 32255	103					1				1	
1066 32926	104					1	1 	 		 	
106 329.00 328.00		ļi				 	ł I———		ļ	ļ	
107 108 109 109 109 109 109 109 109 109 111		<u> </u>			ļ	 					
108 39333 39353		ļ				J L				J [
108		L]] [32829
109 33834 32835	108									1	
110 32835 32836 32836 33003	109	1				1	1			l ———	
111						l ——	ł I			l ————	
112 32826 32826 32827			H			l	l ———		ļ	l ————	
113 3,2839 3,2839 116 3,2901 117 3,2901 118 3,2901 119 3,2901 119 3,2901 119 3,2901 120 3,2903 2,2903						l L	J []		1		32837
113 32839 32839 32839 116 32901 117 118 32901 119 32901 119 32901 119 32902 129 32903 129 12					1	l 1					32838
114 32888 32901 32901 32901 32901 32901 32901 32901 32901 32901 32901 32901 32901 32901 32901 32902	113	1				1					
116 32905	114						i				
116	115						l				
117 3.5957 3.5958		***************************************				l	∮	<u> </u>		l	
118						l	l	 	ļ		
119			1		<u> </u>						
121							l			l L	32908
120						l					32923
121			L	1 1]				32935
122	121										
123 32955 32956	122						1				
125 32950						l ———	l ——				
125 32960 32961 126 32961 127 128 32962 32967 130 32963 131 32963 32963 132 32963 132 32963 133 32963 133 32963 133 32963 133 32963 133 32963 133 32963 133 32963 133 32963 133 32963 133 32963 133 32963 134 32963 32963 139 32963											
126			<u> </u>				<u> </u>	\vdash	ļ		
127 32962 32967 32967 32967 32968			ļI				l				
128 32966 32967 32968 32968 32968 32968 32968 32968 32968 32968 32968 32988 33010 33010 33011 33012 33011 33012			<u> </u>							i L	
129 32967 32968 32968 32968 32968 33004 33012 33013 33014 33014 33015 33016 33023 33016 33023 3404 33025 33030 3404 33032 33030 33033 346 33033 33068 33033 33068 33068 33068 33068 33068 33068 33068 33068 33070 3307											32962
129 32967 32968 33968 33968 34968			I								32966
130	129										
131	130					ļ 					32968
132 33004 330101 134 33011 135 33013 136 33013 136 33013 137 33014 137 33014 139 33023 140 33024 141 33025 142 33025 142 33025 144 33025 144 33025 145 33033 146 33033 146 33034 147 340 33034 148 340 33034 148 340 33035 150 33050 150 33050 150 33050 150 33050 155 33056 155 33056 155 33056 155 33056 155 33056 156 33056 157 33066 157 33066 158						l ———	 				
133 33010 330110 330110 33013				-							
135 33012 33013 33013 33013 33016 33016 33020 33020 33023 300 33024 33025 33033 300 33033 300 33033 300 30			<u> </u>	<u> </u>	-	1	····		<u> </u>		
135 33013 33013 33016 33016 33016 33016 33016 33024 33024 33024 33025 33024 33025 33024 33025			<u> </u>		ļ			\vdash	L	ļ	
136											
137 138			<u> </u>								
138 33020 139 33023 140 33025 141 33025 142 33030 143 33031 144 33032 145 33034 146 33034 147 33034 148 33034 149 33050 150 33056 152 33061 153 33061 155 33064 156 33068 157 33069 158 33070 158 33070 159 33070 150 33070 158 33070 159 33070 151 33101 161 33127									L		
139 140 141 141 142 142 143 144 144 145 146 147 148 149 149 150 150 150 150 151 151 151 151 151 152 153 154 155 155 156 157 158 158 158 159 159 159 159 159 159 159 159 159 159							l I i			1 1	33016
139 33023 140 33024 141 33025 142 33030 143 33031 144 33033 146 33033 147 33040 148 33040 149 33050 150 33050 151 33050 152 33060 153 33063 154 33063 155 33063 156 33068 157 33070 158 33070 159 33073 160 33127 161 33127	138										33020
140 33024 141 33025 142 33031 143 33031 144 33032 145 33033 146 33040 148 33040 148 33043 149 33050 150 33056 152 33056 153 33064 154 33064 155 33064 156 33065 157 33065 158 33070 159 33070 160 33101 161 33125 162 33125	139									<u> </u>	
141 33025 142 33030 143 33031 144 33032 145 33033 146 33040 147 33040 148 33043 149 33054 150 33056 151 33056 152 33060 153 33061 154 33064 155 33065 156 33066 157 33066 158 33070 159 33070 160 33101 161 33125 162 33127				<u> </u>				+	-	 	
142 33030 143 33031 144 33032 145 33032 146 33034 147 33040 148 33043 150 33054 151 33054 152 33060 153 33061 154 33064 155 33064 156 33068 157 33068 158 33073 160 33073 161 33125 162 33125				1		 		—		—	
143 33031 144 33032 145 33033 146 33033 147 33040 148 33043 149 33050 150 33054 151 33054 152 33060 153 33063 154 33064 155 33064 156 33065 157 33069 158 33070 159 33073 160 33101 161 33125 162 33125							ļ				
144 33032 145 33033 146 33034 147 33043 148 33043 149 33050 150 33054 151 33056 152 33063 153 33063 154 33064 155 33065 156 33065 157 33069 158 33070 159 33073 160 33073 161 33101 162 33127											
144 33032 145 33033 146 33034 147 33040 148 33043 149 33050 150 33054 151 33054 152 33060 153 33063 154 33064 155 33065 156 33065 157 33069 158 33070 159 33073 160 33105 161 33125 162 33127							<u> </u>				
145 33033 146 33034 147 33040 148 33050 150 33054 151 33056 152 33060 153 33063 154 33063 155 33065 156 33068 157 33069 158 33070 159 33073 160 33125 161 33125 162 33127											
146 33034 147 33040 148 33043 149 33054 150 33054 151 33056 152 33060 153 33063 154 33064 155 33065 156 33065 157 33068 157 33069 158 33070 159 33073 160 33107 161 33125 162 33125	145										
147 33040 148 33043 149 33050 150 33056 151 33066 152 33060 153 33063 154 33064 155 33064 156 33068 157 33069 158 33070 159 33073 160 33101 161 33125 162 33127					-						
148 33043 149 33050 150 33054 151 33054 152 53060 153 33063 154 33064 155 33064 156 33064 157 33069 158 33070 159 33073 160 33101 161 33125 162 33127			 		 			———			
149 33050 150 33054 151 33056 152 33060 153 33064 155 33064 155 33065 156 33065 157 33069 158 33070 159 33070 160 33101 161 33125 162 33127			——	\vdash	 	 		———	\vdash		
150 33054 151 33056 152 33060 153 33063 154 4		ļ		<u> </u>		<u> </u>			ļ	L	
151 33056 152 33060 153 33063 154 333065 156 333065 157 33068 157 33069 158 33070 159 33070 160 33105 161 33125 162 33125			<u> </u>			ļ		L			
152 33060 153 33063 154 33064 155 33064 155 33068 157 33069 158 33070 159 33070 160 33101 161 3 33125 162 33125				<u> </u>							33054
153 33063 154 33064 155 33065 156 33068 157 33069 158 33069 158 33070 159 33070 160 33101 161 333125 162 33125	151										33056
153 33063 154 33064 155 33065 156 33068 157 33069 158 33069 158 33070 159 33070 160 33101 161 333125 162 33125											
154 33064 155 33065 156 333068 157 33069 158 33070 159 33070 160 333101 161 33125 162 33127	153								\vdash		33063
155 33065 156 333088 157 33069 158 33070 159 33070 160 333101 161 333125 162 333127											
156 33068 157 33069 158 33070 159 33073 160 33073 161 33125 162 33125					\vdash	 	 	 	 	\vdash	
157 33069 158 33070 159 33073 160 33101 161 333125 162 33127				 		+		1	 	ļ	
158 33070 159 33073 160 33101 161 33125 162 33127			 			 		├		\vdash	
159 33073 160 33101 161 33125 162 33127			<u> </u>			\vdash			ļ .	L	
160 33101 161 33125 162 33127						L			L		
161 33125 162 33127											33073
161 33125 162 33127	160										
162 33127											
										 	
			L	L		L	L	ш	Ц		00100

-

33133	33135	33138	33139	33141	33142	33144	33147	33155	33157	33162	33166	23177	23.65	33184	33186	33187	33190	33191	33196	22204	3330	33304	33308	33309	33311	33312	33313	33314	20001	33317	33319	33334	33401	33403	33404	33405	33406	33407	22400	33400	33409	33410	33411	33413	33414	33415	33417	33418	33420	33428	33430	33431	33432	33435	33436	33437	33438	33440	22440	33442	33444	33445	33446	33452	33455	33458	33460

		,								
227		l			<u> </u>					33461
228		l l					L	<u> </u>		33462
229			1					L		33463
230		l L								33467
231		l L								33470
232										33471
233										33477
234										33484
235										33486
236										33493
237		I L								33498
238										33503
239		l L			L					33510
240										33511
241							<u> </u>	L		33525
242										33527
243									L	33534
244										33540
245				<u> </u>	<u> </u>			<u> </u>		33544
246				L				<u> </u>		33547
247					ļl					33549
248								L		33559
249		·						L		33563
250						ļ				33565
251		ļ	<u> </u>			L	<u> </u>		ļ	33566
252		·				<u> </u>	ļ			33567
253			ļ	·	L		<u> </u>	L		33569
254										33570
255									\vdash	33577
256					ļ		<u> </u>	 	1	33584
257							 	\vdash		33585
258 259			ļ			<u> </u>	——			33587
260	-	 	 	 		\vdash	 	<u> </u>		33592 33594
261		·						—	ļ	33598
262		l	-	\vdash		 	 	 		33602
263		1	\vdash	—		-	\vdash		 	33603
264		Ⅰ	\vdash	 		-	<u> </u>	 	-	33604
265		 		<u> </u>	-	 	 		-	33605
266		·		ļ		\vdash			1	33607
267					-	 			—	33609
268		1 -				+		-	 	33610
269									 	33611
270		1 -		ļ		——		-		33612
270		1				\vdash				33613
272			 	\vdash						33614
273		1							\vdash	33615
274		1			\vdash			———		33616
275		1								33617
276							 			33618
277										33619
278										33625
279										33634
280										33637
281										33701
282										33702
283										33703
284										33709
285								L	L	33712
286]								33714
287								<u></u>		33740
288										33755
289							L		L	33756

		·····								
290					<u> </u>					33759
291					<u> </u>					33760
292					<u> </u>			<u> </u>		33761
293								1		33763
294										33765
295										33770
296										33771
297										33773
298										33778
299										33781
300			-							33801
301		-		····		 		\vdash	+	33803
302						1		<u> </u>	 	33804
303					 	——	\vdash	 		33805
304		<u> </u>			 	. —		 	\vdash	
305	<u> </u>				 		—	 	1	33809
306					——	·	—	-	\perp	33810
307			├				<u> </u>			33811
			—	ļ			ļ	L		33813
308	ļJ	J	J	J	 	Li				33815
309		L	ļ							33823
310		<u> </u>								33825
311										33830
312										33833
313		L								33836
314										33837
315							- 1			33838
316										33839
317								1		33840
318										33841
319										33843
320								h	 	33844
321							 		\vdash	33848
322						 			+	33850
323		 							\vdash	
324		 	\vdash						 	33852
325					· · · · · · · · · · · · · · · · · · ·		<u> </u>	I		33853
325 326	[\vdash		\vdash	\longrightarrow	\vdash		\vdash	33857
		·						ļ—		33859
327		ļI	\vdash							33860
328		ļ	ļ		<u> </u>	L				33868
329			<u> </u>							33870
330										33873
331		<u> </u>							L	33876
332								L		33880
333										33881
334										33890
335										33896
336										33898
337										33901
338										33902
339							 	\vdash		33903
340			-		 		 		-	33905
341			\vdash		\vdash	<u> </u>		<u></u>	+	33907
342		+	 	 		 	 	\vdash		33908
343				———	 	\vdash	\vdash	<u> </u>		
344				ļ	 		-	<u> </u>	———	33909 33912
	ļ	—		 	 			 	 	
345		ļ		——	 		\vdash	———		33916
346			 		 					33917
347		ļ		<u> </u>						33919
348	<u> </u>		ļ				<u> </u>	L	<u></u>	33920
349	J		L							33922
350										33935
351				<u></u>						33936
352		L			L	L			L	33952

353] [1	33971
354					1				1	33990
355					1	1				33993
356		 	-		1			·	l	34104
357					i	l		<u> </u>		34108
358					i	l 	<u> </u>	 	l ———	34110
359					l	 	 	-	l	34112
360					ł 		<u> </u>		∤	
361		<u> </u>			 	l	—		l	34113
362		 			l	l			l	34114
363		[l ———				34116
364			<u> </u>		l	l ———		ļ	l	34120
365		 	-	<u> </u>	ł I	[<u> </u>			34133
366			<u> </u>		ł I		ļi			34134
		<u> </u>			ļ 					34135
367 368					 					34136
		<u> </u>				l			L	34142
369			<u> </u>		l	l		L		34143
370			<u> </u>			l L				34202
371				ļ						34203
372		<u> </u>			l					34205
373					L	L				34207
374						·				34208
375		l L								34209
376										34219
377										34221
378										34222
379										34223
380										34224
381										34229
382										34231
383								-		34232
384				-						34233
385										34234
386										34235
387										34236
388					·				 	34237
389								-	 	34238
390										34239
391							 	1	i	34241
392	l			·····			 			34243
393							\vdash			34251
394			— —		 		 		 	34266
395						 	 		—	34275
396		·	+				<u> </u>		J	34285
397					 	+			——	34285
398			<u> </u>	 		———		\vdash	——	34286
399					 	\vdash	 	<u> </u>	·····	34287
400				1		 		 	\vdash	34292
400					<u> </u>		——	 	 	34293
			 		\vdash		\vdash	 	ļl	
402			\vdash	<u> </u>	 	 	——			34606
403										34639
404					 				ļ	34652
405					 	<u> </u>			 	34653
406			 				⊢	 		34655
407			<u> </u>	\vdash	<u> </u>					34668
408			<u> </u>		<u> </u>	 				34669
409		ļ			 				<u> </u>	34690
410										34691
411			<u> </u>		<u> </u>			<u> </u>		34711
412								L		34736
413					L			L	<u> </u>	34741
414										34743
415	L				L				L	34746
										

24740	34/48	34/36	34758	34759	34761	34774	34781	34782	34785	34787	34792	34945	34946	34947	34950	34951	34952	34953	34954	34957	34958	34972	34974	34980	34981	34982	34983	34984	34994	34995	34996	34997	37433	37739	37787	37935	37948	37972	38034	39946
														·																										