# **FWS Interface Specifications**

### 1. DataBanker

### 1.1 Introduction

The Data Banker provides synchronized storage for sensor readings.

## 1.2 Interface Overview

#### 1.2.1 Services Provided

Service		Provided By	Tested By
1.	Initialize the set of stored sensor readings.	initialize	TC1, TC2, TC3, TC4,
			TC5
2.	Store a new sensor reading, maintaining only	read, write	TC1, TC2, TC3, TC4,
	the necessary history, and retrieve the current		TC5
	sensor reading history, keeping reads and writes		
	synchronized.		

#### 1.2.2 Access Methods

Access Method	Parameter name	Parameter type	Description	Exceptions	Map to services
initialize	sensorType	String	Type of sensor.		1
write	sensorType:I r:I	String SensorReading	Type of sensor. Sensor reading value		2
read:O	sensorType:I :O	String Vector <sensorreading></sensorreading>	Type of sensor. Vector of elements of type SensorReading		2

#### 1.2.3 Access Method Effects

Access Method	Description
initialize	Initializes a vector of elements of type <i>sensorType</i> of length <i>HistoryLength</i> for each sensor of <i>sensorType</i> with initial values of null
write	Adds the SensorReading r to the back of the queue and removes the oldest sensor reading value from the front of the queue.
read	Returns the vector of sensor readings of type <i>sensorType</i> . With the most recent values of the sensor readings. The vector is of length (HistoryLength * number of sensors) of that type.

**Synchronization**: This module supports concurrent access to the *read* and *write* methods. Where any read or write can occur concurrently, the read and write statements act as atomic operators (i.e., the user will see either the sequence *read.write* or the sequence *write.read*).

## 1.3 Local Types

Туре	Value Space
HistoryLength	The number of sequential, past sensor values kept

#### 1.4 Terms

Definition of any terms used locally

#### 1.5 **Uses**

Type	Value Space
SensorReading	A triple (r, v, w) where r is of type SensorReading.resolution, v is of type SensorReading.value, and w of type SensorReading.weight

## 1.6 Exception Dictionary

None

#### 1.7 Test Cases

#### 1.7.1 T1

Step	Description	Input Type/Value	<b>Expected Results</b>	Service	Preamble
1	Initialize	sensorType	Type of sensor.		1
2	read	sensorType	Returns vector of null values		2

#### 1.7.2 T2

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### 1.8 Design issues

- 1. Should we let the user read an empty vector of sensor readings after initialization, or just throw an exception?
- A1. Yes. An empty vector should be treated just as any other.
- A2. No. There are no valid values in an empty vector that can be averaged, so we should let he user know that the vector is empty by throwing the exception.

Resolution: Yes. We will check values during testing during testing to save space and CPU cycles.