# **GMT Software and Controls Acronyms** and Definitions

Release 1.2-6

Jose M. Filgueira

## **Contents**

1	Introduction	1
2	Acronyms	2
3	General Glossary	3
4	Control Engineering Glossary	2
5	N-grams	5

#### **CHAPTER**

#### **ONE**

#### **INTRODUCTION**

This document provides a description of the acronyms and definitions used in the description of the GMT Software and Controls

CHA	APTER
•	TWO

#### **ACRONYMS**

Abbreviated terms

CHAPTER
THREE

#### **GENERAL GLOSSARY**

GMT Software and Controls Glossary and Definitions.

CHAPTER
FOLIR

#### **CONTROL ENGINEERING GLOSSARY**

GMT Software and Controls Control Engineering Glossary and Definitions. Based on ECSS-E-60A

#### **CHAPTER**

#### **FIVE**

#### **N-GRAMS**

Combinations of two (digrams), three (trigrams) or four (tetragrams) letters used in GMT descriptors Combinations of two (digrams), three (trigrams) or four (tetragrams) letters used in GMT descriptors

# **List of Figures**

## **List of Tables**