SYSTEM REQUIREMENTS REVIEW

F-16 Self-protection Suite for Terma A/S

Version 0.2

Publish Date: 06/02/2014

Document Number: SYE-CA-MOM-0001

Confidential

DD/MM/YYYY

Date	Version	Description	
06/02/2014	0.1	Initial Draft	
07/02/2014	0.2	Changes in Section 2	
			Author: Kim Henrikser Boris Mihaylov Martin Valov Xiaohui Ma Hristina Chakarova Janne Walste
Acceptance Date	Signature		
Acceptance Date	Signature		
Date			
		Customer, Stefan Hallerstede	
Date			

Company A Project Manager, Boris Mihaylov

Table of Contents

1.	Intro	oduction	. 1
		Purpose	
		User Guide	
2.		em Requirements Review Meeting	
		Participants	
		Agenda	
		Meeting Minutes	
		itional Information	
	3.1.	Glossary	. 4
		References	

1. Introduction

1.1. Purpose

This document serves as an agenda and a minute of meetings for meetings related to The System.

1.2. User Guide

The agenda is filled out by The Company and sent to The Customer no less than 72 hours before the meeting. After the meeting The Company fills in the meeting minutes. Finally the compilation of agenda and meeting minutes is sent to The Customer for acceptance no later than 48 hours after the meeting.

06/02/2014

2. System Requirements Review Meeting

2.1. Participants

- 1) Terma A/S [The Customer];
- 2) Company A [The Company].

2.2. Agenda

- 1) Review of concept of operations (REF3);
- 2) Review of system requirement specification (REF2);
- 3) Presentation of preliminary time plan (REF4);
- 4) Any other business.

Regarding (1), The Company would like to inform, that the document is incomplete, but is a work in progress.

Regarding (2), The Company would like to inform, that minor changes have been introduced in mapping user requirements to system requirements. These changes require clarification, changes and/or acceptance from the Customer, and are therefore listed here.

Requirement	Notes	Response
UR-5	Documentation of the body frame format must be provided to The Company	
UR-9	Rewritten to form SR-12 and SR-19. The Company needs valid description of sensitive user data, to clarify what is needed	
UR-13	Do we need to split this UR into two, one for cues and one for warnings?	
UR-20	A realistic dispense interval was added, to make the requirement measureable	
UR-21	Was split into two requirements, SR-9 and SR-36	
UR-30	A range of forces were added and the requirement was split into SR-20 through SR-23	
UR-32	Temperature ranges were added, the duration was limited to up to XX minutes, and the requirement was split into SR-26 and SR-27	
UR-33	Temperature ranges were added, the duration was limited to up to XX minutes, and the requirement was split into SR-26 and SR-27. It is necessary to clarify what is meant by operational	
SR-10 and SR-11	A more precise specification of precondition units must be provided	
UR-33	A temperature ranges where added, the duration was limited to up to XX minutes, and the requirement was split into SR-26 and SR-27. It is necessary to clarify what is meant by operational	

Version 0.2	System Requirements Review	oClosloss.
VEISIOII 0.2	F-16 Self-protection Suite for Terma A/S	06/02/2014

2.3. Meeting Minutes

To be determined.

System Requirements Review
F-16 Self-protection Suite for Terma A/S

3. Additional Information

3.1. Glossary

CONOPS	Concept of Operations
MoM	Minutes of Meeting
SR	System Requirement
SRR	System Requirement Specification
The Company	Company A
The Customer	Terma A/S
The System	F16 Self-protection Suite
TP	Time Plan
UR	User Requirement

3.2. References

Reference ID	Document Name
REF1	Jacobsen, R.H. (2014). Systems Engineering Exercises and Teaching Materials. Aarhus University – School of Engineering. TISYE1-10-003. V1.4.
REF2	Company A (2014). System Requirement Specification. SYE-CA-SRS-0001. V0.1.
REF3	Company A (2014). <i>Concept of Operation</i> . SYE-CA-COO-0001. V0.1.
REF4	Company A (2014). Time Plan. SYE-CA-TPL-0001. V0.1.