

# LIST OF DEFINITIONS

*1•01.	$p \supset q$	*13•03.	$x = y = z$
*2•33.	$p \vee q \vee r$	*14•01.	$[((\imath x))(\phi x)] \cdot \psi((\imath x))(\phi x)$
*3•01.	$p \cdot q$	*14•02.	$E!((\imath x))(\phi x)$
*3•02.	$p \supset q \supset r$	*14•03.	$[((\imath x))(\phi x), ((\imath x))(\psi x)] \cdot f\{((\imath x))(\phi x), ((\imath x))(\psi x)\}$
*4•01.	$p \equiv q$	*14•04.	$[((\imath x))(\psi x)] \cdot f\{((\imath x))(\phi x), ((\imath x))(\psi x)\}$
*4•02.	$p \equiv q \equiv r$	*20•01.	$f\{\hat{z}(\psi z)\}$
*4•34.	$p \cdot q \cdot r$	*20•02.	$x \in \phi! \hat{z}$
*9•01.	$\sim\{((x)) \cdot \phi x\}$	*20•03.	$Cl$
*9•011.	$\sim((x)) \cdot \phi x$	*20•04.	$x, y \in \alpha$
*9•02.	$\sim\{((\exists x)) \cdot \phi x\}$	*20•05.	$x, y, z \in \alpha$
*9•021.	$\sim((\exists x)) \cdot \phi x$	*20•06.	$x \sim \in \alpha$
*9•03.	$((x)) \cdot \phi x \cdot \vee \cdot p$	*20•07.	$((\alpha)) \cdot f \alpha$
*9•04.	$p \cdot \vee \cdot ((x)) \cdot \phi x$	*20•071.	$((\exists \alpha)) \cdot f \alpha$
*9•05.	$((\exists x)) \cdot \phi x \cdot \vee \cdot p$	*20•072.	$[((\imath \alpha))(\phi \alpha)] \cdot f((\imath \alpha))(\phi \alpha)$
*9•06.	$p \cdot \vee \cdot ((\exists x)) \cdot \phi x$	*20•08.	$f\{\hat{\alpha}(\psi \alpha)\}$
*9•07.	$((x)) \cdot \phi x \cdot \vee \cdot ((\exists x)) \cdot \phi x$	*20•081.	$\alpha \in \psi! \hat{z}$
*9•08.	$((\exists x)) \cdot \phi x \cdot \vee \cdot ((x)) \cdot \phi x$	*21•01.	$f\{\hat{x}\hat{y}\phi(x, y)\}$
*10•01.	$((\exists x)) \cdot \phi x$	*21•02.	$a\{\phi!(\hat{x}, \hat{y})\}b$
*10•02.	$\phi x \supset_x \psi x$	*21•03.	$Rel$
*10•03.	$\phi x \equiv_x \psi x$	*21•07.	$((R)) \cdot f R$
*11•01.	$((x, y)) \cdot \phi(x, y)$	*21•071.	$((\exists R)) \cdot f R$
*11•02.	$((x, y, z)) \cdot \phi(x, y, z)$	*21•072.	$[((\imath R))(\phi R)] \cdot f((\imath R))(\phi R)$
*11•03.	$((\exists x, y)) \cdot \phi(x, y)$	*21•08.	$f\{\hat{R}\hat{S}\psi(R, S)\}$
*11•04.	$((\exists x, y, z)) \cdot \phi(x, y, z)$	*21•081.	$P\{\phi!(\hat{R}, \hat{S})\}Q$
*11•05.	$\phi(x, y) \supset_{x,y} \psi(x, y)$	*21•082.	$f\{\hat{R}(\psi R)\}$
*11•06.	$\phi(x, y) \equiv_{x,y} \psi(x, y)$	*21•083.	$R \in \psi! \hat{R}$
*13•01.	$x = y$	*22•01.	$\alpha \in \beta$
*13•02.	$x \neq y$	*22•02.	$\alpha \cap \beta$

*22•03.	$\alpha \cup \beta$	*34•03.	$R^3$
*22•04.	$-\alpha$	*35•01.	$\alpha \upharpoonright R$
*22•05.	$\alpha - \beta$	*35•02.	$R \upharpoonright \beta$
*22•53.	$\alpha \cap \beta \cap \gamma$	*35•03.	$\alpha \upharpoonright R \upharpoonright \beta$
*22•71.	$\alpha \cup \beta \cup \gamma$	*35•04.	$\alpha \uparrow \beta$
*23•01.	$R \subset S$	*35•05.	$R'x \uparrow \beta$
*23•02.	$R \dot{\cap} S$	*35•24.	$\alpha \upharpoonright R \upharpoonright S$
*23•03.	$R \cup S$	*35•25.	$P \downarrow \alpha$
*23•04.	$\div R$	*36•01.	$R \upharpoonright \beta \upharpoonright$
*23•05.	$R \div S$	*37•01.	$R'\beta$
*23•53.	$R \dot{\cap} S \dot{\cap} T$	*37•02.	$R_\epsilon$
*23•71.	$R \cup S \cup T$	*37•03.	$\check{R}_\epsilon$
*24•01.	$\vee$	*37•04.	$R''\kappa$
*24•02.	$\wedge$	*37•05.	$E!! R''\beta$
*24•03.	$\boxplus! \alpha$	*38•01.	$x \wp$
*25•01.	$\dot{\vee}$	*38•02.	$\wp x$
*25•02.	$\dot{\wedge}$	*38•03.	$\alpha \wp y$
*25•03.	$\boxplus! R$		„
*30•01.	$R'y$	*40•01.	$p'\kappa$
*30•02.	$R'S'y$	*40•02.	$s'\kappa$
*31•01.	$\text{Cnv}$	*41•01.	$\dot{p}'\lambda$
*31•02.	$\check{P}$	*41•02.	$\dot{s}'\lambda$
*32•01.	$\overrightarrow{R}$	*43•01.	$R    S$
*32•02.	$\overleftarrow{R}$	*50•01.	$I$
*32•03.	$\text{sg}'$	*50•02.	$J$
*32•04.	$\text{gs}'$	*51•01.	$\iota$
*33•01.	$D$	*52•01.	$1$
*33•02.	$\sqsubset$	*54•01.	$0$
*33•03.	$C$	*54•02.	$2$
*33•04.	$F$	*55•01.	$x \downarrow y$
*34•01.	$R \upharpoonright S$	*55•02.	$R'x \downarrow y$
*34•02.	$R^2$	*56•01.	$\dot{2}$
		*56•02.	$2_r$

*56•03.	$0_r$	*65•03.	$R_x$
*60•01.	Cl	*65•04.	$R(x)$
*60•02.	Cl ex	*65•1.	$R_{(x,y)}$
*60•03.	Cls <sup>2</sup>	*65•11.	$R(x_y)$
*60•04.	Cls <sup>3</sup>	*65•12.	$R(x, y)$
*61•01.	Rl	*70•01.	$\alpha \rightarrow \beta$
*61•02.	Rl ex	*73•01.	$\alpha \overline{\text{sm}} \beta$
*61•03.	Rel <sup>2</sup>	*73•02.	sm
*61•04.	Rel <sup>3</sup>	*80•01.	$P_\Delta$
*62•01.	$\epsilon$	*84•01.	Cls <sup>2</sup> excl
*63•01.	$t'x$	*84•02.	Cl excl ' $\gamma$
*63•011.	$t_1'x$	*84•03.	Cls ex <sup>2</sup> excl
*63•02.	$t^0\alpha$	*85•5.	$P \Downarrow y$
*63•03.	$t^1\kappa$	*88•01.	Rel Mult
*63•04.	$t_2'\kappa$	*88•02.	Cls <sup>2</sup> Mult
*63•041.	$t_3'\kappa$	*88•03.	Mult ax
*63•05.	$t^2\kappa$	*90•01.	$R_*$
*63•051.	$t^3\kappa$	*90•02.	$\check{R}_*$
*64•01.	$t^{00}\alpha$	*91•01.	$R_{\text{st}}$
*64•011.	$t_{11}'x$	*91•02.	$R_{\text{ts}}$
*64•012.	$t_{12}'x$	*91•03.	Pot ' $R$
*64•013.	$t_{21}'x$	*91•04.	Potid ' $R$
*64•014.	$t_{22}'x$	*91•05.	$R_{\text{po}}$
*64•02.	$t^{01}\alpha$	*93•01.	$B$
*64•021.	$t^{10}\alpha$	*93•02.	$\min_P$
*64•022.	$t^{11}\alpha$	*93•021.	$\max_P$
*64•03.	${}^0t_1'\alpha$	*93•03.	gen ' $P$
*64•031.	${}^1t_1'\alpha$	*95•01.	$P*Q$
*64•04.	$t_1^0\alpha$	*96•01.	$I_R'x$
*64•041.	$t_1^1\alpha$	*96•02.	$J_R'x$
*65•01.	$\alpha_x$	*97•01.	$\overset{\leftrightarrow}{R}'x$
*65•02.	$\alpha(x)$	*100•01.	Nc