GMT Software and Controls Acronyms and Definitions

Release 1.4-1

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