

Agents:

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

Propositions:

Propositions = {Proposition Name (decision), a (decision), s, d, f, g, h, b, v, c}

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}

e = {a, b, s, c, f, v, g, h, Proposition Name}

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

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

Rules

Rules: s \rightarrow Proposition Name; d \rightarrow a; f \rightarrow d; b \rightarrow f; v \rightarrow f; c \rightarrow b

Reasoning Chains of All Agents

Observations

The Court's Ruling

Decision = draw

There are neither plurality nor concurring judges.