



System Performance Specification
for the
The Balance Project
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DOCUMENT CHANGE HISTORY

The following table is a simple list of released revisions sent for review. Records of reviews and the review artifacts are saved with reviewer information in the The Balance Project artifact repository.

Change Record

Date	Version	Author(s)	Change Reference
13 Sep 2025	P1	Vinay Agarwal	Preliminary DRAFT version
5 Dec 2025	P1	Vinay Agarwal	Final Draft of the system

Draft P1 Preliminary version of this document.

1. Baseline Document draft 1
2. Final fix and update from the first draft



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CHAPTER 1

Scope

This document provides the System Performance Specification (**SPS**) for the Balance System. The system will be referred to as the Balance System.

1.1 Identification

The Balance System described in this document shall be known as Balance System version 1. However, the System Performance Specification **SPS** described herein shall be applicable to pre-releases such as Beta-releases for a phased release as listed for each requirement. The major system interfaces and capabilities are fully specified in Chapter 3.

1.2 System Overview

Figure 1 shows the high-level architecture for the Balance System system. This diagram shows the major external interfaces that provide the capabilities of Balance System.

The Balance System is a single player game. The game is a standalone game played on the STM32 board. This system would be a game where the user would have to balance a ball on a LCD screen that is builtin on the STM32 board. The objective of the game is to balance the ball on the screen based on the way the board was tilted. Using an onboard gyroscope that communicates across the board to the MCU though SPI communication. Balance System would keep track of the current position of the ball and where the next updated move is. This helps keep track of the system of where the ball is until a movement has occurred. Balance System shall process at a maximum 180 Hz. This would give the user enough time to process the current angle of the ball and be able to present on the LCD-TFT screen.

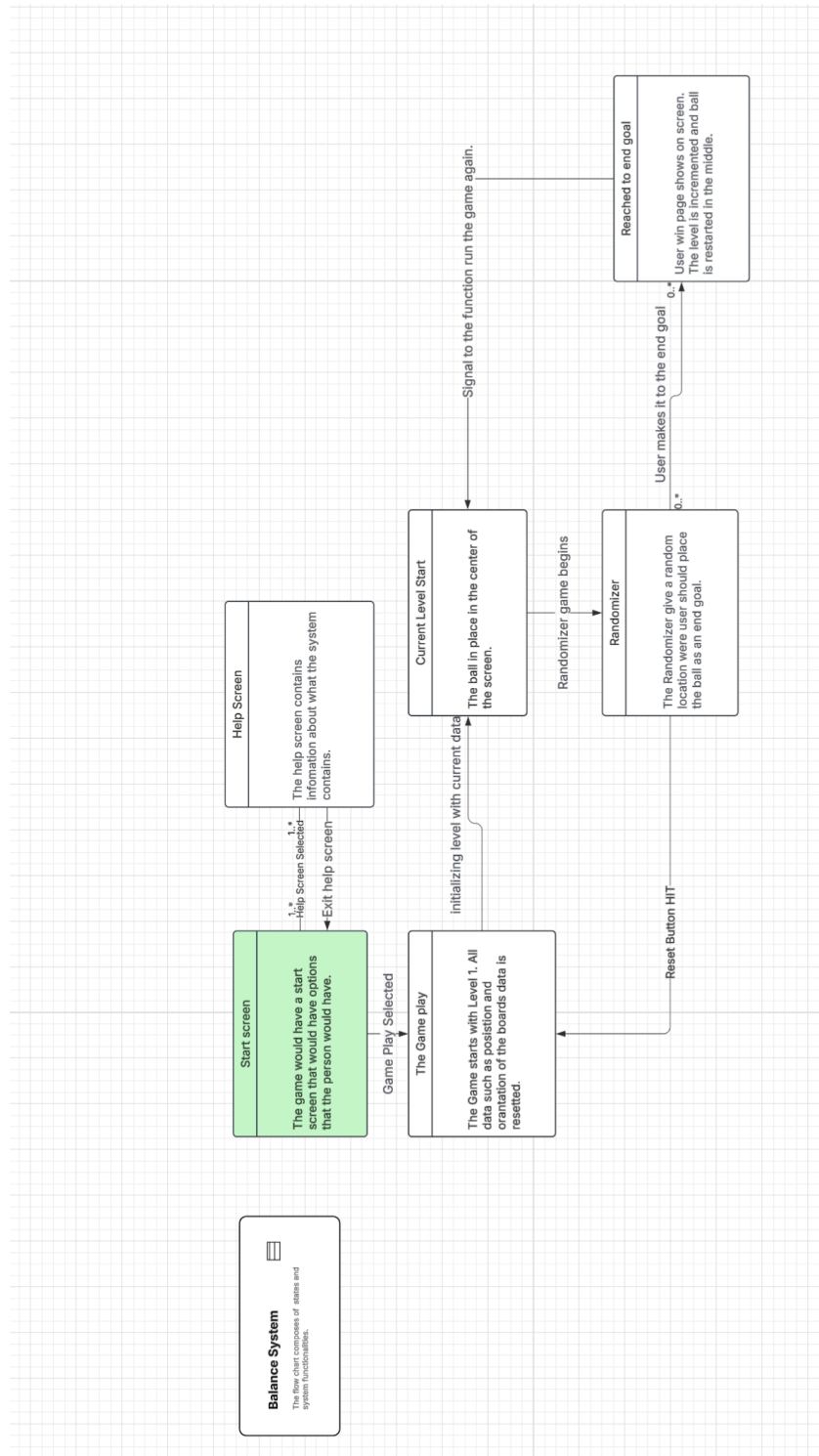


Figure 1: System Overview



1.3 Document Overview

This section provides information about this document's security/privacy considerations, contents, structure, and version information. This section also provides information regarding how specifications are formatted in this artifact and how they can best be understood.

Because this is the overall system performance specification, this document may provide traceability to miscellaneous project documents. This allows for tracking of related doctrine, vendor, and draft specification requirements as the document is being created.



CHAPTER 2

References

This section provides a list of referenced items for this document.

2.1 Acronyms and Abbreviations

This section defines acronyms and abbreviations used in this and related documents.

Table 1: Acronym Definitions

Acronym	Definition
ABIS	Automated Biometric Identification System
SPSs	System Performance Specifications
STS	System Test Specification
End of acronym definition table	

2.2 Glossary and Definitions

This section defines glossary terms used in this and related documents.

Table 2: Glossary Terms and Definitions

Glossary Term	Definition
STM32F429I	Micro-controller board has all component fit onto one board.
Customer	The professor that is view the grading all assignments.
End of glossary terms table	

2.3 Referenced Documents

This section lists the referenced documents for this document. The references are categorized into two categories:

External Documents not directly associated with this project.

Project Documents that are directly associated with this project.



2.3.1 External Documents

2.3.2 Project Specific Documents



CHAPTER 3

Requirements

3.1 States and Modes

3.1.1 States

A summary of the states is provided in Table 3. See the formal specifications, if applicable, in the following sections for formal statement of the state requirements, and accompanying notes that provide further clarification on the meanings of the states.

STATES	
State Name	Summary
State 1	Board bringup
State 2	Information screen
State 3	Help Screen
State 4	Game Play

Table 3: Summary of States for Balance System

Specification 3.1.1.1 Specifications 1.1: Board Bringup	
Text	When the system is turned on, all subsystem that are associated with the system must be initialized. Both the Sensor and Actuator should be communicating with the CPU.
Status	Phase 1 Threshold
Acceptance	The debugger must read out that the system as passed its calibration
Traceability	1 This could be found in the YSM documentation.
Notes	1. The State-1 state generalizes the case where the system is in a good state.



Specification 3.1.1.2 Specification 1.2: Main Menu

Text	Once all subsystems are initialized the LTDC screen shall display a main menu. The main menu shall display 2 tabs. The 2 tabs should be labeled as - A Help Screen - A Play Game
Status	Phase 1 There must be a screen representation where the user can click each button.
Acceptance	Then Main Menu screen should be the first screen that pops up when the system is turned on.
Traceability	1 This could be found in the YSM documentation.
Notes	1. The State-2 state generalizes the case where the system is in a good state.

Specification 3.1.1.3 Specification 1.3: Help Screen

Text	Contains all of the information that is needed for playing the game.
Status	Phase 2 The screen must show as described.
Acceptance	The help screen should popup once the system option is selected from the main page is selected.
Traceability	1 The screen must have a separate page to place information like that.
Notes	1. The State-3 state generalizes the case where the system is in a good state.

Specification 3.1.1.4 Specification 1.4: Game Play Screen

Text	Once the button is pressed the system should reset the ball in the middle of the screen. From the menu page, the game screen should always start at level 0.
Status	Phase 1 The screen must show as described.
Acceptance	The game screen should popup once the systems option is selected from the main page.
Traceability	1 The screen must have a separate page to place information like that.
Notes	1. The State-3 state generalizes the case where the system is in a good state.

3.1.2 Sub-States

A summary of the sub-states is provided in Table 4. This table also provides a list of the states in which each sub-state is valid. See the formal specifications, if applicable, in



the following sections for formal statement of the sub-state requirements, and accompanying notes that provide further clarification on the meanings of the states.

SUB-STATES		
Sub-State Name	Summary	Valid States
Sub State A	MEM init	State 1
Sub State B	LCTD init	State 1
Sub State C	Main Menu Screen	State 2
Sub State D	Help Screen	State 3
Sub State E	Starting Level Screen	State 4
Sub State F	Randomizer	State 4
Sub State G	Level Loader	State 4
Sub State H	Reach End Goal	State 4

Table 4: Summary of Sub-States for Balance System

Specification 3.1.2.1 SubState A	
Text	The Subsystems MEMS shall indicate they are fully configured.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	1 The log file shall report that those systems have gone through there appropriate startup sequence.
Notes	1. The SubState-A substate generalizes the case where the system has to have the requirement integrated properly within the system.

Specification 3.1.2.1 SubState B	
Text	The Subsystems LTDC shall indicate they are fully configured.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	1 The log file shall report that those systems have gone through there appropriate startup sequence.
Notes	1. The SubState-A substate generalizes the case where the system has to have the requirement integrated properly within the system.



Specification 3.1.2.2 SubState C

Text	The game would have a start screen that would have options that the person would have.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. The SubState-C substate generalizes the case where the system has to have the requirement integrated properly within the system.

Specification 3.1.2.3 SubState D

Text	The help screen contains information about what the system contains.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. The SubState-D substate generalizes the case where the system has to have the requirement integrated properly within the system.

Specification 3.1.2.3 SubState E

Text	The Game starts with Level 1. All data such as position and orientation of the boards data is reset.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. The SubState-E substate generalizes the case where the system has to have the requirement integrated properly within the system.



Specification 3.1.2.3 SubState F

Text	The Randomizer give a random location were user should place the ball as an end goal.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. The SubState-F substate generalizes the case where the system has to have the requirement integrated properly within the system.

Specification 3.1.2.3 SubState G

Text	The ball in place in the center of the screen.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. The SubState-G substate generalizes the case where the system has to have the requirement integrated properly within the system.

Specification 3.1.2.3 SubState H

Text	User win page shows on screen. The level is incremented and ball is restarted in the middle.
Status	Phase 1 The screen must show as described.
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. The SubState-H substate generalizes the case where the system has to have the requirement integrated properly within the system.



3.2 External Interfaces

The external interfaces for this system are shown in Figure 2. The requirements for these interfaces are described in more detail in the following sections.

User The operator(s) that control the Balance System, § 3.2.1

Network The network(s) that connect to the Balance System, § 3.2.2

Power The network(s) that connect to the Balance System, § 3.2.2

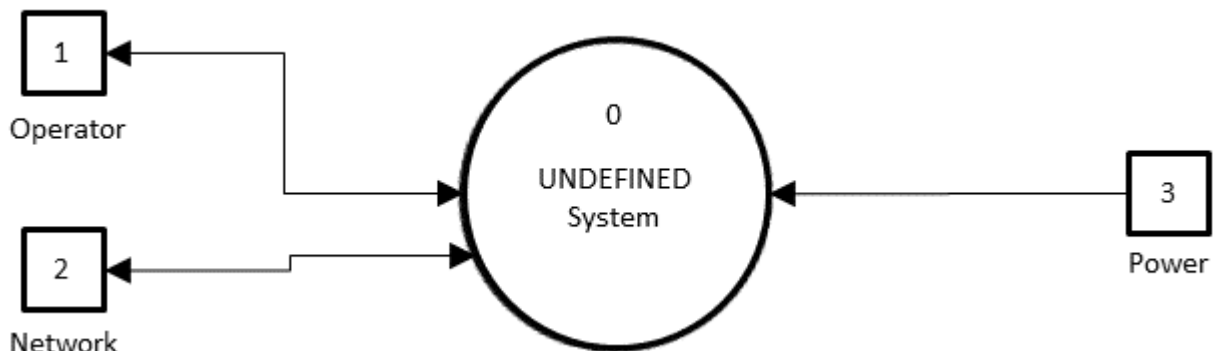


Figure 2: System Context Diagram (DFD-C)

3.2.1 Operator Interfaces

Specification 3.2.1.1 Operator	
(KPP) Text	All Balance System variants shall be capable of connecting to an Operator.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. N/A



3.2.2 Network Interfaces

Specification 3.2.2.1 Approved Network	
(KPP) Text	All Balance System variants shall be capable of connecting to an approved network.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. N/A

3.2.3 Power Interfaces

Specification 3.2.3.1 Power	
(KPP) Text	All Balance System variants shall be capable of connecting to USB Power.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. N/A

3.3 Capabilities

This section defines the capability areas for the Balance System. The segment design is structured to meet the requirements as specified in the **...TBD...** artifacts. Each area provides a subset of the overall capabilities for the Balance System segments. These segments are shown in Figure 3, are summarized below, and are more fully specified in the following subsections.

The capability requirements for these segments are described in more detail in the following sections:

Operator Processing handles the **HMI** interface to the operator and provides overall control and configuration to the Balance System, § 3.3.1.

Network Processing handles the network interface, § 3.3.2.

Power Processing handles the power input and conversions as necessary, § 3.3.3.

Control Processing handles all major capability control, § 3.3.4.

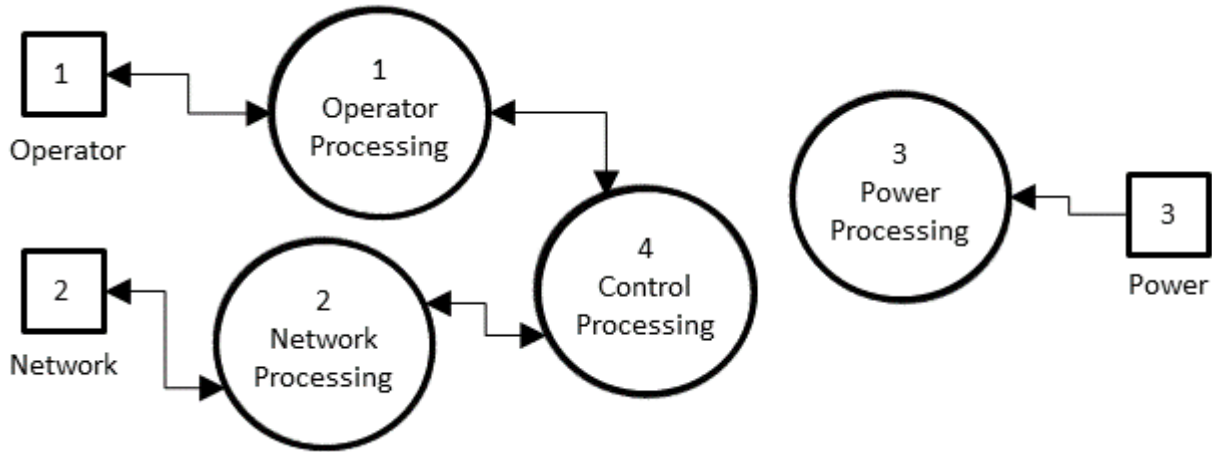


Figure 3: System Top-Level Diagram (DFD-0)

3.3.1 Operator Processing

The operator requirements for Balance System are listed below.

Specification 3.3.1 Power	
(KPP) Text	All Balance System variants shall be capable of ...TBD... operator inputs.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files, e.g., OperatorInputs.tex and OperatorOutputs.tex, as needed. Just use the RequirementNumberAM and RqtNumberBase commands to keep numbers correct if subsubsections are added.

Specification 3.3.2 Power	
(KPP) Text	All Balance System variants shall be capable of ...TBD... operator outputs.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files, e.g., OperatorInputs.tex and OperatorOutputs.tex, as needed. Just use the RequirementNumberAM command to keep numbers correct if subsubsections are added.



3.3.2 Network Processing

The network requirements for Balance System are listed below.

Specification 3.3.1 Network Types	
(KPP) Text	All Balance System variants shall be capable of ...TBD... network types.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders, e.g., NetworkTypes.tex, NetworkInputs.tex, and NetworkOutputs.tex, etc. as needed. Just use the RequirementNumberAM and RqtNumber-Base commands to keep numbers correct if subsubsections are added.

Specification 3.3.2 Network Inputs	
(KPP) Text	All Balance System variants shall be capable of ...TBD... network inputs.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders, e.g., NetworkTypes.tex, NetworkInputs.tex, and NetworkOutputs.tex, etc. as needed. Just use the RequirementNumberAM and RqtNumber-Base commands to keep numbers correct if subsubsections are added.

Specification 3.3.3 Network Outputs	
(KPP) Text	All Balance System variants shall be capable of ...TBD... network outputs.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders, e.g., NetworkTypes.tex, NetworkInputs.tex, and NetworkOutputs.tex, etc. as needed. Just use the RequirementNumberAM and RqtNumber-Base commands to keep numbers correct if subsubsections are added.



3.3.3 Power Processing

The power requirements for Balance System are listed below.

Specification 3.3.1 Power Voltage	
(KPP) Text	All Balance System variants shall be capable of ...TBD... power voltage(s).
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders as needed. Just use the RequirementNumberAM and RqtNumberBase commands to keep numbers correct if subsubsections are added.

Specification 3.3.2 Power Current	
(KPP) Text	All Balance System variants shall be capable of ...TBD... power current.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders as needed. Just use the RequirementNumberAM and RqtNumberBase commands to keep numbers correct if subsubsections are added.



3.3.4 Control Processing

The control requirements for Balance System are listed below.

Specification 3.3.1 Control One	
(KPP) Text	All Balance System variants shall be capable of ... TBD ... control one.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders as needed for areas of control capabilities. Just use the RequirementNumberAM and RqtNumberBase commands to keep numbers correct if subsubsections are added.

Specification 3.3.2 Control Two	
(KPP) Text	All Balance System variants shall be capable of ... TBD ... control two.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This requirement is a base requirement.
Notes	1. Add as many of these as necessary. Split into files/folders as needed for areas of control capabilities. Just use the RequirementNumberAM and RqtNumberBase commands to keep numbers correct if subsubsections are added.

3.4 Internal Interface Requirements

This section provides the internal interface requirements. These requirements for these interfaces are described in more detail in the following sections:

Internal Interface Requirement One stuff

Internal Interface Requirement One more stuff

3.5 Internal Data Requirements

This section provides the internal data requirements. The Balance System capability is segmented into the following specification groups:

Data Storage provides the data storage requirements, § 3.5.1.

Report Logs provides the report log requirement, § 3.5.2.



3.5.1 Data Storage

Specification 3.5.1.1 Data Storage	
(KSA) Text	All Balance System variants shall store digital files received for transmission using 2 TB of internal storage.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. N/A

Specification 3.5.1.2 Information Transport	
(KSA) Text	All Balance System variants shall be able to manually upload and download digital files using external SD card, CD, and DVD formats.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.5.2 Report Logs

Specification 3.5.2.1 Report Logs	
(KSA) Text	The system shall locally store reports for up to 12 months and be capable of exporting in .txt, .csv, and .xml formats.
Status	Phase 1 T=O
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. Where does this information come from? ... TBD

3.6 Adaptation Requirements

Later on the next idea is add legs to the system.

3.7 Safety Requirements

This section lists the safety requirements for the system. The Balance System capability is segmented into the following specification groups:



Electromagnetic Radiation describes the safety requirements pertaining to the presence of EMR, § ??.

3.8 Security and Privacy Requirements

This section provides the security and privacy requirements for Balance System. The Balance System capability is segmented into the following specification groups:

Security Requirements provides the physical and cyber security requirements of the system, § 3.8.1.

Privacy Requirements provides the privacy requirements of the system, § 3.8.2.

3.8.1 Security Requirements

3.8.1.1 Physical Security

Specification 3.8.1.1.1 Anti-Tamper	
Text	The Balance System shall deter all unauthorized alterations, countermeasure development, and system exploitation.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by testing.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.8.1.2 Cyber Security

This section is provided for future expansion.

3.8.2 Privacy Requirements

This section is provided for future expansion.

Specification 3.8.1 Privacy	
Text	The system shall ... TBD
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. ... TBD



3.9 Environmental Requirements

This section defines the environmental requirements for Balance System.

3.10 Technology Resource Requirements

This section provides the overall technology resource requirements for the system. These capabilities are divided into the following sections:

Hardware details about the hardware to be used.

Software details about the software to be used.

Communications details about the communications to be used.

Other details about other technology resource requirements not covered above.

Utilization details about the resource utilization.

3.11 System Quality Requirements

This section specifies the Balance System quality requirements.

3.11.1 Quality Systems

Specification 3.11.1.1 Development Quality	
Text	The system design and development shall follow the implementers' certified processes.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This requirement is a base requirement.

3.11.2 Operational Quality

Ensure that the system would load properly connects with the correct subsystem.

3.11.3 Quantitative Metrics

3.11.3.1 Object Detection Metrics

3.11.3.2 Object Identification Metrics

3.11.4 Qualitative Metrics

3.11.4.1 Media Selection Metrics

This Section is ...**TBD**....



3.12 Design and Construction Requirements

This section provides the Balance System design and construction requirements.

3.12.1 Regulatory Restrictions

This section is included for future expansion.

Specification 3.12.2 Proprietary Components	
Text	All Balance System variants shall include only software components that are open source or to which the developer has unlimited rights.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This requirement is a base requirement.
Notes	1. The inspection is of the software design documents and build scripts to ensure that all code meets this requirement.

3.12.2 Design Defences

This section provides the construction constraints.

This section is provided for future expansion.

3.12.3 Construction Constraints

This section provides the construction constraints.

This section is provided for future expansion.

3.13 Personnel Requirements

This section is provided for future expansion.

3.14 Training Requirements

3.14.1 Manuals

Specification 3.14.1.1 Operator's Guide	
Text	The Balance System training shall provide an operator's manual.
Status	Phase 1 T=O
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This is a base requirement.
Notes	1. N/A



3.14.2 Materials

Specification 3.14.2.1 Training Materials	
Text	The Balance System training shall provide all training course materials.
Status	Phase 1 T=O
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.14.3 Courses

Specification 3.14.3.1 Training Courses	
Text	The vendor will provide specific training and course materials and programs of instruction.
Status	Phase 1 T=O
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.15 Logistics Requirements

3.15.1 Transportability

Specification 3.15.1.1 Transportability	
(KSA) Text	All Balance System variants shall be transportable by air, ground, and maritime resources.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.16 Packaging Requirements

3.16.1 Shipping Constraints

This section is provided for future expansion.



3.17 Other Requirements

3.17.1 Broadcast Playlist Manager

Specification 3.17.1.1 Playlist Manager	
(KSA) Text	All Balance System variants shall interface with an approved external broadcast playlist manager that will provide the operator the ability to manage programming in real-time.
Status	Phase 1 T=O
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.17.2 Information Exchange

Specification 3.17.2.1 IP Data	
(KPP) Text	All Balance System variants shall be capable of disseminating data on an approved network with a reasonable response time of less than four (4) hours.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by demonstration.
Traceability	N/A This is a base requirement.
Notes	1. N/A

3.18 Precedence of Requirements

3.18.1 Safety

Specification 3.18.1.1 Safety Requirements Precedence	
Text	All Balance System variants shall meet safety requirements listed in Section 3.7 before all other requirements.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This requirement is a base requirement.
Notes	1. Obviously safety is of utmost importance. 2. The inspection is of design notes and rationale whereby design decisions relating to precedence are recorded.



3.18.2 Security and Privacy

Specification 3.18.2.1 Security Requirements Precedence	
Text	All Balance System variants shall meet security requirements listed in Section 3.8.1 before all other requirements with the exception of safety.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This requirement is a base requirement.
Notes	1. Security trumps privacy since good security should help ensure privacy. 2. The inspection is of design notes and rationale whereby design decisions relating to precedence are recorded.

Specification 3.18.2.2 Privacy Requirements Precedence	
Text	All Balance System variants shall meet privacy requirements listed in Section 3.8.2 before all other requirements with the exception of safety and security.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This requirement is a base requirement.
Notes	1. Privacy is trumped by security since good security should help ensure privacy. 2. The inspection is of design notes and rationale whereby design decisions relating to precedence are recorded.

3.18.3 Other

Specification 3.18.3.1 Other Requirements Precedence	
Text	All Balance System variants shall meet with equal precedence all other requirements not pertaining to safety, security, and privacy.
Status	Phase 1 Threshold
Acceptance	This requirement shall be verified by inspection.
Traceability	N/A This requirement is a base requirement.
Notes	1. The inspection is of design notes and rationale whereby design decisions relating to precedence are recorded.



CHAPTER 4

Qualification Provisions

The qualification provisions are listed in the acceptance row of the specifications in Section 3.



CHAPTER 5

Traceability

This section provides a list of the sources, if applicable, for each requirement. This traceability connects the specifications in this document to those presented in higher level sources such as a Joint Urgent Operational Need (**JUON**) document, Joint Emergent Operational Need (**JEON**), or a STATEMENT OF WORK (**SOW**)

The traceability of all specifications from each requirement to its source, if applicable, is listed in the specifications presented in section 3. Traceability from each document to requirements is provided below.

Table 5: Source to Requirement Traceability.

Source Requirement	Traced Requirement
N/A :: This requirement is a base requirement.	3.11.1.1
N/A :: This requirement is a base requirement.	3.12.2
N/A :: This requirement is a base requirement.	3.18.1.1
N/A :: This requirement is a base requirement.	3.18.2.1
N/A :: This requirement is a base requirement.	3.18.2.2
N/A :: This requirement is a base requirement.	3.18.3.1



APPENDIX A

Notes

This section provides notes, as necessary, to document the system segmentation specification.



APPENDIX B

Key Performance Parameters and System Attributes

This Appendix provides the key performance parameters and key system attributes, summarized in a short list for easy review.

B.1 Key Performance Parameters

Table B.1: Key Performance Parameter Specifications

Specification	Key Performance Parameter
REF_UNDEFINED	The system shall provide the TBD Mode in the states and sub-states as shown in Table ??.
REF_UNDEFINED	The system shall provide the TBD Mode in the states and sub-states as shown in Table ??.
REF_UNDEFINED	The system shall provide the TBD Mode in the states and sub-states as shown in Table ??.



B.2 Key System Attributes

Table B.2: Key System Attribute Specifications

Specification	Key System Attribute
RQT_TBD	The system shall be capable of ... TBD ... capability.
RQT_TBD	The system shall be capable of ... TBD ... capability.
RQT_TBD	The system shall be capable of ... TBD ... capability.



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