TIME PLAN

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

Version 0.1

Publish Date: 06/02/2014

Document Number: SYE-CA-TPL-0001

Confidential

Date	Version	Description
06/02/2014	0.1	Initial Draft
	•	
		Authors:
		Kim Henriksen;
		Boris Mihaylov;
		Martin Valov;
		Xiaohui Ma;
		Hristina Chakarova;
		Janne Walsted
Accontance		
Acceptance		
Date	Signatur	
Date	Signatur	/// /
DD/MM/YYYY	, Tarma A	/S Customer, Stefan Hallerstede
ואוואון/טט	Terma A	75 Customer, Steran Hallerstede
Date	Signatur	
Date	Signatur	<u>e</u>
/		
22/22/22/2		
DD/MM/YYYY	Compan	y A Project Manager, Boris Mihaylov

Table of Contents

1.	. Intro	oduction	. 1
	1.1.	Purpose	. 1
	1.2.	Contents	. 1
2.	. Time	e Plan	. 2
	2.1.	System Engineering Plan	. 2
	2.2.	Plan of Deliverables	. 2
	2.3.	Plan of Meetings	. 2
	2.4.	Agreements	. 2
		itional Information	
	3.1.	Glossary	. 3
		References	

1. Introduction

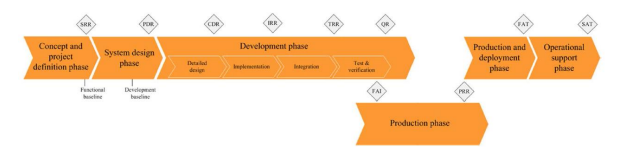
1.1. Purpose

The purpose of this document is to give an overview of the system engineering process and make an overall plan for the involvement of The Company in developing the F-16 Self-Protection Suite.

1.2. Contents

This document includes a list of deliverables, responsibilities and related agreements.

2. Time Plan



2.1. System Engineering Plan

Start Date	Phase	
Jan. 28, 2014	Concept and project definition phase	
Feb. 8, 2014	System design phase	
Feb. 18, 2014	Development phase	
Dec. 18, 2014	Production phase	
Mar. 18, 2015	Production and deployment phase	
Apr. 18, 2015	Operational support phase	

2.2. Plan of Deliverables

Date	Delivery	Responsible
Feb. 8, 2014	CONOPS, SRR and TP	The Company
Feb. 17, 2014	MoM	The Company
Feb. 22, 2014	DDD	The Company
Mar. 1, 2014	STD	The Company
Feb. 7, 2017	DB	The Company

2.3. Plan of Meetings

Date and time	Meeting	Attending
Feb. 11, 2014 TBD	SRR	The Customer & The Company
Feb. 18, 2014 TBD	PDR	The Customer & The Company
TBD	Meeting with sub supplier	The Company & Sub Supplier
Mar. 10, 2014 TBD	СР	The Customer & The Company

2.4. Agreements

All deliverables are to be delivered according to specification set forth by REF1.

Version 0.1	Time Plan	06/02/2017
	F-16 Self-protection Suite for Terma A/S	06/02/2014

3. Additional Information

3.1. Glossary

CONOPS	Concept of Operations
DB	Document Baseline
DDD	Detailed Design Description
FAI	First Article Inspection
FAT	Factory Acceptance Test
IRR	Integration Readiness Review
MoM	Minutes of Meeting
PDR	Preliminary Design Review
PRR	Production Readiness Review
QR	Qualification Review
REF	Reference
SAT	Site/Sea Acceptance Test
SRR	System Requirements Review
STD	System Test Description
TBD	To Be Determined
The Company	Company A
The Customer	Terma A/S
The System	F-16 Self-protection Suite
TP	Time Plan
TRR	Test Readiness Review

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.