To instantiate the given safety case pattern for a General Purpose Computing and Automation (GPCA) system, we need to populate the placeholders with appropriate terms. Let's assume the following specific terms:

- "GPCA System" for {system}

- "Overpressure hazard" for {operational hazard}

- "High-pressure scenario" for {scenario}

- "Pressure specification" for {spec}

- "Pressure threshold" for {property}

- "Technical Documentation" for {Source}

Now, let's create a hierarchical tree format based on the instantiated pattern. We'll use dashes (-) to represent different levels of the hierarchy:

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- Goal (G1, Operational safety is verified in GPCA System)

- Strategy (S1, Argument over the satisfaction of all specs over GPCA System)

- Context (C1, All specs are given by GPCA.System.allInstances())

- Goal (G2, All operational hazards are mitigated)

- Strategy (S2, Argument over reliability in all suitable levels of GPCA System)

- Context (C2, Operational hazards are given by GPCA.OperationalHazard.allInstances())

- Strategy (S3, Argument over operational hazards)

- Goal (G3, Overpressure hazard is mitigated)

- Strategy (S4, Argument over the applied scenarios of overpressure hazard)

- Context (C3, All related scenarios are given by GPCA.OperationalHazard.allInstances())

- Goal (G4, Overpressure hazard is mitigated under High-pressure scenario)

- Strategy (S5, Argument over all specs related to High-pressure scenario)

- Context (C4, All related specs are given by GPCA.HighPressureScenario.spec.allInstances())

- Goal (G5, Pressure specification is appropriate for High-pressure scenario)

- Strategy (S6, Argument the appropriateness of Pressure specification over properties)

- Context (C5, Properties are given by GPCA.PressureSpecification.property.allInstances())

- Goal (G6, Pressure threshold is appropriate for Pressure specification)

- Strategy (S7, Argument over the source of the Pressure threshold definition)

- Context (C6, Source is given by GPCA.PressureThreshold.source)

- Goal (G7, Technical Documentation is appropriate and trustworthy)

- Solution (Sn1, Technical Documentation)

- Goal (G8, Pressure threshold definition is sufficient)

- Solution (Sn2, Pressure threshold)

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This hierarchical structure represents the instantiation of the given safety case pattern for a GPCA system. It shows the top-level goal of verifying operational safety, supported by strategies and goals that cover different aspects of hazard mitigation, scenario applicability, and specification appropriateness. The context elements provide additional information required to understand and support each argument, and solutions provide the concrete evidence for the lowest-level goals.