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-- xvi_a . txt
formula_list(usable)
  [ $\forall y, \forall v, \forall w \mid \mathbb{1}_o(yov \cap w) \subseteq \mathbb{1}_o(y \smile ow \cap v)$ ]
  [ $\forall y, \forall v, \forall w \mid \mathbb{1}_o(y \smile ow \cap v) \subseteq \mathbb{1}_o(yov \cap w)$ ]
  [ $\forall x, \forall y, \forall z \mid \mathbb{1}_o(xoy \cap z) = \mathbb{1}_o(x \smile oz \cap y)$ ] -- ( xvi )1
end_of_list

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-- xvi_b_ghost . txt
formula_list(usable)
  [ $\forall x, \forall y, \forall z \mid \mathbb{1}_o(\overline{x \dagger y} \cap \bar{z}) = \mathbb{1}_o(\overline{x \smile \dagger z} \cap \bar{y})$ ]
end_of_list

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-- xvi_b . txt
formula_list(usable)
  [ $\forall x, \forall y, \forall z \mid \emptyset \dagger (x \dagger y \cup z) = \emptyset \dagger (x \smile \dagger z \cup y)$ ] -- ( xvi )2
end_of_list

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-- xxi_b_ghost . txt
formula_list(usable)
  [∀x | xo1 ⊆ (xox~ ∩ ℓ) o1]
  [∀x | (xox~ ∩ ℓ) o1 ⊆ xo1]
  [∀x | xo1 = (xox~ ∩ ℓ) o1]
end_of_list

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-- xxi . txt
formula_list(usable)
  [∀x, ∀y | (xoy ∩ ℓ) o1 = (x ∩ y~) o1] -- ( xxi )
end_of_list

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-- xxviii_a_ghost . txt

formula_list(usable)

$$[\forall x, \forall y, \forall z \mid x \multimap (xoz \cap y) \subseteq x \multimap (xo(z \cap x \multimap oy))]$$

$$[\forall x, \forall y, \forall z \mid x \multimap ox \subseteq \iota \rightarrow x \multimap (xo(z \cap x \multimap oy)) \subseteq \iota \circ (z \cap x \multimap oy)]$$

$$[\forall x, \forall y, \forall z \mid x \multimap oy \cap z \subseteq x \multimap (y \cap xoz)]$$

end_of_list

-- xxviii_a . txt

formula_list(usable)

$$[\forall x, \forall y, \forall z \mid x \multimap ox \subseteq \iota \rightarrow x \multimap (xo(z \cap x \multimap oy)) \subseteq x \multimap oy \cap z]$$

$$[\forall x, \forall y, \forall z \mid x \multimap ox \subseteq \iota \rightarrow x \multimap (y \cap xoz) \subseteq x \multimap oy \cap z]$$

$$[\forall x, \forall y, \forall z \mid x \multimap ox \subseteq \iota \rightarrow x \multimap (y \cap xoz) = x \multimap oy \cap z] \quad \text{-- (xxviii)}_1$$

end_of_list

-- xxviii_b_ghost . txt

formula_list(usable)

$$[\forall x, \forall y, \forall z \mid x \multimap ox \subseteq \iota \rightarrow x \multimap (y \multimap \cap xoz \multimap) = x \multimap oy \multimap \cap z \multimap]$$

$$[\forall x, \forall y, \forall z \mid (x \multimap (y \multimap \cap xoz \multimap)) \multimap = (zox \multimap \cap y)ox]$$

$$[\forall x, \forall y, \forall z \mid (x \multimap oy \multimap \cap z \multimap) \multimap = z \cap yox]$$

end_of_list

-- xxviii_b . txt

formula_list(usable)

$$[\forall x, \forall y, \forall z \mid x \multimap ox \subseteq \iota \rightarrow (zox \multimap \cap y)ox = z \cap yox] \quad \text{-- (xxviii)}_2$$

end_of_list

-- xxx_a . txt

formula_list(usable)

$[\forall x, \forall y \mid x \smile ox \subseteq \iota \ \& \ x o \mathbb{1} = \mathbb{1} \rightarrow \overline{xoy} = xoy]$ -- (xxx)₁

end_of_list

-- xxx_b . txt

formula_list(usable)

$[\forall x, \forall y \mid x \smile ox \subseteq \iota \ \& \ x o \mathbb{1} = \mathbb{1} \rightarrow \overline{yox \smile} = \overline{yox \smile}]$ -- (xxx)₂

end_of_list

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-- xxiii_a . txt
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formula_list(usable)
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  [ $\forall x, \forall y, \forall z, \forall v \mid x \subseteq v \ \& \ z \subseteq v \rightarrow (x \cap z) \circ (y \cap v) = x \circ y \cap z \circ v$ ] -- ( xxiii )1
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end_of_list
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-- xxiii_b . txt
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formula_list(usable)
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  [ $\forall x, \forall y, \forall z, \forall v \mid x \subseteq v \ \& \ z \subseteq v \rightarrow (y \cap v) \circ (x \cap z) = y \circ x \cap v \circ z$ ] -- ( xxiii )2
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end_of_list
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