



Lightweight Requirements Capture Model Report

User Story + UseCase2.0 Combined

Abyss Navigator Suite Project

Triton Deepwater

01 April 2026

Document Control Item	Value
Report Type	Lightweight RCM report combining User Story and UseCase2.0 artifacts.
Progenitor	Team 1684R Project Description (PD) baseline for <i>The Abyss Navigator Suite</i> .
Customer	Triton Deepwater
User Story Convention	Connextra only: "As a ... I want ... so that ..."
UC Story Convention	Alistair Cockburn casual / low-ceremony style
Priority Use Case	UC01 Handle Abnormal Conditions and Initiate Recovery
GPV Anchor	Safe autonomous deep-sea operations with controlled intervention, recovery readiness, and operational traceability.

Name	Student ID	Role Position
Muhammad Ridwan Putra Jasni	2401684	Project Leader / Mission Operations Manager
Chng Zong Han	2401892	IT Systems Manager
Lin Yuhao	2400703	Mothership Pilot
Muhammad Mikhail Bin Mazlan	2402298	Mission Data Analyst
Kannan s/o Rajamohan	2401517	Safety & Compliance Officer



Contents

1	Progenitor	1
2	Executive Summary	1
3	User Story RCM	1
	User Story Conversation: US-02	2
4	UseCase2.0 RCM	2
	Whole-System Use Case Diagram	2
	Priority Use Case, Walking Skeleton, and MVP	3
	UC Stories for UC01 Handle Abnormal Conditions and Initiate Recovery	3
	UC Auxiliary Detail for UC01	4
	UC Conversation	5
	UC Slice 1: Walking Skeleton	6
	UC Slice 2: MVP	6
5	Combined Sign-off	7
6	Declarations	8
A	Addenda	A-1
	A.1 Addendum A: Progenitor Trace Links	A-1
	A.2 Addendum B: Quantitative and Interface Source Notes	A-1
	A.3 Addendum C: Whole-System Use Case Diagram	A-3



Note on Hyperlinks: Throughout this document, internal references are displayed in [blue and underlined](#). These links are fully clickable in the PDF viewer and navigate directly to the relevant section, table, diagram, or addendum.

1 Progenitor

This report is a lightweight derivative of the elicited Project Description (PD) for the *Abyss Navigator Suite*. The progenitor baseline establishes the project goal, scope, stakeholder context, Level 1 and Level 2 requirement statements, and the high-level models from which the stories, use case, and slices below were derived.

The applied progenitor baseline is summarized in [Table 1](#).

Progenitor Aspect	Applied Baseline
Primary source	Team 1684R Project Description (PD) for <i>The Abyss Navigator Suite</i> .
Goal anchor	Enable unmanned deep-sea missions that are autonomous, safely supervised, recoverable, and auditable.
Scope anchor	Remote mission oversight, autonomous execution, safety handling, recovery coordination, and post-mission accountability.
Story source clauses	BO-L1-2, BO-L1-4, BO-L1-6, BO-L1-7, IT-L1-1, IT-L1-2, IT-L1-5, IT-L1-6 and related section text in the PD.
Method selection	Connextra for User Stories; Cockburn casual/low-ceremony for UC Stories; STS-style slices for realization planning.

Table 1: Applied PD progenitor baseline for this lightweight report

2 Executive Summary

This report applies a deliberately lightweight RCM approach to the *Abyss Navigator Suite* by combining small, business-facing User Stories with one system-wide [Use Case diagram](#) and one deeper UseCase2.0 drill-down. The User Story portion captures concise operational needs that still carry business value: mission configuration, abnormal-condition alerting, and post-mission accountability. Each story stays traceable to the progenitor PD so the report remains concise without losing chain-of-custody back to the original elicited need.

The UseCase2.0 portion preserves the big picture with one GPV-aligned use case model built around mission setup, autonomous execution, vessel-health monitoring, manual override, abnormal handling, recovery initiation, fleet management, and mission-record review. It then focuses on the most safety-critical use case in the current model: **UC01 Handle Abnormal Conditions and Initiate Recovery**. Within that priority use case, the report defines the walking skeleton as the thinnest end-to-end proof that a threshold breach becomes a visible health alert, and the MVP as the first usable recovery flow that lets operators respond through alerting, override, and recovery initiation. The resulting UC stories, auxiliary detail, conversation notes, and two STS-style slices give Triton Deepwater a practical basis for reviewing priority behaviour and expected realization without expanding this submission into a heavyweight UML pack.

3 User Story RCM

Chosen convention. This report uses the **Connextra** convention only. Every User Story follows the exact pattern *As a ... I want ... so that ...*. No hybridization with INVEST or Three-C's is used in the story wording itself.

The story set, its PD references, and its business confirmation signals are consolidated in [Table 2](#).





ID	Connextra User Story	PD Reference	Business Confirmation Signal
US-01	As a fleet operations controller, I want to configure mission parameters before deployment so that each autonomous mission starts with approved objectives, route settings, and operational limits.	PD 1.5 Project Goal; PD 2.1 In Scope; PD 6.1 Autonomous Mission Execution; PD 7.4 IT Capability Requirements.	The controller can create and save a mission configuration that is ready for autonomous execution.
US-02	As a mothership pilot, I want critical pressure, temperature, and power deviations to raise a clear health alert so that I can initiate recovery before risk escalates.	PD 1.5 Project Goal; PD 2.1 In Scope; PD 4.3 Regulatory Obligations; PD 6.4 Emergency and Abnormal Situation Handling; BO-L2-4.1; BO-L2-4.2.	A critical health alert appears with vehicle ID, mission ID, breached parameter, severity, and timestamp.
US-03	As a mission review officer, I want to review a completed mission record with anomalies and overrides so that I can conduct post-mission review and investigation.	PD 2.1 In Scope; PD 6.6 Operational Accountability; PD 6.7 Mission Data Value Delivery; PD 7.2 Data Management; IT-L1-5; IT-L2-5.1.	The review officer can open a completed mission and see an attributable timeline of mission events, anomalies, and override actions.

Table 2: Three lightweight User Stories derived from the PD progenitor baseline

In this report, “PD” refers to the team’s Project Description and its progenitor baseline.

Full progenitor trace links for the story set are consolidated in [Table 8](#) in [Addendum A: Progenitor Trace Links](#).

User Story Conversation: US-02

Before implementation of US-02, the following stakeholder clarifications remain necessary:

- Exact threshold ownership: who approves the operational baseline for pressure, temperature, and power thresholds when sea-trial data changes?
- Alert semantics: should repeated breaches for the same parameter open a new alert each time or update an existing active alert?
- Escalation rule: when does the system only raise a health alert, and when must it recommend immediate recovery initiation?
- Human authority: which roles may acknowledge the alert, request manual override, or initiate recovery during a live mission?
- Evidence rule: what minimum incident detail must be retained for later compliance review and investigation?

4 UseCase2.0 RCM

Whole-System Use Case Diagram

The whole-system use case diagram is provided in [Addendum C](#). It keeps the main operational goals visible and shows the supporting detect-alert chain used by the abnormal-condition flow. It remains aligned to the progenitor GPV by centering mission setup, autonomous execution, vessel-health monitoring, override/recovery response, and mission-record accountability.





Within the current model, [UC01 Handle Abnormal Conditions and Initiate Recovery](#) is the only use case selected for detailed treatment in this report. The remaining use cases shown in [Addendum C: UC02 Monitor Vessel Health](#), [UC03 Manual Control Override](#), [UC04 Execute Mission Autonomously](#), [UC05 Configure Mission Parameters](#), [UC06 Manage Fleet Mission](#), and [UC07 Review Mission Record](#), are retained at whole-system level and are not decomposed further in this document.

Priority Use Case, Walking Skeleton, and MVP

The priority use case, walking skeleton, and MVP definitions are summarized in [Table 3](#).

Item	Definition
Priority use case	UC01 Handle Abnormal Conditions and Initiate Recovery. In the current diagram, this use case best concentrates the project's GPV because it converts abnormal-condition awareness into a concrete recovery response. See Addendum C and the UC01 stories .
Walking skeleton	UC-01-WS: Health alert vertical path. The thinnest end-to-end proof that one threshold breach can travel from vessel-health monitoring to abnormal detection, health-alert presentation, and audit logging. This item is a prioritization construct rather than a story and is realized in UC Slice 1 .
MVP	UC-01-MVP: First usable recovery response. The smallest version a user can meaningfully operate: detect pressure/temperature/power breaches, display a health alert, permit manual override or recovery initiation, update mission status, and retain recovery context. This item is a prioritization construct rather than a story and is realized in UC Slice 2 .

Table 3: Priority use case definition and prioritization scheme

Further elaboration of UC01 is provided in the [UC stories section](#), the [auxiliary detail table \(Table 4\)](#), the [UC conversation section](#), the [walking skeleton slice table \(Table 5\)](#), and the [MVP slice table \(Table 6\)](#).

UC Stories for UC01 Handle Abnormal Conditions and Initiate Recovery

UC01-S1 Basic Story: A critical condition leads to recovery initiation. During an active autonomous mission, vessel-health monitoring detects a parameter that exceeds the approved threshold. The system recognizes the condition as abnormal, raises a health alert, and presents the alert to the mothership pilot with enough context to initiate recovery.

Main scenario

1. The mission is active and vessel-health monitoring is running for the selected submersible.
2. A pressure, temperature, or power value breaches the configured critical threshold.
3. The system detects the abnormal condition and records the triggering telemetry point.
4. The system raises a health alert that identifies the vehicle, mission, breached parameter, severity, and timestamp.
5. The mothership pilot reviews the alert and chooses to initiate recovery.
6. The system records the recovery initiation, updates mission status, and notifies the emergency retrieval system.

UC01-S2 Alternate Story: Manual override is chosen before full recovery. The health alert appears, but the pilot judges that direct manual intervention should be attempted before committing to full recovery. The





system records the override request, exposes the manual-control path, and keeps the health alert active until the condition is resolved or recovery is initiated.

UC01-S3 Exception Story: Sensor input is invalid or incomplete. The telemetry message arrives without a valid parameter value or with a malformed payload. The system does not silently discard the event. Instead, it records a sensor-data fault, flags the affected reading as unusable for normal threshold evaluation, and escalates the incident because the monitoring flow can no longer rely on that sensor signal with confidence.

UC Auxiliary Detail for UC01

The auxiliary detail set for UC01 is consolidated in [Table 4](#).



Auxiliary Detail Item	Content
For / effective date	Use Case UC01 Handle Abnormal Conditions and Initiate Recovery ; effective date 2026-091 .
Assumptions	Missions are supervised from Triton Deepwater's surface or mothership environment. Triton-provided sensors remain available for software integration. A configured baseline exists for each monitored parameter before mission launch. A recovery handoff path to the emergency retrieval system is available.
Business rules	Critical abnormal conditions must raise a health alert. Every alert, override, and recovery-initiation action must remain attributable to mission, vehicle, time, and actor. Manual override may precede full recovery initiation when the pilot judges it appropriate.
Constraints	Communications may degrade to low bandwidth, intermittent connectivity, and up to 30-second one-way latency. Deep-sea missions remain unmanned. Compliance with maritime safety and data-governance obligations is mandatory.
Pre- & post-conditions	Pre: mission run exists, threshold profile is loaded, vessel-health monitoring is active, and a pilot session plus retrieval-system channel are available. Post: abnormal event is persisted, a health alert or sensor-fault incident is visible, mission state is updated to reflect recovery or override status as appropriate, and audit history is complete enough for investigation.
Technical details: database elements & parameters	MissionRun, TelemetrySnapshot, ThresholdProfile, HealthAlert, OverrideCommand, RecoveryEvent, and OperationalLog. Pressure deviation $> \pm 5\%$ within 5 seconds is critical. Temperature deviation $> \pm 10\%$ within 10 seconds is critical. Power deviation $> \pm 15\%$ within 10 seconds is critical.
Technical details: load & stress parameters	Support at least 3 supervised submersibles in one session. Continue operating under constrained communication at 1 kbps minimum bandwidth, 30-second one-way latency, and intermittent link conditions.
Technical details: performance benchmarks	Telemetry refresh target is every 30 seconds when connectivity is available. Pressure anomaly detection target is within 5 seconds; temperature and power within 10 seconds. Recovery-initiation or override acknowledgement target is within 60 seconds when link latency is at or below 30 seconds.
Technical details: platform & IT compatibility	Telemetry and sensor integration use ROS2 middleware, DDS transport, and JSON schema validation. The operator interface runs from Triton Deepwater's surface or mothership environment. Operational records are stored in PostgreSQL or equivalent structured storage.
Technical details: quality features	Safety integrity, traceability, operability, resilience under degraded communications, and confidentiality/integrity of operational data.
Technical details: UI & UX	The dashboard must show severity, vehicle ID, mission ID, breached parameter, timestamp, and recommended next action on one mission health panel. The manual-override and initiate-recovery controls must be visible without forcing the operator through multiple pages during an incident.

Table 4: Auxiliary detail list for the priority use case

Quantitative source notes that support these auxiliary details are consolidated in [Table 9](#) in [Addendum B: Quantitative and Interface Source Notes](#).

UC Conversation

Before realization slices are finalized, the following matters require clarification from Triton Deepwater stakeholders:





- Whether the mothership pilot or the emergency retrieval system owns the first authoritative recovery trigger.
- The exact rule for merging, reopening, or auto-closing repeat health alerts on the same parameter.
- The minimum recovery-handoff data required on-screen once recovery is initiated: status only, or status plus last-known position, heading, and depth.
- When manual override is permitted instead of immediate recovery initiation.
- Whether a malformed sensor payload should immediately escalate the incident or first remain as a sensor-fault warning pending human review.

UC Slice 1: Walking Skeleton

Title: UC01-SL01 Health Alert Vertical Path

The walking skeleton slice definition is detailed in [Table 5](#).

STS Field	Slice Content
Context	Effective date: 2026-091. Parent UC: UC01 Handle Abnormal Conditions and Initiate Recovery. Story list: UC01-S1. Prelim: Seed one active mission, one vehicle, one threshold profile, one pilot session, and one monitoring input path. Use a telemetry simulator or stub that can emit one pressure breach event.
Narrative	The slice proves the full health-alert path is alive. A threshold breach enters through the monitoring boundary, passes through abnormal-condition evaluation logic, creates one health-alert entity, appears on the pilot dashboard, and records one alert event in the audit trail.
Scope	Category: Basic. Priority: Blocker. Status: Walking Skeleton. KIV: recovery initiation, manual override, multi-parameter rules, and degraded-link handling beyond basic alert visibility.
Tech details: Boundary	Telemetry / vessel-health input stub for one vehicle; mission health widget showing the current alert.
Tech details: Control	HealthMonitorController validates JSON payload; AbnormalConditionService compares against threshold profile; HealthAlertController exposes the alert state; AuditService records the alert event.
Tech details: Entity	MissionRun, TelemetrySnapshot, ThresholdProfile, HealthAlert, and OperationalLog tables or equivalents.
Tech details: Interfaces / infrastructure	ROS2 or simulator adapter into the application boundary; dashboard update over internal API; local PostgreSQL schema and seeded mission data; baseline health check for the service stack.
Acceptance	AC01 [Y/N]: One simulated pressure breach creates exactly one health alert linked to the correct mission and vehicle. AC02 [Y/N]: The alert appears on the dashboard within 5 seconds of ingest. AC03 [Y/N]: The alert event is written to the audit log with timestamp and vehicle context. AC04 [Y/N]: The end-to-end path boundary → control → entity is demonstrably online.

Table 5: STS-style walking skeleton slice for the priority use case

UC Slice 2: MVP

Title: UC01-SL02 First Usable Recovery Response

The MVP slice definition is detailed in [Table 6](#).





STS Field	Slice Content
Context	Effective date: 2026-091. Parent UC: UC01 Handle Abnormal Conditions and Initiate Recovery. Story list: UC01-S1, UC01-S2, UC01-S3. Prelim: Walking skeleton slice is working; threshold profiles for pressure, temperature, and power are configured; command adapter supports recovery initiation and manual override; mission UI already shows active health alerts.
Narrative	This slice delivers the first recovery flow that an operations team can meaningfully use. The system detects critical pressure, temperature, or power breaches, presents a health alert, permits the pilot to choose manual override or initiate recovery, updates mission state, preserves last-known context during degraded communications, and stores enough recovery and audit data for post-mission review.
Scope	Category: Basic. Priority: High. Status: MVP. KIV: automated emergency retrieval orchestration, fleet-wide alarm triage, richer sensor-fault diagnostics, and downstream regulatory reporting automation.
Tech details: Boundary	Mission health panel with live alert list, recommended-action text, manual-override control, initiate-recovery control, degraded-link indicator, and recovery status card.
Tech details: Control	Multi-parameter rule evaluation for pressure/temperature/power; role-based authorization check for pilot actions; ManualOverrideService; RecoveryDispatchService for recovery request; ConnectivityMonitor for degraded-link state; RecoveryStatusService for last-known position and handoff visibility.
Tech details: Entity	MissionRun, ThresholdProfile, HealthAlert, OverrideCommand, RecoveryEvent, OperationalLog, and TelemetrySnapshot.
Tech details: Interfaces / infrastructure	Command channel to the emergency retrieval system and override adapter; cached read model for last-known mission state; JSON schema validation on inbound telemetry; database migration for alert, override, and recovery entities; environment configuration for latency and outage simulation.
Acceptance	AC11 [Y/N]: Pressure, temperature, and power breaches produce the correct health-alert severity and recommended action. AC12 [Y/N]: The mothership pilot can initiate recovery from an active health alert and the emergency retrieval system receives notification within 60 seconds under simulated 30-second latency. AC13 [Y/N]: Mission state changes to RECOVERY_INITIATED or MANUAL_OVERRIDE_ACTIVE and the recovery card shows last-known position plus handoff status. AC14 [Y/N]: If the link degrades after alert creation, the dashboard preserves the last-known alert context and logs the degraded communication event.

Table 6: STS-style MVP slice for the priority use case

5 Combined Sign-off

This Lightweight RCM Report is certified as complete and ready for submission to Triton Deepwater.

Signed by:

Muhammad Ridwan Putra Jasni

Project Leader

01 April 2026





6 Declarations

AI Use Declaration: ChatGPT was used for language support, grammar refinement, and explanation of complex concepts. All stories, use cases, slices, models, and diagrams were produced by the team.

Originality Declaration: This report presents original lightweight requirements capture work for the Abyss Navigator Suite project and is derived from the team's PD baseline.

Team declarations and signatures are recorded in [Table 7](#).

Name	Student ID	Signature
Muhammad Ridwan Putra Jasni	2401684	
Chng Zong Han	2401892	
Lin Yuhao	2400703	
Muhammad Mikhail Bin Mazlan	2402298	
Kannan s/o Rajamohan	2401517	

Table 7: Team declarations and signatures



A Addenda

A.1 Addendum A: Progenitor Trace Links

This addendum supports the base User Story and UseCase2.0 sections by preserving concise trace links back to the PD without expanding the body into a heavyweight trace matrix.

Item	Base Section	PD / Progenitor Link	Why It Matters
US-01	User Story RCM	PD 1.5; PD 2.1; PD 6.1; PD 7.4; IT-L1-1.	Grounds telemetry visibility in remote supervision rather than a vendor-only invention.
US-02	User Story RCM	PD 1.5; PD 2.1; PD 4.3; PD 6.4; BO-L2-4.1; BO-L2-4.2.	Keeps the alerting story tied directly to safety and compliance intent.
US-03	User Story RCM	PD 2.1; PD 6.6; PD 6.7; PD 7.2; IT-L1-5; IT-L2-5.1.	Preserves accountability and post-mission value as explicit business needs.
UC-01	UseCase2.0 RCM	PD 1.5; PD 2.1; PD 6.4; PD 6.5; PD 7.4.	Justifies selecting abnormal-condition handling and recovery initiation as the priority use case in the current diagram.
UC01-WS	UC Slice 1	BO-L2-4.1 plus IT-L1-1 / IT-L1-5 support.	Confirms the first slice proves the core health-alert path before broader recovery behavior.
UC01-MVP	UC Slice 2	BO-L2-4.1, BO-L2-4.2, IT-L1-2, IT-L1-6.	Shows why the MVP must move beyond detection into usable override and recovery response under real link constraints.

Table 8: Trace links from lightweight artifacts back to the PD progenitor baseline

A.2 Addendum B: Quantitative and Interface Source Notes

This addendum supports the base UC Auxiliary Detail and UC Slice sections by holding the quantitative notes and interface assumptions used to keep the priority use case CRaM and testable.





Note ID	Base Section	Supporting Note	Source
ADD-B1	UC Auxiliary Detail	Pressure deviations beyond $\pm 5\%$ are treated as critical within 5 seconds.	PD 1.5; PD 6.4; BO-L2-4.1.
ADD-B2	UC Auxiliary Detail	Temperature deviations beyond $\pm 10\%$ and power deviations beyond $\pm 15\%$ are treated as critical within 10 seconds.	PD 1.5; PD 6.4; BO-L2-4.2.
ADD-B3	UC Auxiliary Detail / Slice 2	Telemetry should refresh at least every 30 seconds when connectivity is available.	PD 2.1; PD 7.4; IT-L1-1.
ADD-B4	UC Auxiliary Detail / Slice 2	Recovery-initiation or manual-override acknowledgement target is within 60 seconds when one-way latency is at or below 30 seconds.	PD 6.4; PD 7.4; IT-L1-2; IT-L1-6.
ADD-B5	UC Auxiliary Detail / Slice 2	Degraded communications planning constrains alert, override, and recovery handling under low bandwidth, high latency, and sustained link loss.	PD 2.1; PD 7.4; IT-L1-6.
ADD-B6	UC Auxiliary Detail / Slice 1	Telemetry integration assumes ROS2 middleware, DDS transport, and JSON schema validation.	PD 7.4; IT-L1-1; IT-L1-2.

Table 9: Quantitative and interface notes supporting the priority use case



A.3 Addendum C: Whole-System Use Case Diagram

This addendum contains the whole-system use case diagram referenced in the UseCase2.0 section.

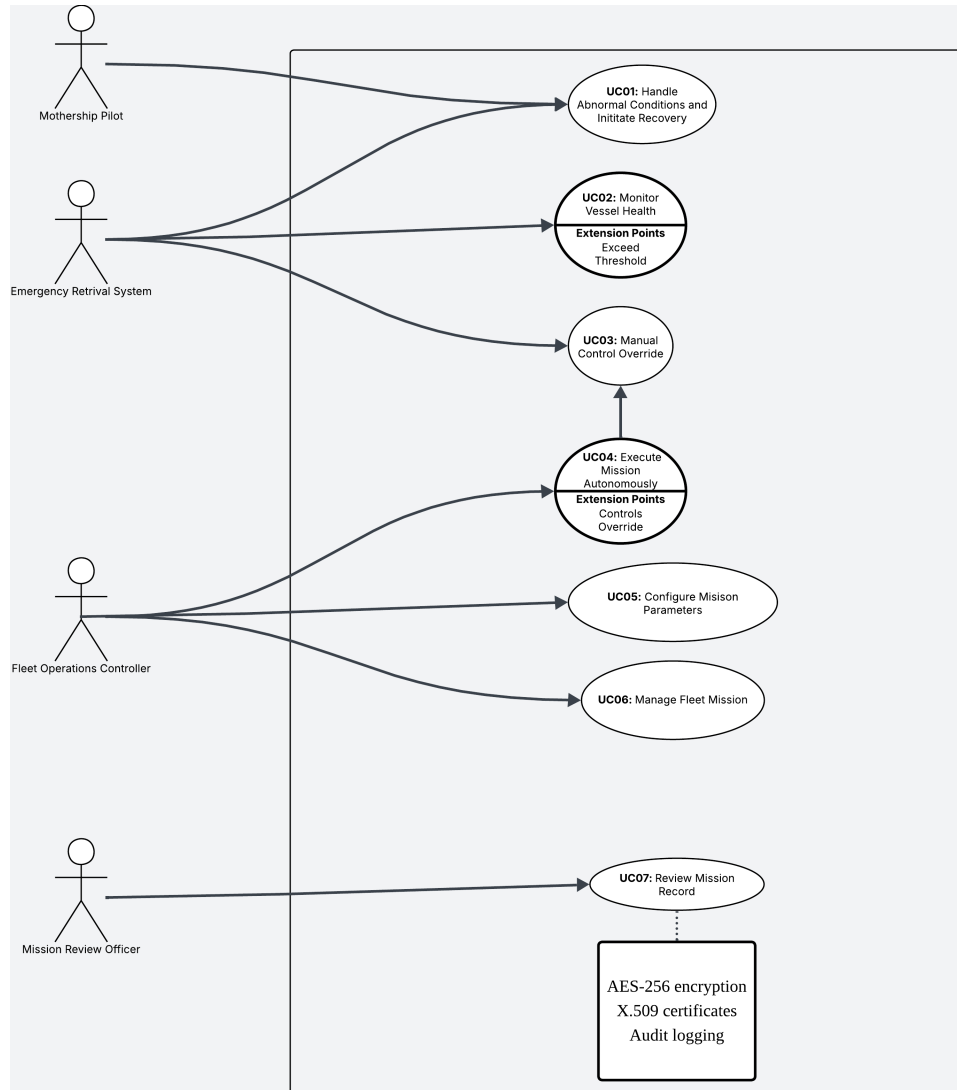


Figure 1: Whole-system use case diagram referenced by the UseCase2.0 body section