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    -- uzDef . txt
formula_list(usable)  -- constant relations
     $\delta = \bar{\iota}$   -- diversity ( complement of Peircean identity )
     $\mathbb{1} = \iota \cup \delta$   -- total relation ( Boolean maximum )
     $\emptyset = \bar{\mathbb{1}}$   -- null relation ( Boolean minimum )
end_of_list

    -- nDef . txt
formula_list(usable)  -- intersection of relations
     $[\forall x, \forall y \mid x \cap y = \overline{x \cup y}]$ 
end_of_list

    -- dDef . txt
formula_list(usable)  -- Peircean sum ( dual of Peircean product )
     $[\forall x, \forall y \mid x \dagger y = \overline{x \circ y}]$ 
end_of_list

    -- iDef . txt
formula_list(usable)  -- inclusion between relations
     $[\forall x, \forall y \mid x \subseteq y \leftrightarrow x \cup y = y]$ 
end_of_list

```