EMTG Documentation Readme

Noble Hatten, Edwin Dove, Kyle Hughes, Alec Mudek

Revision Date	Author	Description of Change
July 22, 2022	Noble Hatten	Initial creation.

 $^{^*}$ Aerospace Engineer, NASA Goddard Space Flight Center, Navigation and Mission Design Branch Code 595

[†]Aerospace Engineer, NASA Goddard Space Flight Center, Navigation and Mission Design Branch Code 595, alec.mudek@nasa.gov

Contents

1	Introduction	1
2	Evolutionary Mission Trajectory Generator (EMTG) Documentation	1
3	PvEMTG Documentation	2

List of Acronyms

EMTG Evolutionary Mission Trajectory Generator

GSFC Goddard Space Flight Center

NASA National Aeronautics and Space Administration

1 Introduction

The purpose of this document is to describe:

- The available documentation EMTG (Section 2).
- The available documentation for PyEMTG (Section 3).

2 EMTG Documentation

All documents referenced in this list are in the EMTG repo.

- Build system documentation:
 - $-\ Windows\ build\ system/\ windows\ build\ system/\ EMTG\ windows\ build\ system.pdf$
 - Linux build system: docs/build_system/linux_build_system/EMTG_linux_build_system.pdf
- User guide documentation:
 - docs/EMTGv9_tutorial.pptx
 - docs/user_documentation/EMTG_user_documentation.pdf (CURRENTLY BLANK)
 - docs/user_documentation/Executing_EMTG_on_NavLab_readme.pdf
 - * Mostly relevant to National Aeronautics and Space Administration (NASA) Goddard Space Flight Center (GSFC) users.
- Software design document: docs/software_design_document/EMTG_software_design_document.pdf
- Mathematical specification: TO DO.
- Others: TO DO.

3 PyEMTG Documentation

In the EMTG repo, see /PyEMTG/docs/PyEMTG_docs_readme.pdf.