Formalized Axioms and Analysis

Formalizability Index: 1.00

Total Segments: 3

Formalizable Segments: 3

Logic Reconstruction:

=== Formal Logic Reconstruction ===

(0) The speaker asserts divinity.

Formal: S asserts D

(1) There exists a state that can be considered exalted and exuberant.

Formal: $\exists x \ (State(x) \land Exalted(x) \land Exuberant(x))$

(2) I am a human.

Formal: I is Human English Reconstruction:

=== English Reconstruction of the Argument ===

- The speaker asserts divinity.
- There exists a state that can be considered exalted and exuberant.
- I am a human.