				rber	eq-ə	Ldat	dse/prin) (com/c	•qnų	 - 	sdilu	I							z 	:able-pape:	huțad 		o com/c		0//:5	sdijų			
																								_					
															_														
															_				_					+					
										\perp	$-\top$	1			=				_			=							
																								土					
	$-\Box$	-	$-\top$							+	$-\Gamma$				$-\top$		$+$ \Box	$-\mathbb{F}$	$-\top$				-				$-\top$		
\vdash		\vdash				\vdash				+	-		-				+		_					_					-
																								\perp					
\vdash			-		+	\vdash		_	+	+ +	-	+-			\rightarrow		+	-	+			-		+		 	-+		
										\perp	\rightarrow								_					\rightarrow					
			+										<u>L</u>		+				+			+					+		<u> </u>
																								1					
																								\perp					
						\vdash		_	_		_	+	1		+	_	+	-	+			-		+			-		
																								\perp					
			+										<u>L</u>		+				_+			+					+		<u> </u>
																								1					
																								\pm					
		+	-		1	\vdash				+							+				+	-		_	_	-			
																								=					
	+		+										L		+				_+			+					+		<u> </u>
	-	\Box	-		\perp	$\vdash \exists$						_			\dashv	$ \Box$	+	$-\mathbb{T}$	\mp		\vdash	$ \mp$		$ \square$	$ \square$		$-\mp$		
																								\perp					
											_				+		+++		-			-		+					-
																								土					
$\vdash \Box$	-7	$\vdash \exists$	-		\vdash	\vdash				+	$-\Box$	_			\dashv		+		$ \top$		\vdash	-T		+			$ \mp$		
																								\perp					
			-			\vdash				+ +	_	+	1		+		+++		+			-		+		 	-		
										\top					\exists		\Box	1	_			\dashv	\Box	\blacksquare					1
																								\pm					
		+	-		1	\vdash			_	+											\vdash	-		_	_	-			
																								\perp					
		\vdash									_		1				+		_					_	_	 			
																								1					
																								\pm					
\vdash	-	+	-		\perp	\vdash				+								- -			\vdash			+		-			
		\vdash				\vdash					_		1				+		-			-		_	_	 			
											-						\perp							\perp					
																								\pm					
\vdash		+				\vdash				+		_					+				\vdash	-		_		-			
																								\perp					
	+		+						_			\pm	L		+				_+			_+					+		
$\vdash \exists$	$ \mp$	$\vdash \neg$	\dashv		\vdash	$\vdash \exists$				+	$-\Box$	+=			$-\mp$		+	$-\Gamma$	$ \top$		\vdash	-T		+	-		$-\mp$		
																								\perp					
						\vdash			-	+ +	-		1		-			+	+			-		+		 		-	
																													1

