

Air Navigation And Flight Planning In MSFS 2020

by
Tom Carroll



DRAFT

Copyright © 2021 by Thomas J. Carroll

All rights reserved. No part of this book may be reproduced in any form or by any electronic or mechanical means without the express written consent by the author, except by a reviewer, who may quote brief passages in a review.

TABLE OF CONTENTS

Chapter 1 Introduction	1
Chapter 2 - Nav aids	3
The Compass	4
Dead Reckoning	7
VOR.....	9
What is VOR?	9
DME.....	12
NDB	12
GPS (Global Positioning System).....	13
GPS Terminology	13
Waypoints & Fixes in the MSFS World	15
ILS (Instrument Landing System)	16
Navaid Summary	18
Chapter 3 - Navigation Instrumentation.....	19
NAV and COM Radios.....	19
Tuning a VOR Station.....	20
Tuning a COM Radio	21
VOR Instrumentation	21
OBI (Omni-Bearing Indicator)	23
Horizontal Situation Indicator (HSI).....	24
GPS.....	25
Summary	26
Chapter 4 - The Glass Cockpit	27
Functional Areas of the PFD.....	28
Main PFD Display	29
Tuning NAV Radio Frequencies	30
AFCS Status Box	31
Tuning COM Radio Frequencies	32
Attitude Indicator	34
HSI.....	34
Airspeed Indicator	35

TABLE OF CONTENTS

Inset Map.....	35
Altitude Indicator.....	36
Flight Management	36
Softkeys	40
Functional Areas of the MFD	42
Engine Monitors	43
Navigation Map	43
Chapter 5 - Autopilot Controls	44
Lateral Navigation Controls	45
Heading Mode	45
NAV Mode	46
ROL Mode	47
Altitude Functions	47
PIT Mode.....	48
Altitude Hold.....	49
Autopilot Altitude Changes	50
Vertical Speed (VS)	50
Flight Level Change (FLC).....	50
Increasing altitude using FLC mode.....	51
Increasing Altitude Using VS Mode	53
Decreasing Altitude Using FLC Mode	56
Decreasing Altitude Using VS Mode	58
Autopilot Control Summary.....	60
Autopilot Example Flight.....	60
Chapter 6 - Air Navigation Charts.....	62
VFR Sectional Charts	63
Enroute Charts	66
High Altitude Enroute	66
European High Level Chart	69
Low Altitude Enroute.....	70
European Low Level Chart.....	73
High and Low Altitude IFR Enroute Summary	73
Approach Plates	74
ILS Approach Plate.....	76

TABLE OF CONTENTS

RNAV Approach Plates	83
VOR Approach Plates.....	84
Summary.....	85
Arrival and Departure Procedures	86
Departure Procedures	87
Arrival Procedures	89
Chart Resources	93
Chapter 7 - Introduction to Flight Planning	94
Understanding MSFS Flight Planning	95
Map Overview	96
Map Legend	96
Filters are Your Friend	98
Map Filters.....	98
Symbol Information.....	103
Flight Planning with the World Map.....	104
Searching The World	104
Custom Points.....	105
Flight Planning Options.....	109
VFR/IFR Flight Selection.....	112
Nav Log	115
Loading & Saving Flight Plans	116
Departure and Arrival Procedures in MSFS	117
Adding a Departure Procedure to a VFR Flight Plan.....	118
MSFS STAR Example	121
Flight Planning with Skyvector	123
Summary	125
Chapter 8 - Introduction to VOR Navigation	126
Navigating to a VOR Station.....	127
Flying from a VOR Station	128
VOR Flight Example.....	130
Using 2 VOR stations For A Position Fix	131
VOR Tracking Example 2	134
VOR Approach Plates	134

TABLE OF CONTENTS

VOR Straight-In Approach	135
VOR Circling Approach.....	136
VOR Flight Example	138
Chapter 9 - RNAV	141
RNAV Flight Planning	141
RNAV Flight Example.....	143
RNAV Flight Example #2.....	147
RNAV: DPs & STARs.....	148
Flight Example – DP & STAR	149
RNAV Approaches	153
RNAV With Vertical Guidance	154
RNAV Without Vertical Guidance.....	156
RNAV Approach Plate – LPV & LNAV/VNAV	158
RNAV Approach Plate – LP & LNAV	160
RNAV Approaches in MSFS.....	161
RNAV Approach Example – LPV & LNAV/VNAV	162
RNAV Approach #2	165
RNAV Approach Example – LP & LNAV.....	166
Chapter 10 - ILS Approaches	171
ILS Approach Plates.....	172
CAT I ILS Approach Plate.....	172
CAT II ILS Approach Plate.....	173
ILS Approach & Landing	175
Approach Using the Autopilot	176
ILS Approach Example: CAT I	178
Controlling Your Descent Rate	182
Descent Rate Math	183
A Manual ILS Approach Example	186
Summary	187
Chapter 11 - Your Solo Flight	188
Chapter 12 - Summary.....	191
Chapter 13 - Reference Materials	192
Web Links	192

TABLE OF CONTENTS

Table of Figures	194
Acronyms & Abbreviations	199