

x y

$\leq, \leq$

$\rightsquigarrow$

$$\bigwedge \leq \wedge \bigwedge - \leq - \wedge \bigwedge - \leq - ,$$

$\rightsquigarrow$

$\in \{-,,\}^{\times -}$

$\gamma() := \{ \in | \leq \}$        $\in$

$\alpha() := \{ \in | \gamma() \supseteq \}$        $\subseteq$

$$= \begin{pmatrix} \\ - \end{pmatrix}$$
$$\gamma \left( \begin{pmatrix} \end{pmatrix} \right) = \{ :$$


$$= \begin{pmatrix} \\ \end{pmatrix}$$









- ▶
- ▶ = + = +

- ▶
- ▶ = + = +
- ▶

- ▶
- ▶ = + = +
- ▶

- ▶
- ▶ = + = +
- ▶

- ▶
- ▶ = + = +
- ▶
- ▶

►

►  $= + = +$

►

►

►  $= + \cdots + +$

- ▶
- ▶  $= + = +$
- ▶
  
- ▶
- ▶  $= + \cdots + +$
- ▶

- ▶
- ▶  $= + = +$
- ▶
- ▶
- ▶  $= + \cdots + +$
- ▶
- ▶
- ▶





$$\leq \wedge' = +$$

$$\leq \wedge' = +() = \{' | \in \wedge \leq \wedge' = +\}$$

$$\leq \wedge' = +^\sharp() = \alpha(\leq \wedge' = +(\gamma()))$$

$$= \begin{pmatrix} & \\ - & \end{pmatrix}$$

$$\stackrel{\geq}{\swarrow} \infty \geq \infty \geq \pi(\sharp(, , )) \geq \pi(\sharp(, , ))$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{( + ) | \in \wedge \leq (,) \}$$

$$+ \{ | \in \wedge \leq (,) \}$$

$$+ \{ | \in \wedge \leq (,) \}$$

$$+ \{ ((,)^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,)^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{( + ) | \in \wedge \leq (,) \}$$

$$+ \{ | \in \wedge \leq (,) \}$$

$$+ \{ | \in \wedge \leq (,) \}$$

$$+ \{ ((,)^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,)^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$



$$= \pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi(\leq \wedge ' = + \sharp())$$

$$\pi(\alpha(\leq \wedge ' = + (\gamma())))$$

$$\pi(\alpha(\leq \wedge ' = + (\{ \in | \leq \})))$$

$$\pi(\alpha(\{ ' | , ' \in \wedge \leq, \wedge ' = + \}))$$

$$\pi(\alpha(\{ + | \in \wedge \leq (,) \}))$$

$$\{(+)| \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ | \in \wedge \leq (,)\}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$+ \{ ((,))^\top | \in_{\geq} \wedge^\top = ()^\top \}$$

$$\pi \circ \leq \wedge' = +^\sharp : \rightarrow$$

$$\begin{aligned}\pi(\leq \wedge' = +^\sharp()) \\= +\{((),)^\top \mid \in_{\geq} \wedge^\top = ()^\top\}\end{aligned}$$

$$\pi \circ \leq \wedge' = +^\sharp : \rightarrow$$

$$\begin{aligned}\pi(\leq \wedge' = +^\sharp()) \\= +\{((),)^\top \mid \in_{\geq} \wedge^\top = ()^\top\}\end{aligned}$$

$$\begin{aligned}\pi \circ & \leq \wedge' = +^\sharp : \rightarrow \\ & \rightarrow\end{aligned}$$

$$\begin{aligned}& \pi(\leq \wedge' = +^\sharp()) \\&= +\{((),)^\top \mid \in_{\geq} \wedge^\top = ()^\top\}\end{aligned}$$

$$\begin{aligned}\pi \circ & \leq \wedge' = +^\sharp : \rightarrow \\ & \rightarrow\end{aligned}$$

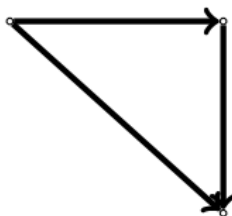
$\rightsquigarrow$

$$\rightsquigarrow \mathcal{O}(\cdot \cdot (+ \cdot))$$

$$\begin{aligned}\pi(& \leq \wedge' = +^\sharp()) \\ = & + \{((),)^\top \mid \in_{\geq} \wedge^\top = ()^\top\}\end{aligned}$$

$$^\top \begin{pmatrix} \end{pmatrix}$$

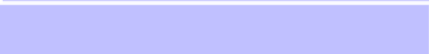
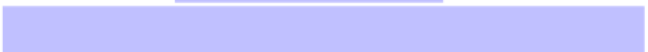
$$\begin{pmatrix} & - \\ - & - \end{pmatrix} \begin{pmatrix} \end{pmatrix} = \begin{pmatrix} \end{pmatrix} \geq$$





$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							



$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						
+	$\infty$						
-	$\infty$						

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

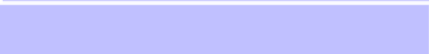
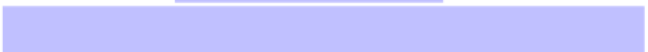
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							

$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							

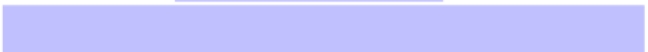
$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							



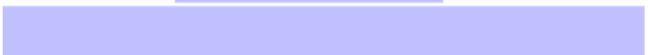
$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$	$\infty$						
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							



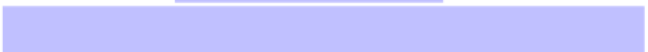
$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$	$\infty$						
-	$\infty$							
+	$\infty$							
-	$\infty$	$\infty$						
+	$\infty$							
-	$\infty$							



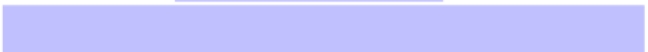
$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							



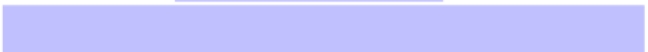
$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							



$+ \geq + \geq + \geq + +$  $- \geq - \geq - \geq - + (-)$  $+ \geq + \geq (- \geq -) ? \{+, \}$  $- \geq - \geq (- \geq -) ? -$  $+ \geq + \geq (- \geq - \& + \geq ) ? \{+, \}$  $- \geq - \geq (- \geq - \& + \geq ) ? \{-, \}$ 

+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							
+	$\infty$							
-	$\infty$							







▶

▶

- ▶
- ▶
- ▶

- ▶
- ▶
- ▶
- ▶

- ▶
- ▶
- ▶
- ▶
- ▶







▶

▶

►

►

►

•

$$\begin{array}{c} + \leq \wedge - \leq \\ + \leq \wedge \leq \end{array}$$

•

$$\cdot 0 \left( \begin{array}{c} () \\ () \end{array} \right) \cdot \left( \begin{array}{c} () \\ () \end{array} \right)'$$

•

►

►

►

•

$$\begin{array}{c} + \leq \wedge - \leq \\ + \leq \wedge \leq \end{array}$$

•

$$\cdot 0 \left( \begin{array}{c} () \\ () \end{array} \right) \cdot \left( \begin{array}{c} () \\ () \end{array} \right)'$$

•

►

►

►

•

$$\begin{array}{c} + \leq \wedge - \leq \\ + \leq \wedge \leq \end{array}$$

•

$$\cdot 0 \left( \begin{array}{c} () \\ () \end{array} \right) \cdot \left( \begin{array}{c} () \\ () \end{array} \right)'$$

•

