Agents:

Agents =
$$\{Agent Name, w, e, r, s, d\}$$

Propositions:

Incompatible Propositions:

Objectively incompatible propositions: << Proposition Name, a $>> \in$ IncompProp.

PropBaseClean for Each Agent:

$$r = \{a, b, s, c, d, f, v, g, h, Proposition Name\}$$

$$s = \{a, b, s, c, d, f, v, g, h, Proposition Name\}$$

$$d = \{a, b, s, c, d, f, v, g, h, Proposition Name\}$$

$$w = \{b, s, c, d, f, v, g, h, Proposition Name\}$$

Rules

Rules: s -> Proposition Name;
$$d -> a$$
; $f -> d$; $b -> f$; $v -> f$; $c -> b$

Reasoning Chains of All Agents

Observations

The Court's Ruling

Decision = draw

There are neither plurality nor concurring judges.