Using the provided security case pattern, here is the instantiated security case for the Airborne Collision Avoidance System Xu (ACAS Xu). It is displayed in a hierarchical tree format using dashes (-) to represent different levels of the structure.

```

G0: ACAS Xu satisfies security requirements

C0: Description of ACAS Xu

C1: Security requirements are requirements about protecting ACAS Xu from malicious entities

J0: The argumentation is based on satisfaction of security requirements

A0: System security requirements specifications (SRS) are complete, adequate, and consistent

- S0: Argue through asset protection and secure development requirements

- G1: ACAS Xu satisfies the asset protection requirements

A1: Asset inventory for ACAS Xu is established

- S1: Argue through the different stages of the system development life cycle

- G3: Asset protection requirements are met during the architecture design phase

C2: Description of the system architecture for ACAS Xu

- S2: Argue through deriving security threats from security requirements

- G5: ACAS Xu architecture is protected against identified security threats

A2: All relevant threats to ACAS Xu have been identified

- S3: Argue over each security threat

- G0.X: ACAS Xu architecture is protected against specific security threats (undeveloped and uninstantiated)

J1: Detection and mitigation of threats fulfill security requirements

- G6: ACAS Xu architecture is validated (undeveloped and uninstantiated)

C3: Description of ACAS Xu architecture model

A3: ACAS Xu architecture model is well defined in a formal method (uninstantiated)

- G4: Asset protection requirements are met during other phases (undeveloped)

- G2: ACAS Xu satisfies secure development requirements (undeveloped and uninstantiated)

```

This tree reflects the instantiation of the generic assurance case pattern for the specific system, ACAS Xu, addressing various structured goals, strategies, contexts, justifications, and assumptions. The undeveloped and uninstantiated components indicate areas where further development and system-specific instantiation are required.