

## FSETA Technical Logbook

Accreditation Level: Level 8  
Specialisations: TQ, VS, PM, TI, SP

### *Contact Details*

Title:	Mr	Last Name:	Servo
First Name:	George	Age:	49
Date of Birth:	25-Jun-1960		
Nationality:	Dutch		
Daytime Phone:	123456	Mobile:	
Fax:			
Email:	fseta7@gmail.com	Alternate Email:	fseta7@gmail.com

### *Postal Address Details*

Address: Amsterdam Belgium

### *Employment Details*

Currently Employed: Yes

### **Employer & Occupation Details**

Employer Name:	Simulation Comapny ABC	Occupation:	Senior Simulator Technician
Employment Type:	Full Time		

### **Employers' Address Details**

Address: Netherlands

### **Employer's Contact Details**

Phone: Fax:

### **Managers' Details**

Title:	Mr	Last Name:	Simtech
First Name:	Simon	Phone:	123456
Email:	info@fseta.com		

### **Membership Details**

Joined Date:	18-May-2010	Membership Renewal Date:	18-May-2013
Submitted Date:	13-Jun-2010	Accreditation Renewal Date:	18-May-2013
Group Membership Code:	Sample FSTD Operator		
Total FOM Experience:	30 year(s) and 0 month(s)		

# FSETA Technical Logbook

## *Summary Areas of Training*

### Section 1 - Introduction to FSTD Operation and Maintenance

#### 105 - Electrical Practices

(Academic)	Aeronautical Engineering Degree	4 year(s)
(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 110 - Mechanical Practices

(Academic)	Aeronautical Engineering Degree	4 year(s)
(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 115 - Workshop Practices

(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 120 - Safety at Work

(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 125 - Fatigue and Human Factors

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	FSETA Basic Technical Training	2 year(s)

#### 130 - First Aid and CPR

(General)	Basic First Aid And CPR	2 day(s)
-----------	-------------------------	----------

#### 135 - Quality Management Systems

(Academic)	Aeronautical Engineering Degree	4 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 140 - Introduction To Flight Simulators

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 145 - Understanding of simulation and aircraft documentation systems

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 150 - Basic Aeronautical Systems

(Academic)	Aeronautical Engineering Degree	4 year(s)
(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 155 - Technical and Aeronautical English

(Academic)	Aeronautical Engineering Degree	4 year(s)
(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

### Section 2 - FSTD Operation and Maintenance Support

#### 205 - FSTD Mains Power Distribution

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 210 - FSTD Operating Procedures

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 215 - FSTD Host Computer and Peripherals

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 220 - Input/Output Systems

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 225 - Motion and Controls

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 230 - Instructor Operating System

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 235 - Introduction to Visual Systems

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

#### 240 - Daily Maintenance

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

#### 245 - Daily Readiness

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

# FSETA Technical Logbook

## Section 2 - FSTD Operation and Maintenance Support

### 250 - Planned Maintenance

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

### 255 - Preventative Maintenance

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

### 260 - Fault Reporting and Control

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

### 265 - Use of Simulation and Aircraft Documentation Systems

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 270 - Basic Aeronautical Knowledge Relevant to Maintenance

'NOT COVERED'

### 275 - Usage of Aircraft IPC and AMM

(Simulation)	FSETA Basic Technical Training	2 year(s)
--------------	--------------------------------	-----------

### 280 - Regulatory Requirements of Maintenance Practices and Record Keeping

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	FSETA Basic Technical Training	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

## Section 3 - FSTD Visual Maintenance and Support

### 305 - FSTD Visual Computer and Image Generation

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 310 - FSTD Visual Display Systems

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 315 - FSTD Visual Display Settings and Maintenance

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 320 - Visual Daily Readiness

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 325 - Airport Lighting and Standards

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

### 330 - Regulatory Requirements for Visual Systems

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

## Section 4 - FSTD Software and Maintenance Support

### 405 - Introduction to Flight Deck Systems

(Simulation)	FSETA Basic Technical Training	2 year(s)
--------------	--------------------------------	-----------

### 410 - Introduction to Vendor Specific Software Utilities

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 415 - Computer Operating System and Scripting

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 420 - Executive Software, Scheduling and Banding

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 425 - Vendor Specific Maintenance Utilities

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 430 - Simulator Performance Evaluation

(Academic)	MSc Flight Simulation Management	2 year(s)
(Simulation)	Simulation Maintainers Certificate	1 year(s)

### 435 - Data Development Utilities

'NOT COVERED'

### 440 - Coding and Documentation Practices and Standards

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

### 445 - Software Revision Control

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

## Section 5 - FSTD Development

### 505 - Vendor Specific Software and Hardware Development Tools

(Simulation)	Simulation Maintainers Certificate	1 year(s)
--------------	------------------------------------	-----------

## FSETA Technical Logbook

### Section 5 - FSTD Development

#### 510 - Programming Languages

(Academic) Aeronautical Engineering Degree 4 year(s)

#### 515 - Visual Modeling

'NOT COVERED'

### Section 6 - Aircraft Systems

#### 605 - Aircraft Systems

(Academic) Aeronautical Engineering Degree 4 year(s)

(Simulation) FSETA Basic Technical Training 2 year(s)

(Simulation) Simulation Maintainers Certificate 1 year(s)

#### 610 - Aircraft Updates and Developments

(Academic) Aeronautical Engineering Degree 4 year(s)

(Academic) MSc Flight Simulation Management 2 year(s)

### Section 7 - Management

#### 705 - Health and Safety, Industry Standards and Risk Analysis

(Academic) Aeronautical Engineering Degree 4 year(s)

(Academic) MSc Flight Simulation Management 2 year(s)

#### 710 - Budgeting and Financial Control

(Academic) Aeronautical Engineering Degree 4 year(s)

(Academic) MSc Flight Simulation Management 2 year(s)

#### 715 - Human Resource Management

(Academic) Aeronautical Engineering Degree 4 year(s)

(Academic) MSc Flight Simulation Management 2 year(s)

#### 720 - Quality and Regulatory Requirements for Qualified FSTD's

(Academic) MSc Flight Simulation Management 2 year(s)

(Simulation) Simulation Maintainers Certificate 1 year(s)

#### 725 - Airline Operations and Crew Training Requirements

(Academic) Aeronautical Engineering Degree 4 year(s)

(Academic) MSc Flight Simulation Management 2 year(s)

#### 730 - Project Management

(Academic) Aeronautical Engineering Degree 4 year(s)

(Academic) MSc Flight Simulation Management 2 year(s)

### Section 8 - Reserved for Future Training Requirements

#### 805 - 850 Reserved

'NOT COVERED'

## FSETA Technical Logbook

### *Employment History*

Employer Name:	Dutch Air Force	Employed To Date:	14-Jun-2010
Employed From Date:	14-Jun-1980	Primary Role:	Engineer
Job Title:	Senior Flight Simulator Engineer	Employment Country:	Netherlands
Employment City:	Amsterdam	Employment Level:	Engineer
Participation Level:	Permanent - Full Time		
Additional Information:			
FOM experience:	30 year(s) and 0 month(s)		

---

## FSETA Technical Logbook

### *Academic History*

Education Facility:	Civilian College	Year Completed:	1979
Duration (yrs):	4	Duration (mths):	0
Institution Name:	Amsterdam University	Institution City:	AMSTERDAM
Institution State:		Institution Country:	Netherlands
Attendance Level:	Full Time	Certificate Awarded:	Aeronautical Engineering Degree
Additional Information:			

#### **Areas of Training covered by this record:**

##### Section 1 - Introduction to FSTD Operation and Maintenance

- 105 - Electrical Practices
- 110 - Mechanical Practices
- 135 - Quality Management Systems

##### Section 5 - FSTD Development

- 510 - Programming Languages

##### Section 1 - Introduction to FSTD Operation and Maintenance

- 150 - Basic Aeronautical Systems

##### Section 6 - Aircraft Systems

- 605 - Aircraft Systems
- 610 - Aircraft Updates and Developments

##### Section 7 - Management

- 705 - Health and Safety, Industry Standards and Risk Analysis
- 710 - Budgeting and Financial Control
- 715 - Human Resource Management
- 725 - Airline Operations and Crew Training Requirements
- 730 - Project Management

##### Section 1 - Introduction to FSTD Operation and Maintenance

- 155 - Technical and Aeronautical English

Education Facility:	Civilian University	Year Completed:	2011
Duration (yrs):	2	Duration (mths):	0
Institution Name:	University of Simulation	Institution City:	AMSTERDAM
Institution State:	AMSTERDAM	Institution Country:	Netherlands
Attendance Level:	Part Time	Certificate Awarded:	MSc Flight Simulation Management
Additional Information:			

#### **Areas of Training covered by this record:**

##### Section 1 - Introduction to FSTD Operation and Maintenance

- 125 - Fatigue and Human Factors

##### Section 2 - FSTD Operation and Maintenance Support

- 240 - Daily Maintenance
- 245 - Daily Readiness
- 250 - Planned Maintenance
- 255 - Preventative Maintenance
- 260 - Fault Reporting and Control
- 280 - Regulatory Requirements of Maintenance Practices and Record Keeping

##### Section 3 - FSTD Visual Maintenance and Support

- 325 - Airport Lighting and Standards
- 330 - Regulatory Requirements for Visual Systems

##### Section 4 - FSTD Software and Maintenance Support

- 430 - Simulator Performance Evaluation

##### Section 6 - Aircraft Systems

- 610 - Aircraft Updates and Developments

##### Section 7 - Management

- 705 - Health and Safety, Industry Standards and Risk Analysis
- 710 - Budgeting and Financial Control
- 715 - Human Resource Management

## FSETA Technical Logbook

### Section 7 - Management

- 720 - Quality and Regulatory Requirements for Qualified FSTD's
  - 725 - Airline Operations and Crew Training Requirements
  - 730 - Project Management
-

## FSETA Technical Logbook

### *Simulation Training History*

Course Conducted By:	3rd Party Supplier	Year Completed:	1972
Course Duration (yrs):	1	Course Duration (mths):	0
Course Duration (wks):	0	Course Duration (days):	0
Course Name:	Simulation Maintainers Certificate	Training Type:	Theory and Practical
Training Supplier Name:	Simulation Training Company	Result Achieved:	Pass
Course Content Examinable:	Yes	Attendance Level:	Full Time
Certificate Available:	Yes		
Additional Information:			

#### Areas of Training covered by this record:

##### Section 1 - Introduction to FSTD Operation and Maintenance

- 105 - Electrical Practices
- 110 - Mechanical Practices
- 115 - Workshop Practices
- 120 - Safety at Work
- 135 - Quality Management Systems
- 140 - Introduction To Flight Simulators
- 145 - Understanding of simulation and aircraft documentation systems
- 150 - Basic Aeronautical Systems
- 155 - Technical and Aeronautical English

##### Section 2 - FSTD Operation and Maintenance Support

- 205 - FSTD Mains Power Distribution
- 210 - FSTD Operating Procedures
- 215 - FSTD Host Computer and Peripherals
- 220 - Input/Output Systems
- 225 - Motion and Controls
- 230 - Instructor Operating System
- 235 - Introduction to Visual Systems
- 240 - Daily Maintenance
- 245 - Daily Readiness
- 250 - Planned Maintenance
- 255 - Preventative Maintenance
- 260 - Fault Reporting and Control
- 265 - Use of Simulation and Aircraft Documentation Systems
- 280 - Regulatory Requirements of Maintenance Practices and Record Keeping

##### Section 3 - FSTD Visual Maintenance and Support

- 305 - FSTD Visual Computer and Image Generation
- 310 - FSTD Visual Display Systems
- 315 - FSTD Visual Display Settings and Maintenance
- 320 - Visual Daily Readiness
- 325 - Airport Lighting and Standards
- 330 - Regulatory Requirements for Visual Systems

##### Section 4 - FSTD Software and Maintenance Support

- 410 - Introduction to Vendor Specific Software Utilities
- 415 - Computer Operating System and Scripting
- 420 - Executive Software, Scheduling and Banding
- 425 - Vendor Specific Maintenance Utilities
- 430 - Simulator Performance Evaluation
- 440 - Coding and Documentation Practices and Standards
- 445 - Software Revision Control

##### Section 5 - FSTD Development

- 505 - Vendor Specific Software and Hardware Development Tools

##### Section 6 - Aircraft Systems

- 605 - Aircraft Systems

##### Section 7 - Management



## FSETA Technical Logbook

720 - Quality and Regulatory Requirements for Qualified FSTD's

---

Course Conducted By:	3rd Party Supplier	Year Completed:	2012
Course Duration (yrs):	2	Course Duration (mths):	0
Course Duration (wks):	0	Course Duration (days):	0
Course Name:	FSETA Basic Technical Training		
Training Supplier Name:	FSETA	Training Type:	Theory Only
Course Content Examinable:	Yes	Result Achieved:	Pass
Certificate Available:	Yes	Attendance Level:	Part Time
Additional Information:			

**Areas of Training covered by this record:**

Section 1 - Introduction to FSTD Operation and Maintenance

- 105 - Electrical Practices
- 110 - Mechanical Practices
- 115 - Workshop Practices
- 120 - Safety at Work
- 125 - Fatigue and Human Factors
- 150 - Basic Aeronautical Systems
- 155 - Technical and Aeronautical English

Section 2 - FSTD Operation and Maintenance Support

- 275 - Usage of Aircraft IPC and AMM
- 280 - Regulatory Requirements of Maintenance Practices and Record Keeping

Section 4 - FSTD Software and Maintenance Support

- 405 - Introduction to Flight Deck Systems

Section 6 - Aircraft Systems

- 605 - Aircraft Systems
-

## FSETA Technical Logbook

### *General Training History*

Course Conducted By:	3rd Party Supplier	Year Completed:	2010
Course Duration (yrs):	0	Course Duration (mths):	0
Course Duration (wks):	0	Course Duration (days):	2
Course Name:	Basic First Aid And CPR	Training Type:	Theory and Practical
Training Supplier Name:	First Aid Training Organisation	Result Achieved:	Pass
Course Content Examinable:	Yes	Attendance Level:	Full Time
Certificate Available:	Yes		
Additional Information:			

#### **Areas of Training covered by this record:**

Section 1 - Introduction to FSTD Operation and Maintenance

130 - First Aid and CPR

---

## FSETA Technical Logbook

### *Audit Report*

Level	Level 8
Specialisations	TQ, VS, PM, TI, SP
First Aid Trained	13-Jun-2010
First Aid Validity	13-Jun-2012
Safety Briefed	Yes
IOS Proficient	01-Mar-1995
Perform and Sign Daily Readiness	Yes
Run and Validate QTG Tests	Yes
QMS Trained	15-Jan-2002
Last QMS Review Date	13-Jun-2009
Perform Defect Clearance Sessions	Yes
Perform SFTS	Yes
Perform Initial or Recurrent Qualification with Regulators	Yes